

BESTFIT® #111A Encyclopedia of WATCH Material...

Part 2

INCLUDING:

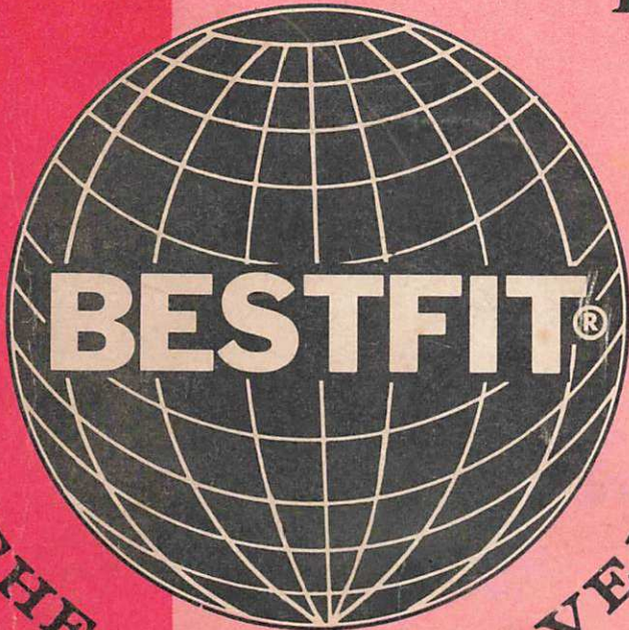
**SWISS • FRENCH • GERMAN
ITALIAN AND JAPANESE
MOVEMENTS**

PLUS:

**SPECIAL ILLUSTRATED SECTIONS
DEVOTED EXCLUSIVELY TO:
AUTOMATICS • CALENDARS
CHRONOGRAPHS • TIMERS
CLOCKS • ALARM • ELECTRIC
AND STOP WATCHES • SHOCK
ABSORBERS AND REGULATING
DEVICES**

SPECIAL FEATURES

**GENUINE — EBAUCHES S A
OMEGA • ROLEX • MIDO
SECTIONS**



THE WORLD OVER

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Dear Mr. Watchmaker:

“... the informed man is more successful ...”

The book you are now holding is Part 2 of the BESTFIT Watch Material Encyclopedia. Like its 660 page predecessor (Part 1), it contains a wealth of information concerning parts for new movements, new features, new systems, new listings and new illustrations. These were not on the scene when our original BESTFIT #111 Encyclopedia was published in 1961; hence, the need for this Supplement Book #111A.

Of equal importance is the fact that publication of this book is another step in the BESTFIT Planned Program to assist you in the profitable completion of your work. The skill of the man at the bench is greatly affected by the availability and reliability of his technical information. Previously published books originated by BESTFIT are:

Book No.	Year	Book No.	Year
101 — Watch Material Guide	1952	107A— Vigor-Bergeon Tool Catalog	1958
102 — Watch Hand Guide	1953	107B— Vigor-Bergeon Tool Catalog	1958
103 — Automatic Material Guide	1955	108 — Bestfit Shock Material Guide	1957
103A— Automatic Material Guide	1956	109 — Bestfit Watch Crown Guide	1960
104 — Bestfit Chart Book	1954	110 — Vigor-Bergeon Tool Catalog	1961
105 — Bestfit Mainspring Guide	1955	111 — Bestfit Watch Material Encyclopedia	1963
106 — Staff, Stem, Mainspring Guide	1959	112 — Vigor-Bergeon Tool Catalog	1965
107 — Vigor-Bergeon Tool Catalog	1955	114 — Vigor-Bergeon Tool Catalog	1967
		115 — Vigor-Bergeon Tool Catalog	1969
		116 — Vigor-Bergeon Tool Catalog	1969
		117 — Vigor-Bergeon Tool Catalog	1969

This book is, in the true sense of the work, an Encyclopedia. In no other single volume will you find the combined and collated information contained herein. Its primary purpose is to help you. You may use it with complete confidence.

We fully intend to continue this Planned Program of Information for you. We are grateful for your support, patronage and loyalty, and ask that they be continued so that the program outlined here may proceed without interruption.

This Number 111A Book, Part 2 of the Bestfit #111 Encyclopedia of Watch Parts, is therefore dedicated to you, and is offered as a service to our Industry.

EBAUCHES • BERGEON • VIGOR • BESTFIT

B. Jadow and Sons, Inc.



EBAUCHES • BERGEON • WHITE-A-LOY • SEITZ • FONT • ETA • FELSA • OMEGA • BESTFIT • VIGOR • BERGEON • WHITE-A-LOY • FONT • ETA • FELSA • OMEGA • EBAUCHES • VIGOR • BERGEON • EBAUCHES • SEITZ • FONT • ETA • FELSA • OMEGA • VIGOR • BERGEON • EBAUCHES • SEITZ • FONT • ETA • FELSA • OMEGA • BESTFIT • VIGOR • EBAUCHES • WHITE-A-LOY

Refer Pages 556 and 557 for Special Information Concerning New and Exclusive Features in This Book

21/12/2012 - 20/12/13

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to The Original #111 Watch Material Encyclopedia

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2—Genuine OMEGA Case Clamps, Case Springs and Case Screws.

Page 601: Listing shown shape, Dimensions, OMEGA Calibres, and OMEGA Part Numbers.

Example for Ordering: "¼ Doz. Genuine OMEGA 470, Part #1974A".

OR: "¼ Doz. Position No. Auto 3296".

OR: "¼ Doz. OM-1911 Refill No. 33".

3—Genuine OMEGA "O" Ring Gaskets, Plastic and Lead.

Page 603: Illustrated by Actual m/m. dimensions, both inside and outside measurements. OMEGA Case Number Shown.

Example for Ordering: "¼ Doz. Genuine OMEGA Gaskets #OM-281, Refill #23".

OR: "¼ Doz. Genuine OMEGA Gaskets, Case Number 2667".



GENUINE ROLEX

"Oyster" Crowns, Case Tubes, and Tropic/Cyclop Crystals.

Page 607: Listing arranged numerically by Rolex Case Number.

Example for Ordering: "¼ Doz. BESTFIT #8100 Crowns #888, Yellow".

OR: "¼ Doz. BESTFIT #8100 Tube #945".

OR: "¼ Doz. Rolex Crystals BESTFIT #M1028".

Page 610: MICRO-STELLA Regulating Device—Use and Operation Instructions.



GENUINE MIDO

"OCEAN STAR" Crystals and Rings—Regular Crystals and Rings and Crystals Only.

Page 585: Listing arranged by m/m. diameter, Ring Color and Mido Part Number.

Example for Ordering: "¼ Doz. MC-23 Refill #MIS/965".

WATERPROOF CASE GASKETS:

Page 586: Genuine MIDO Lead Gaskets, Listed by measurements, Ligne Size and Number. Both Inside and Outside m/m. dimensions shown.

Example for Ordering: "2 MIDO Gaskets, BESTFIT System #MG-282 Refill #1."

CROWNS:

"OCEANSTAR" and NON-OCEANSTAR: (Crystal Diameter shown in m/m.)

Page 586: Listing arranged by dimensions, calibre, and MIDO Part No.

Example for Ordering: "¼ Doz. Genuine MIDO Crowns BESTFIT Pos. No. MIS/175".

OR: "¼ Doz. Genuine MIDO Crowns Calibre 0617PW, White, Part #6001".

BATTERIES



Page 712: For Watches, Small Clocks, Hearing Aids, Novelty Charms, Radio-Sun Glasses and Other microminiature units. Illustrated with individual measurements, factory numbers, voltage and applied use.

Example for Ordering: "3 Batteries, BESTFIT System #333 #1".

OR: "3 Batteries, Factory #RM-312".

Page 704: For Clocks (Junghans and Kundo):

SECTICON — PORTESCAP

Page 705: This is an extremely accurate electronic clock, manufactured by the makers of INCABLOC. The parts have been completely illustrated; systematic description, operating principles, adaptation, service information and part unit numbers are shown.

BESTFIT #66S HAND SYSTEM

Page 766: This BESTFIT System has been brought up to date by the inclusion of New Hand Sizes and Combinations Not Listed in the Original BESTFIT #111 Encyclopedia.

CLOCK RATCHET ASSEMBLIES

Page 698: Completely illustrated. Information shown includes Diameter, Height, Factory and Stock Ordering Number.

Example for Ordering: "¼ Doz. BESTFIT Assortment #178C, Pos. No. RA-58".

PLUS

- BESTFIT Complete System of Incabloc and Shock Resist Parts (Refer Page 717).
- BESTFIT Complete System of Crowns (Refer Page 771).
- Complete Systems Mainsprings for Watches and Clocks (Refer Page 821).

These three important sections previously appeared in the original 660 page BESTFIT #111 Watch Material Encyclopedia. As a service, these new systems all have been incorporated in these new sections which start on the pages shown above. Please do not use these sections in the #111 Encyclopedia.

ABBREVIATIONS USED ON THE LABELS indicating on which shock-absorbing System the Packaged Balance Wheel Fits:

DA The complete balance wheel is identical for all shock-absorbers mentioned in paragraphs 1 and 2, for all the calibers indicated on the label.

DA=nor The complete balance wheel is identical for all shock-absorbers mentioned in paragraphs 1 and 2, for all the calibers indicated on the label. The same balance (=the one for calibers with shock-absorbing device) can also be used in place of the ordinary one. However, the reverse substitution does not apply.

DA c The complete balance wheel is identical for all the shock-absorbers

mentioned in paragraph 1, for all the calibers indicated on the label.

DA nc The complete balance wheel is identical for all shock-absorbers mentioned in paragraph 1, for all the calibers indicated on the label.

DA nc=nor The complete balance wheel is identical for all the shock-absorbers mentioned in paragraph 1, for all the calibers indicated on the label. The same balance wheel (=the one for calibers with shock-absorbing device) can also be used in place of the ordinary one. However, the reverse substitution does not apply.

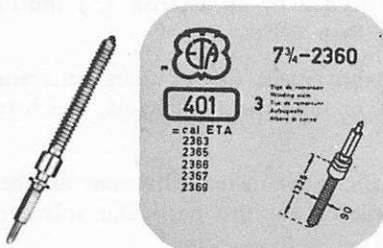
INDICATION OF THE INTERCHANGEABILITY OF THE SPARE PARTS ON THE LABEL

Same is indicated as follows: =cal . . . This means that the part contained in the package is identical for all the calibers of which the numbers are mentioned on the label. These numbers are generally stamped on the plate or another part of additional mechanisms.

When there exist interchangeabilities with spare parts of other affiliated factories of Ebauches S.A., the symbol of the factory for which the part is ordered is indicated on top of the label, followed by the caliber numbers belonging to the same factory and using the same part.

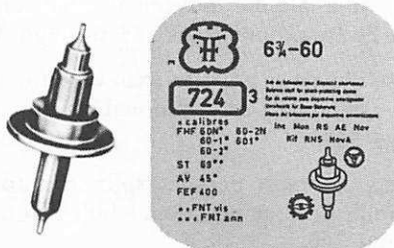
For the other factories only the key caliber is indicated.

Successful after-sale service guaranteed!



Winding Stem

Scientifically tested raw material. Rigorous checking in our factories, the designers and producers of the various calibers. Package sealed by Ebauches SA.



Balance Staff

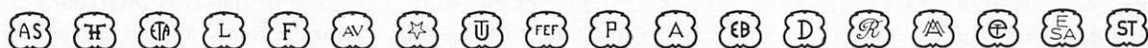
16 dimensions strictly observed. Tolerances 0.001 mm. Same manufacturing process as for original parts.



Regulated Balance

All its elements are in strict conformity with the standards of the movement. Regulation checked individually. Protective package.

Ebauches SA produces more than 30,000,000 "ébauches" (ébauche = basic parts of watch movement) in one year - two out of three of all Swiss watches have their ébauches from us.



EBAUCHES SA

COURTESY OF EBAUCHES SA

HERE IS HOW TO MAKE THIS CATALOG WORK – FOR YOU!

Instructions for use of sections are indicated below:

Bestfit Material Instant Guide																
FACTORIES AND CALIBRES																
FELSA (Cont'd)																
CALIBRE	LIGNE	MOVEMENT INTERCHANGEABILITY	ILLUS PAGE NO	MOVEMENT IDENTIFICATION DETAILS	100	100 INC	200	360	72S	82S	82S INC	BAL	66S	WHITE-A-LOY	MSPG	SAMSON
					STAFF =	STAFF =	STEM =	WP STEM	PAL ARB	ROLLER	ROLLER	COMP 721	HAND 2ND	MSPG	DENNISON	MSPG
4005N	11½	BM4005	641	AUT	66	2142	1298F	*282	46P	39R	146R	*906	35H	80H	WA41	5½x10x13¾
4006N	11½	BM4006	641	AUT-CAL-SS	66	2142	1298F	*282	46P	39R	146R	*906	35H	63H	WA41	5½x10x13¾
4007	11½	BM4006	641	AUT-CAL-SS	66	2142	1298F	*282	46P	39R	146R	*906	25H	63H	WA41	5½x10x13¾

- A – CALIBRE: A numerical & alphabetical listing of all calibres within each Factory for quick and easy reference.
- B – LIGNE: Actual m/m measurement of the Movement: One number (10½L.) indicates Round. Two numbers (6¾ x 8) indicates Fancy.
- C – INTERCHANGEABILITY: Lists thousands of complete interchangeable movements as well as Basic Models from which the movement is derived, eliminating the need for ordering and stocking duplicate parts.
- D – ILLUSTRATION PAGE NO: Lists page on which a picture of the movement or Identifying setting parts can be found.
- E – MOVEMENT DETAILS: Shows distinctive features of each movement such as: Pin Lever – Chronograph – Automatic – Calendar – Sweep Second, etc.
- F – STAFF SYSTEM NO. (100): Lists the most popular regular staff used for a specific movement. Staff numbers preceded by an asterisk (*) indicate that variations of this particular staff can be found on pages 465 through 468, and Page 765.
- G – STAFF SYSTEM NO. FOR INCABLOC OR SHOCK (100 INC): Lists the most popular shock staff (in most cases Incabloc) used for a specific movement. Staff numbers preceded by an asterisk (*) indicate that additional shock staffs can be found on pages 465 through 468, and Page 765.
- H – STEM SYSTEM NO. (200): Lists the most popular stem used for a specific movement. Stem numbers preceded by an asterisk (*) indicate the availability of additional tap sizes, oversize, or long threaded stems, which can be found on pages 481, 482 and 765.
- I – SPLIT STEM SYSTEM (360): Lists the most popular split stem for a specific movement. Split stem numbers preceded by an asterisk (*) indicate that additional hub lengths or variation for this particular split stem can be found on page 509, and 765.
- J – PALLET ARBOR SYSTEM (72S): Lists the friction or threaded pallet arbor used by a specific movement. Pallet Arbor numbers preceded by an asterisk (*) indicate the availability of one and/or two conical pivoted pallet arbors, listed on page 509 and 765.
- K – ROLLER SYSTEM (82S): This column lists the regular roller used for each calibre.
- L – ROLLER SYSTEM, INCABLOC (82S): This column lists the Incabloc Roller (with crease) for all shock calibres.
- M – BALANCE COMPLETE NO. (721): Lists all Balances in Genuine EBAUCHES and BERGEON Quality. Variations are listed on pages 486 through 488, and Page 765.
- N – HANDS BY PAIR & MODEL (66S): Lists correct pair of hands for each of over 5000 calibres. This information is available to you instantly, without gauging or checking. Each pair of hands is interchangeable with hundreds of models. When ordering merely indicate Position No., Color, Pattern, and m/m. opening.
- O – SECOND & SS HANDS by MODEL (66SS): Companion system to 66S, above| Select the Second or Sweep Second Hand without checking or gauging for perfect fit. Complete interchangeability makes each number perfect for hundreds of different calibres.
- P – STOCK NUMBER FOR BESTFIT "White-A-Loy" WHITE UNBREAKABLE MAINSPRINGS:
- Q – DENNISON MEASUREMENTS OF MAINSPRINGS: For comparative metric sizes, Refer Page 822
- R – STOCK NUMBER FOR SAMSON QUALITY STEEL MAINSPRINGS:

DUPLICATION OF POSITION NUMBERS IS NO MISTAKE!

You will find BESTFIT Position Numbers repeated throughout the following sections: Columns "F" through "R"

Supplementary Automatic Material Section (Pages 629 to 657)

Shock Material Section (Pages 717 to 749)

Actual Size Illustrations of Complicated Movement Parts (Pages 658 to 715)

This repetition of numbers is your guarantee of the ultimate in interchangeability. If, for example, a position number in any column, or in the illustrated complicated parts section, appears as many as 50 times, this simply means that the particular parts CAN ACTUALLY BE USED FOR EACH OF THE 50 CALIBRES. Your use of the BESTFIT Systems shown in columns "F" through "R" is your guarantee of maximum interchangeability afforded in the BESTFIT #111-111A ENCYCLOPEDIA OF WATCH PARTS.

If you are repairing an OMEGA 286 movement and need a particular part which you don't have in stock, we strongly urge you to consult the section on material interchangeability found on page 716. There you will find selected parts and OTHER CALIBRES which use the identical material and which you may have in stock.

AVOID DUPLICATION - USE THE BESTFIT #111A SUPPLEMENT GUIDE CONSTANTLY

INSTRUCTIONS FOR USE OF "NUMERICAL" LISTINGS

All BESTFIT Systems listed in numerical sequence by Position Numbers are shown in this manner to indicate various models which the particular number will fit. This information is indispensable . . .

- 1-As an "activity" guide to show popularity
- 2-To aid you in ordering (more of good numbers, less of "slow" numbers)
- 3-To identify a part which has a number only and you need to know calibre

INSTRUCTIONS FOR THE USE OF BESTFIT'S AUTO SYSTEM

OF AUTOMATIC PARTS (Pages 629 to 657)

Each part of the Automatic Mechanism is illustrated actual size. Grouping is Numerical by Factory Calibre within an Alphabetical listing by Factory Name. Two sets of numbers appear below each part:

- 1-Factory No.-This is the original, genuine number assigned to that specific part by the factory that made the watch.
- 2 - BESTFIT Pos. No. - This is the number in the BESTFIT Auto System which completely identifies the part.

Duplication of this system is found in the following sections.

CHRONOGRAPH MATERIAL-Pages 677 to 678

CALENDAR WATCH MATERIAL-Pages 658 to 676

WRIST ALARM MATERIAL-Page 709

TIMER MATERIAL-Pages 679 to 686

BACKWIND MATERIAL - Pages 713 to 714

ELECTRIC WATCH MATERIAL-Pages 710 to 712

CLOCK MATERIALS-Pages 687 to 701

ELECTRIC CLOCK MATERIAL - Pages 702 to 708

SPECIAL MATERIALS-Page 715

For INSTRUCTIONS ON THE USE OF THE BESTFIT #400 SHOCK ABSORBER PARTS SYSTEM (See Page 717)

INSTRUCTIONS FOR USE OF BESTFIT #8100 CROWN SYSTEM

Crowns are Grouped as Follows:

- 1 - By type (Waterproof, Dustproof, Antique, Pocket, etc.). See Index, Page 771.
- 2 - Within each of above Groups, Crowns are listed by Diameter, from smallest to largest.
- 3 - Tap sizes are listed for each number. There is a different BESTFIT Crown Stock Number for each Tap. IT IS NOT NECESSARY TO SPECIFY TAP WHEN ORDERING CROWNS BY BESTFIT CROWN STOCK NUMBERS. This saves you time and prevents possible error.
- 4 - Always be sure to specify Color when ordering Crowns.
- 5 - A new and complete GENUINE OMEGA CROWN Section is included in this Encyclopedia. This section consists of 4 parts:
 - (1) - Numerically arranged by OMEGA Case Number. Page 801
 - (2) - Listing arranged by Type (Waterproof, Dutsproof, Dress, Etc.). Page 795
 - (3) - Listing arranged by Crown Diameter, from Smallest to Largest. Page 794
 - (4) - Listing arranged numerically by BESTFIT #8100 Crown Stock No. Page 793

FACTORY NAME and SYMBOL INDEX

	AHS (See LORD)	
	ASCO	
	AVIA	
	BAYARD	
	CERTINA (See KURTH)	
	CHAIKA (RUSSIAN)	
	CITIZEN	
	DIEHL	
	EBEL	
	EBERHARD	
	ETERNA	
	EUROPA	
	FAVRE LEUBA	
	FRENCH (See BUSER)	

	GRANA (See KURTH)	
	GUB	
	HAHN (See LANDERON)	
	JAQUET	
	JAZ	
	JUDEX	
	KAISER	
	LONGINES	
	LUCH (RUSSIAN)	
	LUNESA	
	MOLKIA (RUSSIAN)	
	MOVADO	
	M.S.R.	
	ORIENT STAR	

	PATEK PHILIPPE	
	POLJOT (RUSSIAN)	
	PAKETA (RUSSIAN)	
	RONDA	
	SCHATZ	
	SCHULER	
	SLAVA	
	SWIZA	
	TECHNIC	
	UMF (See THIEL)	
	WOSTOK (RUSSIAN)	
	ZARIA (RUSSIAN)	
	ZODIAC	

ABBREVIATION CODE

AL	ALARM
ANNUL	SCREWLESS BALANCE
AUT	AUTOMATIC
BEV	BEVELLED
BKWD	BACKWIND
BM	BASIC MODEL
BPH	BEATS PER HOUR
CAL	CALENDAR
CHR	CHRONOGRAPH
CHRONOM	CHRONOMETER
CLK	CLOCK
CORR	CORRECTOR
COV WDG	COVERED WINDING
CYL	CYLINDER
DSS	DIRECT SWEEP SECOND
ELEC	ELECTRIC
FRIC	FRICTION
FUNCT	FUNCTION
GLYC	BERYLIUM
HR REC	HOUR RECORDER
HSPG	HAIRSPRING
HT	HEIGHT
INC	INCABLOC
INST 2ND	INSTANTANEOUS 2ND
LSP	LEFT SETTING PARTS
MIN REC	MINUTE RECORDER
MN	MOON
MUS	MUSICAL
NEG	NEGATIVE WIND
PL	PIN LEVER
PUSH	PUSHER
REG	REGULAR
R.I.	RESERVE INDICATOR
RSP	RIGHT SETTING PARTS
SD-RET	SIDE RETURN
SELF ADJ	SELF ADJUSTING
SELF REG	SELF REGULATING
SP SEC	SPLIT SECOND
SS	SWEEP SECOND
SSR	SUPER SHOCK RESIST
TIM	TIMER
TRANS	TRANSISTOR

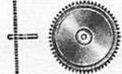
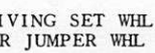
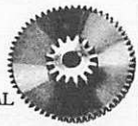


SUPPLEMENT TO THE OFFICIAL EBAUCHES DICTIONARIES

Listed on Pages 9, 157, 240, 274, 326, 366, 387, 390
in the BESTFIT #111 ENCYCLOPEDIA

169  BRIDGE GUIDING TUBE	172  MINUTE WHL STUD	445/1  SET BRIDGE WITH SET WHL & PINION	449  SPUR PLATE	530  RATCHET PINION RING
531  ADDITIONAL RATCHET WHL & PINION	532  INTERMEDIATE RATCHET WHL & PINION	934  BOLT	1148  OSC WGT BLOCKING SEGMENT	1160/1  INTERMEDIATE LEVER FOR AUTO WHL TRAIN
1161  INTERMEDIATE LEVER SPRING	1417  RATCHET WHL WITH INTERMITTENT DRIVE	1423  DRIVING WHL FOR RATCHET WHL	1438  OPERATING LEVER FOR BLOCKING LEVER	1439  OPERATING LEVER SPRING FOR BLOCKING LEVER
1440  OSC WGT BLOCKING LEVER	1441  BLOCKING LEVER SPRING	1488/1  PAWL WINDING WHL COMP JLD	1509  WIG-WAG PINION SPRING	1524  BOLT FOR DRIVING GEAR OF CROWN WHEEL
1525  REDUCTION GEAR BOLT	1526  PAWL WIND WHL BOLT	1530  ADDITIONAL PAWL WIND WHL W/O PINION	1530/1  ADD PAWL WDG WHL JLD	1550  WINDING UP WHL STUD
2506  DOUBLE CALENDAR SETTING WHL BDGE	2509  CORE FOR DATE INDICATOR	2516/1  DATE TRAIN REST MTD	2538  SPRING FOR DATE CORRECTOR LEVER	2548  CONNECT WHL OF DRIV WHL FOR DATE INDICATOR
2611  JUMPER SPRING	2613  CORRECTOR SPRING UNIT	2610/1  DRIVING WHL AND LEVER SLIDE	2620  STAR DRIVING WHL UNIT	2621  UNLOCKING YOKE CAM DRIVING WHEEL
2623/1  STAR WITH DISC UNIT	2624/1  TENS STAR WITH DISC	2628  UNLOCKING YOKE CAM	2632  UNLOCKING YOKE FOR DATE INDICATOR	2632/1  UNLOCKING YOKE FOR DATE INDICATOR MTD
2633  UNLOCKING YOKE SPRING FOR DATE INDICATOR	2638  LEVER SLIDE SPRING	2640  JUMPER UNIT	2641  TENS JUMPER	2645  CORRECTOR UNIT
2655  DOUBLE CALENDAR SET WHEEL STUD	2656  DAY DISK STUD	2706  DATE CORRECTOR ECCENTRIC	4000  ELECTRIC DEVICE UNIT MTD	4045  POWER CORRECTION INSULATOR

DICTIONARY

4336  LEVER MAGNET CLAMP	7149  ALTERNATING CROWN WHL ROCKER	7289  INTERMEDIATE WHEEL FOR ALARM	7294  ALARM SETTING CONNECTION WHL	7296/1  BRAKED WHEEL
7296/2  BRAKED WHL & PINION	7296/3  BRAKE SPRING	7304/1  SETTING ROCKER SPRING	7304/2  ALARM COUPLING SPRING CLICK	7305/1  PUSH PIECE WITH STAFF
7308  ALARM INTERMEDIATE SETTING YOKE	7312  ALARM INTERMEDIATE SETTING YOKE SPRING	7315  UNLOCKING WHL FRICTION SPRING	7330  ALARM SETTING CONNECTION WHL RING	7419  INTERMEDIATE ALARM RATCHET WHL
7419/1  INTER ALARM RATCHET WHL RING	7423  ALTERNATING CROWN WHL	7427  ALARM INTERMEDIATE WHL ROCKER	7432  ALARM COUPLING SPRING CLICK	7433  CLICK RECOIL WHI
7437  ALARM STOP WHL	7438  ALARM STOP FINGER	7474  MAINSPG RELEASING LEVER	7475  MAINSPG RELEASING LEVER SPRING	7480  DISCONNECTOR SPRING
7486  ALARM BOLT YOKE	7487  ALARM BOLT JUMPER	7493/1  PUSHER ARBOR	7493/2  PUSHER HEAD	7499  ALARM ANCHOR
7504  HAMMER BOLTING PIN	7505  WASHER FOR ALARM HAMMER	7506  ALARM HAMMER WASHER SPRING	8601  HOUR RECORDING WHL	8620  HOUR RECORDER BRIDGE
8264  WHIP FOR SCREW BALANCE	9408  DRIVING WHL FOR JUMPER WHL	9409  JUMPING 2NDS DRIVING WHL	9411  DRIVING SET WHL FOR JUMPER WHL	9412  GUARD RING OF DRIVING WHL FOR JUMPER WHL
9415  SPIRAL SPRING FOR JUMPING 2NDS DRIVING WHL	9436  TRAIN WHL BLOCKING LEVER	9437  STOP LEVER FOR JUMPING WHL	9438  IMPULSE YOKE OF DRIVING WHL FOR JUMPING WHL	9460  JUMPING WHEEL JUMPER
9477  STOP LEVER SPRING FOR JUMPING WHEEL	9490  WDNG UP ECCENTRIC FOR JUMPING WHL JUMPERS	9491  POSITION ECCENTRIC FOR JUMPING WHL JUMPER	9492  STOP LEVER ECCENTRIC FOR JUMPING WHL	9493  WDNG UP ECCENTRIC OF IMPULSE YOKE FOR JUMPING WHL
9516  INDICATOR WHL SPRING	9550  DIFFERENTIAL MTD	501476  NUT FOR OSC WGHT AXLE		

Bestfit Material Instant Guide

FACTORIES AND CALIBRES

ADMIRAL TIME

CALIBRE	LIGNE	MOVEMENT INTERCHANGEABILITY	ILLUS PAGE NO.	MOVEMENT IDENTIFICATION DETAILS													
					100 STAFF #	100 INC STAFF #	200 STEM #	360 WP STEM	72S PAL ARB	82S ROLLER	82S INC ROLLER	BAL COMP 721	66S HAND 2ND	WHITE-A-LOY MSPG.	MSPG. DENNISON	SAMSON MSPG.	
M1000	5 1/2x7		622	DSS		2419	313F		334P	334R		1492			413BS	4x13x8	Brace
M1500	8 3/4		624	DSS	2434	2434	1567F		346P	353R			23H		2x11 1/2x8 1/2	Brace	
A2000	10 1/2		625	DSS-CAL		2327	*474F	172	332P	333R		1368	26H	62H	4 1/2x10x11 1/2	Brace	
A3000	10 1/2		673			2327	*474F	172	332P	333R		1368	26H	62H	4 1/2x10x11 1/2	Brace	

ALPINA

331	17	BM335	627		10A	10A	1053F		118P	134R						5x5x18 1/2	10080
471	5 1/2x6 1/4	AS1012	126		*31	*725	*35F	1	*16P	9R	143R	*591	5H		515C	5x15x8 1/2	5001
565	8 3/4				1273												
571	11 1/2	AS1580	165	AUT-DSS	1615	*1802	*1275	256	250P	40R	147R	741	35H	64H	WA32	3x10 1/2x13	
584-3	12 1/2	BM584	629	AUT-SS	8	720C	4F		80P	41R	148R		28H	63H		4x11x11 1/2	A5
821	6 1/4x8	Font 123	129		113	*760	*81F	71	80P	40R	147R	307	10H		4513G	4 1/2x13x10 1/4	4562
890				CHRO	1228												

AMIDA

185	13 1/2	182	156	PL-SS	*852		32F		272P	97R		992				3 1/2x9x19 1/2	10029
541	14	542	156	PL	*1406		23F		274P	97R		770	26H	79H		8x7x16 1/2	10232
585	8	BM580	154	PL	2034		1382F					1229	10H			7x12 1/2x10	7044
820	5 1/4x7		628	CYL									10H		712C	7x12x8 1/2	7036
900	10 1/2	BM 532	624	JWL LEV		2402	23F		252P	41R	148R		33H	64H	511K	5x11x11 1/2	5052
911	12 1/2	BM 553	629	AUT CAL LEV		2402	23F		252P	41R	148R		33H	64H	511K	5x11x11 1/2	5052
920	12	BM544	625	JLD LEV		2403	1250F		81P	65R	156R		26H	79H	511K	5x11x11 1/2	5052

ANGELUS

242	19	CORT 242		CHRONO CLOCK	1234				231P	67R						19x10x12 1/2	
243	16 1/2		687	8 D CLK AL		2409			231P	68R	157R					19x10x12 1/2	
243K	16 1/2	BM243	687	8 D AL CAL		2409			231P	68R	157R					19x4x25 1/2	

ARDAY

6SX	6 3/4x8	SEIKO	623		1403	1403	105F		45P	303R	303R	1023	10H		412E	4x12x9 1/2	4050
11KX	11 1/2	OR STR T	142	DSS	1899		680F										

AROGNO

26N	22	BM22N	688	CLOCK-KEY	1465				134P							31 1/2x00x26 1/2	
28	22	BM27	331	8 D CLK SS	1465				134P							30x4x25 1/2	T390-3
29	22	BM28	331	8 D KEY SS	1465				134P							30x4x25 1/2	T390-3
7320	22		688	Clock-Aircraft	1465				121P	136R						30x4x25 1/2	T390-3
7330	22	BM7320	688	CLOCK	1465				121P	136R						30x4x25 1/2	T390-3

AUDEMARS-PIGUET

ML9/12	9L		624														
2070	13		630	AUT													
2071	13	2070	630	AUT-SS													
2072	13	BM2071	631	AUT-CAL-SS													

AURORE

15	4 3/4		622		1649		1182F						2H		214A	2x14x7 1/2	2024
4201	11 1/2	AU4200	138		1753	1815	1258F	273	268P	251R	293R	*891	19H	80H	311P	3x11x13 1/2	3054
4206	11 1/2	AUR426	138		1753	1815	1258F	273	268P	251R	293R	*891	19H	80H	311P	3x11x13 1/2	3054

AUTODYNE AUTOMATIC (See Page #631)

AVIA

300	13	BM-GEN64	626	INCA	1562	1562	1141F		94P	200R						7x9x15 1/2	
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BASIS

	11 1/2	BUSER 310	139			2161	1433F		52P			1247	35H	64H	610K	6x10x11 1/2	6062
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BAYARD

A100			688	CLOCK-AL													
B200			688	CLOCK-AL													
C300			689	CLOCK	2215												
F400			689	CLOCK	2216												
G800			689	CLOCK													
R			702	CLOCK-ELEC													

Bestfit Material Instant Guide

FACTORIES AND CALIBRES



BFG-BAUMGARTNER

CALIBRE	LIGNE	MOVEMENT INTERCHANGEABILITY	ILLUS PAGE NO.	MOVEMENT IDENTIFICATION DETAILS											BAL COMP721	66S HAND 2ND	WHITE-A-LOY MSPG.	MSPG. DENNISON	SAMSON MSPG.
					100 STAFF #	100 INC STAFF #	200 STEM #	360 WP STEM	72S PAL ARB	82S ROLLER	82S INC ROLLER								
34C		BM34	659	CAL-PL	*793		149F				47R		29	32H	80H			10028	
58			628	PL-DSS	2439		1548F										3595R	3595	
158		BM58	659	CAL-PL-DSS	2439		1548F										3595R	3595	
801	10½		628	PL		*2332	148F			47R	140R	1435						10028	
801C	10½	BM801	659	PL-CAL		*2332	148F			47R	140R	1435						10028	
866C	12	BM866	659	CAL-RING-PL	*1029	*1698	93F	289	279P	114R		*41		65H				10013T	
866C	12	BM866	659	CAL-CORR-PL	*1029	*1698	93F	289	279P	114R		*41		65H				10018T	
875C	12	BM875	660	CAL-PL	*1029	*1698	93F	289	279P	114R		*41		77H				10018T	
902	14		709	ALARM	143B		148F					1446						5074	
902SP	14		709	EL-CON-AL	143B		1522F					1446						5074	
917	10½		628	PL		*1623	1158F			266R		1366	26H	64H				4587	
917C	10½		660	CAL-PL		*1623	1158F			266R		1366	26H	64H				4587	
930	6¼x7¾		628	PL	2305		1333F			297R		1447	4H			413C		4037	
1582	13½	BM58	631	AUT-DSS-PL	2439		1548F												
1582	13½	BM1582-58	631	AUT-CAL-DSS	2439		1548F												



H. BECKER

213	11½		631	AUT-CAL-DSS		2012	1311F			81P		283R	1102	35H	62H			
214	11½	BM213	660	DSS-CAL		2012	1311F			81P		283R	1102	35H	62H	510K	5x10x11½	5075
312	11½		632	DSS-AUT-CAL		2012	1311F			81P		283R	1102	35H	62H			
313	11½		632	DSS-AUT-CAL		2012	1311F			81P		283R	1102	35H	62H			



BELFORTE

5A	5¼x7	PREC102	128			2076	1403F			16P		143R	1079	5H		515C	5x15x8½	5001
5C	5½x7	SEIKO-SOL	622		2191		1450F			21P		159R	1262	9H		514C	5x14x8½	5013
6E3B	6	SEIKO-UNI	623		2235		831F				228R		1263			515A	5x15x7½	5004
6F	6¼x8	TECH-S60	623	DSS		759C	105F			80P		147R	1422	11H	62H	5512E	5½x12x9½	5545
11E	11½	SEIKO-CRO	625	DSS	2165		1436F			55P	330R		1286	35H	63H	419P	4x9x13½	4113
11G	11½	ETA2375	181	AUT-DSS		983	1123F	222		93P		149R	1354	35H	64H	WA49	5½x10x14¼	
11H	11½	ETA2451	181	AUT-DSS		1376	1299F	265		82P		148R	219	35H	64H	WA16	4½x10x13½	
11K	11½	ETA2390	140	DSS		2036	1123F	222		93P		150R	217	35H	64H	610P	6x10x13½	6064
11M	11½	ETA1280	140			1469	138F	152		87P		148R	768	29H	80H	610K	6x10x11½	6062
11R	11½	LIP R148	711	ELECTRIC														

BENRUS

DZ2F	5½x7	BM-DZ	126	3 ARM BAL		2346	1134F			10P		143R	1443	5H		514C	5x14x8½	5013
DZ4F1	5½x7	BM-DZA	126			2346	1134F			10P		143R	1443	5H		514C	5x14x8½	5013
FA	19	BM-AS690	169	AUTO-CLOCK														
FF	11½	ETA2451	181			1376	1299F	265		82P		148R	219	35H	64H	WA16	4½x10x13½	
FP	7	AS1635	167	AUTO-DSS		1943	1121F			4P		298R	903	22H	64H	WA4	4x15x8	
FT4D	6¼	Font 57-21	623	21.600-DSS		2307	368F			10P		143R	1438	9H	62H	415C	4x15x8½	4013
FT43	6¼	Font 57	134	18.000-DSS		1880	368F			10P		143R	790	9H	62H	415C	4x15x8½	4013
FU	11½	LIP-R148	711	ELECTRIC														
FW	6	LIP-R100	134			2000	324F			33P			1008	1H		L100	6x15x7½DBH	
FY	10½	AS1525	139			1888	1253F	287		268P		145R	999	19H	80H	411K	4x11x11½	4064
FX33	6	ETA2442	134	21,600INCA		2023	1374F			15P		307R	1497	4H		515A	5x15x7½	5000
FX3D	6	ETA 2442	134	21,600			1374F			15P				4H		515A	5x15x7½	5000
FZ	11½	Font 66	140	DSS		2151	1317F			82P	286R	286R	1076	33H	64H		2x8x13½	2147
GB1D	11½	ETA2520	638	DSS-AUTO		2381	1519F	336		46P		146R	1441	35H	64H	WA9	3½x9½x14¼	
GB1D1	11½	ETA2522	638	DSS-AUTO		2381	1519F	336		46P		146R	1441	35H	64H	WA9	3½x9½x14¼	



BETTLACH

8004	10½	BM8000	660	CAL-PL	2041		1390F	355		320P			1046	33H	64H	710M	7x10x12½	7063
8005	11½	EB8004	660	CAL-PL	2041		1390F	355		320P			1046	33H	64H	710M	7x10x12½	7063
8020	10½	BM1553	628	PL-DSS	1659		*142F T10	303		280P	197R		74	33H	64H	611K	6x11x11½	6050
8022	11½	8020	628	PL-DSS	1659		*142F T10	303		280P	197R		74	33H	74H	611K	6x11x11½	6050
8100	8¼	BM8120	632	AUTO-PL		2312	1505F			333P			1397	33H	78H	412E	4x12x9½	4050
8101	8¼	BM8100	632	AUT-PL SC1		2302	1505F			333P			1397	33H	64H	412E	4x12x9½	4050
8103	8¼	BM8100	632	AUTO-PL-DSS		2312	1505F			333P			1397	33H	64H	412E	4x12x9½	4050
8104	8¼	BM8100	632	AUTO-CAL-PL		2312	1505F			333P			1397	33H	78H	412E	4x12x9½	4050
8107	8¼	BM8100	632	AUTO-CAL-PL		2312	1505F			333P			1397	33H	64H	412E	4x12x9½	4050
8120	11½	BM8140	632	AUT-PL		2312	1505F			333P			1397	33H	78H	412E	4x12½x9½	



Bestfit Material Instant Guide

FACTORIES AND CALIBRES

BETTLACH (Cont'd)

CALIBRE	LIGNE	MOVEMENT INTERCHANGEABILITY	ILLUS PAGE NO.	MOVEMENT IDENTIFICATION DETAILS														
					100 STAFF #	100 INC STAFF #	200 STEM #	360 WP STEM	72S PAL ARB	82S ROLLER	82S INC ROLLER	BAL COMP 721	66S HAND	WHITE-A-LOY MSPG.	MSPG. DENNISON	SAMSON MSPG.		
8121	11½	8120	632	AUT-PL-SS		2312	1505F		333P				1397	33H	64H		4x12½x9½	
8123	11½	BM8120	632	AUTO-PL-DSS		2312	1505F		333P				1397	33H	64H		4x12½x9½	
8124	11½	BM8120	632	AUTO-PL-CAL		2312	1505F		333P				1397	33H	78H		4x12½x9½	
8127	11½	BM8120	632	AUTO-CAL-PL		2312	1505F		333P				1397	33H	64H		4x12½x9½	
8140	8¾		628	PL		2312	1505F		333P				1397	33H	78H	412E	4x12x9½	4050
8141	8¾		628	PL-SS		2312	1505F		333P				1397	33H	64H	412E	4x12x9½	4050
8143	8¾		628	PL-DSS		2312	1505F		333P				1397	33H	64H	412E	4x12x9½	4050
8144	8¾	BM8140	660	PL-CAL		2312	1505F		333P				1397	33H	78H	412E	4x12x9½	4050
8147	8¾	BM8140	660	PL-DSS-CAL		2312	1505F		333P				1397	33H	64H	412E	4x12x9½	4050
8340	6¾		628	PL	2423		1582F						1511			613C	6x13x8½	6025
8341	6¾	BM8340	628		2423		1582F						1511			613C	6x13x8½	6025
8350	8¾	BM8340	628	PL	2423		1582F									612K	6x12x11½	6039
8354	8¾	BM8350	660	PL-CAL	2423		1582F									612K	6x12x11½	6039
8361	8¾	BM8350	628	PL	2423		1582F									612K	6x12x11½	6039
8365	8¾	BM8361	628		2423		1582F									612K	6x12x11½	6039
8370	10½	BM8340	628	PL	2423		1582F									695M	6x9½x12½	
8374	10½	BM8370	628	PL-CAL	2423		1582F									695M	6x9½x12½	
8381	10½	BM8370	628	PL	2423		1582F									695M	6x9½x12½	
8385	10½	BM8381	628	PL-CAL	2237		1582F									695M	6x9½x12½	
8800	12		628	PL-REG & SS	2237	2237	*1474F	348	330P	337R		1284		63H		4½x8x14½	4580	
8801	12	BM8800	628	PL-DSS	2237	2237	*1474F	348	330P	337R		1284		63H		4½x8x14½	4580	
8804	12	BM8800	661	PL-CAL	2237	2237	*1474F	348	330P	337R		1284		63H		4½x8x14½	4580	
8810	13¾	BM8800	628	PL-REG & SS	2237	2237	*1474F	348	330P	337R		1284		63H		4½x8x14½	4580	



BIDLINGMAIER

51	5½x6¾		622	INC		2404	1488F		349P	186R	159R		5H		314C	3x14x8½	3014
68C	6¾x8	BM68	661	CAL		1580	1469F			153R	153R	1245	9H		412C	4x12x8½	4049
70	7¼		623			2404	1547F		342P	186R	159R		9H		514A	5x14x7½	5012
70A	7¼	BM70	632	AUTO		2404	1547F		342P	186R	159R		9H		WA50	4½x14x8	
91	9¾		624	REG & SS	2349		1523F			58R	153R		32H	62H	312E	3x12x9½	3038
91/1	9¾	BM91	624	REG & SS	2349		1523F			58R	153R		32H	62H	312E	3x12x9½	3038
107	10½		624		2348	2348	1521F		339P	41R	148R	1445	32H	64H		2x10x11½	2112
107C	10½	BM107	661	CAL	2348	2348	1521F		339P	41R	148R	1445	32H	64H		2x10x11½	2112
113C	11½	BM113	661	CAL-DSS	1372	1372	985F		102P	43R	150R		32H	64H		4½x9½x11½	
114	12	BM107	632	AUTO-DSS	2348	2348	1521F		339P	41R	148R	1445	32H	64H			
114C	12	BM114	633	AUT-CAL-DSS	2348	2348	1521F		339P	41R	148R	1445	32H	64H			
120	12½	BM120B	626	UNIMA		2035	1295F		93P		271R		28H	77H		8x9x12½	
130	13		626	DSS		2433	1578F			88R			32H				
130C	13		662	CAL-DSS		2433	1578F			88R			32H				
910C	11½		662	CAL-SS	2349		1523F			58R	153R		32H		312E	3x12x9½	3038
910A	11½	BM910	633	AUT-SS	2349		1523F			58R	153R		32H				
910	11½	BM910CAL	633	AUT-CAL-SS	2349		1523F			58R	153R		32H				
910/1	11½	BM910	662	CAL-SS	2349		1523F			58R	153R		32H		312E	3x12x9½	3038
910/1	11½	BM910AUT	633	AUT-SS	2349		1523F			58R	153R		32H				
910/1	11½	BM910/1CAL	633	AUT-CAL-SS	2349		1523F			58R	153R		32H				

BLESSING

12			689	CLOCK														
14		BM12	690	CLOCK														
15			690	CLOCK														



BRAC

93	16	BM40	156	PL-STOP	*257A	1948	159F		287P	107R		*81					3x6½x22½	10022
150-153	19		628	PL	2369		1531F											
160-166	19		628	PL	2369		1531F											
300	10½	301	628	PL-W/O-SEC	2435		1541F			354R		1494	28H		811K	8x11x11½	8050	
301	10½		628	PL	2435		1541F			354R		1494	28H	80H	811K	8x11x11½	8050	
303	11½	300	628	PL-W/O-SEC	2435		1541F			354R		1494	28H		811K	8x11x11½	8050	
304	11½	301	628	PL			1541F						28H	80H	811K	8x11x11½	8050	
2085	8¾	2081	154	PL	*1834		1289F			276R		876	11H		411M	4x11x12½	4065	
2095	8¾	BM2093	662	PL-CAL-SS	1896		86F			276R		1253	14H	62H		8x13x10½	8026	
3011	7¾	BM2063	628	PL	*1717		86F			276R		1470	11H			9x13x7½		
3013	7¾	BM3011	628	PL-DSS	2104		86F					1122	14H	62H		9x13x7		
4011	5½x10	BM2051	628	PL	1125		86F		291P	276R		87	11H		613E	6x13x9½	6026	
5011	6¾x8	BM3011	628	PL	*1717		86F			276R		1131	11H			9x13x7½		
5111	8	BM5011	628	PL	*1717		86F			276R		1131	11H			9x13x7½		
5211	8¾	BM5011	628	PL	*1717		86F			276R		1131	11H			9x13x11½		
6013	8¾		628	PL-DSS	2324	2350	1515F			346R		1475	18H	64H	711K	7x11x11½	7051	

Bestfit Material Instant Guide

FACTORIES AND CALIBRES



BRAC (Cont'd)

CALIBRE	LIGNE	MOVEMENT INTERCHANGEABILITY	ILLUS PAGE NO.	MOVEMENT IDENTIFICATION DETAILS	100	100 INC	200	360	72S	82S	82S INC	BAL	66S	WHITE-A-LOY	MSPG.	SAMSON	
					STAFF #	STAFF #	STEM #	WP STEM	PAL ARB	ROLLER	COMP721	HAND	2ND	MSPG.	DENNISON	MSPG.	
6113	9¾	BM6013	628	PL	2324	2350	1515F			346R		1475	18H	64H	711K	7x11x11½	7051
6213	10½	BM6013	628	PL	2324	2350	1515F			346R		1477	18H	64H	710P	7x10x13½	7064
6215	10½	BM6213	662	PL-CAL-DSS	2324	2350	1515F			346R		1477	18H	64H	710P	7x10x13½	7064
6313	11½	BM6013	628	PL	2324	2350	1515F			346R		1477	18H	64H	710P	7x10x13½	7064
7011	10½	BM7013	628	PL-DSS	2351		1532F			355R		1506	64H	510K	5x10x11½	5075	
7013	10½		628	PL-DSS	2351		1532F			355R		1506	64H	510K	5x10x11½	5075	
7113	10½	BM7013	628	PL-DSS	2351		1532F			355R		1506	64H	510K	5x10x11½	5075	
7115	10½	BM7013	662	PL-DSS-CAL	2351		1532F			355R		1506	64H	510K	5x10x11½	5075	



BULLA

40	18		627														
51	5¼x8½		622		1901		1549F		80P	41R	148R		11H		611H	6x11x10½	6049
99	10½		139		432C		198F		80P	41R	148R		23H	78H	711K	7x11x11½	7051
946	10½	BM46	624		432C		198F		80P	41R	148R		23H	78H	711K	7x11x11½	7051

for BULOVA

3AC	3¼x10	BMFF59-21	622			725	1526F		72P		159R		5H			3x15x9½	3002
3AE	3¼x10	BM3AC	622		2352		1526F		92P	9R	143R		5H				
3AH	3¼x10	BM3AC	622		2352		1526F		92P	9R	143R		5H			3x15x9½	3002
5AN	5½x6¾		622			2387	193F		2P	9R	143R		5H	414H		4x14x8½	4027
5AR	5½x6¾		622			2373	193F		264P	7R			5H	414A		4x14x7½	4029
6BM	6¼x8	BM6BMC	622			1268	104F		45P		147R		10H	4513G		4½x13x10¼	4562
6CA	6¼x8		622			1268	104F		45P		147R		10H	4513G		4½x13x10¼	4562
6CB	6¼x8		622		2272		104F		108P	39R	146R		10H	313E		3x13x9½	3028
6CBC	6¼x8	BM-6CB	622	SS	2272		104F		108P	39R	146R		13H	61H	3513E	3½x13x9½	
6CE	6¼x8		622			1268	104F		45P		147R		10H	4513G		4½x13x10¼	4562
6CFC	6	6CF	134	SS	2272		104F		108P	39R			13H	61H	3513E	3½x13x9½	
6CMAC	6¼x8		633	AUTO-SS		1214	35F			9R	143R						
6CS	6¼x8	BM6CB	622		2272		104F		108P	39R	146R		10H	313E		3x13x9½	
6EB	6¼x8		622		2353		106F		16P	8R	159R		10H	513C		5x13x8½	5025
7BEACD	7¼	ETA2369	633	AUT-CAL-DSS		1572	1027F		225P		143R		17H	WA48		4x13x8¼	
7BPP	7¼		623			2354	1525F		8P		143R			614H		6x14x10½	6015
7BU	7¼		623			1267	43F		169P		147R			714E		7x14x9½	7019
10BZACD	10½		633	AUTO-SS	2045		1215F		40P				32H	61H	SEALED	BARREL	
10BCD	10½	BM10CBAC	662	CAL-SS	1215		1114F		46P	40R	147R		32H	61H	SEALED	BARREL	
10CNCH	10½		1215	SS	1215		1114F		46P	40R	147R		32H	61H	SEALED	BARREL	4560
11AFA	11½	BM10BOAC	172	AUTO-BRA	1909		1114F		47P	39R	146R		19H	SEALED	BARREL		
11AFACD	11½	BM11AFAC	633	AUT-CAL-DSS	1909		1114F		47P	39R	146R		32H	61H	SEALED	BARREL	
17AHS	17	BM17AH	627		141		135F		121P	134R		183	83H	34Y		3x5x17	10033
17AL	17	BM17AH	627		141		135F		121P	134R		182	83H	34Y		3x5x17	10033
17ALS	17	BM17AH	627		141		135F		121P	134R		182	83H	34Y		3x5x17	10033
ACCUTRON			710	ELEC													



BUREN

10	18		627		2123											15x4x20	10440
65	5½x6¾		622			2363	1530F		12P	9R	143R	1458	4H		614E	6x14x9½	6014
143	17	A.MICH570	149		10B		1049F		132P	138R		422	29H	79H		1x7x16½	10006
549	11½	BM547	634	AUT-SS-23JL		2181	224F		57P	13R		1318	18H	64H	WA15	4½x13x8¾	A15
650	6¼x8	BM65	622			2363	1530F		12P	9R	143R	1458	4H		614E	6x14x9½	6014
1005	11½		634	AUT-SS		1892	1301F	*286	52P		289R	795	35H	64H	WA3	½0x11½x12½	
1006	11½	BM1005	634	AUT-CAL-SS		1892	1301F	*286	52P		289R	795	35H	64H	WA3	½0/11½x12½	
1280	12		634	AUT	2426	2426	1574F	*349	5P	352R	352R	1512	28H			1x11½x13½	
																Bridle	1x8x1-1/8
1281	12	BM1280	634	AUT-CAL	2426	2426	1574F	*349	5P	352R	352R	1512	28H			1x11½x13½	
																Bridle	1x8x1-1/8
1282	12	BM1281	634	AUT-CAL	2426	2426	1574F	*349	5P	352R	352R	1512	28H			1x11½x13½	
																Bridle	1x8x1-1/8
1320	12	BM1280	635	AUT-SS	2426	2426	1574F	*349	5P	352R	352R	1512	28H	62H		1x11½x13½	
																Bridle	1x8x1-1/8
1321	12	BM1281	635	AUT-CAL-SS	2426	2426	1574F	*349	5P	352R	352R	1512	28H	62H		1x11½x13½	
																Bridle	1x8x1-1/8
1322	12	BM1282	635	AUT-CAL-SS	2426	2426	1574F	*349	5P	352R	352R	1512	28H	62H		1x11½x13½	
																Bridle	1x8x1-1/8



BUSER

15X	8¾	BM15	624		2371	2371	214F	189	16P	42R	149R		18H	76H	512H	5x12x10½	5039
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Bestfit Material Instant Guide

FACTORIES AND CALIBRES



CORTEBERT (Cont'd)

CALIBRE	LIGNE	MOVEMENT INTERCHANGEABILITY	ILLUS PAGE NO.	MOVEMENT IDENTIFICATION DETAILS														
					100 STAFF #	100 INC STAFF #	200 STEM #	360 WP STEM	72S PAL ARB	82S ROLLER	82S INC ROLLER	BAL COMP 721	66S HAND 2ND	WHITE-A-LOY MSPG.	MSPG DENNISON	SAMSON MSPG.		
707	11½	700	176	CAL	1468	2424	1218F		97P	40R	147R		33H		510K	5x10x11½	5075	
708	11½	700	176	AUT-CAL	1468	2424	1218F		97P	40R	147R		33H					

CROTON

A3NC-New	7	AS1635	167	AUT-DSS		1943	1121F	306	4P	298R	903	22H	64H	WA4	4x15x8		
AP6	5½x6¾	AS1012	126		*31	*725	*35F	1	*16P	143R	*591	5H		515C	5x15x8½		5001
E3SB	11½	ETA2375	181	AUT-DSS	*1352	1424	*1024F	222	93P	149R	*1452	35H	64H	WA49	5½x10x14¾		
F30N	8¾	FEF400	136		289	767A	1109F	165	*82P	40R	147R	*896	26H	64H	412E	4x12x9½	
N110	6¾x7½	REVUE FI	622			2254	1483F		80P		268R	1339	4H	713C	7x13x8½		7024
T3BN	6¾	FF57	134	DSS		*1880	368F	262	10P	9R	143R	790	9H	415C	4x14x8½		4013
T8F	6¾x8	FF69	129		*112	767A	*105F		83P	40R	137R	*1049	10H	713E	7x13x9½		7025
X3L	18	PHEN781	151		806	2293	710F		131P		171R	1218			12x3x19½		10390
X30	6¾x7½	Revue F1	622			2254	1483F		80P		286R	1339	4H	713C	7x13x8½		7024
X398	8¾	Phenix 98	624		2340	2339	1524F	341	207P				12H	77H	3½x13x10¼		3560
69	6¾x8	STD 69	129		*112	767A	*105F		83P	40R	147R	1049	10H	713E	7x13x9½		7025
C2566	5¼x8	Phen 230	125		120	756	1108F		81P	40R	147R	1300	11H	5512E	5½x12x9½		5545

CRUSADER

FF	6¾x8	DUROWE61	129		1180	1620	1023F		81P	41R	148R	140	5H		6513J	6½x13x11	6563
JJSS	10½	DURO 1032	140	DSS	1447	1622	284F	260	99P	60R		918	38H	64H	511K	5x11x11½	5052

CUPILLARD

45	10½		628	PL	2438		1579F					1498	28H	80H	710H	7x10x10½	7061
55			622		2116		1546F		80P	42R	42R	1183	5H			9x13x12	9017
233-60	10½		624		225	1054	259F		103P	104R			21H				

DESA

121	12	BM120	628	PL W/SEC	*820		267F					1304				5x7x23½	
122	12	BM120	628	PL W/O SEC	*820		267F					1304				5x7x23½	

DIEHL

156	11		628	REG-SS PL			1562F								1111L	11x11x12	
156	11	BM156	663	SS-CAL PL			1562F								1111L	11x11x12	
157/01	11		628	PL		1808	1079F		23R				28H		5595M	5½x9½x12½	5560
157/02	11	BM157/01	663	CAL-PL		1808	1079F		23R				28H		5595M	5½x9½x12½	5560
157/03	11	BM157/01	628	SS-PL		1808	1079F		23R				28H		5595M	5½x9½x12½	5560
157/04	11	BM157/03	663	SS-CAL		1808	1079F		23R				28H		5595M	5½x9½x12½	5560
158	6¾x8	JUNG 73	129			1808	1312F		328P			1256	11H		513C	5x13x8½	5025
				ELEC-CLK	2317												

DODANE

8	10½				2262										711K	7x11x11½	7051
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DUGENA

CALIBRE	USE	CALIBRE	USE	CALIBRE	USE	CALIBRE	USE
110	HELVETIA 110	602	A. SCHILD 1250	667	DUROWE 420	758	FONT 64
230	HELVETIA 32A	603	ETA 1256	677	FONT 70	759	A. SCHILD 1456
240	A. MICHEL 125	604	A. SCHILD 1294	679	KASPER 500	768	A. SCHILD 1234
381	BUREN 360	605	A. SCHILD 1203	685	PUW 60	769	A. SCHILD 1180
382	BUREN 60	606	ETA 1100	687	A. SCHILD 984	770	ETA 2360
471	A. SCHILD 1012	607	A. SCHILD 1173	690	BIDLINGMAIER 85	771	ETA 1010
480	ETA 790	609	ETA 1100	692	BIDLING. 85SCI	772	ETA 1170
482	ETA 980	613	ETA 2375	694	BIDLINGMAIER 55	773	FORSTER 70
550	OSCO 42	616	FONT 28	695	BIDLINGMAIER 81	777	FONT 701
553	OSCO 50	618	ETA 900	698	A. SCHILD 969	779	FONT 72
556	OSCO 52	619	FELSA 294	699	A. SCHILD 976	801	KASPER 1200
557	OSCO 65	626	DUROWE 322	702	A. SCHILD 976	802	KASPER 1100
558	KASPER 750	630	FEMGA 500	704	BIDLINGMAIER 934	805	VENUS 51
559	OTERO 28	631	FEMGA 500	705	FONT 59	811	HELVETIA 106
562	FELSA 22	638	A. SCHILD 970	706	BIDLINGMAIER 934	813	FEMGA 110
563	FELSA 81	639	A. SCHILD 970	707	BIDLINGMAIER 68	818	OTERO 25
568	ALPINA 568	642	FELSA 380	709	BIDLINGMAIER 68	819	OTERO 27
571	A. SCHILD 1580	647	DUROWE 1032	719	FELSA 465	821	KASPER 600
596	HELVETIA 64	648	DUROWE 1055	744	A. SCHILD 1017	825	OSCO 70
597	PESEUX 330	663	DUROWE 412	745	AURORE 41	827	PUW 49
599	PESEUX 320	664	DUROWE 410	756	A. SCHILD 1193	839	ETA 735
601	A. SCHILD 1220	665	DUROWE 422	757	A. SCHILD 1240	849	DUROWE 275



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FACTORIES AND CALIBRES

DUGENA (Cont'd)

CALIBRE	USE	CALIBRE	USE	CALIBRE	USE	CALIBRE	USE
850	PUW 500	974	PUW 80	1013	ETA 2365	1153/7	OSCO 100
851	PUW 500	975	PUW 73	1014	ETA 1308	1156	OSCO 100
864	DUOWE 50	976	BIDLINGMAIER 104	1015	A. SCHILD 1477	1157	OSCO 66
869	A. SCHILD 1677	977	HELVETIA 831	1016	ETA 2365	1158	OSCO 66D
870	A. SCHILD 976	978	BIDLINGMAIER 111	1040	OTERO 48	1159	OTERO 59
871	A. SCHILD 1299	985	ETA 2390	1041	OTERO 481	1160	OTERO 44
872	STANDARD 69	986	ETA 2391	1051	FORSTER 800	1161	OTERO 441
873	DUOWE 61	996	HELVETIA 830	1053	FORSTER 85	1162	OTERO 41
874	DUOWE 55	997	HELVETIA 831	1054	FORSTER 90	1163	OTERO 412
876	ASCO 7500	1000	BUREN 1000	1066	ETA 1256	1164	OTERO 44
878	FONT 75	1001	A. SCHILD 1361	1100	KASPER 900	1170	ETA 2363
880	ETA 2345	1005	FELSA 700	1101	KASPER 900	1172	FONT 62 CAL
883	A. SCHILD 1051	1007	ETA 2451	1150	BIDLINGMAIER 113	1173	FONT 60 CAL
889	ETA 1201	1008	ETA 2452	1151	BIDLING. 113 CAL	1174	OTERO 1391
950	OSCO 42 CAL.	1010	BUREN 1003	1152	BIDLING. 113 CAL	1186	PUW 261
972	FONT 62	1011	A. SCHILD 1393	1153	OSCO 100		



DUOWE

71	5/2x6 1/2		622		1373		1456F		46P		339R		5H		314AA	3x14x7	
72	5/2x6 1/2		622		1373		1456F		46P		339R		5H		414C	4x14x8 1/2	
89	6 3/4x8		622		1180	1620	1023F		81P	41R	148R	140	5H		712E	7x12x9 1/2	7037
335	8 3/4		624	DSS		1842	967F		84P	41R	148R		26H			2x12x10 1/2	2063
421	10 1/2	BM420	139		260	738H	*1160F		99P	141R			16H	78H	511K	5x11x11 1/2	5052
443	10 1/2	BM440	140	DSS-CAL	1838	1838	*1249F		*254P	60R		1141	26H	64H	3105M	3x11x12 1/2	3053
445	11 1/2		624		1838	1838	*1249F		*254P	60R		1141	26H	64H	3105M	3x11x12 1/2	3053
450	10 1/2		624	DSS	1594		*1249F		*254P	42R	149R				411K	4x11x11 1/2	4064
540	11 1/2		624		1838	1838	*1249F		*254P	60R		1141	26H	64H			
576	11 1/2		635	AUT-DSS	1594		*1249F		*254P	60R		1202	26H	64H			
570/1	11 1/2	BM570	177	AUT-DSS	1838	1838	*1249F		*254P	60R		1081	26H	64H	WA33	3x10 1/2x12 1/2	
585	11 1/2		663	DSS-CAL	1838	1838	*1249F		*254P	60R		1081	26H	64H	311P	3x11x13	
590	11 1/2	BM585	635	DSS-AUT-CAL	1838	1838	*1249F		*254P	60R		1141	26H	64H			
590/1	11 1/2	BM590	635	DSS-AUT-CAL	1838	1838	*1249F		*254P	60R		1081	26H	64H			
600	11 1/2		635	AUTO-SS	2388	2389	1520F		76P	60R		1444			WA33	3x10 1/2x12 1/2	
605	11 1/2	BM600	SS		2388	2389	1520F		76P	60R		1444					
610	11 1/2	BM600	636	SS-CAL-AUT	2388	2389	1520F		76P	60R		1444			WA33	3x10 1/2x12 1/2	
615	11 1/2	BM610	663	SS-CAL	2388	2389	1520F		76P	60R		1444					
860	13		711	ELEC		2357						1416	63H				
861	13 1/2		711	ELEC		2357						1416	63H				
1265	11 1/2		624	DSS	1447	1622	1160F	260	99P	60R		1342	38H	64H	511K	5x11x11 1/2	5052
1285	11 1/2		663	DSS-CAL	1448	1622	1160F	260	99P	60R		1342	38H	64H	511K	5x11x11 1/2	5052
1290	11 1/2		636	DSS-AUT-CAL	1447	1622	*1160F	260	99P	60R		1342	38H	64H	WA21	2 1/2x12x9 1/2	

DUWALD

777	13 3/4	UT777	146		1726		1155F		87P	126R		1249	35H	80H		9x8x15 1/2	10267
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EBAUCHES, S.A.

9000			702	ELEC-CLK													
9001		BM9000	703	ELEC-CLK													

EBEL

059	5 3/4	GP54	713	BACKWIND		2121		12P	311R		1083	4H		515A	5x15x7 1/2	5000	
3	11 1/2	ZODIAC 61	624	DSS		2120	1415F	297	38P		310R	1059	35H	63H	39M	3x9x12 1/2	3088
314	11 1/2	ZODIAC 68	624	DSS-CAL		2120	1415F	297	38P		310R	1059	35H	63H	39M	3x9x12 1/2	3088

EBERHARD

13	5 3/4	F4035	134			2121	1422F		12P		311R	1083	4H		515A	5x15x7 1/2	5000
14	5 3/4	F4036	713	BACKWIND		2121			12P		311R	1083	4H		515A	5x15x7 1/2	5000
55	5 1/2x6 3/4	AS1012	126			*725	*35F	1	16P		143R	592	5H		515C	5x15x8 1/2	5001
400	4 3/4x6 1/2	AS1017	123			2284	33F		16P			1153	5H		415A	4x15x7 1/2	4012
528	5 1/4x8 1/2	FONT 75	125			340	359F		176P		147R		10H			9x13x11 1/2	9012
775	7 3/4	ETA1170	135	DSS	273	741	*295F	43	75P	39R	146R	*198	17H	63H	413C	4x13x8 1/2	
876	8 3/4	AS1240	135	DSS	*61	730	*49F		75P	40R	147R	*625	26H	64H	4513E	4 1/2x13x9 1/2	4556
1300	13	VALJ72	298	CHR-HR-REC	*181	1065	*132F	*118	96P	118R		*698			48T	4x8x15	4125
1300C	13	VALJ72C	298	CHR-HR-REC	*181	1065	*132F	*118	96P	118R		*698			48T	4x8x15	4125
5500	5 3/4x7	ETA1185	128			109	1383	100F	40	13P	8R	159R	200	11H	4514C	4 1/2x14x8 1/2	
11500	11 1/2	F690	188	AUTO-SS	136	*755	127F	64	105P	43R	150R	*253	35H	63H	WA40	5 1/2x10x12 1/2	
11501	11 1/2	F692	188	AUTO-CAL-SS	136	*755	127F	64	105P	43R	150R	*253	35H	63H	WA40	5 1/2x10x12 1/2	



EBOSA

65	10 1/2	BM65	663	SS-PL-CAL	1958		1329F				295R		1093				
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Bestfit Material Instant Guide

FACTORIES AND CALIBRES

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EBOSSA (Cont'd)

CALIBRE	LIGNE	MOVEMENT INTERCHANGEABILITY	ILLUS PAGE NO.	MOVEMENT IDENTIFICATION DETAILS															
					100 STAFF =	100 INC STAFF =	200 STEM =	360 WP STEM	72S PAL ARB	82S ROLLER	82S INC ROLLER	BAL COMP 721	66S HAND	2ND	WHITE-A-LOY MSPG.	MSPG DENNISON	SAMSON MSPG.		
86	8 3/4	BM85	628	PL-SS	*926		279F		292P	325R		*895				2x12x12 1/4			
87	8 3/4	BM86	663	PL-SS-CAL	*926		279F		292P	325R		*895				2x12x12 1/4	2065		

ELGIN

F370	5 1/4x7	F370	128		297		314F		18P	9R	143R	244	4H		214C	2x14x8 1/2	2025	
658	19 1/4	GEN351			347	347	1539F		184P	129R						23x4x21 1/2		
677	19	BUREN690	152	17JL	200C		942F		165SP	171R		107				18x3x23	10535	
707	19 1/4	GEN351			347	347	1539F		184P	129R						23x4x21 1/2		
708	6 3/4	ETA2412	134	21,600BPH		1951	1027F		16P		143R	1056	11H	514C	5x14x8 1/2	5013		
709	11 1/2	ETA2452	181	AUT-CAL		*1376	*1066F	265	*82P		148R	219	35H	64H	WA16	4 1/2x10x13 1/2		
746	10 1/2	AS1525	139			1888	1253F	*287	268P		145R	999	19H	80H	411K	4x11x11 1/2	4064	
755	18	ULTRA41	627		2322	2323	1508F			138R		1408				13x4x20	10410	
756	11 1/2	PUW1260	223	AUT-DSS		2147	1421F		16P	9R	9R	1098	35H	64H	WA5	2x9 1/4x12		
792	11 1/2	ETA2452	181	AUT-CAL		*1376	*1066F	265	82P		148R	219	35H	64H	WA16	4 1/2x10x13 1/2		
793	11 1/2	AS1673	167	AUT-DSS		2124	1423F	281	74P		310R	1092	35H	64H	WA35	3x11x12		
795	11 1/2	AS1673	167	AUT-DSS		2124	1423F	281	74P		310R	1092	35H	64H	WA35	3x11x12		
796	11 1/2	AS1673	167	AUT-DSS		2124	1423F	281	74P		310R	1092	35H	64H	WA35	3x11x12		
797	5 1/2x6 3/4	AS1012	126			*31	*725	*35F	1	*16P	9R	143R	*591	5H	515C	5x15x8 1/2	5001	
798	5 1/2x6 3/4	AS1012	126			*31	*725	*35F	1	*16P	9R	143R	*591	5H	515C	5x15x8 1/2	5001	
807	5 1/4x7	PREC102	128			*2076	1403F		16P		143R	*1079	5H	515C	5x15x8 1/2	5001		
808	5 1/4x7	PREC102	128			*2076	1403F		16P		143R	*1079	5H	515C	5x15x8 1/2	5001		
810	10 1/2	FONT552	140	DSS		1494	*1163F	231	*84P		147R	*329	33H	64H	310K	3x10x11 1/2	3064	
811	10 1/2	FONT552	140	19JL-DSS		1494	*1163F	231	*84P		147R	*329	33H	64H	310K	3x10x11 1/2	3064	
812	11 1/2	AUR4200	138		1753	1815	1258F	273	268P	251R	293R	*891	19H	80H	311P	3x11x13 1/2	3054	
813	11 1/2	F4000	190	AUT-SS		66	1298F	*282	46P	39R	146R	*906	35H	63H	WA41	5 1/2x10x13 1/4		
814	6 3/4	FONT57	134	DSS		1879	*1880	*368F	*253	10P	9R	143R	*794	9H	78H	415C	4x14x8 1/2	4013
815	5 1/2x7	FEMGA45	127			36	728	35F	7P	15R		*1206	5H	4514C	4 1/2x14x8 1/2			
816	11 1/2	FONT72	140	DSS		1444	1163F	231	*85P		147R	305	33H	64H	39M	3x9x12 1/2	3088	
817	11 1/2	FONT72	140	DSS		1444	1163F	231	*85P		147R	305	33H	64H	39M	3x9x12 1/2	3088	
818	14	VENUS188	302	CHRO		*1188	133F	123	93P		155R	*712		78H	79Y	7x9x17	10195	
819	11 1/2	FELSA1560	190	AUT-SS			755	127F	64	105P	150R	1283	35H	63H	WA40	1 1/2x10x12 1/2	A40	
820	6 3/4x8	Seiko-Femi L	623		1403		105F		45P	303R	303R	1023	10H		412E	4x12x9 1/2	4050	
821	6 3/4x9	Seiko-Femi L	623		1403		105F		45P	303R	303R	1023	10H		412E	4x12x9 1/2	4050	
823	11 1/2	STAND1686	139	DSS		*732	*53F	*16	81P		148R	1123	31H	64H	711K	7x11x11 1/2	7051	
824	11 1/2	STAND1686	139	DSS		*732	*53F	*16	81P		148R	1123	31H	64H	711K	7x11x11 1/2	7051	
825	11 1/2	ETA2452	181	AUT-CAL		1376	*1066F	265	*82P		148R	219	35H	64H	WA16	4 1/2x10x13 1/2		
826	10 1/2	AS1525	139			1888	1253F	*287	268P		145R	999	19H	80H	411K	4x11x11 1/2	4064	
827	6 3/4	ETA2412	134	21,600BPH		1951	1027F		16P		143R	1056	11H	514C	5x14x8 1/2	5013		
828	10 1/2	ETA2390	140	DSS		*1376	1066F	*232	*82P		148R	219	35H	64H	410M	4x10x12 1/2	4088	
829	10 1/2	ETA1093	247	CAL-DSS		*746	*126F	*50	*93P		150R	193	35H	63H	611K	6x11x11 1/2	6050	
840	19 1/4	GEN351			347	347	1539F		184P	129R						23x4x21 1/2		
841	3 3/4x10	FONT59	122			*1496	*95F		16P		143R	864	5H	414H	4x14x10 1/2	4027		
842	6	FELSA21	134			*1577	324F	323	*15P		159R	226	4H	4515W	4 1/2x15x6 1/4			
843	11 1/2	AS1580	165	AUT-DSS		*1802	*1275F	256	87P		147R	838	35H	64H	WA32	3x10 1/2x13		
844	13	VALJ92	299	CHRO	677	1264	815F	*195	99P	118R		701		82H	68V	6x8x16	10130	
845	11 1/2	HBECK1151	139	INC-DSS		1619	*894F	235	81P		149R	47	35H	62H		5x9x13 1/2	5101	
846	19 1/4	BUREN690	152	21JL	200C		942F		165SP	171R						18x3x23	10535	
847	19 1/4	BUREN690	152	23JL	200C		942F		165SP	171R		107				18x3x34	10535	
848	11 1/2	AS1700	168	AUT-DSS		*1802	1275F	256	87P		147R	838	35H	64H	WA32	3x10 1/2x13		
849	11 1/2	AS1701	168	AUT-CAL-DSS	1615	*1802	1275F	256	87P	40R	147R	*741	35H	64H	WA32	3x10 1/2x13		
850	7	AS1635	167	AUT-DSS		1943	1121F	306	4P		298R	903	22H	64H	WA32	4x15x8		
851	7 3/4	ETA2369	180	AUT-CAL	1637	1292	1027F	213	*7P	9R	143R	*214	17H	63H	WA48	4x13x8 1/4		
852	7	AS1635	167	AUT-DSS		1943	1121F	306	4P		298R	903	22H	64H	WA4	4x15x8		
853	7 3/4	Forster 72	623	DSS-KIF		2122	1358F		41P				17H	62H	413C	4x13x8 1/2	4037	
854	11 1/2	FELSA4008	641	AUT-CAL-SS		2142	1298F	282	46P		146R	907	35H	63H	WA41	5 1/2x10x13 3/4		
855	11 1/2	HBECK312	168	Aut-Dss-Shock		2012	1311F		81P		283R	1102	35H	62H				
856	16	AS1058	146		80	*1491	63F		115P	54R		*603		83H		4x6x18	10043	
857	19	LAND2124	152			767C	350F		128P					83H		10x5x23		
858	11 1/2	ETA2472	637	AUT-CAL-DSS		*1376	1299F	*265	*82P		148R	219	35H	64H	WA16	4 1/2x10x13 1/2		
859	11 1/2	PUW1261	223	AUT-CAL-DSS		2147	1421F	299	16P		9R	1098	35H	64H	WA5	2 1/2x9 3/4x11 3/4		
860	11 1/2	PES7010	142			2125	1424F	328	316P		323R	1157	26H	78H	110H	1x10x10 1/2	1051	
861	11 1/2	AS1674	167	AUT-CAL-DSS		2124	1423F	281	74P		310R	1092	35H	64H	WA35	3x11x12		
862	10 1/2	PES7000	142			2125	1424F	*311	316P		323R	1157	26H	78H	110H	1x10x10 1/2	1051	
863	7 3/4	ETA2365	180	AUT-DSS		1292	1027F	*213	7P		143R	215	17H	63H	WA48	4x13x8 1/4		



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FACTORIES AND CALIBRES

ELGIN (Cont'd)

CALIBRE	LIGNE	MOVEMENT INTERCHANGEABILITY	ILLUS PAGE NO.	MOVEMENT IDENTIFICATION DETAILS														
					100 STAFF #	100 INC STAFF #	200 STEM #	360 WP STEM	72S PAL ARB	82S ROLLER	82S INC ROLLER	BAL COMP 721	66S HAND 2ND	WHITE-A-LOY MSPG.	MSPG. DENISON	SAMSON MSPG.		
864	7	AS1477	165	AUT		720A	*35F		9P		143R	735	11H		WA17	6x14½x8½		
865	10½	PES7000	142			2125	1424F	311	316P		323R	1157	26H	78H	110H	1x10x10½	1051	
866	11½	ETA2451	181	AUT-DSS		1376	1299F	265	82P		148R	219	35H	64H	WA16	4½x10x13½		
867	17	UT445	153			946	791F	117	124P		224R	1144		83H		10x4x19½	10340	
868	16½	UT497	150			961	793F		123P					83H		6x5x18½	10155	
869	5½x6¾	AS1012	126			*725	35F	1	16P		143R	592	5H		515C	5x15x8½	5001	
870	11½	PUW261	267	CAL-DSS		2147	1421F	299	16P		9R	1098	35H	64H	310K	3x10¼12½	3065	
872	11½	FONT72	140	DSS	1818	1444	1163F	231	85P	40R	147R	*304	33H	64H	39M	3x9x12½	3088	
874	10½	AS1525	139		1803	1888	1253F	*287	268P	38R	145R	*765	19H	80H	411K	4x11x11½	4064	
878	11½	JEAMB26D	141	DSS-SHOCK		1716	527F	254	94P		149R	353	34H	63H	510K	5x10x11½	5561	
880	11½	Stand 412B	625	DSS		2217	1414F		324P	309R		1214	35H	63H	510K	5x10x11½	5075	
881	7¾	ETA2365	180	AUT-DSS		1292	1027F	*213	*7P		132R	215	17H	63H	WA48	4x13x8¼		
883	11½	STAND96	625	DSS		2285	1383F	338	100P	331R	331R	1355	33H	64H	710P	7x10x13½	7064	
884	11½	AS1673	167	AUT-DSS		2124	1423F	281	74P		310R	1092	35H	64H	WA35	3x11x12		
885	11½	F4007	641	AUT-CAL-SS	66	2142	1298F	282	46P	39R	146R	*906	35H	63H	WA41	5½x10x13¾		
887	8¾	AS1156	135		*60	*729	*46F	*10	*80P	41R	148R	*588	14H	78H	713E	7x13x9½	7025	
889	11½	FONT72	140	DSS	1818	1444	1163F	231	*85P	40R	147R	*304	33H	64H	39M	3x9x12½	3088	
890	10½	FONT552	140	DSS		1494	1163F	231	*84P		147R	1420	33H	64H	310K	3x10x11½	3064	
891	11½	FONT72	140	DSS		1444	1163F	231	*85P		147R	305	33H	64H	39M	3x9x12½	3088	
892	5½x7	FEMGA45	127			728	35F		7P	15R		1210	5H		4514C	4½x14x8½		
893	11½	JEAMB26D	141	DSS		1293	527F	254	94P		149R	353	34H	63H	510K	5x10x11½		

EMES see MULLER SCHLENKER



ENICAR

678	5½x6½	BM672	126			2030	1381F		10P		159R	1266	5H		413C	4x13x8½	4037
690	6½		623	SS-21,600BPH		2440	1583F		10P		143R		9H	62H	514C	5x14x8½	5013
692	6½	BM690	623	21,600BPH		2440	1583F		10P	9R	143R		9H		514C	5x14x8½	5013
1124	11½	BM1120	636	AUTO		2086	1406F		100P		283R	1099	35H	63H			
1125	11½	BM1124	637	AUT-DSS		2086	1406F		100P		283R	1099	35H	63H			
1126	11½	BM1125	637	24 HR-CAL		2086	1406F		100P		283R	1099	35H	63H			
1140	11½	BM1120	625	DSS		2086	1406F				283R	1099	35H	63H			
1141	11½	BM1120	663	CAL-DSS		2086	1406F				283R	1099	35H	63H			
1145	11½	BM1124	637	AUT-CAL-DSS		2086	1406F				283R	1099	35H	63H			
1146	11½	BM1124	625	24 HR-AUT		2086	1406F				283R	1099	35H	63H	Bridle	5x10x14¼	
1503	5x7	690	126		258A	1635	281F	202	10P	8R	159R	158	5H		413C	4x13x8½	4037
1696	11½	AS1526	139		1803	1888	1253F	*287	268P	38R	145R	*765	19H	80H	411K	4x11x11½	4064



ENZ

152	10½		624	REG & SS		1891	148F							81H		6x12x21½	
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EPPLER

	10½		624			2355	1463F							34H			
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ETA

2330	8¾	BM2325	624	ADJ. STUD		1284	1109F		86P		148R		11H	80H	712H	7x12x10½	7038
2373	11½	BM2370	664	DSS-CAL	*1352	*1424	*1024F		93P		149R	*216	35H	64H	610P	6x10x13½	6064
2377	13	BM2375	637	DSS-CAL-AUT	*1352	*1424	1024F	222	93P	42R	149R	*1452	35H	64H	WA49	5½x10x14¾	
2408	11½	BM2390	664	CAL-DSS	1812	*1376	1066F	233	82P	41R	148R	*218	35H	64H	410M	4x10x12½	4088
2420	19x22		703	ELEC-CLOCK								1371					
2420N	19x22	BM2420	703	ELEC-CLOCK								1371					
2421	19x22		703	ELEC-CLOCK								1371					
2421N	19x22	BM2421	703	ELEC-CLOCK								1371					
2425	6¾	BM2410	637	AUTO	1648	1951	1027F		16P	9R	143R	*936	11H				
2428	6¾	BM2425	637	AUT-21,600	1648	1951	1027F		16P	9R	143R	*936	11H				
2472	11½	BM2452	637	AUT-CAL-DSS	1812	*1376	1299F	*265	*82P	41R	148R	*218	35H	64H	WA16	4½x10x13½	
2474	11½	BM2452	637	AUT-CAL-DSS	1812	*1376	1299F	265	*82P	41R	148R	*218	35H	64H	WA16	4½x10x13½	
2485	5½x6½		622	18,000BPH	1941	1942	1339F		16P	9R	143R	*1349	11H		514C	5x14x8½	5013
2487	5½x6½	BM2485	622	21,600BPH	1941	1942	1339F		16P	9R	143R	*1347	11H		514C	5x14x8½	5013
2500	11½		624	DSS	2226	*2177	1519F	336	46P		146R	1441	35H	64H			
2502	11½		664	DSS-CAL	2226	*2177	1519F	336	46P		146R	1441	35H	64H			
2520	11½	BM2500	638	AUT-DSS	2226	*2177	1519F	336	46P		146R	1441	35H	64H	WA9	3½x9½x14¼	
2521	13	2521	638	AUT-DSS	2226	*2177	1519F	336	46P		146R	1441	35H	64H	WA9	3½x9½x14¼	
2522	11½	BM2520	638	DSS-AUT-CAL	2226	*2177	1519F	336	46P		146R	1441	35H	64H	WA9	3½x9½x14¼	

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FACTORIES AND CALIBRES

FELSA (Cont'd)

CALIBRE	LIGNE	MOVEMENT INTERCHANGEABILITY	ILLUS PAGE NO.	MOVEMENT IDENTIFICATION DETAILS																
					100 STAFF =	100 INC STAFF =	200 STEM =	360 WP STEM	72S PAL ARB	82S ROLLER	82S INC ROLLER	BAL COMP 721	66S HAND 2ND	WHITE-A-LOY MSPG.	MSPG. DENNISON	SAMSON MSPG.				
4005N	11½	BM4005	641	AUT	66	2142	1298F	*282	46P	39R	146R	*906	35H	80H	WA41	5½x10x13¼				
4006N	11½	BM4006	641	AUT-CAL-SS	66	2142	1298F	*282	46P	39R	146R	*906	35H	63H	WA41	5½x10x13¼				
4007	11½	BM4004	641	AUT-CAL-SS	66	2142	1298F	*282	46P	39F	146R	*906	35H	63H	WA41	5½x10x13¼				
4007N	11½	BM4007	641	AUT-CAL-SS	66	2142	1298F	*282	46P	39F	146R	*906	35H	63H	WA41	5½x10x13¼				
4008	11½	BM4000	641	AUT-CAL-SS	66	2142	1298F	*282	46P	39F	146R	*906	35H	63H	WA41	5½x10x13¼				
4009	11½	BM4002	642	AUT-CAL-SS	66	2142	1298F	*282	46P	39F	146R	*906	35H	63H	WA41	5½x10x13¼				
4010N	11½	BM4010	624	SS	66	2142	1298F	*282	46P	39F	146R	*906	35H	63H	510M	5x10x12½	5076			
4014	11½	BM4010	664	CAL-SS	66	2142	1298F	*282	46P	39F	146R	*906	35H	63H	510M	5x10x12½	5076			
4015	11½	BM4010	624		66	2142	1298F	*282	46P	39F	146R	*906	35H	80H	510M	5x10x12½	5076			
4015N	11½	BM4015	624		66	2142	1298F	*282	46P	39F	146R	*906	35H	80H	510M	5x10x12½	5076			
4017	11½	BM4015	664	CAL-SS	66	2142	1298F	*282	46P	39F	146R	*906	35H	63H	510M	5x10x12½	5076			
4017N	11½	BM4017	664	CAL-SS	66	2142	1298F	*282	46P	39F	146R	*906	35H	63H	510M	5x10x12½	5076			
4018	11½	BM4010	664	CAL-SS	66	2142	1298F	*282	46P	39P	146R	*906	35H	63H	510M	5x10x12½	5076			
4019	11½	BM4012	664	CAL-SS	66	2142	1298F	*282	46P	39P	146R	*906	35H	63H	510M	5x10x12½	5076			
4024	7¾	BM4020	664	Cal-18,000BPH	1855	1894	1310F	340	7P	8R	159R	*893	11H	78H	3513C	3½x13x8½				
4025	7¾	BM4022	664	W/O-SEC-CAL	1855	1894	1310F	340	7P	8R	159R	*893	11H		3513C	3½x13x8½				
4027	7¾	4020	135		1855	1894	1310F	340	7P	8R	159R	*893	11H		3513H	3½x13x8½				
4045	5¼	BM90	126		2247	2248	963F		86P	41R	148R	1330	11H		513E	5x13x9½	5026			
4050	11½	1560	642	AUT-SS	136	*755	127F	64	105P	43R	150R	*253	35H	63H	WA40	5½x10x12½	A40			
4051	11½	BM1560	642	AUT-SS-CAL	136	*755	127F	64	105P	43R	150R	*253	35H	63H	WA40	5½x10x12½	A40			
4062	6¾		623	W/O-SEC	2168	2168	1422F	350	16P	291R	291R	1236	11H		615E	6x15x9½	6002			
4072	6¾	BM4062	623		2168	2168	1422F	350	16P	291R	291R	1236	11H		615E	6x15x9½	6002			
4100	13½			SS-8 DAY	2275	2275	317F		93P	42R	149R	1356		64H		6½x11x19				
4105	13½	BM4100		8 DAY	2275	2275	317F		93P	42R	149R	1356				6½x11x19				
4120	7¾	BM4020	623	21,600BPH	1855	1894	1310F	340	7P	8R	159R	1419	11H	80H	3513C	3½x13x8½				
4121	7¾	4120	623	21,600BPH	1855	1894	1310F	340	7P	8R	159R	1419	11H	80H	3513C	3½x13x8½				
4122	7¾	4120	623	21,600BPH	1866	1894	1310F	340	7P	8R	159R	1419	11H	80H	3513C	3½x13x8½				
4124	7¾	BM4024	249	CAL 21,600	1855	1894	1310F	340	7P	8R	159R	1419	11H	78H	3513C	3½x13x8½				
4125	7¾	BM4122	664	21,600BPH	1855	1894	1310F	340	7P	8R	159R	1419	11H		3513C	3½x13x8½				
4126	7¾	BM4120	623	21,600BPH	1855	1894	1310F	340	7P	8R	159R	1419	11H	80H	3513C	3½x13x8½				
4162	6¾	BM4062	623	21,600BPH	2168	2168	1422F	350	16P	291R	291R	1254	11H		615E	6x15x9½	6002			
4172	6¾	BM4072	623	21,600BPH	2168	2168	1422F	350	16P	291R	291R	1254	11H		615E	6x15x9½	6002			

FEMGA

500C	11½	BM500	664	CAL-SS		1618	1115F		87P	76R	271R	1195	27H	80H	810H	8x10x10½	8061
520B	10½		624	DSS		1618	1115F		87P	66R		1195	28H	64H	511M	5x11x12½	5053
520C	11½	BM520	664	DSS-CAL		1618	1115F		87P	76R	271R	1195	28H	64H	810H	8x10x10½	8061

FLEURIER

380-2	11½	BM380	664	CAL-DSS	317	759	331F	*192	*99P	43R	150R	*268	35H	64H	510M	5x10x12½	5062
401	8¾	400	624	DSS	289	767A	1109F	165	*81P	40R	147R		26H	64H	412E	4x12x9½	4050
434	5x7	430	123		36	1598	326F		*15P	9R	143R	*1034	5H		514E	5x14x9½	5014

FONT

28-2N	10½	BM28	665	DSS-CAL	332	767	343F	*84	81P	40R	147R	279	33H	64H	511P	5x11x13½	5054
34-21	7¾	BM34	623	21,600BPH	1895	1910	1322F		40P	39R	146R	1501	11H		413E	4x13x9½	4038
55-2	10½	BM552	665	DSS-CAL	1455	1494	*1163F	231	*84P	40R	147R	329	33H	64H	310K	3x10x11½	3064
55-4	10½	BM55	665	CAL-DSS	1455	1494	*1163F	231	*84P	40R	147R	329	33H	64H	310K	3x10x11½	3064
57-21	6¾	BM57	623	21,600BPH	2306	2307	1540F	*253	10P	9R	143R	1390	9H	78H	415C	4x15x8½	4013
59-21	3¾x10	BM59N	622	21,600BPH	2290		*95F		16P	9R	143R	1389	5H		414H	4x14x10½	4027
60-2N	6¾x8	BM60	665	CAL	112	767A	105F	190	83P	40R	147R	290	10H		713E	7x13x9½	7025
65-8	13	BM-FF65	642	AUT-CAL		2107	1359F	327	82P		286R	998	35H	64H	WA65	2x9¾x12½	
66-4	11½	BM66-4	665	CAL-DSS	2150	*2151	1317F	313	82P	286R	286R	1076	33H	64H		2x8x13½	2147
66-4N	11½	BM66	665	CAL-DSS	2150	*2151	1317F	313	82P	286R	286R	1076	33H	64H		2x8x13½	2147
67-4	10½	BM67	665	CAL-DSS	1281	1206	1037F	301	87P	41R	148R	*300	33H	64H	511M	5x11x12½	5053
71-2N	10½	BM FF71	665	CAL	66	765	355F		80P	40R	147R	303	19H	80H	511M	5x11x12½	5053
72-4N	11½	BM72	666	CAL-DSS	1818	1444	1163F	231	*85P	40R	147R	*304	33H	64H	39M	3x9x12½	3088
72-5	11½	BENRUS-EU	140	Dial-O-Rama		1494	1163F	231	85P		147R	305			39M	3x9x12½	3088
72-6	11½	BM72	140	DSS-BOLT	1818	1444	1163F	231	85P	40R	147R	*304	33H	64H	39M	3x9x12½	3088
74-4N	11½	BM74	666	DSS-CAL	1994	1993	1383F	338	100P	41R	148R	1074	33H	64H	710P	7x1p¼x13½	7064
76	10½		624		2131	*2156	355F	*310	80P	40R	147R	*1129	26H	64H	511M	5x11x12½	5053
76-2	10½	BM76	666	CAL	2131	*2156	355F	*310	80P	40R	147R	*1129	26H	64H	511M	5x11x12½	5053
77	6¾x7¼	BM77-21	622		2470	2471	105F		16P	9R	143R	1514	10H		714C	7x14x8½	7013
77-21	6¾x7¼		622	21,600BPH	2470	2471	105F		16P	9R	143R	1514	10H		714C	7x14x8½	7013
261-2N	13	BM26	666	CAL	334	759E	346F		87P	41R	148R	277	29H	82H		8x9½x14	8073
271-2N	13	BM27	666	CAL	335	1882	347F		*81P	40R	147R	278	29H	82H	48T	4x8x15	4580
281-2N	11½	BM28	666	DSS-CAL	332	*767	343F	*84	*81P	40R	147R	*279	33H	64H	511P	5x11x13½	5054



Bestfit Material Instant Guide

FACTORIES AND CALIBRES



FONT (Cont'd)

CALIBRE	LIGNE	MOVEMENT INTERCHANGEABILITY	ILLUS PAGE NO.	MOVEMENT IDENTIFICATION DETAILS															
					100 STAFF =	100 INC STAFF =	200 STEM ±	360 WP STEM	72S PAL ARB	82S ROLLER	82S INC ROLLER	BAL COMP721	66S HAND 2ND	WHITE-A-LOY MSPG.	MSPG. DENNISON	SAMSON MSPG.			
553-2N	11½	BM553	666	DSS-CAL	1455	1497	*1163F	231	*84P	40R	147R	*329	33H	64H	310K	3x10x11½	3064		
642	8¾	BM64	624	DSS-INCA		1853	379F		*80P		147R	948	17H	64H	4513G	4½x13x10¼	4562		
665	11½	66	140	DSS	2150	*2151	1317F	313	82P	286R	286R	1076	33H	64H		2x8x13½	2147		
665-4	11½	66	666	CAL-DSS	2150	*2151	1317F	313	82P	286R	286R	1076	33H	64H		2x8x13½	2147		
665-4N	11½	BM665	666	DSS-CAL	2150	*2151	1317F	313	82P	286R	286R	1076	33H	64H		2x8x13½	2147		
671-2N	11½	BM67	667	DSS-CAL	1281	*1206	1037F	301	87P	41R	148R	*300	33H	64H	511M	5x11x12½	5053		
675	10½	67	140	DSS	1281	*1206	1037F	301	87P	41R	148R	*300	33H	64H	511M	5x11x12½	5053		
675-4	10½	BM675	667	DSS-CAL	1281	*1206	1037F	301	87P	41R	148R	*300	33H	64H	511M	5x11x12½	5053		
725	11½	72	140	DSS	1818	1444	1163F	231	*85P	40R	147R	*304	33H	64H	39M	3x9x12½	3088		
725-4N	11½	BM725	667	DSS-CAL	1818	1444	1163F	231	*85P	40R	147R	*304	33H	64H	39M	3x9x12½	3088		
735	11½	73	140	DSS		*759A	1037F	337	*87P	41R	148R	*732	33H	64H	510M	5x10x12½	5076		
735-4N	11½	BM735	667	DSS-CAL		*759A	1037F	337	*87P	41R	148R	*732	33H	64H	510M	5x10x12½	5076		
741	11½	BM74	624	DSS-INCA		1993	1383F	338	100P		148R	1075	33H	64H	710P	7x10x13½	7064		
745	11½	74	140	DSS	1994	1993	1383F	338	100P	41R	148R	*1074	33H	64H	710P	7x10x13½	7064		
745-4N	11½	BM745	667	DSS-CAL	1994	1993	1383F	338	100P	41R	148R	*1074	33H	64H	710P	7x10x13½	7064		
761	11½	76	140	DSS	2131	*2156	355F	*310	80P	40R	147R	*1129	26H	64H	511M	5x11x12½	5053		
761-2	11½	BM761	667	CAL	2131	*2156	355F	*310	80P	40R	147R	*1129	26H	64H	511M	5x11x12½	5053		



FORSTER

51	10½	BM50	624	DSS		1404	1208F		99P	53R			35H	64H	610H	6x10x10½	6061
60	5¼x8¾		622		2139		97F		10P	15R		1305	11H		4513F	4½x13x10	4561
71	7¾	BM70	623	DSS		2122	1358F		41P	39R	146R	1100	17H	62H	413C	4x13x8½	4037
72	7¾	BM70	623	DSS-KIF		2122	1358F		41P	39R	146R	1100	17H	62H	413C	4x13x8½	4037
86	11½	BM85	667	DSS-CAL		1404	1208F		99P	53R			35H	64H	610H	6x10x10½	6061
150	11½		625	DSS		2184	1442F		88P	201R		1173	35H	64H		2x10x11½	2112
152	10½	BM150	625	DSS		2184	1442F		88P	201R			35H	64H		2x10x11½	2112
186	11½		667	CAL-DSS		1404	1208F		100P	53R		1175	35H	64H		6x10x10½	6061
187	11½	BM150	667	CAL-DSS		2184	1442F		87P	201R		1173	35H	64H		2x10x11½	2112
189	11½	BM1152	667	CAL-DSS		2184	1442F		88P	201R			35H	64H		2x10x11½	2112
191	11½		642	AUT-CAL-DSS		1404	1208F		100P	53R		1176	35H	64H	WA21	5x11½x12	
192	11½	BM150	642	AUT-DSS		2184	1442F		88P	201R		1173	35H	64H	WA33	3x10½x12½	
194	11½	BM1152	643	AUT-DSS		2184	1442F		88P	201R		1314	35H	64H			
196	11½		643	AUT-CAL-DSS		2184	1442F		88P	201R		1173	35H	64H			
197	11½	BM194	643	AUT-CAL-DSS		2184	1442F		88P	201R		1314	35H	64H			
300	6¾		623	21,600BPH		2182	1550F		16P	9R	143R				Bridle	3x9x1¼	
1152	11½		625	DSS		2184	1442F		88P	201R		1473	35H	64H	614E	6x14x9½	6014



GENERAL

91	8¾	BM-UT630	624		2010		1343F		80P	40R	147R		11H	78H	613H	6x13x10½	6027
101	7¾	F4020	135			1894	1310F		7P		159R	894	11H	78H	3513C	3½x13x8½	
351	19	BM35			347	347	1539F		184P	129R				82H		23x4x21½	
834	11½	BM831	667	DSS-CAL		2052	373F		106P		318R	1150			494P	4x9¼x13¾	
844	11½	BM845	643	SS-AUT-CAL		347A	373F			43R	150R				WA16	4½x10x13½	
845	11½		643	SS-AUT		347A	373F			43R	150R				WA16	4½x10x13½	
846	11½	BM AS1673	644	AUT-DSS			1423F	281	74P		310R		35H	64H	WA35	3x11x12	
847	11½	BM AS1674	644	AUT-CAL-DSS			1423F	281	74P		310R		35H	64H	WA35	3x11x12	
8390	11½	BM839	644	DSS-AUT		2185	*1275F	256	87P		147R		35H	64H	WA32	3x10½x13	
8420	11½	BM842	644	DSS-AUT-CAL		2185	*1275F	256	87P		147R		35H	64H	WA32	3x10½x13	



GSW

30	5½x7	60	127			728	1468F		16P		327R	1242			4514C	4½x14x8½	4552
230	10½		625		2295	2295	1498F		81P	40R	148R	1451	19H	80H	611K	6x11x11½	6050
630	6¾x8	BM30	622			728	1468F		16P		327R	1242	9H		4514C	4½x14x8½	4552



GIRARD PERREGAUX

12	13		626			2206	1461F		82P		310R	1208	35H			5x8x14	
29	6¾x7¾	AS1165	622		36E		37F	193	40P	39R	146R	607	22H		413E	4x13x9½	4042
30New	11½	ZODIAC68	624	DSS		2120	1415F	297	38P		147R	1059	35H	63H	310K	3x10x12½	3065
31	11¼	BMZodiac70	239	AUT-DSS		2120	1415F	297	38P		147R	1059	35H	63H	SEALED	BARREL	
32	11¼	BMZodiac72	657	DSS-AUT-CAL		2120	1415F	297	38P		147R	1059	35H	63H	SEALED	BARREL	
54	5¾	BM-GP56	713	BACKWIND		2121			12P		311R	1083	4H		515A	5x15x7½	5000
56	5¾	F4035	134			2121	1422F		12P		311R	1083	4H		515A	5x15x7½	5000
79New	7¾	F4020	135			1894	1310F		7P		159R	894	11H	78H	3513C	3½x13x8½	
87New	8¾	AUR4800	137	DSS-INC		2179	1441F		315P		291R	1209	26H	64H	312E	3x12x9½	3038
94	7	AS1654	630	Aut-DSS 21,600		1943	1121F		4P		298R	1094	22H	64H	WA4	4x15x8	

Bestfit Material Instant Guide

FACTORIES AND CALIBRES



GLYCINE

CALIBRE	LIGNE	MOVEMENT INTERCHANGEABILITY	ILLUS PAGE NO.	MOVEMENT IDENTIFICATION DETAILS														
					100 STAFF ±	100 INC STAFF ±	200 STEM ±	360 WP STEM	72S PAL ARB	82S ROLLER	82S INC ROLLER	BAL COMP 721	66S HAND 2ND	WHITE-A-LOY MSPG.	MSPG. DENNISON	SAMSON MSPG.		
40	4 1/2x9 1/2		622		2136		1091F											
156	8 3/4	BM ETA980	136		*126	*745	*117F	177	38P	38R	143R	*184	11H	79H				
162	8 3/4	BM-FF189	136		330	763	*115F	75	80P	41R	148R	*322	11H	77H				

GOTHAM

BI	11 1/2	RECON120	142		23	724	51F		102P	74R	155R	545	27H	79H	611H	6x11x10 1/2	6049
TR	6 3/4x9	FONT62	129		933	759C	368F	*253	*80P	40R	147R	*296	13H	62H	4513E	4 1/2x13x9 1/2	4557
UT	6 3/4x8	FONT60	129		*112	767A	*105F	190	83P	40R	147R	*290	10H		713E	7x13x9 1/2	7025
UU	11 1/2	Jeam 23D	141	DSS	1283	*1293	527F	254	94P	42R	149R	*353	34H	63H	510K	5x10x11 1/2	5561
UV	11 1/2	Jeam 23D	141	DSS	1283	*1293	527F	254	94P	42R	149R	*353	34H	63H	510K	5x10x11 1/2	5561
UW	11 1/2	JeamPS32	141		1845	1845	1291F		87P	41R	148R	755	28H	80H		5x9 1/2x10 1/2	5086
UX	6 3/4x8	FONT60	129		*112	767A	105F	190	83P	40R	147R	*290	10H		713E	7x13x9 1/2	7025
UY	10 1/2	AS1525	139		1803	1888	1253F	*287	268P	38R	145R	*765	19H	80H	411K	4x11x11 1/2	4064
UZ	11 1/2	ETA2451	181	AUT-DSS	1812	*1376	1299F	*265	82P	41R	148R	*218	35H	64H	WA16	4 1/2x10x13 1/2	
VA	8 3/4	AS1240	135	DSS	*61	*730	*49F	8	75P	40R	147R	*625	26H	64H	4513E	4 1/2x13x9 1/2	4556

GRUEN

202	8 3/4	AS970	135		*60	*729	*46F	*10	80P	41R	148R	*588	14H	79H	713E	7x13x9 1/2	7025
222	6 3/4x8	FF69	129		112	767A	105F	190	83P	40R	147R	1049	10H		713E	7x13x9 1/2	7025
225N	6 3/4x8	BM225	622		2082		1404F		72P	41R					613E	6x13x9 1/2	6026
225SS	6 3/4x8	BM225	622		2082		1404F		72P	41R		1376			613E	6x13x9 1/2	6026
282	5 1/2x6 3/4	FEF6600	622		36	1598	326F		15P	9R	143R	*1111	5H		514E	5x14x9 1/2	5014
455R	10 1/2	AS1525	139	INC		1888	41F	287	87P		145R	999	11H	80H	310H	3x10x10 1/2	3063
510R	11 1/2	BM510RSS	625	INC		1972	1387F		109P		148R	1377	28H				
510SS-CA	11 1/2	BM510RSS	667	CAL-DSS		1972	1387F		109P		148R	1377					
522CA	11 1/2	F4017N	664	CAL-SS-MONO		2142	1298F	282	46P	39R	146R	907	35H	63H	510M	5x10x12 1/2	5076
552SS	11 1/2	STAND1686	139	DSS		*732	*52F	17	*81P	41R	148R	1123	31H	64H	711K	7x11x11 1/2	7051
585	8 3/4	UT630	137	MONOREX		2392	1343F		80P	40R	147R		11H	78H	613H	6x13x10 1/2	6027
666SS	13	FF65-4	191	AUT-CAL		2107	1359F	327	82P		286R	998	35H	64H	WA65	2x9 1/2x12 1/2	
710R-SS	11 1/4		644	AUT-DSS		1972	1495F		89P	41R	148R		28H			4x10x13	
710SS-CA	11 1/2	BM710 RSS	644	AUT-CAL-DSS		1972	1495F		89P	41R	148R		28H			3x7x1-3/8	
760	11 1/4	LAND 4750	387	ELEC-DSS		2255						1085	35H	64H		4x10x13	
																3x7x1-3/8	

GUB

60.1	12	UROFA61	144					1344F									7x9 1/2x13 1/2	
60.3	12	BMUrofa61	144	SS-INC				1344F										

GUBELIN

188	5	RAY520	390	BACKWIND	1613				1P	267R						6x16x5 3/4	
320	10 1/2	PES320	142		*623	*770	708F	*99	75P	40R	147R	*515	26H	80H	310K	3x10x11 1/2	3064
A1003	5 1/2x6 3/4	KF1320	126	INC		1262	465F		18P		22R	1161	7H		514K	5x14x7 1/2	5012
A1016	11 1/2	KF2565	645	AUT-DSS		2221	1447F		58P		148R	1239	35H				
A1017	11 1/2	KF25.651	646	DSS-AUT-CAL		2221	1447F		58P		148R	1239	35H				
0702	6	F22	134	21,600-INCA		*1577	324F	323	15P		159R		4H		4515W	4 1/2x15x6 1/4	
0703	9	BM-RAY58	137			2229	401/487								4011HC	4/0x11x8 1/2	
0704	11 1/2	BM-P7010	142	INCA-ADJ-REG		2125	1424F	328	316P		323R		26H	78H	110H	1x10x10 1/2	1051
0705	11 1/2	BM ETA2451	181	AUT-INC-DSS		*1376	1299F	265	82P		148R		35H	64H	WA16	4 1/2x10x13 1/2	

HAMILTON

64	11 1/2	ETA2472	637	DSS-AUT-CAL		1376	1299F	265	82P		148R	219	35H	64H	WA16	4 1/2x10x13 1/2	
600	6 3/4x8	FONT60	129		112	767A	*105F	190	*83P	40R	147R	*290	10H		713E	7x13x9 1/2	7025
601	5x7	AS976	123		*31	*725	*35F	1	16P	9R	143R	*591	5H		515C	5x15x8 1/2	5001
602	8 3/4	AS1240	135	DSS	*61	*730	*49F	8	75P	40R	147R	*625	26H	64H	4513E	4 1/2x13x9 1/2	4556
603	6 3/4x8	FF60	129	KIF		767A	*105F	190	*83P		147R	291	10H		713E	7x13x9 1/2	7025
604	6 3/4x8	FF62	129	INCA-DSS		759C	368F		*80P		147R	297	13H	62H	4513E	4 1/2x13x9 1/2	4557
610	6 3/4x8	FONT62	129	KIF		759C	368F		*80P		147R	297	13H	62H	4513E	4 1/2x13x9 1/2	4557
620	11 1/2	Buren1005	634	AUT-SS		1892	1301F	52P			289R	795	35H	64H	WA3	1/20x11 1/2x12 1/2	
650	11 1/2	Eterna 1248	183	DSS-AUT		1225	306F	178P	43R	150R			35H	63H	WA23	6x10 3/4x10 1/2	A23
651	11 1/2	ETA1256	179	AUT-DSS	*134	*746	306F	161	*93P	43R	150R	*192	35H	63H	WA23	6x10 3/4x10 1/2	A23
652	11 1/2	ETA1256I	179	Aut-Res-Ind	*134	*746	306F	161	*93P	43R	150R	*192	35H	63H	WA23	6x10 3/4x10 1/2	A23
653	10 1/2	AS1200	139		*84	*734	*56F	*18	*81P	41R	148R	*615	19H	80H	711K	7x11x11 1/2	7051
654	10 1/2	ETA1080	140	DSS	*134	*746	*126F	*50	*93P	43R	150R	*192	35H	63H	611K	6x11x11 1/2	6050
655	8x9	ETA1220	132		121	*742	*113F	45	*46P	39R	146R	*204	11H	78H	3511H	3 1/2x11x10 1/2	3568

*VARIATION LISTING: Staff 465, 765 - Stem Page 481, 765 - Pallet Arbors, Rollers, Split Stems Page 509, 765 - Bal Comp Page 486, 765



Bestfit Material Instant Guide

FACTORIES AND CALIBRES

HAMILTON (Cont'd)

CALIBRE	LIGNE	MOVEMENT INTERCHANGEABILITY	ILLUS PAGE NO.	MOVEMENT IDENTIFICATION DETAILS																
					100 STAFF	100 INC STAFF	200 STEM	360 WP STEM	72S PAL ARB	82S ROLLER	82S INC ROLLER	BAL COMP 721	HAND 2ND	WHITE-A-LOY MSPG.	MSPG. DENNISON	SAMSON MSPG.				
656	8x9	BM-ETA1190	132	DSS	274	*743	297F	46	*81P	39R	146R	*201	35H	63H	3511H	3½x11x10½	3568			
657	11½	AS1201	139		*84	*734	*56F	*18	*81P	41R	148R	*615	19H	80H	711K	7x11x11½	7051			
658	12½	KF28.45	198	Inca-Aut-DSS		1204	937F	315	58P		154R	1139	35H	61H	WA59	4x10x11½				
659	11½	Eterna 1248	183	AUT-DSS		1225	306F		178P	43R	150R		35H	63H	WA23	6x10½x10½	A23			
660	11½	ETA1256	179	AUT-DSS	*134	*746	306F	161	*93P	43R	150R	*192	35H	63H	WA23	6x10½x10½	A23			
661	12½	KF28.45	198	Inca-Aut-DSS		1204	937F	315	58P		154R	1139	35H	61H	WA59	4x10x11½				
662	11½	KF25.451	198	Inca-Aut-DSS		1204	937F	315	58P		154R	1139		61H	WA59	4x10x11½				
663	12½	Buren 1000	174	Inca-Aut-SS		1892	1301F	*286	52P		289R	795	35H	64H	WA3	1/20x11½x12½				
664	11½	KF25.45	198	Inca-DSS-Aut		1204	937F	315	58P		154R	1139		61H	WA59	4x10x11½				
665	11½	KF25.45	198	Inca-DSS-Aut		1204	937F	315	58P		154R	1139		61H	WA59	4x10x11½				
666	12	Buren 1000	174	Inca-Aut-DSS		1892	1301F	*286	52P		298R	795	35H	64H	WA3	1/20x11½x12½				
667	11½	KF25.45	198	Inca-DSS-Aut		1204	937F	315	58P		154R	1139		61H	WA59	4x10x11½				
668	12	Buren 1003	174	Inca-Aut-CAL		1892	1301F	*286	52P		289R	795	35H	64H	WA3	1/20x11½x12½				
669	19	CORT536	152	NEG-LSP	212B		250F		215P	237R		120		82H		14x4x20	10430			
671	11½	ETA1080	140	KIF-DSS		746	*126F	*50	*93P		150R	193	35H	63H	611K	6x11x11½	6050			
672	11½	ETA1256	179	KIF-AUT-DSS	*134	*746	306F	161	*93P	43R	150R	*192	35H	63H	WA23	6x10½x10½	A23			
673	11½	AS1200	139	KIF		*734	56F	*18	*81P		148R	*615	19H	80H	711K	7x11x11½	7051			
674	8¾	AS1240	135	DSS	*61	*730	49F	8	75P	40R	147R	*625	26H	64H	4513E	4½x13x9½	4556			
675	12½	VENUS230	372	AL-KIF-DSS		1861	*1135F		93P		148R	1279	35H	64H		7x8½x14¼				
676	11½	AUR4201	138	INC		1815	1258F	273	268P		293R	892	19H	80H	311P	3x11x13	3054			
677	11½	ETA2451	181	KIF-DSS-AUT		1376	1299F	265	*82P		148R	219	35H	64H	WA16	4½x10x13½				
678	11½	ETA2391	140	KIF-DSS		1376	1066F	233	*82P		148R	219	35H	64H	410M	4x10x12½	4088			
679	11½	ETA2451	181	KIF-DSS-AUT		1376	1299F	265	*82P		148R	219	35H	64H	WA16	4½x10x13½				
686	11½	AS1200	139		*84	*734	56F	*18	*81P	41R	148R	*615	19H	80H	711K	7x11x11½	7051			
687	11½	AUR4200	138			1815	1258F	273	268P		293R	892	19H	80H	311P	3x11x13	3054			
688	10½	ETA2390	140	DSS	1812	1376	1066F	*232	*82P	41R	148R	*218	35H	64H	410M	4x10x12½	4088			
689	11½	ETA2451	181	DSS		1376	1299F	265	*82P		148R	219	35H	64H	WA16	4½x10x13½				
690	11½	KF25.451	198	DSS-CAL-AUT		1204	937F	315	58P		154R	1139		61H	WA59	4x10x11½				
691	12½	Buren 1000	174	INCA-AUT-SS		1892	1301F	*286	52P		289R	795	35H	64H	WA3	0/2x11½x12½				
692	11½	ETA2452	181	KIF-DSS-AUT		1376	1299F	265	82P		148R	219	35H	64H	WA16	4½x10x13½				



HANHART

36	19		680	TIMER PL	1757	2220	1323F		345P			*1128			103X	10x3x19½	10345
38	19		680	TIMER PL	1757	2220	1323F		345P			*1128			103X	10x3x19½	10345
46	19	BM86	680	TIMER	1551	2137	1323F		197P		106R						
48	19	BM86	680	TIMER	1551	2137	1323F		197P		106R						
56	19	BM86	680	TIMER	1551	2137	1323F		197P		106R						
58	19	BM86	680	TIMER	1551	2137	1323F		197P		106R						
72	19	BM86	680	TIMER	1551	2137	1323F		197P		106R						
75/46	19		681	TIMER	1551	2137	1323F		197P		106R						
75/367	19		681	TIMER/PL	1757	2220	1323F		345P						103X	10x3x19½	10345
86	19	BM85	681	TIMER	1551	2137	1323F		197P		106R						
136	19	BM36	681	TIMER PL	1757	2220	1323F		345P			*1128			103X	10x3x10½	10345
146	19	BM86	681	TIMER	1551	2137	1323F		197P		106R						
179	19	BM85	311	TIMER	1551				197P		106R						
186	19	BM85	681	TIMER	1551	2137	1323F		197P		106R						
256	19	BM35	310	TIMER PL	881		1153F								103X	10x3x19½	10345
286	19	BM85	311	TIMER	1551				197P		106R						
288	19	EM85	311	TIMER	1551				197P		106R						
290	19	BM35	310	TIMER PL	881		1153F								103X	10x3x19½	10345
294	19	BM35	310	TIMER PL	881		1153F								103X	10x3x19½	10345
295	19	BM35	310	TIMER PL	881		1153F								103X	10x3x19½	10345
300	19	BM85	311	TIMER	1551				197P		106R						
310	19	BM35	310	TIMER PL	881		1153F								103X	10x3x19½	10345
322	19	BM85	311	TIMER	1551				197P		106R						
332	19	BM35	310	TIMER PL	881		1153F								103X	10x3x19½	10345
337	19	BM35	310	TIMER PL	881		1153F								103X	10x3x19½	10345
350	19	BM36	680	TIMER PL	1757		1323F		345P			*1128			103X	10½x3x19½	10345
352	19	BM36	680	TIMER PL	1757		1323F		345P			*1128			103X	10x3x19½	10345
359	19	BM36	680	TIMER PL	1757		1323F		345P			*1128			103X	10x3x19½	10345
360	19	BM85	311	TIMER	1551				197P		106R						
361	19	BM36	681	TIMER PL	1757		1323F		345P			*1128			103X	10x3x19½	10345
366	19	BM36	680	TIMER PL	1757		1323F		345P			*1128			103X	10x3x19½	10345
367	19	BM36	681	TIMER PL	1757		1323F		345P			*1128			103X	10x3x19½	10345
368	19	BM36	680	TIMER PL	1757		1323F		345P			*1128			103X	10x3x19½	10345
369	19	BM36	680	TIMER PL	1757		1323F		345P			*1128			103X	10x3x19½	10345
370	19	BM85	311	TIMER	1551				197P		106R						



Bestfit Material Instant Guide

FACTORIES AND CALIBRES



HANHART (Cont'd)

CALIBRE	LIGNE	MOVEMENT INTERCHANGEABILITY	ILLUS PAGE NO.	MOVEMENT IDENTIFICATION DETAILS															
					100 STAFF =	100 INC STAFF =	200 STEM #	360 WP STEM	72S PAL ARB	82S ROLLER	82S INC ROLLER	BAL COMP721	66S HAND 2ND	WHITE-A-LOY MSPG.	MSPG. DENNISON	SAMSON MSPG.			
371	19	BM36	680	TIMER PL	1757		1323F		345P			*1128		103X	10x3x19½	10345			
372	19	BM85	311	TIMER	1551				197P		106R								
373	19	BM85	311	TIMER PL	1757		1323F		345P			*1128		103X	10x3x19½	10345			
378	19	BM36	680	TIMER PL	1757		1323F		345P			*1128		103X	10x3x19½	10345			
380	19	BM85	311	TIMER	1551				197P		106R								
381	19	BM37	681	TIMER PL	1757	2220	1323F		345P			*1128		103X	10x3x19½	10345			
383	19	BM85	311	TIMER	1551				197P		106R								
384	19	BM36	680	TIMER PL	1757		1323F		345P			*1128		103X	10x3x19½	10345			
386	19	BM36	680	TIMER PL	1757		1323F		345P			*1128		103X	10x3x19½	10345			
387	19	BM36	681	TIMER PL	1757	2220	1323F		345P			*1128		103X	10x3x19½	10345			
389	19	BM36	680	TIMER PL	1757		1323F		345P			*1128		103X	10x3x19½	10345			
395	19	BM36	680	TIMER PL	1757		1323F		345P			*1128		103X	10x3x19½	10345			
396	19	BM36	680	TIMER PL	1757		1323F		345P			*1128		103X	10x3x19½	10345			
400	19	BM36	680	TIMER PL	1757		1323F		345P			*1128		103X	10x3x19½	10345			
405	19	BM85	311	TIMER	1551				197P		106R								
407	19	BM36	680	TIMER PL	1757		1323F		345P			*1128		103X	10x3x19½	10345			
409	19	BM36	680	TIMER PL	1757		1323F		345P			*1128		103X	10x3x19½	10345			
410	19	BM85	311	TIMER		2137			197P										
413	19	BM36	680	TIMER PL	1757		1323F		345P			*1128		103X	10x3x19½	10345			
414	19	BM85	311	TIMER	1551				197P		106R								
417	19	BM36	680	TIMER PL	1757				345P			*1128		103X	10x3x19½	10345			
418	19	BM36	680	TIMER PL	1757		1323F		345P			*1128		103X	10x3x19½	10345			
425	19	BM36	680	TIMER PL	1757		1323F		345P					103X	10x3x19½	10345			
431	19	BM36	680	TIMER PL	1757		1323F		345P			*1128		103X	10x3x19½	10345			
432	19	BM85	311	TIMER	1551				197P		106R								
436	19	BM36	681	TIMER PL	1757	2220	1323F		345P					103X	10x3x19½	10345			
438	19		311	TIMER	1551				197P		106R								
439	19	BM36	680	TIMER PL	1757		1323F		345P			*1128		103X	10x3x19½	10345			
446	19	BM85	681	TIMER	1551	2137	1323F		197P		106R								
452	19	BM36	680	TIMER PL		2220	1323F		345P					103X	10x3x19½	10345			
455	19	BM85	311	TIMER		2137	1323F		197P										
456	19	BM86	681	TIMER	1551	2137	1323F		197P		106R								
459	19	BM36	680	TIMER PL	1757		1323F		345P			*1128		103X	10x3x19½	10345			
465	19	BM85	311	TIMER	2137				197P										
473	19	BM85	311	TIMER	2137				197P										
481	19	BM36	680	TIMER PL		2220	1323F		345P					103X	10x3x19½	10345			
482	19	BM85	311	TIMER	2137				197P										
750			681	TIMER		2436			345P						8x0½x18	Loop			
786	19	BM86	681	TIMER	1551	2137	1323F		197P		106R								

HELBROS

10New	5¼x7	PREC 102	128			*2076	1403F		16P		143R	*1079	5H	515C	5x15x8½	5001	
11E	11½	Seiko Cronos	625	DSS		2165	1436F		55P		330R	1286	35H	63H	419P	4x9x13½	4113
104	5¼x7	PREC 104	128			*2076	1403F		16P		143R	*1079	5H	515C	5x15x8½	5001	
M110	6¼x8	Sportlady	623		2191	2191	105F		22P		186R	1285	9H		4x13x12	4040	
M112	11½	Master 112	625			2164	1437F		58P		292R	1352	35H	63H	4105P	4x10½x13½	
229	6¼x8	FONT 62	129	DSS	933	759C	368F	*253	*80P	40R	147R	*296	13H	62H	4513E	4½x14x9½	4557
244	11½	ETA2451	181	DSS-AUT	1812	1376	1299F	265	82P	41R	140R	*218	35H	64H	WA16	4½x10x13½	
260	11½	PUW260	142	DSS		2147	1421F	299	16P		9R	1098	35H	64H	310K	3x10x12½	3065

HEUER

603	19	HEUER520	311	TIME-SP-SEC	*1141		1100F		132P		220R			77Z	7x7x25½	
606	19	HEUER570	311	TIME-SP-SEC	*1141		1100F		132P		220R			77Z	7x7x25½	
736	18	BM AS 736	311	TIMER	1038	2117	*1064F		132P		173R	1303			5x7x18½	10065
736R	18	BM AS 736	682	TIME-SP-SEC	1038	2117	*1064F		132P		173R	1303			5x7x18½	10065
1564R	18	BM 1564	682	TIME-SP-SEC	1038	2117	*1064F				173R	1303			5x7x18½	10065

ILLINOIS see HAMILTON

IMACO

70	8¼		624			2359	2359	47F		80P	40R	147R		14H	78H	713H	7x13x10½	7026
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IMHOFF

Rosemount	24				2313													
214B	19	BM212B	340	CLOCK	1588													

IMPERIAL

179	10½	Culmina55	139	SS		223A	916	256F		87P	66R	156R	130	26H	64H	610H	6x10x10½	6061
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Bestfit Material Instant Guide

FACTORIES AND CALIBRES

INTEX

CALIBRE	LIGNE	MOVEMENT INTERCHANGEABILITY	ILLUS PAGE NO.	MOVEMENT IDENTIFICATION DETAILS																
					100 STAFF =	100 INC STAFF =	200 STEM =	360 WP STEM	72S PAL ARB	82S ROLLER	82S INC ROLLER	BAL COMP 721	66S HAND	2ND	WHITE-A-LOY MSPG.	MSPG. DENNISON	SAMSON MSPG.			
390	5¼		622																	
1057	10½		625	DSS	2145		1477F		90P	36R	149R		11H				3513C	3½x13x18½		
						2149	1502F		92P	75R		1453	62H				3511H	3½x11x10½		

IWC

431	4¾x6½		123			2135	1446F													
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JACCARD

250			691	CLOCK																
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JAQUET

250			682	TACHOMETER	2241															
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JAZ

CUBIC				CLOCK	2180															
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JEAMBRUN

23D	11½	BM23D	631	AUT-DYNE-DSS	1283	*1293	527F	254	94P	42R	149R	*353	34H	63H	510K	5x10x11½	5561
23D-C	11½	BM23D	667	DSS-CAL	1283	*1293	527F	254	94P	42R	149R	*353	34H	63H	510K	5x10x11½	5561
PS31A	10½	BMPS31	141		1845	1845	1291F		87P	41R	148R	755	28H	80H		5x9½x10½	5086
PS32A	11½	PS31A	141		1845	1845	1291F		87P	41R	148R	755	28H	80H		5x9½x10½	5086
PS32C	11½	BMPS32	667	CAL	1845	1845	1291F		87P	41R	148R	755	28H	80H		5x9½x10½	5086
217TCI	9¾	217	141	SS	1506		456F		87P	36R	149R	939	22H	64H	611H	6x11x10½	6049

JUDEX

50.1	11½	BM50	667	DSS-CAL	2192	2192	1497F		84P	41R	148R	1411	35H	64H		1x9½x14	
52	8¾	BM41	624		120		1300F		81P	42R	149R	1454	11H	78H	5512E	5½x12x9½	5545
D112	5¼x8½	FEMGA110	125		96		734F						11H		512C	5x12x8½	5037
127	13½	BM127	141	AUTO	231		52F		88P	86R			35H	63H	711K	7x11x11½	7051

JUNGHANS

28/2	18½	BM28	683	TIMER	2046	2046	1401F		325P	319R		1073				7½x3x16	
28/11	18½	BM28	683	TIMER	2046	2046	1401F		325P	319R							
34	19½				2118												
50	10½	AS1525	139		1803	1888	1253F	*287	268P	38R	145R	*765	19H	80H	411K	4x11x11½	4064
51	11½	ETA2451	181	AUT		1376	1299F	265	82P	41R	148R	219	35H	64H	WA16	4½x10x13½	
60	6	ETA2440	134	18,000BPH	2022	2023	1374F		15P	307R		*1032	4H		515A	5x15x7½	5000
70	5½	Peseux340	127		36	*725	*35F		16P	9R	143R	*949	5H		514A	5x14x7½	5012
83E	12½	683E		AUT-DSS		2026	1221F		344P				28H		WA65	2x9¼x12½	
83E	12½	683E		AUT-CAL-DSS		2026	1221F		344P				28H		WA65	2x9¼x12½	
85	11½			DSS		2026	1221F		344P				28H			4x9x14	4114
87	11	687	625	DSS		1808	1534F		343P				28H			2x10x12½	2113
87	11	BM687	668	CAL-DSS		1808	1534F		343P				28H			2x10x12½	2113
240			691	CLOCK	2241												
257A			691	CLOCK	2239												
271			691	CLOCK 8 Day													
271/101			691	CLOCK								1364					
290/50				CLOCK	2282												
650	10½	AS1525	139		1803	1888	1253F	*287	268P	38R	145R	*765	19H	80H	411K	4x11x11½	4064
651	11½	ETA2451	181	AUT-DSS		1365	1376F	265	82P	41R	148R	219	35H	64H	WA16	4½x10x13½	
660	6	ETA2440	134	18,000BPH	2022	2023	1374F		15P	307R		*1032	4H		515A	5x15x7½	5000
670	5½	PES340	127		36	*725	*35F		16P	9R	143R	*949	5H		514A	5x14x7½	5012
683E	12½			AUT-DSS		2026	1221F		344P				28H		WA65	2x9¼x12½	
683E	12½			AUT-CAL-DSS		2026	1221F		344P				28H		WA65	2x9¼x12½	
687	11		625	DSS		1808	1221F		343P				28H			2x10x12½	2113
687	11		668	CAL-DSS		1808	1221F		343P				28H			2x10x12½	2113
693	11	93SI	257	CAL-DSS		1808	1079F		343P			1413	24H	61H	910N	9x10x13¾	9051
794			703	Battery Clock													

JULES JURGENSEN

76	16½		627		2380														
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JUVENIA

20	3¼x9½	FF59	122		105	*1496	*95F		16P	9R	143R	*272	5H		414H	4x14x10½	4027
99P	9	RAY58	137	ULTRA-THIN	2229								4H		4011HC	4/0x11x8½	
654	11½		168		1615	1802	1275F	256	87P	40R	147R	*741	35H	64H	WA32	3x10½x13	
662	10½	ETA2450	181	AUT-DSS	1812	*1376	*1066F	*232	82P	41R	148R	*218	35H	64H	WA16	4½x10x13½	
692	11½	ETA2409	248	CAL-DSS	1812	*1376	*1066F	*232	82P	41R	148R	*218	35H	64H	410M	4x10x12½	4088



Bestfit Material Instant Guide

FACTORIES AND CALIBRES

JUVENIA (Cont'd)

CALIBRE	LIGNE	MOVEMENT INTERCHANGE-ABILITY	ILLUS PAGE NO.	MOVEMENT IDENTIFICATION DETAILS													
					100 STAFF =	100 INC STAFF =	200 STEM =	360 WP STEM	72S PAL ARB	82S ROLLER	82S INC ROLLER	BAL COMP 721	66S HAND	WHITE-A-LOY MSPG.	MSPG. DENNISON	SAMSON MSPG.	
702	11½	ETA2452	181	AUT-CAL	1812	*1376	*1066F	*265	*82P	41R	148R	*218	35H	64H	WA16	4½x10x13½	
704	11½	ETA2454	182	AUT-CAL	1812	*1376	*1066F	*233	*82P	41R	148R	*218	35H	64H	WA16	4½x10x13½	
735	5¼	Felsa 4035	134			*2121	1422F		12P		311R	1083	4H		515A	5x15x7½	5000
765	7¼	ETA2512	135	21,600BPH	1979	1973	1341F		315P	302R		983	11H		314E	3x14x9½	3015
765	7¼	ETA2510	135	18,000BPH	1979	1973	1341F		315P	302R		982	11H		314E	3x14x9½	3015
772	7¼	ETA2369	180	AUT-CAL	1637	1292	1027F	213	7P	9R	143R	*214	17H	63H	WA48	4x13x8¼	
774	7¼	ETA2369	180	AUT-CAL	1637	1292	1027F	213	7P	9R	143R	*214	17H	63H	WA48	4x13x8¼	
815	6	F21	134	18,000BPH	*298	*1577	324F		*15P	8R	159R	*225	4H		4515W	4½x15x6¼	
815	6	F22	134	21,600BPH	*298	*1577	324F		*15P	8R	159R	*225	4H		4515W	4½x15x6¼	
825	6¾	ETA2410	134	18,000BPH	1648	1951	1027F		16P	9R	143R	*936	11H		514C	5x14x8½	5013
825	6¾	ETA2412	134	21,600BPH	1648	1951	1027F		16P	9R	143R	1055	11H		514C	5x14x8½	5013
835	5½x6¾	AS1677	622	21,600BPH	*31	*725	*35F	1	*16P	9R	143R	1327	5H		515C	5x15x8½	5001
835	5½x6¾	AS1012	126	18,000BPH	*31	*725	*35F	1	*16P	9R	143R	*591	5H		515C	5x15x8½	5001
845	4¾x6½	AS1017	123	18,000BPH	*30		*33F		16P	10R		597	5H		415A	4x15x7½	4012
845	4¾x6½	AS1722	622	21,600BPH	*30		*33F		16P	10R			5H		415A	4x15x7½	4012
854	11½	ETA2520	638	AUT-DSS	2226	2177	1519F	336	46P		146R	1441	35H	64H			
865	3¾x9½	FF59-21	622	21,600BPH	2290		*95F		16P	9R	143R	1389	5H		414H	4x14x10½	4027
884	7¼	ETA2365	180	AUT-DSS	1637	1292	1027F	213	*7P	9R	143R	*214	17H	63H	WA48	4x13x8¼	
904	11½	ETA2522	638	DSS-AUT-CAL	2226	2177	1519F	336	46P		146R	1441	35H	64H			
1010	7¼	ETA1010	135		118	750	111F	42	40P		145R	*187	11H		212C	2x12x8½	2574

KAISER

20	10½		644	AUT-DSS	1817		1560F						34H				5x11x12
53	10½	19	141	REG & SS			1120						62H		Bridle		5x9x1¼

KASPER

901	10½		625	DSS	1369		126F		94P	43R			28H	64H	611K	6x11x11½	6050
952	13	BM901	668	DSS-CAL	1369		126F		94P	43R			28H	64H	611K	6x11x11½	6050
1050	13	BM1000		AUT-CAL	1369		126F		94P	43R			28H	64H		6x10½x10½	
1300	5¼x8¾		622	PL	2414		1558F			40R	147R		11H		Bridle	5x11x1¼	
1400	10½		625	DSS	2407	2407	1559F		82P	42R	42R		28H	64H			
1401	10½	BM1400	668	CAL-DSS	2407	2407	1559F		82P	42R	42R		28H	64H			
1410	11½	1400	625	DSS	2407	2407	1559F		82P	42R	42R		28H	64H			
1411	11½	1401	668	CAL-DSS	2407	2407	1559F		82P	42R	42R		28H	64H			

KIENZLE

31-171		Kienzle 171	347	CLOCK	1121												
46/11	17				1157									81H			
48/8	10½	BM48	141	DSS-PL										63H			
051/02A	11½	BM51/02	668	CAL-PL	1889									79H			
051N/50	12				2415		1561F										9x19x12½
051N/52	12	BM051N/50	668	CAL	2415		1561F										9x12½x12½
052	10½	BFG916	155	PL-W/O SEC		*1623	1158F			266R		919	26H	64H	210H		2x10x10½
052/10	10½	BFG916	155	DSS-PL		*1623	1158F			266R		919	26H	64H	210H		2x10x10½
053	6¾x8	EB1612	154	PL	143D	2037	146F		285P	19R		*72	25H				7x11x8½
053/70	6¾x8	EB1612N	154	PL	143D	2037	146F		285P	19R		*72	25H				7x11x8½
57/21	12¾	BM57/19	645	AUT		1647	1350F					355					
57/22	12¾	BM57/21	645	AUT-CAL		1647	1350F					355					
070/17	6¾x8	BM DUR69	129			2289	1023F		81P	41R	148R	1363	5H		6513J	6½x13x11	6553
070/27	6¾x8	070/17	129			2289	1023F		81P	41R	148R	1363	5H		6513J	6½x13x11	6553
071/17	10½	BM DUR441	625	DSS	2379		1362F		78P	329R			26H	64H	411M	4x11x12½	4065
072/25	11½	BM DUR1268	645	AUT-DSS	1447	1622	1160F	260	99P	60R		1342	38H	64H	WA21	2½x12x9½	
073/25	11½	BM072/25	645	AUT-CAL-DSS	1447	1622	1160F	260	99P	60R		1342	38H	64H	WA21	2½x12x9½	
081/21	11½	Seiko Liner	625	DSS	2164	2164	1448F		59P	36R		1313	35H	63H		2x9x14	2562
147/62			668	CLOCK-CAL	2144												
147/72			668	CLOCK-CAL	2144												
606C/700			704	ELEC-CLK													
606C/750		BM700	704	ELEC-CLK													

KURTH

17.25	7¼		623	DSS-INCA		2360	1528F		18P	17R	327R	1455					
25.65	11½		645	AUT-DSS		2221	1447F		58P		148R	1239	35H				
25.651		BM25.65	646	AUT-CAL-DSS		2221	1447F		58P		148R	1239	35H				

LACO

526	10½	DUR412	139	SS		*254B	1653	*124F	*81	91P	75R		141	28H		711K	7x11x11½	7051
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*VARIATION LISTING: Staff 465, 765 - Stem Page 481, 765 - Pallet Arbors, Rollers, Split Stems Page 509, 765 - Bal Comp Page 486, 765



Bestfit Material Instant Guide

FACTORIES AND CALIBRES

LANDERON

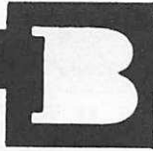
CALIBRE	LIGNE	MOVEMENT INTERCHANGEABILITY	ILLUS PAGE NO.	MOVEMENT IDENTIFICATION DETAILS													
					100 STAFF #	100 INC STAFF #	200 STEM #	360 WP STEM	72S PAL ARB	82S ROLLER	82S INC ROLLER	BAL COMP 721	66S HAND 2ND	WHITE-A-LOY MSPG.	MSPG. DENNISON	SAMSON MSPG.	
187	13 3/4	BM248	677	CHRO-CAL	428	767E	452F	90	105P	118R		387			4575V	4 1/2 x 7 1/2 x 16	10050
189	13 3/4	BM149	677	CHR-CAL	428	767E	452F	90	105P	118R		387			4575V	4 1/2 x 7 1/2 x 16	10050
348	13 3/4	BM148	677	CHRO	428	767E	452F	90	105P	118R		387			4575V	4 1/2 x 7 1/2 x 16	10050
501	14				2148		1416F						35H	80H			
502	14	501			2148		1416F						35H	80H			
523	13 1/2	520	146		1980	2111	1384F		88P	126R		*1047	35H	80H		4 1/2 x 8 x 14 1/2	4580
523N	13 1/2	BM523	146		1980	2111	1384F		88P	126R		*1047	35H	80H		4 1/2 x 8 x 14 1/2	4580
543	14	540	146		1980	2111	1384F		88P	126R		*1047	35H	80H		4 1/2 x 8 x 14 1/2	4580
543N	14	523N	146		1980	2111	1384F		88P	126R		*1047	35H	80H		4 1/2 x 8 x 14 1/2	4580
4751	11 1/2	BM4750	711	ELEC-DSS								1338	35H	63H			

LANGENDORF

500	5 1/2 x 6 3/4		622	21,600BPH		2344	1027F		33P	294R		1456	7H		414A	4x14x7 1/2	4024
510	5 1/4 x 8 1/2		622	19,800BPH		2416	1576F		169P	374R			7H		612K	6x12x11 1/2	6039
560	5 1/4		622	BASCULE	1998		1276F		348P	351R			7H		411E	4x11x9 1/2	4076
600	6 3/4	BM500	623	21,600BPH		2344	1027F		33P	294R		1456	7H		414A	4x14x7 1/2	4024
658	6 3/4 x 8		628	PL-DSS		1998	1551F		53P	276R			34H				
659	6 3/4 x 8	BM658	668	PL-CAL-DSS		1998	1551F		53P	276R			34H				
857	8 3/4	BM876	668	PL-CAL	1663	2071	1252F					1258	34H	78H	612C	6x12x8 1/2	6036
859	8 3/4	BM824	669	DSS-CAL	455	770A	496F		81P	41R	148R		34H	63H	412E	4x12x9 1/2	4050
860	8 3/4	BM878	668	PL-DSS-CAL		1827	1269F						34H	63H	412E	4x12x9 1/2	4050
861	8 3/4		624	BASC	1663	2071	1252F			43R	150R		34H		612C	6x12x8 1/2	6036
862	8 3/4	BM861	624	BASC-DSS		1827	1269F						34H	63H	412E	4x12x9 1/2	4050
863	8 3/4	BM862	668	CAL-DSS-BASC		1827	1269F						34H	63H	412E	4x12x9 1/2	4050
1003			625	DSS		2427	1572F			60R	60R		34H	64H	39M	3x9x12 1/2	3088
1003N	10 1/2	1003	625	425-430 SPEC		2427	1572F			60R	60R		34H	64H	39M	3x9x12 1/2	3088
1004	10 1/2		670	DSS-CAL		2427	1572F			60R	60R		34H	64H	39M	3x9x12 1/2	3088
1004N	10 1/2	1004	670	DSS-CAL		2427	1572F			60R	60R		34H	64H	39M	3x9x12 1/2	3088
1027A	10 1/2	BM1027	141	DSS	457	768P	*1399F		93P	43R	150R	382	34H	63H		5x9 1/2 x 10 1/2	5086
1035	10 1/2	BM1033		AUT-DSS-CAL	455	770A	496F		81P	41R	148R	*378	34H	63H	WA87	4x12x9	
1037	10 1/2	BM1022	669	CAL	457	768P	502F		93P	43R	150R	382	34H	78H	710K	7x10x11 1/2	7062
1056	10 1/2	BM1027	669	CAL-DSS	457	768P	1078F		93P	43R	150R	382	34H	63H		5x9 1/2 x 10 1/2	5086
1060	10 1/2	BM1027	669	DSS-CAL	457	768P	*1399F		93P	43R	150R	382	34H	63H		5x9 1/2 x 10 1/2	5086
1061	10 1/2	BM1075	668	CAL-DSS	1743		520F						34H	63H	510H	5x10x10 1/2	5086
1062	10 1/2	BM1059	668	CAL	1313		520F			43R	150R	818	34H	78H	510H	5x10x10 1/2	5086
1063	10 1/2		628	PL-DSS-BASC	2269	2269	520F			43R	150R	1427	34H	63H		2x9 1/2 x 10 1/2	2122
1065	10 1/2	BM1063	670	PL-CAL-DSS	2269	2269	520F			43R	150R	1427	34H	63H		2x9 1/2 x 10 1/2	2122
1075	10 1/2		625	DSS	1743		520F						34H	63H		5x9x10 1/2	5098
1087	10 1/2	BM1078A	669	CAL-PL-DSS	1743		520F					923	34H	63H		5x9x10 1/2	5098
1097	10 1/2	BM1077	668	PL-CAL	1313		520F			43R	150R	818	34H	78H	510H	5x10x10 1/2	5074
1103	11 1/2		625	DSS-19,800B		2361	1529F		77P		145R	1457	34H	64H		1 1/2 x 10 x 14	
1104	11 1/2	BM1103	670	CAL-DSS		2361	1529F		77P		145R	1457	34H	64H		1 1/2 x 10 x 14	
1105	11 1/2	BM1103	646	AUT-DSS		2361	1529F		77P		145R	1457	34H	64H			
1106	11 1/2	BM1105	646	AUT-CAL-DSS		2361	1529F		77P		145R	1457	34H	64H			
1113	11 1/2	1003	625	DSS		2427	1572F			60R	60R	1457F	34H	64H	39M	3x9x12 1/2	3088
1113N	11 1/2	1113	625	DSS		2427	1572F			60R	60R	1457F	34H	64H	39M	3x9x12 1/2	3088
1114	11 1/2	1004	670	DSS-CAL		2427	1572F			60R	60R	1457F	34H	64H	39M	3x9x12 1/2	
1114N	11 1/2	1114	670	DSS-CAL		2427	1572F			60R	60R	1457F	34H	64H	39M	3x9x12 1/2	
1127	11 1/2	1027	141	DSS	457	768P	*1399F		93P	43R	150R	382	34H	63H		5x9 1/2 x 10 1/2	5086
1133	11			AUT-DSS	464F	464F	509F		93P	43R	150R		34H	63H	412E	4x12x9 1/2	4050
1145	11 1/2	1105	646	AUT-DSS		2361	1529F		77P		145R	1457	34H	64H			
1146	11 1/2	1106	646	AUT-CAL-DSS		2361	1529F		77P		145R	1457	34H	64H			
1160	11 1/2	1060	669	DSS-CAL	457	768P	*1399F		93P	43R	150R	382	34H	64H		5x9 1/2 x 10 1/2	5086
1163	11 1/2	1063	628	PL-DSS-BASC	2269	2269	520F			43R	150R		34H	63H		2x9 1/2 x 10 1/2	2122
1165	11 1/2	1065	670	PL-CAL-DSS	2269	2269	520F			43R	150R	1427	34H	63H		2x9 1/2 x 10 1/2	2122
1198	11 1/2	BM1163	670	PL-CAL-2Push	2269	2269	520F			43R	150R	1427	34H	63H		2x9 1/2 x 10 1/2	2122
1235	12	BM1233	646	AUT-CAL-DSS	464F	464F	509F		93P	43R	150R	1421	34H	63H			
1259	12	BM1278	647	AUT-CAL-DSS	1743		520F				309R	923	34H	63H			
1261	12		647	AUT-DSS		1398	1399F		81P	53R		1493	34H	63H			
1262	12	BM1261	647	AUT-CAL-DSS		1398	1399F		81P	53R		1493	34H	63H			
1278	12	BM1078A	647	AUT-PL-DSS	1743		520F			309R		923	34H	63H			
1337	13	BM1305	670	CAL	1307	1307	1028F		80P	115R		1011	34H	77H	68N	6x8x13	
1360	13	BM1357	668	DSS-CAL	2252	2252	1028F		93P	115R			34H	63H			

CIMIER LAPANOUSE

154	12	BM153	670	PL-CAL-DSS	1399		238F					391		78H		8x10x13 1/2	8064
182	6 3/4 x 8	BM180	628	PL-SHOCK-DSS	1981		1349F					994	22H		612C	6x12x8 1/2	6036
192E	8 3/4	BM180	628	PL	1981		1349F					994	22H		612C	6x12x8 1/2	6036
271	13 1/2		628	PL	2318		1507F					1459			69P	6x9x13 1/2	



Bestfit Material Instant Guide

FACTORIES AND CALIBRES

CIMIER LAPANOUSE (Cont'd)

CALIBRE	LIGNE	MOVEMENT INTERCHANGEABILITY	ILLUS PAGE NO.	MOVEMENT IDENTIFICATION DETAILS												
					100 STAFF #	100 INC STAFF #	200 STEM #	360 WP STEM	72S PAL ARB	82S ROLLER	82S INC ROLLER	BAL COMP 721	66S HAND 2ND	WHITE-A-LOY MSPG.	MSPG. DENNISON	SAMSON MSPG.
272	13½	BM271	671	PL-CAL	2318		1507F					1459		69P	6x9x13½	
274	13½	BM271	671	PL-CAL	2318		1507F					1459		69P	6x9x13½	
1148	13	153	156	PL-DSS	1399		238F					391	78H		8x10x13½	8064
1149	13	154	670	PL-CAL-DSS	1399		238F					391	78H		8x10x13½	8064

LECOULTRE

LeCOULTRE

101	2¼x6		713	BKWD-21600B												
104	2¼x7		713	BKWD-20222B												
221	19	BM219	349	CLOCK	2032											
225	19	BM219	349	CLOCK	2032											
226	19	BM219	349	CLOCK	2032											
227	19	BM219	349	CLOCK	2032											
229	19	BM219	349	CLOCK	2032											
426/1	5½		714	BACKWIND												
467/2	17		149		2257											
489/1	12	489	202	ALARM	1377			240P					26H	TIME ALARM	2½x10x15 11x14x15½	



LEMANIA

27CAL	12	BM27	671	CAL-REG-SS	464D	929	525F		72P	81R	81R	399		78H	311P	3x11x13½	3054
55	5½x6¾	AS1012	126			*725	*35F	1	*16P		143R	592	5H	78H	515C	5x15x8½	5001
1277	12	BM1270	677	CHRONO		929	526F		72P		81R			78H	410K	4x10x11½	4099
1281	12	BM1280	677	CHR-HR-REC		929	526F		72P		81R			78H	410K	4x10x11½	4099
3015	12	27 CAL	671	CAL	464D	929	525F		72P	81R	81R	399		78H	311P	3x11x13½	3054
3065	12	3015	671	CAL-SS	464D	929	525F		72P	81R	81R	399		65H	311P	3x11x13½	3054
3615	12	BM3600	647	AUT-CAL	464D	929	874F		72P	81R	81R			78P			
4651	10½	BM4650	648	AUT-SS		1559	1178F		72P		150R		34H	61P			
7515	19	BM7510	692	CLOCK-CAL	1563												
7540	19		678	CHRO-8 Day	1563												
7550	19	BM7540	678	CHRO-8 Day	1563												
8000	18		683	TIMER 1/5		2187	401/482		327P	324R		1160				5x4x16	6090
8001	18	BM8000	683	TIMER 1/10Sec		2187	401/482		327P	324R		1164				5x4x16	10090
8004	18	BM8000	683	TIMER ¼ Sec		2187	401/482		327P	324R		1162				5x4x16	10090
8008	18	BM8000	683	TIMER 1/8Sec		2187	401/482		327P	324R		1163				5x4x16	10090
8010	18	BM8000	684	TIMER 10Min		2187	401/482		327P	324R		1160				5x9½x28½	
8046	18	BM8000	684	TIMER 40Min		2187	401/482		327P	324R		1168				5x4x16	10090
8049	18	BM8000	684	TIMER 40Min		2187	401/482		327P	324R		1167				5x4x16	10090
8063	18	BM8000	684	TIMER 60Min		2187	401/482		327P	324R		1165				5x4x16	10090
8100	18	BM8000	684	TIMER 1/5Sec		2187	401/482		327P	324R		1160				5x4x16	10090
8101	18	BM8000	684	TIMER 1/10Sec		2187	401/482		327P	324R		1164				5x4x16	10090
8105	18	BM8000	684	TIMER 1/50Sec		2187	401/482		327P	324R		1166				5x4x16	10090
8160	18	BM8000	684	TIMER 60Min		2187	401/482		327P	324R		1160				5x00x14	
8200	18	BM8000	684	TIMER		2187	401/482		327P	324R		1160				5x4x16	10090
8201	18	BM8000	685	TIMER 1/10Sec		2187	401/482		327P	324R		1165				5x4x16	10090
8260	18	BM8000	685	TIMER 60Min		2187	401/482		327P	324R		1160				5x00x14	
8300	18	BM8000	685	TIMER 1/5Sec		2187	401/482		327P	324R		1160				5x4x16	10090
8301	18	BM8000	685	TIMER 1/10Sec		2187	401/482		327P	324R		1165				5x4x16	10090
8308	18	BM8000	685	TIMER 1/8Sec		2187	401/482		327P	324R		1164				5x4x16	10090
8401	18	BM8000	685	TIMER 1/10Sec		2187	401/482		327P	324R		1165				5x4x16	10090
9000	18	8000	683	TIMER 1/5		2187	401/482		327P	324R		1160				5x4x16	10090
9001	18	8001	683	TIMER 1/10Sec		2187	401/482		327P	324R		1164				5x4x16	10090
9004	18	8004	683	TIMER ¼ Sec		2187	401/482		327P	324R		1162				5x4x16	10090
9008	18	8008	683	TIMER 1/8Sec		2187	401/482		327P	324R		1163				5x4x16	10090
9010	18	8010	684	TIMER 10Min		2187	401/482		327P	324R		1160				5x9½x28½	
9046	18	8046	684	TIMER 40Min		2187	401/482		327P	324R		1168				5x4x16	10090
9049	18	8049	684	TIMER 40Min		2187	401/482		327P	324R		1167				5x4x16	10090
9063	18	8063	684	TIMER 60Min		2187	401/482		327P	324R		1165				5x4x16	10090
9100	18	8100	684	TIMER 1/5Sec		2187	401/482		327P	324R		1160				5x4x16	10090
9101	18	8101	684	TIMER 1/10Sec		2187	401/482		327P	324R		1164				5x4x16	10090
9105	18	8105	684	TIMER 1/50Sec		2187	401/482		327P	324R		1166				5x4x16	10090
9160	18	8160	684	TIMER 60Min		2187	401/482		327P	324R		1160				5x00x14	
9200	18	8200	684	TIMER		2187	401/482		327P	324R		1160				5x4x16	10090
9201	18	8201	685	TIMER 1/10Sec		2187	401/482		327P	324R		1165				5x4x16	10090
9260	18	8260	685	TIMER 60Min		2187	401/482		327P	324R		1160				5x00x14	
9300	18	8300	685	TIMER 1/5Sec		2187	401/482		327P	324R		1160				5x4x16	10090
9301	18	8301	685	TIMER 1/10Sec		2187	401/482		327P	324R		1165				5x4x16	10090
9308	18	8308	685	TIMER 1/8Sec		2187	401/482		327P	324R		1164				5x4x16	10090

Bestfit Material Instant Guide

FACTORIES AND CALIBRES

LEMANIA (Cont'd)

CALIBRE	LIGNE	MOVEMENT INTERCHANGEABILITY	ILLUS PAGE NO.	MOVEMENT IDENTIFICATION DETAILS														
					100 STAFF =	100 INC STAFF =	200 STEM #	360 WP STEM	72S PAL ARB	82S ROLLER	82S INC ROLLER	BAL COMP 721	66S HAND 2ND	WHITE-A-LOY MSPG.	MSPG. DENNISON	SAMSON MSPG.		
9401 8DAY	18 14	8401	685 692	TIMER1/10Sec CLOCK		2187	401/482		327P	324R		1165					5x4x16	10090

LEONIDAS

62	12½	VENUS230	372	DSS-ALARM	1558	1861	*1135F		93P	41R	148R	*1271	35H	64H			7x8½x14¾	
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LIP

R104	6	F22	134	21,600BPH	*298	*1577	324F	323	*15P	8R	159R	*225	4H		4515W	4½x15x6¼	
R105	10½	PES320	142		*623	*770	708F	*99	75P	40R	147R	*515	26H	80H	310K	3x10x11½	3064
R106	13	VALJ23	294	CHRONO	*181	1065	132F	*118	96P	118R		*698	80H	48T	4x8x15		4125
R107-1	11½	ETA1258	179	AUT-CAL-DSS	*134	*746	306F	161	*93P	43R	150R	*192	35H	63H	WA23	6x10¾x10½	A23
R108	11½	AS1361	163	AUT-DSS	92B	*737E	*65F	163	*86P	41R	148R	*644	33H	64H	WA14	5½x11x10½	A14
R109	7	AS1477	165	AUTO	780	720A	*35F		9P	9R	143R	*734	11H		WA17	6x14½x8½	
R110	7¾	ETA1170	135	DSS	273	*741	*295F	43	75P	39R	146R	*198	17H	63H	413C	4x13x8½	4041
R122	11½	ETA1256	179	AUT-DSS	*134	*746	306F	161	*93P	43R	150R	*192	35H	63H	WA23	6x10¾x10½	A23
R126	11½	ETA2451	181	AUT-DSS	1812	*1376	*1299F	*265	82P	41R	148R	*218	35H	64H	WA16	4½x10x13½	
R129	11½	ETA2460	182	AUT-DSS-CAL	1812	*1376	*1066F	*265	82P	41R	148R	*218	35H	64H	WA16	4½x10x13½	
T130	6¾x8	TECH S60	623	DSS	759C	759C	*105F		80P	40R	147R	1422	11H	63H	5512E	5½x12x9½	5545
R134	11½	AS1555	165	AUT-CAL-DSS	92B	*737E	*65F	163	*86P	41R	148R	*644	33H	64H	WA14	5½x11x10½	A14
R136	10½		625	DSS		2417	53F		80P	40R	147R		30H		2510F	2½x10x10	2595
R136-1	10½	BM R136	671	CAL-DSS		2417	53F		80P	40R	147R		30H		2510F	2½x10x10	2595
R138	10½	AS1538	139	DSS	1615	*1802	*1275F	264	87P	286R	286R	*1014	35H	64H	311N	3x11x13	3053
R145	6	BM100	714	BACKWIND		2000			9P		328R	1008	1H		L100	6x15x7½DBH	
R147	11½	PUW1260	223	AUT-DSS		2147	1421F	299	16P	9R	9R	1098	35H		WA5	2½x9¾x11¾	
R148	11½		711	ELEC													
T150	5x7	FEF430	123		36	1598	326F		15P	9R	143R	*1034	5H		514E	5x14x9½	5014
R153	11½	PUW1261	223	AUT-CAL-DSS		2147	1421F	299	16P	9R	9R	1098	35H		WA5	2½x9¾x11¾	
B170	3¾x8½		622			2000	1565F		9P		328R				L100	6x15x8½DBH	

LONGINES

281	11½	BM280		CAL-DSS		1903	1315F		47P		286R						
290	11½		648	AUT-DSS	2365				53P	40R	147R						
291	11½	BM290	648	AUT-DSS-CAL	2365				53P	40R	147R						
292	11½	BM291	648	AUT-DSS-CAL	2365				53P	40R	147R						
294	11½	BM292	648	AUT-DSS-CAL	2365				53P	40R	147R						
310	9	RAY58	137		2229							1174	4H		4011HC	4/0x11x8½	
320	6	RAY60	134	21,600BPH	2190				8P			1198	4H				
340	11½		649	AUT-SS		2362			47P	40R	147R						
350	12		649	AUT-DSS		2362			47P	40R	147R				SEALED	BARREL	
351	12		649	AUT-DSS-CAL		2362			47P	40R	147R				SEALED	BARREL	
370	8½x10		623		2259		1564F		53P	40R	147R						
380	12½		233		2058		1434F					1077					
400	12½		711	ELEC-DSS													

LOOPING

54	19	BM51	692	CLOCK-CAL	967				182P	48R							38½x3x21
55	19	54	692	CLOCK-CAL	967				182P	48R							38½x3x21
80	24		692	8Day Clk Alm	1011				237P	136R							48x1x33
81	24	80	692	8Day Clk Alm	1011				237P	136R							48x1x33
84	24	BM80	692	CAL-CLOCK	1011				237P	136R							48x1x33
85	24	84	692	CAL-CLOCK	1011				237P	136R							48x1x33

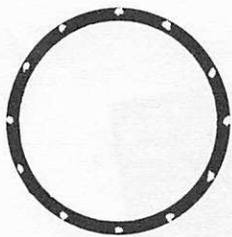
LORD

LORD

40	10½		628	PL	2199		1103F					1101	28H	63H		8x9½x10½	8072
41	10½	BM40	628	PL	*2112		1103F						28H	63H		8x9½x10½	8072
42	10½	BM40	628	SS-PL	2199		1103F					1101	28H	63H		8x9½x10½	8072
43	10½	BM42	628	SS-PL	*2112		1103F						28H	63H		8x9½x10½	8072
70	10½		628	SS-PL	2396		1103F						28H	62H	710H	7x10x10½	7061
72	10½	BM70	628	PL	2396		1103F						28H	62H	710H	7x10x10½	7061

LUXOR

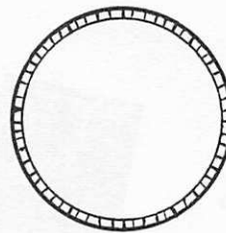
22	22	AROG 22	331	8 DAY CLK	1465		KEY		134P			1334			TIME ALARM	31½x00x23½	
2420	19	ETA2420	703	ELEC CLK								1371				8½x9x17	
2421	19x22	ETA2421	703	ELEC CLK								1371					
ESCAP		Portescap	705	TRANS CLK													



GENUINE

Mido

GENUINE



BESTFIT SYSTEM #MC-17

OCEAN STAR CRYSTALS with RINGS

Table with columns: BF POS #, COLOR, MIDO #, BF POS #, COLOR, MIDO #, BF POS #, COLOR, MIDO #. Rows include categories like 17.00 m/m WITH MINUTE TRACK, 30.00 m/m WITH MINUTE TRACK, 32.00 m/m WITH RADIUM MINUTE TRACK, 17.00 m/m WITH RADIUM MINUTE TRACK, 30.00 m/m WITH RADIUM MINUTE TRACK, 30.00 m/m RADIUM, 30.90 m/m, 30.90 m/m RADIUM, 32.00 m/m WITH MINUTE TRACK, 30.00 m/m RADIUM, 33.00 m/m, 33.00 m/m RADIUM, 34.00 m/m, 34.00 m/m RADIUM.

CRYSTALS WITH RINGS

Table with columns: Diam. M/M, White Pos #, Yellow Pos #. Rows list diameters from 14.30 to 32.00 and corresponding Mido model numbers.

TECHNICAL GUIDE for THE SELECTION OF THE CORRECT OCEAN STAR CRYSTAL



Table with columns: Mido Calibre #, Mido Model, Crystal m/m Diam. Rows list various Mido models and their corresponding crystal diameters.

CRYSTALS WITHOUT RINGS

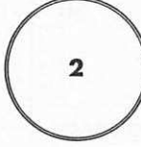
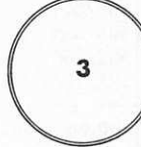
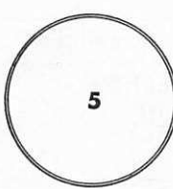
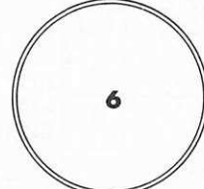
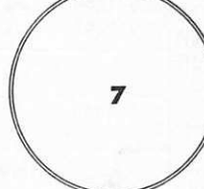
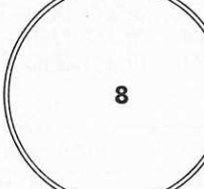
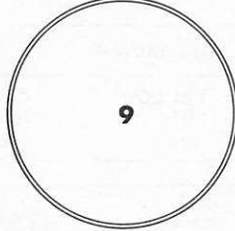
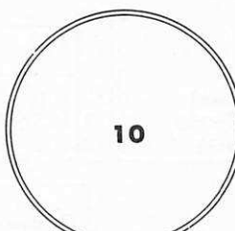
Table with columns: Mido Size #, BF POS #, Mido Size #, BF POS #, Mido Size #, BF POS #. Rows list Mido sizes and their corresponding BF POS numbers.

GENUINE *Mido* GENUINE WATERPROOF LEAD GASKETS



BESTFIT SYSTEM #MG-282

FOR THIS ASSORTMENT OF GENUINE MIDO GASKETS - SEE PAGE 621

Ligne Size	m/m Diameter	Ligne Size	m/m Diameter	Ligne Size	m/m Diameter	Ligne Size	m/m Diameter
6¾L	17.0 m/m	7¾L	19.0 m/m	7½	20.0 m/m	8¾L	22.0 m/m
							
Calibre 600, 607P, 0617P		Calibre 707P, 707PC		Calibre 707, 707P, 707PC		Calibre 812	
9L	23.0 m/m	10½L	26.0 m/m	11L	28.0 m/m	12L	30.0 m/m
							
Calibre 717		Calibre 816, 817, 00916P, 00917P		0917, 0916P, 0917P, 0917PC		Calibre 1016, 1017	
12½L	31.0 m/m	13L-A	31.5 m/m	13L-N	32.0 m/m	ALL MIDO GASKETS ARE SUPPLIED IN FACTORY SEALED PACKAGES CON- TAINING 2 PIECES.	
							
Calibre 916, 917, 916P, 917P, 917PC		Calibre 917P, 917PC		Calibre 1300 CHRONOGRAPH			

GENUINE *Mido* GENUINE WATERPROOF CROWNS

WHITE BF POS. #	YELLOW BF POS. #	PINK BF POS. #	MIDO FACTORY #	OVERALL DIAM. M/M	OVERALL LENGTH M/M	OPENING	TAP	CALIBRE	CRYSTAL DIAM. M/M
MIS/1175	MIS/1174		*6001	4.20	2.60	3	10	0617PO	17.00
MIS/1378	MIS/1379		*3201	4.20	4.70	-	Male	917PO	30.90
MIS/1380	MIS/1381		*4001	4.20	5.00	-	Male	1117P	32.00
MIS/1168	MIS/1167	MIS/1169	*3001-4101	4.20	5.35	-	Male	917PO	32.00
MIS/1173	MIS/1172		*4031	4.20	6.50	-	Male	1117PC	34.00
MIS/1382	MIS/1383		*4007-5007	4.75	5.00	-	Male	1117PC	32.00
MIS/1171	MIS/1170		*3007-4107	4.75	5.35	-	Male	917PCD, 01117PC	32.00
MIS/1384	MIS/1385		*4047/57-5047/57	4.75	5.55	-	Male	1117PC	33.00
MIS/1386	MIS/1387		*4037-5037	4.75	6.50	-	Male	1117PC	34.00
MIS/793	MIS/1176		624	4.80	3.90	3½	10	917P	
MIS/164	MIS/163	MIS/165	601	5.10	3.90	3½	10	607, 707	
MIS/161	MIS/160	MIS/162	604	5.30	3.75	3½	10	700	
MIS/170	MIS/169	MIS/171	602	5.80	3.85	3¾	10	917, 917P	
MIS/167	MIS/166	MIS/168	603	6.20	4.35	4	10	816, 817	

*Ocean Star

Bestfit Material Instant Guide

FACTORIES AND CALIBRES

MARVIN

CALIBRE	LIGNE	MOVEMENT INTERCHANGEABILITY	ILLUS PAGE NO.	MOVEMENT IDENTIFICATION DETAILS													
					100 STAFF =	100 INC STAFF #	200 STEM #	360 WP STEM	725 PAL ARB	825 ROLLER	825 INC ROLLER	BAL COMP 721	665 HAND	2ND	WHITE-A-LOY MSPG.	665 DENISON	SAMSON MSPG.
215	5/8x8 1/2	BM100	125		533		596F		83P	41R	148R	743	10H		515C	5x15x8 1/2	5001
620	11 1/2		625			2364	1472F		106P		349R		28H		39M	3x9x12 1/2	3088
758	10 1/2	AU423	138		1753	1815	1258F	*284	268P	251R	293R	*891	19H	80H	311P	3x11x13	3054

MASTERTIME

110	6 1/2x8	Sportlady	623		2191	2191	*105F		22P	186R		1285	9H			4x13x12	4040
111	11 1/2	UTC229	625	21JL	2164	2164	1437F		58P	292R		1352	35H	63H	4105P	4x10 1/2 x 13 1/2	4067
112	11 1/2	UTC229	625	17JL	2164	2164	1437F		58P	292R		1352	35H	63H	4105P	4x10 1/2 x 13 1/2	4067

MATHEY TISSOT

A3	5x7	PES140	124		*617	*1505	*376F		16P	9R	143R	*501	5H		4513AA	4 1/2 x 13 x 7	4564
J5	6 1/2 x 8	TAV384	130		232	235	771F		34P	200R	200R	*660			514C	5x14x8 1/2	5013
W7	10 1/2	TAV162	143		237	771D	775F	109	25P	202R	202R	816	30H	76H	811K	8x11x11 1/2	8050
C8	10 1/2	TAV162	143		237	771D	775F	109	25P	202R	202R	816	30H	76H	811K	8x11x11 1/2	8050
E10	11 1/2	AS1171	160	AUTO	*55	*729	*46F	*11	80P	41R	148R	*588	14H	78H	WA10	7x13 1/2 x 9	A10
FC11	11 1/2	PES180	142	REG & SS	*623	*770	708F	*99	75P	40R	147R	*508	26H	80H	311K	3x11x11 1/2	3579
CM13	13	VALJ23	294	CHRONO	*181	1065	132F	*118	96P	118R		*698		80H	48T	4x8x15	4125
E20	9x10 1/4	PES250	130		626	1809	709F		80P	40R	147R	514	19H	80H	511M	5x11x12 1/2	5055
G20	9x10 1/4	PES250	130		626	1809	709F		80P	40R	147R	514	19H	80H	511M	5x11x12 1/2	5055
N20	11 1/2	AS1250	161	AUT-DSS	*61	*730	*49F	9	75P	40R	147R	*625	26H	64H	WA15	4 1/2 x 13 x 8 1/2	A15
S41	6 1/2 x 8	FF61	129		327A	759F	339F		80P	39R	146R	*294	10H		4513C	4 1/2 x 13 x 10 1/4	4562
101	10 1/2	AV423	138		1753	1815	1258F	*284	268P	251R	293R	892	19H	80H	311P	3x11x13	3054
190	22	ANG190	329	CLOCK	*21		26F		218P	83R		13					
233	19	AS742	358	CLK ALARM	*92F		1127F		190P	127R			82H		TIME ALARM	36x3 1/2 x 19 1/2	T450-55
240	16	ANG240	329	CLOCK	22	1771	945F		98P	68R	157R				911K	9x11x11 1/2	T340-44
242	19	AS742	358	CLK ALARM	*92F		1127F		190P	127R			82H		TIME ALARM	36x3 1/2 x 19 1/2	
280	19	LAND24	348	CLOCK	1119		1181F		312P	210R						27 1/2 x 2 x 13	
296	19	LAND24	348	CLOCK	1119		1181F		312P	210R						27 1/2 x 2 x 13	

MAUTHE

W15			693	Clk-1Day-Alarm	2308												
17			693	1Day Alarm Clk													
32			693	1Day Alarm Clk													
38			694	Clk-8Day	1387												
W400			694	8-Day Clock	1387												
560			694	8-Day Clock													
612	10 1/2	BM610	625			1714	1510F		93P	43R	150R	1336	35H		411K	4x11x11 1/2	4064
612D	10 1/2	BM612	613	CAL		1714	1510F		93P	43R	150R	1336	35H		411K	4x11x11 1/2	4064
1003	8 1/2 x 12	1001	133			958	607F		96P	202R			28H	77H	810N	8x10x13	8062
1004	8 1/2 x 12	1002	133	SS		958	607F		96P	202R			28H	61H	810N	8x10x13	8062

MHS see SAVOIE

MIDO

607PO	7	BM607P	205	AUTO		720A	35F		9P		143R	1018	5H		WA17	6x14 1/2 x 9	
1117P	13	AS1673	208	AUT-SS-INC		2170		290	74P	310R	310R	1241	35H	64H	WA35	3x11x12	
1117PC	13	AS1674	208	AUT-CAL-INC		2170		290	74P	310R	310R	1241	35H	64H	WA35	3x11x12	
01117P	12	1117P	208	AUT-SS-INC.		2170		304	74P	310R	310R	1241	35H	64H	WA35	3x11x12	
01117PC	12	1117PC	208	AUT-SS-CAL		2170		304	74P	310R	310R	1241	35H	64H	WA35	3x11x12	

MINERVA

15	19	BM14	317	TIMER	*1761		*1090F		189P	219R						7x7x16 1/2	10193
16	19	BM14	317	TIMER	*1761		*1090F		189P	219R						7x7x16 1/2	10193
17	19	BM14	317	TIMER	*1761		*1090F		189P	219R						7x7x16 1/2	10193

MOERIS

C	5/8x8 1/2	BM39	125		566A	566A	614F		48P	42R	149R		5H		510M	5x10x12 1/2	5076
C	8 1/4	BM49	136		1474		608F		81P	40R	147R			76H	412E	4x12x9 1/2	4050
620	10 1/2		625			2398	1545F		40P		146R			411M	4x11x12 1/2	4065	
622	11 1/2	620	625			2398	1545F		40P		146R			411M	4x11x12 1/2	4065	
668	11 1/2	AS1674	167	AUT-CAL-DSS		2124	1423F	281	74P		310R	1092	35H	64H	WA35	3x11x12	

MOVADO

6	5 1/4	BM5	134	21,600BPH	1422	2294	1088F		9P		228R	1121	3H				
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*VARIATION LISTING: Staff 465, 765 - Stem Page 481, 765 - Pallet Arbors, Rollers, Split Stems Page 509, 765 - Bal Comp Page 486, 765



Bestfit Material Instant Guide

FACTORIES AND CALIBRES

MOVADO (Cont'd)

CALIBRE	LIGNE	MOVEMENT INTERCHANGEABILITY	ILLUS PAGE NO.	MOVEMENT IDENTIFICATION DETAILS														
					100 STAFF =	100 INC STAFF =	200 STEM #	360 WP STEM	72S PAL ARB	82S ROLLER	82S INC ROLLER	BAL COMP 721	66S HAND 2ND	WHITE-A-LOY MSPG.	MSPG. DENNISON	SAMSON MSPG.		
53	5½x6½	BM54	714	BACKWIND		2377			321P	291R		1469	39H		4513AA	4½x13x7		
54	5½x6½		714	BACKWIND		2050			321P	291R		995	39H		4513AA	4½x13x7		
57	5½x6½	BM56	126	21,600BPH		2377	629F		321P	291R		1469	39H		4513AA	4½x13x7		
122	12½	128	262	CAL	581	2276	630F		84P	65R	156R		34H	76H		8x5x15½		
123	12½	128SS	262	CAL-SS	581	2276	630F		84P	65R	156R		34H	61H		8x5x15½		
245	8¾	UNIV820	624			2366	1533F	354	224P		344R	1461	11H			0x11x10½	0139	
335	10½	UNIV1005	625	DSS		2027	1376F	335	45P		302R	1028	34H	63H		1x10x13½		
345	11½	UNIV1105	625	DSS		2027	1376F	335	45P		302R	1028	34H	63H		1x10x13½		
395	11¼		649	AUT-SS		2299	1503F	319	25P	9R	9R	1322	34H	63H	WA3	½0x11½x12½		
627	17	620	149	SS	1224		1050F									4x6x16½		
910	9½		624		581A		1518F											

MSG see GSW

MSR

D1	6¾	BMRevue89	623	W/O SEC		2422	1569F		10P		143R					6x14x8½	6013
F1	6¾x7½	Revue F1	622			2254	1483F		80P		286R	1339			713C	7x13x8½	7024
K1	8¾		624			2425	1573F		80P		286R					3x12x10½	3039



MST

425	12½	BM424	671	CALENDAR	2039	2039	1427F	353	45P				29H	79H		6x10x13½	6064
431	7		623			2159	1443F		12P				9H		514E	5x14x9½	5014
435	11½	BM434	671	CAL-DSS	1956		1337F				321R	1182	35H	63H	6511J	6½x11x11	6561
436	11½		650	AUT-DSS		2456	1438F	352	88P	41R	148R		35H	63H			
437	11½	BM436	651	AUT-CAL-DSS		2456	1438F	352	88P	41R	148R		35H	63H			
444	6¾x8		623			2437	1581F		254P	41R	148R		9H				
446	8¾		624			2437	1580F		*45P	41R	148R		17H	78H		8x13x11½	8027
450	8¾		624			745	1556F		268P		145R		17H	79H		3x13x10½	3029
451	8¾	BM450	672	CAL		745	1556F		268P		145R		17H	79H		3x13x10½	3029
465	7¾	ETA2369	180	AUT-CAL-DSS	1637	1292	1027F	213	7P	9R	143R	*214	17H	63H	WA-48	4x13x8¼	
944	6¾x8	444	623			2437	1581F		254P	41R	148R		9H			8x14x10	
946	8¾	446	624			2437	1580F		*45P	41R	148R		17H	78H			
947	8¾	BM946	624	SS		2437	1580F		*45P	41R	148R		17H	63H		8x13x11½	8027
962	11½		624			2455	1588F		253P	41R	148R		35H	63H	511M	5x11x12½	5053

MULLER SCHLENKER

5/6	6¾x8½		623			2395	221F						15H			7x9x9½	7084
13	10½		628	PL			1566F									9x10x10½	9048
14	10½	BM13	628	PL	2420		1566F									9x10x10½	9048
15	10½	BM13	628		2119		1566F						33H			9x10x10½	9048
16	10½	BM15	628	PL 15JL	2119		1566F						33H			9x10x10½	9048

NIVADA

14	11½	PHENIX140	142	REG & SS	629	770E	198F	245	81P	41R	148R	517	12H	61H	610K	6x10x11½	6062
23	5¾x8	PHENIX230	125		120	756	1108F		8P	40R	147R	1300	11H		5512E	5½x12x9½	5545
35	11½	PHENIX350	142	DSS		1703	1201F	246	238P		147R	1070		63H	419P	4x9x13½	4586
96	8¾	PHENIX96	624		208	2007	1369F	261	316P	207R			12H	77H		3½x13x10¼	3560
98	8¾	PHENIX98	624		2340	2339	1524F	341	207P		40R	147R	12H	77H	312H	3x12x10½	3039
N110	6¾x7½	REVUE F1	622			2254	1483F		80P		286R	1339	4H		713C	7x13x8½	7024

OISA

97	6¾x8		628	PL-BASCULE	2397		1544F										
98	6½x8	BM97	628	BASCULE			1544F										

OLYMPIC

17RE	17	ETA953	140		*140	1124	135F	176	120P	134R		*182		83H	34Y	3x5x17	10033
18RV	18	VENUS122	325	TIMER	2128		823F		143P	138R		703				7x6x18½	10200



OMEGA

19NN	16-18		626	HIGH	2263												
269	13	BM268	626			1995	671F		52P		158R	1460	24H	79H		6x9x13½	
286	13	BM285	626	SS		1995	671F		52P		158R	1460		64H	69P	6x9x13½	
483	5¾x8½	BM482	127			2132	1086F		236P	22R	22R	1097	5H		514A	5x14x7½	5012
484	5½x6¾	BM480	622			2367	1086F		337P			1462	3H		315A	3x15x7½	
590	12		219	AUT-SS-INC		2129	1425F		45P		313R	1107	29H	62H		3x11x13	

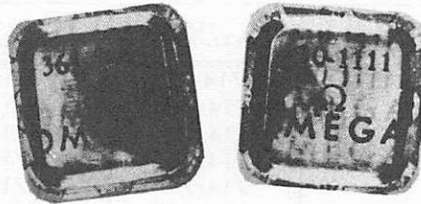


GENUINE OMEGA FACTORY REPLACEMENT PARTS



All parts in this section are GENUINE OMEGA Factory parts. Included are NEW Listings which will be of importance to you in repairing OMEGA Watches with Genuine OMEGA Replacements Parts.

- 1 — Genuine OMEGA Staffs
- 2 — Genuine OMEGA Stems
- 3 — Genuine OMEGA Split Stems
- 4 — Genuine OMEGA Pallet Arbors
- 5 — Genuine OMEGA Rollers
- 6 — Genuine OMEGA Balances Complete
- 7 — Genuine OMEGA Mainsprings
- 8 — Genuine OMEGA Hands



- 9 — Genuine OMEGA Case Clamps, Springs and Screws
- 10 — A Complete Index, Numerically arranged by OMEGA CASE NUMBER for:
 - * A — Crystals With Rings
 - * B — Case Clamps & Springs
 - * C — Case Clamps & Spring Screws
 - * D — Gaskets
 - * E — Crowns (SEE PAGE 793)

* A corresponding position number is listed for these parts by each case number, thus assuring you of instant identification, maximum interchangeability, and ease of selection and/or ordering.

CALIBRE	723 STAFFS	401 STEMS	360 WP STEMS	714 PAL ARB	730 ROLLERS	770 ALLOY MSPGS.	721 BAL COMP.
100	723/399	401/211		714/6	730/11	770/21	721/477
110	723/400			714/8		770/20	
120	723/401			714/8		770/20	
140	723/402	401/216			730/27	770/17	721/1148
142	723/402	401/216				770/17	
150	723/403	401/217				770/18	
160	723/403	401/217				770/19	
161	723/403	401/217				770/19	
162	723/403	401/217				770/19	
163	723/403	401/217				770/19	
170	723/809	401/427					
171	723/809	401/427					
210	723/404	401/201			82S/2R	770/1	721/474
211	723/404	401/201		714/1	82S/2R	770/1	721/474
212	723/404	401/201		714/1	82S/2R	770/1	721/474
213	723/405	401/201		714/1	82S/2R	770/1	721/480
220	723/406	401/209		714/4	730/9	770/9	721/744
230	723/406	401/209		714/4	730/9	770/9	721/744
231	723/406	401/209		714/4	730/9	770/9	721/744
240	723/407	401/203		714/2	82S/187R	770/3	721/475
241	723/407	401/203		714/2	82S/187R	770/3	721/475
242	723/407	401/203		714/2	82S/187R	770/3	721/475
243	723/407	401/203		714/2	82S/187R	770/3	721/475
244	723/408	401/203		714/15	730/25	770/3	721/481
245	723/883	401/475		714/2	730/25	770/82	721/1119
250	723/407	401/203		714/2	82S/187R	770/3	721/475
251	723/407	401/203		714/2	82S/187R	770/3	721/475
252	723/408	401/203		714/15	730/25	770/3	721/481
260	723/409	401/213		714/6	730/11	770/12	721/747
261	723/409	401/213		714/6	730/11	770/12	721/747
262	723/410	401/213		714/6	730/11	770/12	721/479
265	723/411	401/213		714/6	730/11	770/12	721/746
266	723/411	401/213		714/6	730/11	770/12	721/746
267	723/411	401/213		714/6	730/11	770/12	721/746
268	723/827	401/213		714/6	730/11	770/63	721/975
269	723/827	401/213		714/6	730/11	770/63	721/1460
280	723/409	401/213		714/6	730/11	770/32	721/747
281	723/410	401/213		714/6	730/11	770/12	721/479
283	723/411	401/213		714/6	730/11	770/88	721/746
284	723/411	401/213		714/6	730/11	770/22	721/747
285	723/827	401/213		714/6	730/11	770/63	721/975
286	723/827	401/213		714/6	730/11	770/63	721/1460
300	723/412	401/205		714/6	730/17	770/6	721/476
301	723/412	401/205		714/2	730/17	770/6	721/476
302	723/413	401/205		714/2	730/12	770/6	721/745
310	723/412	401/205		714/2	730/17	770/6	721/476
311	723/412	401/205		714/2	730/17	770/6	721/476
320	723/797	401/535		714/4	730/9	770/67	721/398
321	723/797	401/535		714/4	730/9	770/67	721/398
330	723/414	401/214		714/7	82S/162R	770/14	721/478
331	723/414	401/214		714/7	82S/162R	770/14	721/478
332	723/414	401/214		714/7	82S/162R	770/14	721/478



GENUINE OMEGA FACTORY REPLACEMENT PARTS



CALIBRE	723 STAFFS	401 STEMS	360 WP STEMS	714 PAL ARB	730 ROLLERS	770 ALLOY MSPGS.	721 BAL COMP.
333	723/414	401/214		714/7	82S/162R	770/14	721/478
340	723/414	401/215		714/7	82S/162R	770/14	721/478
341	723/414	401/215		714/7	82S/162R	770/14	721/478
342	723/414	401/215		714/7	82S/162R	770/14	721/478
343	723/414	401/215		714/7	82S/162R	770/14	721/478
344	723/414	401/215		714/7	82S/162R	770/14	721/478
350	723/414	401/215		714/7	82S/162R	770/15	721/478
351	723/414	401/215		714/7	82S/162R	770/15	721/478
352	723/414	401/215		714/7	82S/162R	770/15	721/478
353	723/414	401/215		714/7	82S/162R	770/15	721/478
354	723/414	401/215		714/7	82S/162R	770/15	721/478
355	723/414	401/215		714/7	82S/162R	770/15	721/478
360	723/415	401/212		714/9	730/16	770/13	721/750
361	723/416	401/212		714/9	730/13	770/13	721/751
370	723/415	401/212		714/9	730/16	770/13	721/750
371	723/416	401/212		714/9	730/13	770/13	721/751
372	723/416	401/212		714/16	730/13	770/23	721/751
381	723/315	401/376		714/17	730/16	770/46	721/399
390	723/808			714/24	730/20	770/52	721/925
391	723/808	401/185		714/24	730/20	770/52	721/925
400	723/808			714/24	730/20	770/76	721/1000
401	723/808	401/183		714/24	730/20	770/76	721/1000
410	723/417	401/218		714/9	730/19	770/24	721/246
420	723/417	401/218		714/9	730/19	770/25	721/246
430	723/803	401/576				770/68	
440	723/418	401/359		714/10	82S/229R	770/26	721/347
455	723/419	401/219		714/11	82S/228R	Auto #2225	721/758
470	723/420	401/220		714/12	82S/285R	770/27	721/752
471	723/420	401/220		714/12	82S/285R	770/27	721/752
480	723/421	401/221		714/13	82S/230R	770/28	721/754
481	723/421	401/221		714/13	82S/230R	770/28	721/1257
482	723/421	401/221		714/13	82S/230R	770/28	721/984
483	723/877	401/221		714/28	730/26	770/28	721/1097
484	723/1013	401/221		72S/337P	730/36	770/102	721/1462
490	723/422	401/222		714/12	82S/284R	770/27	721/753
491	723/422	401/222		714/12	82S/284R	770/27	721/753
500	723/422	401/222		714/12	82S/284R	770/27	721/753
501	723/422	401/222		714/12	82S/284R	770/27	721/753
502	723/422	401/222		714/12	82S/284R	770/27	721/753
503	723/422	401/222		714/12	82S/284R	770/27	721/753
504	723/422	401/222		714/12	82S/284R	770/27	721/753
505	723/422	401/222		714/12	82S/284R	770/27	721/753
510	723/420	401/220	360/292	714/12	82S/285R	770/29	721/756
511	723/420	401/220	360/292	714/12	82S/285R	770/29	721/756
520	723/420	401/220	360/292	714/12	82S/285R	770/29	721/756
540	723/734	401/377		714/18	82S/277R	770/47	721/757
550	723/828	401/435	360/274	714/25	82S/284R	770/64	721/976
551	723/828	401/435	360/274	714/25	82S/284R	770/64	721/976
552	723/828	401/435	360/274	714/25	82S/284R	770/64	721/976
560	723/828	401/435	360/274	714/25	82S/284R	770/64	721/976
561	723/828	401/435	360/274	714/25	82S/284R	770/64	721/976
562	723/828	401/435	360/274	714/25	82S/284R	770/64	721/976
570	723/831	401/436	360/280	714/26	730/38	770/65	721/977
571	723/831	401/436	360/280	714/26	730/38	770/65	721/977
580	723/418	401/449	360/330	714/10	82S/229R	770/26	721/347
590	723/874	401/474		714/27	82S/313R	770/80	721/1107
591	723/874	401/474		714/27	82S/313R	770/80	721/1107
592	723/874	401/474		714/27	82S/313R	770/80	721/1107
593	723/874	401/474		714/27	82S/313R	770/80	721/1107
600	723/828	401/485		714/25	82S/284R	770/83	721/976
610	723/828	401/485		714/25	82S/284R	770/83	721/976
620	723/926	401/509	360/330	714/29	730/29	770/84	721/1265



GENUINE OMEGA FACTORY REPLACEMENT PARTS



CALIBRE	723 STAFFS	401 STEMS	360 WP STEMS	714 PAL ARB.	730 ROLLERS	770 ALLOY MSPGS.	721 CAL COMP.
630	723/926	401/509	360/330	714/29	730/29	770/84	721/1265
640	723/1014	401/573		72S/338P	82S/345R	770/103	721/1463
650	723/1014	401/565		72S/338P	82S/345R	770/103	721/1463
660	723/980	401/219		714/31		730/35	721/1399
661	723/980	401/219		714/31		730/35	721/1399
670	723/926	401/509		714/29		730/29	721/1265
671	723/926	401/509		714/29		730/29	721/1265
680	723/926	401/509		714/29		730/29	721/1265
681	723/926	401/509		714/29		730/29	721/1265
690	723/990	401/554		72S/335P		730/39	721/1437



GENUINE OMEGA STEMS Omega-Bestfit System No. OM-1106

1 each of 24 most popular GENUINE OMEGA STEMS, in Factory Sealed packing. Always have these good numbers available... in partitioned slide box.

#OM-1106 \$9.95
Maximum Interchangeability



GENUINE OMEGA STAFFS Omega-Bestfit System No. OM-1321

1 each of 24 most popular GENUINE OMEGA STAFFS, in Factory Sealed packing. A "must" system for the modern watchmaker. Complete in partitioned slide box.

#OM-1321 \$11.75
Maximum Interchangeability



GENUINE OMEGA RUSTPROOF MAINSPRINGS Omega-Bestfit System No. OM-1208

Contained in this one NEW System, are 1 each of 12 most frequently used GENUINE OMEGA RUSTPROOF MAINSPRINGS, in Factory Sealed packing. — In sturdy, convenient, partitioned slide box.

#OM-1208 \$11.75
Maximum Interchangeability

SPECIAL VALUE — COMBINATION OFFER: Contents of #OM-1208 (Mainsprings), #OM-1106 (Stems), #OM-1321 (Staffs) ALL GENUINE OMEGA FACTORY MATERIAL... Total of 60 Genuine parts in partitioned slide box.

#OM-SSM \$29.95

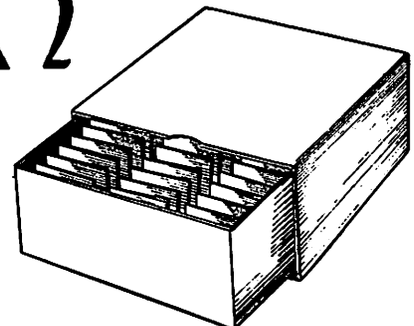
Chart furnished with each of these GENUINE OMEGA-BESTFIT SYSTEMS (OM-1208 — OM-1106 — OM-1321) permits you to add additional numbers without purchase of additional cabinets. Arranged numerically by Omega Calibre, the selection and location of the correct GENUINE OMEGA Staff, Stem and/or Mainspring is accomplished in seconds. Ask your supplier for free OMEGA-BESTFIT chart for GENUINE OMEGA STAFFS, STEMS, and MAINSPRINGS.

GENUINE OMEGA GASKETS — "O" RING — LEAD — PLASTIC OMEGA-BESTFIT SYSTEM NUMBER OM-G281

This NEW system will enable you to select the proper genuine OMEGA Gasket replacement with ease. System contains 23 GENUINE OMEGA "O" Ring, Lead and Plastic Gaskets; chart is fully illustrated. Complete information is shown, including Case Number, Inner and Outer Diameters (in m/m.) and Position Number for reordering purposes.

Each gasket individually packaged. Selection is boxed in convenient, sturdy partitioned slide box. A "must" system for today's watch repairman.

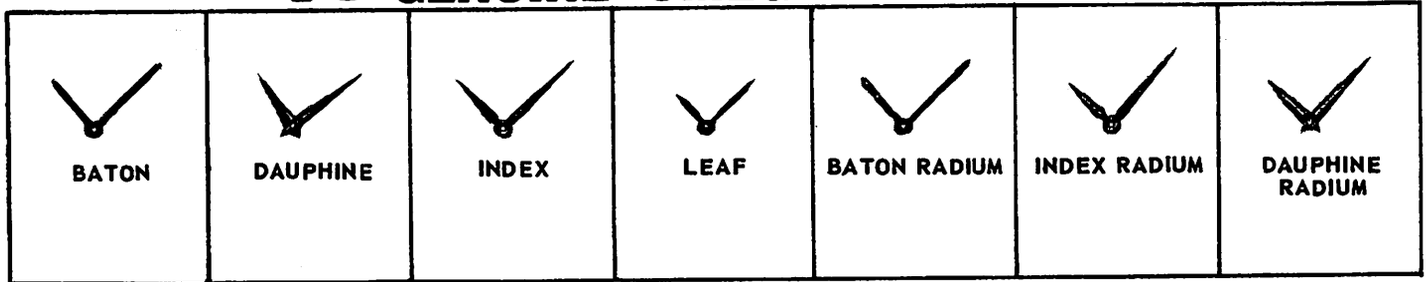
OM-G281..... \$8.50



GENUINE OMEGA FACTORY REPLACEMENT PARTS

BESTFIT SYSTEM #OM-60

Ω GENUINE OMEGA HANDS Ω



HOUR and MINUTE

HOUR and MINUTE

HOUR and MINUTE

HOUR and MINUTE

M/M	BF POS#	M/M	BF POS#	M/M	BF POS#	M/M	BF POS#
OMEGA 100		7	DAUPHINE MIS/698	BLUE RADIUM		OMEGA 330, 331	
GILT		7.2	BATON MIS/733	13	BATON MIS/666	GILT	
12	LEAF MIS/615	7.2	LEAF MIS/1091	OMEGA 300 to 310		11	DAUPHINE MIS/620
GILT RADIUM		BLUE		GILT		12.5	DAUPHINE MIS/472
12.75	DAUPHINE MIS/754	5	LEAF MIS/611	8	LEAF MIS/463	12.75	LEAF MIS/616
OMEGA 160		7	LEAF MIS/1089	8	DAUPHINE MIS/464	SILVER	
SILVER		OMEGA 260 to 267		9	LEAF MIS/613	12.5	DAUPHINE MIS/471
19.75	LEAF MIS/1344	GILT		9.3	INDEX* MIS/1097	GILT RADIUM	
OMEGA 210 to 213		13.7	DAUPHINE MIS/1093	10	DAUPHINE MIS/465	11	DAUPHINE MIS/468
GILT		15	LEAF MIS/618	10	INDEX MIS/1095	12.5	DAUPHINE MIS/469
4	INDEX* MIS/456	15	DAUPHINE MIS/1076	12	DAUPHINE MIS/466	SILVER RADIUM	
4	LEAF MIS/609	SILVER		12	LEAF MIS/467	12.5	DAUPHINE MIS/470
5	INDEX* MIS/458	14	LEAF MIS/462	12.7	BATON MIS/1345	OMEGA 332, 333	
6	INDEX* MIS/701	BLUE		SILVER		GILT	
6.5	LEAF MIS/610	15.5	LEAF MIS/1077	9.2	INDEX MIS/834	10	DAUPHINE MIS/473
SILVER		GILT RADIUM		12	LEAF MIS/675	11	LEAF MIS/617
4	INDEX* MIS/455	13.7	DAUPHINE MIS/1094	12.7	BATON MIS/1346	11.5	DAUPHINE MIS/1101
4	LEAF MIS/650	SILVER RADIUM		BLUE		12.5	DAUPHINE MIS/477
5	INDEX* MIS/457	13	DAUPHINE MIS/461	9	LEAF MIS/1096	SILVER	
6	LEAF* MIS/651	OMEGA 280 to 284		SILVER RADIUM		10	DAUPHINE MIS/476
6.5	INDEX* MIS/1088	GILT		12	BATON MIS/761	11.5	DAUPHINE MIS/1103
BLUE		15	LEAF MIS/1085	BLUE RADIUM		12.5	DAUPHINE MIS/480
4	BATON MIS/1166	SILVER		10	BATON MIS/658	BLUE	
6.5	LEAF MIS/1266	13.5	LEAF MIS/762	12.7	BATON MIS/1098	11	LEAF MIS/1100
OMEGA 240 to 252		GILT RADIUM		OMEGA 320 to 321		GILT RADIUM	
GILT		15	LEAF MIS/1088	BLUE		10	DAUPHINE MIS/474
4.5	INDEX* MIS/872	SILVER		13	INDEX MIS/843	11.5	DAUPHINE MIS/1102
5	LEAF MIS/1078	13.5	LEAF MIS/762	BLACK		12.5	DAUPHINE MIS/478
6	DAUPHINE MIS/460	BLUE		SILVER RADIUM		SILVER RADIUM	
7	LEAF MIS/612	15	LEAF MIS/619	15	LEAF MIS/760	10	DAUPHINE MIS/475
7.2	INDEX* MIS/1090	GILT RADIUM		GILT RADIUM		11.5	DAUPHINE MIS/1104
9.8	LEAF MIS/1092	13.5	INDEX* MIS/836	SILVER RADIUM		12.5	DAUPHINE MIS/479
SILVER		15	DAUPHINE MIS/818	13.5	INDEX* MIS/1099	OMEGA 340, 341	
4.5	DAUPHINE MIS/602	SILVER RADIUM		SILVER RADIUM		USE 330	
5	LEAF MIS/1350	13.5	DAUPHINE MIS/642	13.5	INDEX MIS/1053		
6	DAUPHINE MIS/459						

*POINTEX HANDS WHICH HAVE BEEN DISCONTINUED WILL BE SUPPLIED UNTIL PRESENT STOCKS ARE EXHAUSTED. INDEX HANDS AS LISTED WILL THEN BE SUPPLIED IN THEIR PLACE.

GENUINE OMEGA FACTORY REPLACEMENT PARTS

BESTFIT SYSTEM #OM-60



GENUINE OMEGA HANDS



HR and MINUTE
M/M BF POS#

OMEGA 342 to 344
USE 332

OMEGA 350 to 355
USE 332

OMEGA 360 to 372

GILT

10 DAUPHINE MIS/481
11.5 DAUPHINE MIS/1105
12.5 DAUPHINE MIS/485
13 LEAF MIS/614
13 INDEX MIS/1348
13.5 BATON MIS/1347

SILVER

10 DAUPHINE MIS/484
11.5 DAUPHINE MIS/1107
12.5 DAUPHINE MIS/488
13.5 BATON MIS/1083

BLUE

13 LEAF MIS/1109

GILT RADIUM

10 DAUPHINE MIS/482
11.5 DAUPHINE MIS/1106
12.5 DAUPHINE MIS/486
13.5 BATON MIS/842

SILVER RADIUM

10 DAUPHINE MIS/483
11.5 DAUPHINE MIS/1108
12.5 DAUPHINE MIS/487
13.5 BATON MIS/1082
14.6 DAUPHINE MIS/1081

OMEGA 381

GILT

15.5 LEAF MIS/659

SILVER

12.5 INDEX* MIS/1110
15.5 LEAF MIS/763

GILT RADIUM

12.5 INDEX* MIS/756
15.1 INDEX* MIS/755

SILVER RADIUM

12.5 INDEX MIS/835

OMEGA 410 to 420
USE 360

OMEGA 440

GILT

3.9 BATON MIS/837
4.5 BATON MIS/838

SILVER

3.9 BATON MIS/839
4.5 BATON MIS/840

OMEGA 455

GILT

5.7 INDEX MIS/1075
5.7 BATON MIS/1111
6 BATON MIS/1084

SILVER

5.7 BATON MIS/1112
6 BATON MIS/753

GILT RADIUM

5.7 INDEX* MIS/489

SILVER RADIUM

5.7 INDEX* MIS/490

OMEGA 470, 471
USE 360

OMEGA 480 to 483

GILT

4 INDEX* MIS/456
5 INDEX* MIS/458
6 INDEX* MIS/701

SILVER

4 INDEX* MIS/455
4 LEAF MIS/650
5 INDEX* MIS/457
6 LEAF* MIS/651

OMEGA 490 to 510
USE 360

OMEGA 540

Available in Solid Gold only

OMEGA 550 to 570
USE 360

OMEGA 580
USE 440

OMEGA 590 to 610
USE 360

OMEGA 620 to 630
USE 455

OMEGA 640 to 650

OMEGA 660, 661
USE 480

OMEGA 670 to 681
USE 455

SWEEP SECOND

M/M BF POS#

OMEGA 250 to 252

GILT

5.8 MIS/1113
6 MIS/621
7 MIS/1117
7.8 MIS/1119
8.75 MIS/1122

SILVER

5.8 MIS/1114
6 MIS/624
7 MIS/692
7.8 MIS/1120
8.75 MIS/1123

BLUE

5.8 MIS/1079
6 MIS/1115
7 MIS/1116
7.8 MIS/1118
8.75 MIS/1121

OMEGA 280 to 284

GILT

14.5 MIS/549

SILVER

14.5 MIS/491

BLUE

14.5 MIS/492

OMEGA 310

GILT

8 MIS/493
10 MIS/495
11.8 MIS/1080

12.3 MIS/1125
13.8 MIS/1126

BLUE

8 MIS/1124
10 MIS/494
12 MIS/496

OMEGA 321

GILT

13 MIS/1129

13 MIS/1128

OMEGA 350 to 420

GILT

10 MIS/498

12.5 MIS/502
13.7 MIS/812

SILVER

10 MIS/497
12.5 MIS/501
13.7 MIS/1127

BLUE

10 MIS/499
12.5 MIS/670

PINK

10 MIS/500

OMEGA 455

GILT

5.7 MIS/504

SILVER

5.7 MIS/503

BLUE

5.8 MIS/968

OMEGA 470 to 610

USE 350

OMEGA 630

USE 455

OMEGA 670 to 681

USE 455

*POINTEX HANDS WHICH HAVE BEEN DISCONTINUED WILL BE SUPPLIED UNTIL PRESENT STOCKS ARE EXHAUSTED. INDEX HANDS AS LISTED WILL THEN BE SUPPLIED IN THEIR PLACE.

GENUINE OMEGA FACTORY REPLACEMENT PARTS

BESTFIT SYSTEM #OM-60

Ω GENUINE OMEGA HANDS Ω

SMALL SECOND	SMALL SECOND	SMALL SECOND	SMALL SECOND	SMALL SECOND
M/M	M/M	M/M	M/M	M/M
BF POS#	BF POS#	BF POS#	BF POS#	BF POS#
OMEGA 100	OMEGA 300 to 302	GILT	BLUE	OMEGA 410
		4 MIS/1133	2.4 MIS/1135	USE 330
GILT	GILT	SILVER	PINK	OMEGA 490, 491
2.75 MIS/622	2.4 MIS/1351 2.75 MIS/1352 3.3 MIS/1353 3.75 MIS/1354 4.2 MIS/1355 4.5 MIS/505	4 MIS/1134	4.75 MIS/759	GILT
BLUE	BLUE	OMEGA 342 to 344	OMEGA 381	5 MIS/509
2.75 MIS/1130	4.5 MIS/1132	GILT	GILT	SILVER
OMEGA 260 to 266	SILVER	2.75 MIS/1136 4.75 MIS/507	4.5 MIS/758	5 MIS/508
GILT	OMEGA 321	SILVER	SILVER	OMEGA 510
2.75 MIS/623	4.5 MIS/833	2.75 MIS/1356 4.75 MIS/1506	4.5 MIS/941	USE 330
BLUE				
2.75 MIS/1131				

HOUR REGISTER

M/M BF POS#

OMEGA 321
GILT
4 MIS/1137
SILVER
4 MIS/1138

MINUTE REGISTER

M/M BF POS#

OMEGA 321
GILT
4 MIS/1139
SILVER
4 MIS/1140

DATE

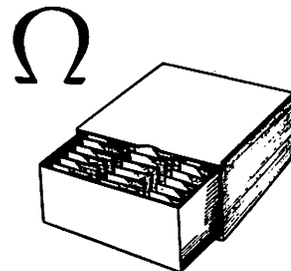
M/M BF POS#

OMEGA 381
GILT
12.7 MIS/757
SILVER
12.7 MIS/1349

**GENUINE OMEGA WATCH HANDS by FACTORY and CALIBRE
with MAXIMUM INTERCHANGEABILITY
OMEGA-BESTFIT SYSTEM No. OM-60**

The most complete hand system ever designed for a specific factory. Chart is arranged numerically by Omega Calibre. All available colors, patterns and lengths are listed, with stock numbers for ordering clearly indicated for each. In cases where specific calibres use the same hands as others, chart refers you to original listing for maximum interchangeability. No chance for stock duplication here! Initial selection contains 42 most popular GENUINE OMEGA HANDS, SECOND HANDS and SWEEP SECOND HANDS in assorted colors and patterns, Radium Included. — In convenient, sturdy partitioned slide box. — Ask your supplier for free chart.

OM-60 \$19.95



GENUINE OMEGA FACTORY REPLACEMENT PARTS



**CRYSTALS, CRYSTALS with RINGS, CASE CLAMPS, CASE CLAMP SCREWS,
CASE BACK GASKETS ARRANGED BY CASE NUMBER.**



CASE #	CRYSTALS			CASE CLAMP BF POS#	CLAMP SCREW BF POS#	GASKET OM-281 POS #
	M/M DIAM	WHITE BF POS#	YELLOW BF POS#			
2026	34.1	M972				
CK2179	29.6*	M632	M637			
OJ2193	32.0	M734	M735			
OT2193	32.0	M734	M735			
CK2194	30.6*	M633	M638			
CK2256	34.1	M972				
CK2271	32.0	M734	M735			
MAD2271	32.0	M734	M735			
2272	34.1	M972				
2275	32.0	M734	M735			
CK2276	29.6*	M632	M637			
CK2277	29.6*	M632	M637			
CK2278	32.0	M734	M735			
CK2279	32.0	M734	M735			
OT2279	32.0	M734	M735			
2319	32.2	M976	M977			
2320	32.0	M734	M735			
2321	34.1	M972				
DB2348	32.0	M734	M735			
DP2348	32.0	M734	M735			
MI2348	32.0	M734	M735			
OT2352	31.6	M634	M639			
OT2358	31.6	M634	M639			
OT2359	31.6	M634	M639			
2363	32.0	M734	M735			
2366	32.2	M976	M977			
2367	32.2	M976	M977			
2370	32.0	M734	M735			
2371	32.0	M734	M735			
OJ2372	32.0	M734	M735			
OT2392	32.0	M734	M735			
2398				A2333	A1279	
2402				A2333	A1279	
CK2410	32.0	M734	M735			
CK2421	31.6	M634	M639			
CO2421	31.6	M634	M639			
2438				A1249	A1252	
2438				A1275	A1279	
2445				A2333	A1279	
2446				A2333	A1279	
CK2451	32.2	M976	M977			
BK2457	32.0	M734	M735			
OT2466	34.1	M972				
OJ2467	34.1	M972				
OT2468	34.1	M972				
2472				A2332	5166/5	
2474				A2332	5166/5	
2478				A1249	A1252	
2478				A1275	A1279	
2479				A1249	A1252	
2479				A1224	A1279	
2480				A1249	A1252	
2480				A1301	A1279	
2481				A2333	A1279	
2482				A2333	A1279	
CK2487	31.6	M634	M639			
CK2488	31.6	M634	M639			
CK2489	31.6	M634	M639			
CK2490	31.6	M634	M639			
2491	29.6*	M632	M637	A1276	A1279	
2492	29.6*	M632	M637	A1276	A1279	
2493	31.6	M634	M639	A1276	A1279	
2493	31.6	M634	M639	A2334	A1279	
DW2497	32.0	M734	M735			
DW2498	32.0	M734	M735			
2499				A2333	A1279	
2500				A2333	A1279	
DW2501	34.1	M972				
DW2502	34.1	M972				
BK2503	31.6	M634	M639			
BK2504	31.6	M734	M639			
BK2506	34.1	M972				

CASE#	CRYSTALS			CASE CLAMP BF POS#	CLAMP SCREW BF POS#	GASKET OM-281 POS #
	M/M DIAM	WHITE BF POS#	YELLOW BF POS#			
OT2508	31.6	M634	M639			
2514				A2333	A1279	
2515				A2333	A1279	
2516	28.6	M631	M636	A2333	A1279	
2517				A2333	A1279	
2518	29.6	M632	M637	A1276	A1279	
2519	31.6	M634	M639	A1276	A1279	
2520	29.6*	M632	M637	A1276	A1279	
2521	31.6	M634	M639	A2334	A1279	
CK2522						18
OT2527	32.0	M734	M735			
OT2528	32.0	M734	M735			
DW2544	34.1	M972				
DW2545	34.1	M972				
CK2546	34.1	M972				
2549				A2333	A1279	
2550				A2333	A1279	
2554				A2333	A1279	
OT2557	32.2	M976	M977			
2572				M210	5166/5	22
2576	29.6*	M632	M637	A1276	A1279	
2577	29.6	M632	M637	A1276	A1279	
2582				A1276	A1279	
2583				A1276	A1279	
2584				A2334	A1279	
2586				A1276	A1279	
DW2592	29.6*	M632	M637			
2596	29.6*	M632	M637	A1276	A1279	
2597	29.6*	M632	M637	A1276	A1279	
2598				A2335	5166/5	
CK2601	34.1	M972				
CK2602	34.1	M972				
CK2603	34.1	M972				
CK2604	34.1	M972				
2609	34.1	M972				
CK2612	31.6	M634	M639			
CK2613	31.6	M634	M639			
2618				A2333	A1279	
OT2620	34.1	M972				
2622				A2336	M925	
2627	29.6*	M632	M637	A1276	A1279	20
2634	29.6*	M632	M637	A2335	5166/5	
2635	29.6*	M632	M637	A1276	A1279	
2636	29.6*	M632	M637	A1276	A1279	
2637	31.6	M634	M639	A2334	A1279	
2638	31.6	M634	M639	A1276	A1279	13
CK2639	31.6	M634	M639	A2336	M925	21
2640	31.6	M634	M639	A2336	M925	21
2642				A2334	A1279	
2643				A2333	A1279	
2644				A2333	A1279	
2646				A2336	A1279	
2648				A2333	A1279	
CK2649	28.6	M631	M636	A2337	5101/94	2
2652	29.6*	M632	M637	A1276	A1279	20
2655				M210	5166/15	
2657	31.6	M634	M639	A2334	A1279	
2658				A2333	A1279	
2659				A2333	A1279	
2660				A2333	A1279	
2661				A2333	A1279	
2662	31.6	M634	M639	A2334	A1279	
2663				A2333	A1279	
2664	32.0	M734	M735			
2665						2
CK2666	26.6	M630	M635			
2667	28.6	M631	M636	A2337	5101/94	23
2668				M210	5166/15	
2669				M210	5166/15	
2670				A2333	A1279	
2671	28.6	M631	M636			

*For additional information see page 599

GENUINE OMEGA FACTORY REPLACEMENT PARTS



**CRYSTALS, CRYSTALS with RINGS, CASE CLAMPS, CASE CLAMP SCREWS,
CASE BACK GASKETS ARRANGED BY CASE NUMBER.**



CASE #	CRYSTALS			CASE CLAMP BF POS#	CLAMP SCREW BF POS#	GASKET OM-281 POS #
	M/M DIAM	WHITE BF POS#	YELLOW BF POS#			
OT2674	32.0	M734	M735			
2675	28.6	M631	M636	A2337	5101/94	
OT2679	31.6	M635	M639	A2336	M/925	
OT2685	32.0	M734	M735			
OT2687	34.1	M972				
2690	28.6	M631	M636	A2337	5101/94	23
2691	28.6	M631	M636	A2337	5101/94	4
2695				A2334	A1279	
2696				M210	5166/15	
OT2699	29.6*	M632	M637	A1276	A1279	
2700				A2333	A1279	
2701				M210	5166/15	
2707				A2337	A1279	
2709				A2333	A1279	
2710				A2333	A1279	
2714				A2333	A1279	
2715	29.6*	M632	M637	A2309	5101/94	
2718				M210	5166/15	
2719				M210	5166/15	
2721	28.6	M631	M636	A2309	5101/94	
2722				A2337	5101/94	4
2723				A2337	5101/94	
2724				M210	5166/15	
2735	29.6*	M632	M637	M2309	5101/94	
OT2736	29.6*	M632	M637	A1276	A1279	21
OT2737	31.6	M634	M639	A2334	A1279	
CK2738	30.6*	M633	M638			
CK2753	29.6*	M632	M637	A1276	A1279	14
2755				A1276	A1279	4
2757	29.6*	M632	M637	A2634	A1279	4
2759	29.6*	M632	M637	A2309	5101/94	4
2761	29.6*	M632	M637	A2309	5101/94	4
2762				M210	5166/15	
2763				A2333	A1279	
2764, 2765	31.6	M634	M638	A3890	A1279	6
2766	29.6*	M632	M637	A1276	A1279	4
2767	29.6*	M632	M637	A2364	A1279	4
2769						4
2770	29.6*	M632	M637	A2364	A1279	4
2771	31.6	M634	M638	A3890	A1279	6
2774				A2221	A2245	
2775				A2221	A2245	
OT2782	29.6*	M632	M637	A2364	A1279	4
2790	28.6	M631	M636	A2338	**	5
2791	31.6	M634	M639	A2336	M925	6
2792	31.6	M634	M639	A2336	M925	6
2798	31.6	M634	M639	A3890	A1279	6
OT2799	29.6*	M632	M637	A2364	A1279	4
2802	28.6	M631	M636	A2338	**	5
2803				A2338	**	5
2807				A3890	A1279	6
2811				A2221	A2245	
2814	26.6	M630	M635	A2337	5101/94	5
2816	29.6*	M632	M637	A2364	A1279	4
2817	29.6*	M632	M637			4
2821				A2333	A1279	
CK2823	29.6*	M632	M637	A2309	5101/94	21
727				A2333	A1279	
KO2828	26.6	M630	M635	A2338	**	5
2829	28.6	M631	M636	A2337	5101/94	5
2830	28.6	M631	M636	A2337	5101/94	5
2832	29.6*	M632	M637	A2338	**	4
2836				A2221	A1252	
2837				A2221	A1252	
2838	31.6	M634	M639	A2310	5101/94	21
OT2841	30.6*	M633	M637			
2842	15.1	M909	M910	A2221	A2245	
2845	15.1	M909	M910	A2221	A2245	
2846	29.6*	M632	M637	A2338	**	4
2847				A2338	**	
2848	29.6*	M632	M637	A2338	**	4
2849	29.6*	M632	M637	A2338	**	4
2850	29.6*	M632	M637	A3296	**	4

CASE #	CRYSTALS			CASE CLAMP BF POS#	CLAMP SCREW BF POS#	GASKET OM-281 POS #
	M/M DIAM	WHITE BF POS#	YELLOW BF POS#			
2852	29.6*	M632	M637	A2338	**	4
OT2853	29.6*	M632	M637	A2338	**	4
2854	31.6	M634	M639	A3296	**	
2856	31.6	M634	M639	A3296	**	6
2857	31.6	M634	M639	A3296	**	6
2862				A2338	**	
2864				A2864	**	
2865				A2864	**	
OT2866	29.6*	M632	M637	A2864	**	4
2869	29.6*	M632	M637	A3296	**	6
CK2875	29.6*	M632	M637	A2864	**	4
KO2875	29.6*	M632	M637	A2864	**	
2878	19.1	M747	M748	M210	5166/15	22
2879				A2864	**	
2880	29.6*	M632	M637	A2864	**	1
2881				A2293	5166/15	
2881				M210	5166/15	
2884						6
2885						4
2886						14
2887	29.6*	M632	M637	A2338	**	4
2888				A2338	**	
2889	29.6*	M632	M637	A2338	**	4
2891	31.6	M634	M639	A2336	M925	6
2892	31.6	M634	M639	A2336	M925	6
2898				A2338	**	
OT2899	32.5	M976	M977			
2901				A2309	M925	
2902				A2309	M925	
2904	32.0	M734	M735			
2906	16.6	M973	M974	M210	5166/15	
CK2907	29.6*	M632	M637	M882	5101/16	4
2908	16.6	M973	M974	M210	5166/15	
2909	29.6*	M632	M637	A2338	**	1
CK2910	30.6*	M633	M638			
CK2913	32.2	M1319		A3296	**	13-14
2914						13
CK2915	34.1	M972				13
2916	26.6	M630	M635	A2338	**	15
2920	31.6	M634	M639	A3296	**	
2921	29.6*	M632	M637	A2338	**	
2922	29.6*	M632	M637	A2338	**	
2923	31.6	M634	M639	A2336	M925	21
KO2924	29.6*	M632	M637	A2338	**	4
2925	19.1	M747	M748	M210	5166/15	22
2926	22.1	M971	M970	M210	5166/15	22
2927	19.1	M747	M748	M210	5166/15	22
2928	19.1	M747	M748	M210	5166/15	22
2930	29.6*	M632	M637	A2338	**	4
2937	31.6	M634	M639	A2336	M925	6
2938	31.6	M634	M639	A2336	M925	6
KO2940	15.1	M909	M910	A2221	A2245	
OT2940	15.1	M909	M910	A2221	A2245	
2942	22.1	M971	M970	A2221	A2245	12
2943	29.6*	M632	M637	A2338	**	4
CK2947	32.0	M734	M735	M873	5101/6	6-13
2952				A2221	A2245	
OT2953	17.1	M745	M746			
OT2954	29.6*	M632	M637	A2338	**	4
2960				A2221	A2245	
2964	29.6*	M632	M637	A3297	A2688	4
2965	19.1	M747	M748	M210	5166/15	22
2966	19.1	M747	M748	M210	5166/15	22
2967	19.1	M747	M748	M210	5166/15	22
2968	19.1	M747	M748	M210	5166/15	22
2969	22.1	M971	M970	M210	5166/15	22
2970	29.6*	M632	M637	A3297	A2688	4
2971	26.6	M630	M635	A2338	A2688	15
2972	26.6	M630	M635	A2338	**	15
2973	29.6*	M632	M637			
2975	30.6*	M633	M638	A2338	**	4
2976				A3296	**	6
2978	19.1	M747	M748			

GENUINE OMEGA FACTORY REPLACEMENT PARTS



**CRYSTALS, CRYSTALS with RINGS, CASE CLAMPS, CASE CLAMP SCREWS,
CASE BACK GASKETS ARRANGED BY CASE NUMBER.**



CASE #	CRYSTALS			CASE CLAMP BF POS#	CLAMP SCREW BF POS#	GASKET OM-281 POS #
	M/M DIAM	WHITE BF POS#	YELLOW BF POS#			
CK2981	30.6*	M633	M638			
CK2982	30.6*	M633	M638			
CK2984	29.6*	M632	M637	A2338	**	4
2985				A2221	A2245	
2986	29.6*	M632	M637			
OT2988	29.6*	M632	M637	A2338	**	4
2989	29.6*	M632	M637	A2338	**	4
2990	31.6	M634	M639	A2336	M925	6
2991	26.6	M630	M635	A3814	A2688	15
2992	31.6	M634	M639	A3296	**	
2994				A2221	A2245	
2996	31.6	M634	M639	A2336	M925	
PK2997	31.6	M634	M639	A2338	**	1
KO2997	29.6*	M632	M637	A2338	**	
CK2998	34.1	M972				
3903				A2333	A1279	
3950				A2333	A1279	
3953				A2333	A1279	
3999				A3814	A2688	
4715	31.6	M634	M639	A2336	M925	6
5010				M210	5166/15	
5011	19.1	M747	M748	M210	5166/15	
5012	15.1	M909	M910	A2221	A2245	
5013	15.1	M909	M910	A2221	A2245	
5014	15.1	M909	M910	A2221	A2245	
5015	15.1	M909	M910	A2221	A2245	
5254						10
5268						10
6015	29.6*	M632	M637	A1276	A1279	
6017	29.6*	M632	M637	A1276	A1279	
6018	29.6*	M632	M637	A1276	A1279	
6020	29.6*	M632	M637	A1276	A1279	
6022				A1276	A1279	
6023	29.6*	M632	M637	A1276	A1279	
6024	28.6	M631	M636	A2337	5101/94	
6025	29.6*	M632	M637	A1276	A1279	4
6026	29.6*	M632	M637	A2364	A1279	4
6027	29.6*	M632	M637	A1276	A1279	
6028	29.6*	M632	M637			
6032	26.6	M630	M635	A2338	**	5
6033	29.6*	M632	M637	A2338	**	4
6035	29.6*	M632	M637	A2338	**	4
6036	29.6*	M632	M637	A2338	**	4
6037	29.6*	M632	M637	A2338	**	4
6038	29.6*	M632	M637	A2338	**	4
6039	26.6	M630	M635	A2338	**	5
6040	29.6*	M632	M637	A2338	**	4
6042	31.6	M634	M639	A2336	M925	6
6043	29.6*	M632	M637	A2338	**	4
6044				M882	5101/16	4
6045	29.6*	M632	M637			4
6046	29.6*	M632	M637			4
6048						13
6049	34.1	M972				13
6050	32.2	M976	M977	A3296	**	13-14
6051	30.6*	M633	M638			4
6052	30.6*	M633	M638			4
6053	30.6*	M633	M638			4
6054	29.6*	M632	M637			4
6055	29.6*	M632	M637	A2338	**	4
6056	29.6*	M632	M637	A2338	**	4
6059	26.6	M630	M635			5
6061	32.0	M734	M735			
6061	32.0	M734	M735			
6062	32.0	M734	M735			
6063	32.0	M734	M735			
6064	32.0	M734	M735			
6065	32.0	M734	M735			
6066	32.0	M734	M735			
6067	32.0	M734	M735			
6068	32.0	M734	M735			
6071						6-4
6077	29.6*	M632	M637	A3297	A2688	4

CASE #	CRYSTALS			CASE CLAMP BF POS#	CLAMP SCREW BF POS#	GASKET OM-281 POS #
	M/M DIAM	WHITE BF POS#	YELLOW BF POS#			
6212				A2333	A1279	
6213				A2333	A1279	
6232				A2334	A1279	
6238				A2333	A1279	
6239				A2333	A1279	
6246				A2335	5166/5	9
6247				A2335	5166/5	
K6248	29.6*	M632	M637	A1276	A1279	7
6249	29.6*	M632	M637	A1276	A1279	1
FX6249				A2338	**	1
6250	29.6*	M632	M637			
G6250				A1276	A1279	1
GX6250				A2338	**	1
6251				A2333	A1279	
G6252				A2333	A1279	
GX6252				A3296	**	
G6260				A2333	A1279	
GX6260				A3296	**	
6261				A2333	A1279	
F6262				A2333	A1279	
GX6262				A3296	**	
6266	29.6*	M632	M637	A1276	A1279	2
FX6266				A2338	**	2
6267	29.6*	M632	M637			
GX6267				A2338	**	2
PX6267				A2337	5101/94	2
6270						9
L6274	26.6	M630	M635	A2338	**	3
KX6275	29.6*	M632	M637	A2338	**	7
6277				A2336	M925	1-11
6278	29.6*	M632	M637	A2338	**	2
6279	29.6*	M632	M637	A2338	**	2
6282				A2338	**	1
6283	29.6*	M632	M637			
PX6284				A2337	5101/94	
6286				A4557	A3782	
6287	32.0	M734	M735	A4557	A3782	
L6288	26.6	M630	M635	A3814	A3782	3
6289						5
6292	32.0	M734	M735	A4557	A3782	
6293	32.0	M734	M735	A4557	A3782	
FX6294	29.6*	M632	M637			1
6296				A3297	A3298	1
LL6298	29.6*	M632	M637			1
6299						1
L6300	29.6*	M632	M637			
6301						13
KL6303	29.6*	M632	M637			7
6516				A2333	A1279	
FX6516				A3296	**	
6518				A2333	A1279	
GX6518				A3296	**	
6524				A2338	**	1
6525	29.6*	M632	M637	A1276	A1279	1
GX6525				A2338	**	2
6536-6537				A2333	A1279	
6546	29.6*	M632	M637	A1276	A1279	1
GX6546				A2338	**	1
GX6552	29.6*	M632	M637	A2338	**	13
G6552				A1276	**	13
6558	29.6*	M632	M637	A2338	**	8
6560	29.6*	M632	M637	A1276	A1279	
6563						9
PX6564				A2337	5101/94	1
G6565	29.6*	M632	M637	A1276	A1279	1
GX6565				A2338	**	1
6566						1
H6567	29.6*	M632	M637			5
6570	26.6	M630	M635	A2338	**	3
6579				A2338	A2688	
KX6584	29.6*	M632	M637	A2338	**	1
J6589				A2338	A2688	
6590	32.0	M734	M735	A3814	A3782	5

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GENUINE OMEGA FACTORY REPLACEMENT PARTS

**CRYSTALS, CRYSTALS with RINGS, CASE CLAMPS, CASE CLAMP SCREWS,
CASE BACK GASKETS ARRANGED BY CASE NUMBER.**



CASE #	CRYSTALS			CASE CLAMP BF POS#	CLAMP SCREW BF POS#	GASKET OM-281 POS#
	M/M DIAM	WHITE BF POS#	YELLOW BF POS#			
6590	32.0	M734	M735	A4557	A3782	
6609	32.0	M734	M735			
6610	32.0	M734	M735			
6617	32.0	M734	M735			
7085						
OT7102	15.1	M909	M910	A2221	A2245	
7107				A2221	A2245	
8037				A2221	A2245	
10324				A2221	A2245	
10384				A2221	A2245	12
10645				A2221	A2245	
10745				A2221	A2245	
10913				A2338	**	
10997	19.1	M747	M748	M210	5166/15	
10998	19.1	M747	M748	M210	5166/15	18
10999	16.6	M973	M974	A2221	A2245	10
11000	16.6	M973	M974	A2221	A2245	
11017	22.1	M971	M970			
11031	19.1	M747	M748			
OT11032	17.1	M745	M746			
KO11074	19.1	M747	M748			10
OT14151	32.0	M734	M735			
OT14166	32.0	M734	M735			
OT14171	32.0	M734	M735			
OT14172	31.6	M634	M639			
OT14178	34.1	M972				
OT14182	34.1	M972				
OT14184	34.1	M972				
OT14324	29.6*	M632	M637	A1276	A1279	
14325				A2333	A1279	
14326				A2333	A1279	
14327				A2333	A1279	
14328				A1276	A1279	
14341				A2333	A1279	
14342				A2333	A1279	
14343				A2333	A1279	
14344				A2333	A1279	
14345				A2333	A1279	
OT14346	29.6*	M632	M637	A2333	A1279	
14347				A2333	A1279	
14348				A2333	A1279	
14349				A2333	A1279	
CK14350	29.6*	M632	M637	A2364	A1279	4
OT14350	29.6*	M632	M637	A2364	A1279	4
14351				A1276	A1279	
14353				A2333	A1279	
OT14355	29.6*	M632	M637	A1276	A1279	
14360	29.6*	M632	M637			4
14363	29.6*	M632	M637	A 2338	**	4
CK14364	32.0	M734	M735	M880	5101/65	6
OT14365	29.6*	M632	M637	A2338	**	1
14367	28.6	M631	M636			
OT14368	29.6*	M632	M637	A2338	**	4
14373	29.6*	M632	M637			
14381	29.6*	M632	M637	A4557	A3782	4
OT14382	29.6*	M632	M637	A4557	A3782	4
14384	29.6	M632	M637	A4557	A3782	4
14389	31.6	M634	M639	A2336	M925	6
14390	31.6	M634	M639	A2336	M925	6
14393	29.6*	M632	M637	A4557	A3782	4
14394	29.6*	M632	M637	A4557	A3782	4
KO14395	31.6	M634	M639			6
KO14396	31.6	M634	M639	A3296	**	6
KO14397	29.6*	M632	M637	A2338	**	4
14398	29.6*	M632	M637	A4557	A3782	4
14399	29.6*	M632	M637	A4557	A3782	4
14700	29.6*	M632	M637	A4557	A3782	4
14701	29.6*	M632	M637	A4557	A3782	4
14704	29.6*	M632	M637			4
14707						4
CK14710	30.6*	M633	M638	A2338	**	14

CASE #	CRYSTALS			CASE CLAMP BF POS#	CLAMP SCREW BF POS#	GASKET OM-281 POS#
	M/M DIAM	WHITE BF POS#	YELLOW BF POS#			
KO14710	30.6*	M633	M638	A2338	**	14
14713	29.6*	M632	M637			
14714	29.6*	M632	M637			
14719				A4557	A3782	
14721				A3296	A3782	
14722	29.6*	M632	M637	A3297	A2688	4
14723	29.6*	M632	M637	A3297	A2688	4
14724				A4557	A3782	
14725	32.0	M734	M735			
CK14725	31.6	M634	M639			
KO14725	31.6	M634	M639			
CK14727	29.6*	M632	M637			
14728	29.6*	M632	M637	A4557	A3782	4
CK14729	29.6*	M632	M637	A2338	**	4
14730	31.6	M634	M639			
14730	32.0	M734	M735			
14731				A4557	A3782	
14733	29.6*	M632	M637			4
14735	32.0	M734	M735			
CK14735	31.6	M634	M639			
KO14735	31.6	M634	M639			
147391						15
14740	31.6	M634	M639			
OT14742	31.6	M634	M639	A4557	A3782	
OT14743	31.6	M634	M639			
14744	30.6*	M633	M638	A2338	**	6-14
14745	31.6	M634	M639			
14745	32.0	M734	M735			
14746	29.6*	M632	M637	A2338	**	4
14747	29.6*	M632	M637	A2338	**	17
14750	31.6	M634	M639			
14750	32.0	M734	M735			
14755	32.2	M976	M977	A4557	A3782	13
14756				A4557	A3782	
14758				A4557	A3782	
CK14759	29.6*	M632	M637			4
14760				A4557	A3782	4
14761	29.6*	M632	M637	A4557	A3782	4
14762				A4557	A3782	4
14763				A4557	A3782	14
14765	31.5	M634	M639	A4557	A3782	
14765	32.0	M734	M735	A4557	A3782	
14766				A4557	A3782	
14767	29.6*	M632	M637	A2338	**	1
14770	31.6	M634	M639	A4557	A3782	
14770	32.0	M734	M735	A4557	A3782	
14771				A4557	A3782	
CK14772	32.0	M734	M735			4
14773	29.6*	M632	M637	A3297	**	
14774				A4557	A3782	
14775	31.6	M634	M639	A4557	A3782	
14775	32.0	M734	M735	A4557	A3782	
14780				A4557	A3782	
14780	32.0	M734	M735	A4557	A3782	
CO14797	29.6*	M632	M637			4
CK14798	31.6	M634	M639			
CK14799	31.6	M634	M639			
14900	30.6*	M633	M638			
OT14901	30.6*	M633	M638			
14905	31.6	M634	M639			
14906	31.6	M634	M639			
14915	31.6	M634	M639			
14920	31.6	M634	M639			
16165				A2221	A2245	
16166				A2221	A2245	
16167				A2221	A2245	
16185				A2221	A2245	
16323				A2221	A2245	
16324				A2221	A2245	
16356				A2221	A2245	
16445				A2221	A2245	
16451				A2221	A2245	
16452				A2221	A2245	

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GENUINE OMEGA FACTORY REPLACEMENT PARTS

Ω **CRYSTALS, CRYSTALS with RINGS, CASE CLAMPS, CASE CLAMP SCREWS, CASE BACK GASKETS ARRANGED BY CASE NUMBER.** Ω

CASE #	CRYSTALS			CASE CLAMP BF POS#	CLAMP SCREW BF POS#	GASKET OM-281 POS #
	M/M DIAM	WHITE BF POS#	YELLOW BF POS#			
16455				A2221	A2245	
16920				A2338	**	
16963						4
16994				A2221	A2245	
16995				A2338	**	
17023				A2221	A2245	
17050						4
18302				A2221	A2245	
18303				A2221	A2245	
18381				A2221	A2245	
18781						4
18782						4
18783						4
19010	29.6*	M632	M637	A2338	**	4
OT19013	29.6*	M632	M637			4
OT19014	29.6*	M632	M637	A3297	**	4
19019	29.6*	M632	M637			
OT19021	29.6*	M632	M637	A2338	**	4
OT19029	32.2	M976	M977			
OT19030	32.2	M976	M977			
OT19031	29.6*	M632	M637	A3297	**	4
OT19033	31.6	M634	M639	A3296	**	6
OT19034	31.6	M634	M639	A3296	**	
OT19035	31.6	M634	M639	A3296	**	6
OT19036	32.2	M976	M977			
OT19037	29.6*	M632	M637	A2338	**	4
OT19039	32.2	M976	M977			
19040	29.6*	M632	M637			4
OT19044	32.2	M976	M977			
OT19045	29.6*	M632	M637	A2338	**	4
OT19046	29.6*	M632	M637	A2338	**	4
OT19047	29.6*	M632	M637			
19048				A2338	**	4
OT19048						1
OT19049	32.0	M734	M735			
OT19050	32.0	M734	M735			
19051	29.6*	M632	M637	A2338	**	1
19053	29.6*	M632	M637	A2338	**	1
OT19055	31.6	M634	M639	A3296	**	
OT19056	31.6	M634	M639	A3296	**	6
19057				A3296	**	6
OT19063	31.6	M634	M639			
OT19064	31.6	M634	M639			
OT19071	31.6	M634	M639			
OT19072	31.6	M634	M639			
OT19073	31.6	M634	M639			
OT19076	31.6	M634	M639			
125.003	31.6	M634	M639			
125.007	31.6	M634	M639			
135.001	28.6	M630	M635			
135.002	31.6	M634	M639			
135.003	31.6	M634	M639			
ST135.005	29.6*	M632	M637			
135.007	31.6	M634	M639			
135.020	31.6	M634	M639			
ST136.001	31.6	M634	M639			
136.005	29.6*	M632	M637			
136.020	31.6	M634	M639			
165.001	31.6	M634	M639			
165.003	30.6*	M633	M638			
165.004	28.6	M631	M636			
ST165.009	29.6	M632	M637			
165.010	30.6*	M633	M638			
165.011	31.6	M634	M639			
165.012	29.6*	M632	M637			1
165.013	29.6*	M632	M637			
165.015	29.6*	M632	M637			1
165.020	31.6	M634	M639			
165.025	31.6	M634	M639			
166.001	31.6	M634	M639			
166.003	30.6*	M633	M638			
166.009	29.6*	M632	M637			
166.010	30.6*	M633	M638			
166.011	29.6*	M632	M637			

CASE #	CRYSTALS			CASE CLAMP BF POS#	CLAMP SCREW BF POS#	GASKET OM-281 POS #
	M/M DIAM	WHITE BF POS#	YELLOW BF POS#			
166.012	29.6*	M632	M637			
166.013	29.6*	M632	M637			
166.020	31.6	M634	M639			
166.025	31.6	M634	M639			
167.001	29.6*	M632	M637			
167.005	30.6*	M633	M638			
B167.006	30.6*	M633	M638			
168.001	31.6	M634	M639			
B168.002	30.6*	M633	M638			
B168.003	30.6*	M633	M638			
168.005	30.6*	M633	M638			
B168.006	30.6*	M633	M638			
168.014	31.6	M634	M639			
B365.801	31.6	M634	M639			
B366.801	31.6	M634	M639			
B366.802	31.6	M634	M639			
B366.803	31.6	M634	M639			
515.002	19.1	M747	M748			
515.003	16.6	M973	M974			
515.004	16.6	M973	M974			
535.001	20.1	M1314	M1315			
535.002	19.6	M1316	M1317			
535.003	19.1	M747	M748			
555.001	17.1	M745	M746			
555.002	17.1	M745	M746			
565.001	20.1	M1314	M1315			
565.003	20.1	M1314	M1315			
566.001	20.1	M1314	M1315			
566.003	20.1	M1314	M1315			

***FOR CONSTELLATION (Thin) CASES WITH
29.6 m/m CRYSTAL USE BF#M978 WHITE-M979 YELLOW
30.6 m/m CRYSTAL USE BF#M981 WHITE M980 YELLOW**

****MOVTS FROM 1589001 USE A2688
ALL OTHERS USE A3298**

"CYCLOPS" CALENDAR CRYSTAL WITH LOUPE

Dia.	White	Yellow
29.6	M769	M768
30.6	M984	M985
31.6	M983	M982
32.0	M1318	M1319

GENUINE OMEGA FACTORY REPLACEMENT PARTS

BESTFIT SYSTEM #OM-1600

Ω GENUINE OMEGA CRYSTALS and RINGS Ω

<p align="center">WHITE</p> <p align="center">SEAMASTER</p> <table border="0"> <thead> <tr> <th>M/M</th> <th>BF POS #</th> </tr> </thead> <tbody> <tr><td>15.1</td><td>MIS/909</td></tr> <tr><td>16.6</td><td>MIS/973</td></tr> <tr><td>17.1</td><td>MIS/745</td></tr> <tr><td>19.1</td><td>MIS/747</td></tr> <tr><td>20.1</td><td>MIS/1314</td></tr> <tr><td>22.1</td><td>MIS/971</td></tr> <tr><td>26.6</td><td>MIS/630</td></tr> <tr><td>28.5, 28.6</td><td>MIS/631</td></tr> <tr><td>29.5, 29.6</td><td>MIS/632</td></tr> <tr><td>30.5, 30.6</td><td>MIS/633</td></tr> <tr><td>31.5, 31.6</td><td>MIS/634</td></tr> <tr><td>32.2</td><td>MIS/976</td></tr> </tbody> </table>		M/M	BF POS #	15.1	MIS/909	16.6	MIS/973	17.1	MIS/745	19.1	MIS/747	20.1	MIS/1314	22.1	MIS/971	26.6	MIS/630	28.5, 28.6	MIS/631	29.5, 29.6	MIS/632	30.5, 30.6	MIS/633	31.5, 31.6	MIS/634	32.2	MIS/976	<p align="center">CYCLOPS</p> <p align="center">CALENDAR</p> <table border="0"> <thead> <tr> <th>M/M</th> <th>WHITE</th> <th>BF POS #</th> </tr> </thead> <tbody> <tr> <td align="center" colspan="3">SEAMASTER</td> </tr> <tr><td>29.5, 29.6</td><td></td><td>MIS/769</td></tr> <tr><td>30.5, 30.6</td><td></td><td>MIS/984</td></tr> <tr><td>31.5, 31.6</td><td></td><td>MIS/983</td></tr> </tbody> </table> <p align="center">SEAMASTER</p> <p align="center">DeVille</p> <p align="center">MONOCOQUE</p> <table border="0"> <tr> <td>31.8, 32.0</td> <td>MIS/1318</td> </tr> </table>		M/M	WHITE	BF POS #	SEAMASTER			29.5, 29.6		MIS/769	30.5, 30.6		MIS/984	31.5, 31.6		MIS/983	31.8, 32.0	MIS/1318	<p align="center">YELLOW</p> <p align="center">SEAMASTER</p> <table border="0"> <thead> <tr> <th>M/M</th> <th>BF POS #</th> </tr> </thead> <tbody> <tr><td>15.1</td><td>MIS/910</td></tr> <tr><td>16.6</td><td>MIS/974</td></tr> <tr><td>17.1</td><td>MIS/746</td></tr> <tr><td>19.1</td><td>MIS/748</td></tr> <tr><td>20.1</td><td>MIS/1315</td></tr> <tr><td>22.1</td><td>MIS/970</td></tr> <tr><td>26.6</td><td>MIS/635</td></tr> <tr><td>28.5, 28.6</td><td>MIS/636</td></tr> <tr><td>29.5, 29.6</td><td>MIS/637</td></tr> <tr><td>30.5, 30.6</td><td>MIS/638</td></tr> <tr><td>31.5, 31.6</td><td>MIS/639</td></tr> <tr><td>32.2</td><td>MIS/977</td></tr> </tbody> </table> <p align="center">CONSTITUTION</p> <p align="center">LOW</p> <table border="0"> <tr> <td>29.5, 29.6</td> <td>MIS/979</td> </tr> <tr> <td>30.5, 30.6</td> <td>MIS/980</td> </tr> </table> <p align="center">SEAMASTER</p> <p align="center">DeVille</p> <p align="center">MONOCOQUE</p> <table border="0"> <tr> <td>19.6</td> <td>MIS/1317</td> </tr> <tr> <td>28.6</td> <td>MIS/1324</td> </tr> <tr> <td>31.8, 32.0</td> <td>MIS/735</td> </tr> </table>		M/M	BF POS #	15.1	MIS/910	16.6	MIS/974	17.1	MIS/746	19.1	MIS/748	20.1	MIS/1315	22.1	MIS/970	26.6	MIS/635	28.5, 28.6	MIS/636	29.5, 29.6	MIS/637	30.5, 30.6	MIS/638	31.5, 31.6	MIS/639	32.2	MIS/977	29.5, 29.6	MIS/979	30.5, 30.6	MIS/980	19.6	MIS/1317	28.6	MIS/1324	31.8, 32.0	MIS/735
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GENUINE OMEGA WATCH CRYSTALS

Arranged by m/m Diameter, Style and Color

OMEGA-BESTFIT SYSTEMS NUMBER OM-1600

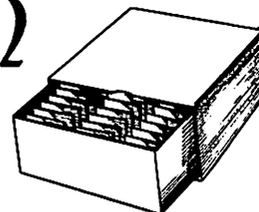
No Material System is complete, nor would any watchmaker or jeweler want to be without this NEW GENUINE OMEGA SYSTEM of CRYSTALS.

Included in Complete System are these Styles:

SEAMASTER, SEAMASTER CYCLOPS, SEAMASTER DeVILLE, SEAMASTER DeVILLE CYCLOPS and CONSTITUTION.

Complete system contains 44 different numbers. The OM-1600 contains 13 most popular Omega Crystals; additions may be ordered and added at any time. Chart lists diameters, Color and Stock Number for Easy Ordering.

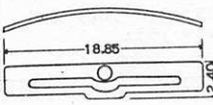
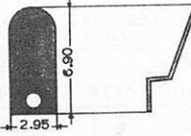
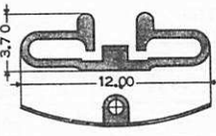
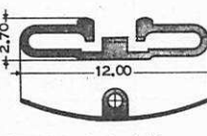
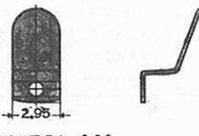
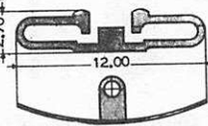
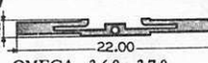
OMEGA-BESTFIT CRYSTAL SYSTEM No. OM-1600 — 13 Genuine Omega Crystals in sturdy, convenient partitioned slide box. \$14.95



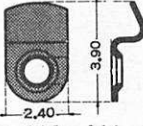
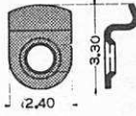
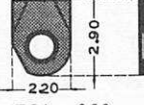
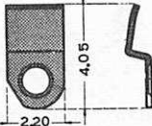
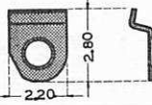
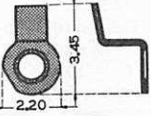
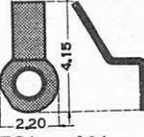
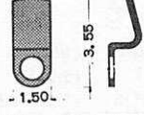
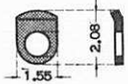
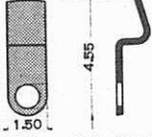
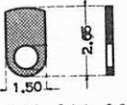
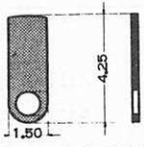
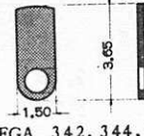
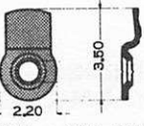
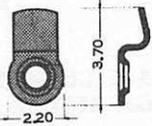
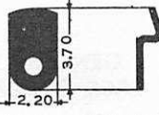
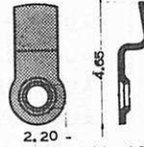
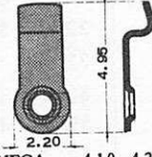
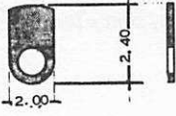
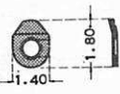
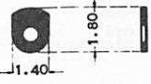
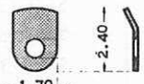
GENUINE OMEGA FACTORY REPLACEMENT PARTS

BESTFIT SYSTEM #OM-1911

OMEGA CASE SPRINGS for WATERPROOF WATCHES

 <p>OMEGA 260, 283 PART 1910 BF POS MIS/211</p>	 <p>OMEGA 330, 340 PART 1910 BF POS AUTO 1249</p>	 <p>OMEGA 332, 342 PART 1910 BF POS AUTO 1224</p>	 <p>OMEGA 342, 351 PART 1910 BF POS AUTO 1275</p>	 <p>OMEGA 350 PART 1910 BF POS AUTO 1289</p>	 <p>OMEGA 351 PART 1910 BF POS AUTO 1301</p>  <p>OMEGA 360, 370 PART 1910 BF POS AUTO 2332</p>
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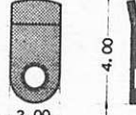
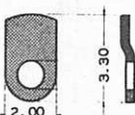
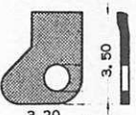
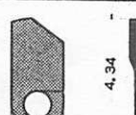
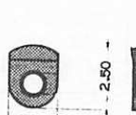
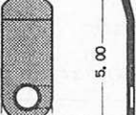
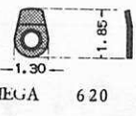
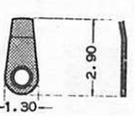
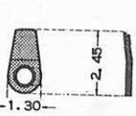
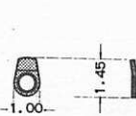
OMEGA CASE CLAMPS

 <p>OMEGA 244, 252 PART 1975 BF POS MIS/210</p>	 <p>OMEGA 244 PART 1975A BF POS AUTO 2293</p>	 <p>OMEGA 265, 266, 267, 268, 283, 284, 285 PART 1911 BF POS AUTO 2336</p>	 <p>OMEGA 267, 284 PART 1991 BF POS AUTO 2308</p>	 <p>OMEGA 320 PART 1911 BF POS MIS/880</p>
 <p>OMEGA 320 PART 1974 BF POS MIS/873</p>	 <p>OMEGA 320 PART 1975 BF POS MIS/882</p>	 <p>OMEGA 321 PART 1911 BF POS MIS/1342</p>	 <p>OMEGA 321 PART 1974 BF POS MIS/1343</p>	 <p>OMEGA 332 THRU 355 PART 1911 BENT BF POS AUTO 1276</p>
 <p>OMEGA 332 THRU 355 PART 1975 BF POS AUTO 2333</p>	 <p>OMEGA 342, 344, 351, 354 PART 1974 BF POS AUTO 2334</p>	 <p>OMEGA 342, 344, 351, 352, 353, 354, 355 PART 1911 FLAT BF POS AUTO 2364</p>	 <p>OMEGA 342, 344 PART 1911A BF POS AUTO 2384</p>	 <p>OMEGA 342, 344, 351, 352, 354 PART 1974A BF POS AUTO 3890</p>
 <p>OMEGA 361, 371 PART 1911 BF POS AUTO 2335</p>	 <p>OMEGA 410, 420 PART 1911 NEW BF POS AUTO 2337</p>	 <p>OMEGA 410, 420 PART 1911 OLD DISCONTINUED</p>	 <p>OMEGA 410, 420 PART 1974 BF POS AUTO 2309</p>	 <p>OMEGA 410, 420 PART 1974B BF POS AUTO 2310</p>
 <p>OMEGA 430 PART 1911 BF POS AUTO 3723</p>	 <p>OMEGA 455 PART 1911 NEW BF POS AUTO 2221</p>	 <p>OMEGA 455 PART 1911 OLD DISCONTINUED</p>	 <p>OMEGA 455 PART 1911B NOT IN PRODUCTION</p>	 <p>OMEGA 470, 471, 491, 501, 503, 504, 505, 520 PART 1911 BF POS AUTO 2338</p>

GENUINE OMEGA FACTORY REPLACEMENT PARTS

BESTFIT SYSTEM #OM-1911

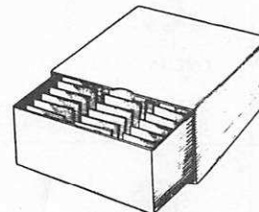
Ω OMEGA CASE CLAMPS Ω

<p>33</p>  <p>OMEGA 470, 471, 501, 503, 504, 505 PART 1974A BF POS AUTO 3296</p>	<p>34</p>  <p>OMEGA 470, 471, 491, 501, 503, 504, 505, 510, 520 PART 1974B BF POS AUTO 3297</p>	<p>35</p>  <p>OMEGA 550 THRU 562, 600, 610 PART 1911 BF POS AUTO 4557</p>	<p>36</p>  <p>OMEGA 550 THRU 562, 600, 610 PART 1911S BF POS AUTO 4558</p>	<p>37</p>  <p>OMEGA 550 THRU 561 PART 1974 BF POS AUTO 4563</p>
<p>38</p>  <p>OMEGA 550 PART 1974A BF POS AUTO 4564</p>	<p>39</p>  <p>OMEGA 570, 571 PART 1911 BF POS AUTO 3814</p>	<p>40</p>  <p>OMEGA 570, 571 PART 1974A BF POS AUTO 4566</p>	<p>41</p>  <p>OMEGA 570, 571 PART 1974C BF POS AUTO 4567</p>	<p>42</p>  <p>OMEGA 552, 590, 591 PART 1911 BF POS AUTO 4568</p>
<p>43</p>  <p>OMEGA 620 PART 1911 BF POS AUTO 5221</p>	<p>44</p>  <p>OMEGA 620 PART 1911S BF POS AUTO 5222</p>	<p>45</p>  <p>OMEGA 620 PART 1974 NOT IN PRODUCTION</p>	<p>46</p>  <p>OMEGA 620 PART 1974A BF POS AUTO 5223</p>	<p>47</p>  <p>OMEGA 660 PART 1911 BF POS AUTO 5224</p>
<p>48</p>  <p>OMEGA 660 PART 1911B BF POS AUTO 5225</p>	<p>49</p>  <p>OMEGA 660 PART 1911D BF POS AUTO 5226</p>	<p>50</p>  <p>OMEGA 650, 670, 680, 681 PART 1911 BF POS AUTO 5227</p>	<p>51</p>  <p>OMEGA 670, 680, 681 PART 1911S BF POS AUTO 5228</p>	<p>52</p>  <p>OMEGA 670, 680, 681 PART 1974 BF POS AUTO 5229</p>

CASE CLAMP SCREWS,

OM-1911 REFILL #	FOR CLAMPS	BF POS. #
201	2, 29	AUTO/1252
202	5	AUTO/1256
203	3, 4, 6, 17, 18, 19, 20, 21, 22	AUTO/1279
204	30, 31, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52	AUTO/2245
* 205	32, 33, 34	* AUTO/2688
* 206	32, 33	* AUTO/3298
207	35, 36, 37, 38, 42	AUTO/3782
208	39, 40, 41	AUTO/3812
209	12, 13, 14, 15, 16	5101/65
210	1	5101/92
211	11	5101/93
212	24, 26	5101/94
213	7, 23	5166/5
214	25, 27	5166/6
215	8, 9, 28	5166/15
216	10	MIS/925

*Movements #1589001 and up use #205—all others use #206.



GENUINE OMEGA CASE CLAMPS — CASE SPRINGS — CASE SCREWS — OMEGA-BESTFIT SYSTEM No. OM-1911

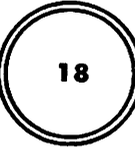
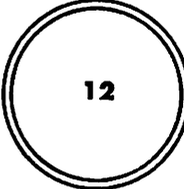
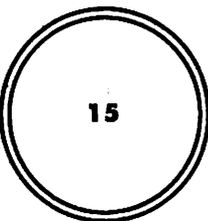
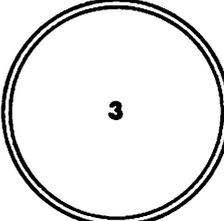
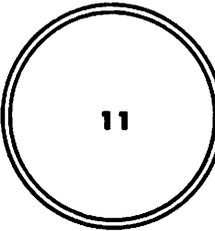
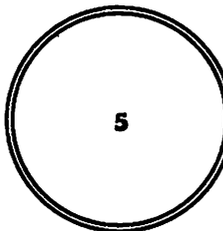
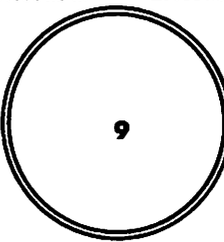
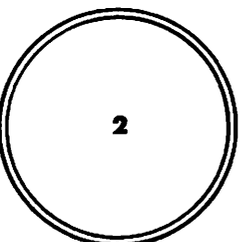
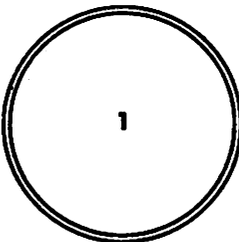
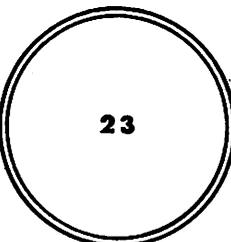
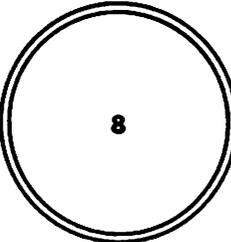
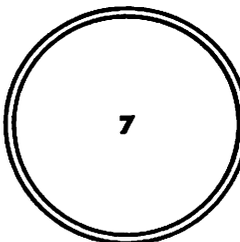
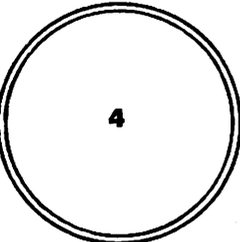
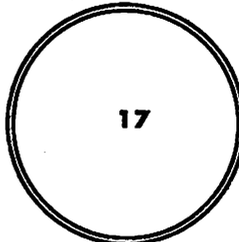
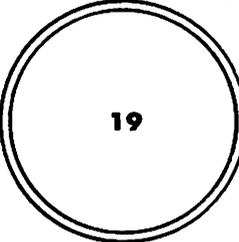
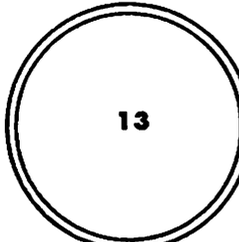
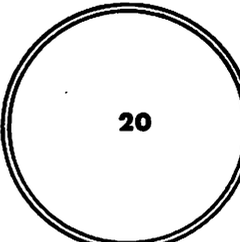
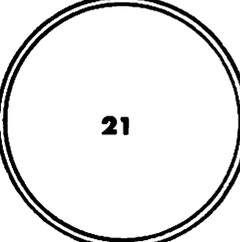
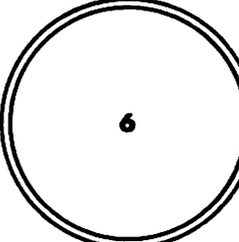
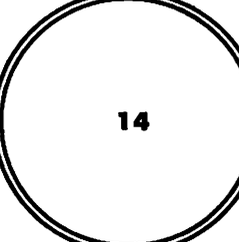
This NEW system contains Genuine Omega Factory Case Parts. These popular parts are needed frequently; this selection contains an excellent variety in a very "easy-to-use" manner. — Detailed chart illustrates each part. Height and width in millimeters shown for each clamp and spring. Each part in sealed envelope with Omega Symbol — your assurance of Genuine Material. Omega calibres listed for each part in system for instant selection. System contains 7 Genuine Omega Case Springs, 41 Genuine Omega Case Clamps and 48 Genuine Omega Case Screws, all in convenient, sturdy partitioned slide box.

OM-1911 \$16.50

Ω **GENUINE OMEGA FACTORY REPLACEMENT PARTS** Ω

GENUINE OMEGA "O" RING, LEAD and PLASTIC GASKETS

BESTFIT SYSTEM #OM-281

Outer Diameter	Inner Diameter	Outer Diameter	Inner Diameter	Outer Diameter	Inner Diameter	Outer Diameter	Inner Diameter	Outer Diameter	Inner Diameter
17.80m/m	16.50m/m	18.29m/m	17.00m/m	19.00m/m	18.70m/m	21.10m/m	19.70m/m	24.50m/m	22.50m/m
									
Plastic Case #11,000		Plastic Case #5254		Lead Case #2376		Lead Case #2655		O-Ring Case #2942	
28.25m/m	26.25m/m	29.30m/m	27.20m/m	29.60m/m	27.50m/m	30.25m/m	28.25m/m	31.00m/m	29.00m/m
									
O-Ring Case #2916		Plastic Case #6274		Plastic Plastic #6277		O-Ring Case #2828		Plastic Case #6246	
31.30m/m	29.85m/m	31.45m/m	29.70m/m	31.60m/m	30.30m/m	31.70m/m	29.35m/m	31.70m/m	29.65m/m
									
Plastic Case #6266		Plastic Case #6249		Lead Case #2667		Plastic Case #6558		Plastic Case #6248	
31.75m/m	29.75m/m	31.85m/m	30.65m/m	32.20m/m	31.50m/m	32.75m/m	30.75m/m	33.30m/m	32.00m/m
									
O-Ring Case #2846		O-Ring Case #135,003		Lead Case #2577		O-Ring Case #2913		Lead Case #2627	
33.50m/m	32.50m/m	33.75m/m	31.75m/m	35.75m/m	33.75m/m				
									
Lead Case #2639		O-Ring Case #2892		O-Ring Case #2913					

ALL GASKET ILLUSTRATIONS ARE ACTUAL SIZE

REFER PAGES 591 FOR GENUINE OMEGA GASSET SYSTEM #OM-G281-\$8.50

Bestfit Material Instant Guide

FACTORIES AND CALIBRES

OMEGA (Cont'd)

CALIBRE	LIGNE	MOVEMENT INTERCHANGEABILITY	ILLUS PAGE NO.	MOVEMENT IDENTIFICATION DETAILS													
					100 STAFF =	100 INC STAFF =	200 STEM #	360 WP STEM	72S PAL ARB	82S ROLLER	82S INC ROLLER	BAL COMP 721	66S HAND	66S 2ND	WHITE-A-LOY MSPG.	MSPG. DENNISON	SAMSON MSPG.
591	12	BM590	219	AUT-SS		2129	1425F		45P		313R	1107	29H	62H		3x11x13	
592	12	BM590	219	AUT-CAL		2129	1425F		45P		313R	1107	29H	62H		3x11x13	
593	12	BM592	219	AUT-CAL		2129	1425F		45P		313R	1107	29H	62H		3x11x13	
620	7 3/4		623			2238	1478F	*330				1265	7H			1/2x13x8 1/2	
630	7 3/4	620	623	SS		2238	1478F	*330				1265	7H	60H		1/2x13x8 1/2	
640	5 1/2		714	BACKWIND		2368			338P		345R	1463			315A	3x15x7 1/2	
650	5 1/2	BM640	623			2368	1517F		338P		345R	1463			315A	3x15x7 1/2	
660	6 1/2		650	AUTO-17JL		2337	1265F		200P			1399	3H			0x14 1/2x9	
661	6 1/2	BM660	650	AUTO-24JL		2337	1265F		200P			1399	3H			0x14 1/2x9	
670	7 3/4	BM620	651	AUT-SS-17JL		2238	1478F	*330				1265	7H	60H		0x12x9 1/2	
671	7 3/4	BM670	650	AUT-SS-24JL		2238	1478F	*330				1265	7H	60H		0x12x9 1/2	
680	7 3/4	BM670	651	AUT-CAL-SS		2238	1478F	*330				1265	7H	60H		0x12x9 1/2	
681	7 3/4	BM680	651	AUT-SS-CAL		2238	1478F	*330				1265	7H	60H		0x12x9 1/2	
690	3x9	RAY59	714	BACKWIND	2171				335P	291R		1437			214A	2x14x7 1/2	2024

ORIENT STAR

F	5 3/4x6 3/4		622			2191	1464F		21P		294R	1216	9H				
G	6 3/4x8	STAND60	129			2106	*105F		83P		147R	1114	10H		713E	7x13x9 1/2	7025
G1	6 3/4x8	STAND60	129			2109	*105F		83P		147R	1114	10H		713E	7x13x9 1/2	7025
G2	6 3/4x8	STAND60	129			2106	*105F		83P		147R	1114	10H		713E	7x13x9 1/2	7025
L	11 1/2	STAND80	625			2234	1476F	331	76P		329R	1260	32H	63H			
N	11 1/2	STAND 72	625	DSS		2108	1400F		81P		314R	1091	28H	63H	695M	6x9 1/2x12 1/2	5560
N1	11 1/2	STAND 72	625				1400F		81P		314R	1091	28H	63H	695M	6x9 1/2x12 1/2	5560
N2	11 1/2	STAND72	625	FRICITION		2108	1400F		81P		314R	1091	28H	63H	695M	6x9 1/2x12 1/2	5560

ORIS

482	11 1/2		625	DSS	2406		1577F			249R						5 1/2x9 1/2x14	
484	11 1/2	BM482	672	CAL-DSS	2406		1577F			249R						5 1/2x9 1/2x14	
541	12		628	PL	2428		683F			249R				89P		8x9x13 1/2	8087
581	9 3/4		628	7JL-PL	1867	1867	697F			249R						7x12x14 1/2	
582	9 3/4	581	628	17JL-PL	1867		697F			249R						7x12x14 1/2	
583	9 3/4	BM581	672	CAL-PL	1867		697F			249R						7x12x14 1/2	
586	9 3/4	BM581	628	PL	1867		697F			249R						7x12x14 1/2	
587	9 3/4	BM582	628	SS-PL	1867		697F			249R						7x12x14 1/2	
652	11 1/2		628	DSS-PL	2408		1577F							4595P		4 1/2x9 1/2x13 1/2	4586
654	11 1/2	BM652	672	CAL-DSS-PL	2408		1577F							4595P		4 1/2x9 1/2x13 1/2	4586

OSCO

55	10 1/2	56	625	15JL	2394		682F					28H		812K	8x12x11 1/2	8037	
66	10 1/2	BM65	672	CAL-DSS-Shock	1514		682F		97P		201R	1287	34H	61H	6511J	6 1/2x11x11	6563
130	10 1/2	100	625	SS	1866		1308F		99P	66R			28H	78H	711K	7x11x11 1/2	7051

OTERO

30CAL	12	BM30	672	CAL	1448		1042F		92P	202R			28H	78H		6x9x11 1/2	6086
37	6 3/4x8	137	623	SS		1863	634F		58P	43R	150R				313C	3x13x8 1/2	3027
39	8	139	624	SS		1863	634F		58P	43R	150R				313C	3x13x8 1/2	3027
46	10 1/2		625			2091	1222F		45P	43R	150R	1113	28H	79H	512K	5x12x11 1/2	5040
62	5 3/4x6 3/4		622			2393	634F		17P	9R	143R		5H			4 1/2x14 1/2x8	
74	11 1/2	BM71	625	DSS		2309	1417F		46P	40R	147R	1394F	28H	62H	311P	3x11x13	3053
77	11 1/2		651	AUT-DSS		2309	1417F		46P	40R	147R	1394	28H	62H		3x12x13 1/2	
79	11 1/2		651	AUT-DSS		2309	1417F		46P	40R	147R	1394	28H	62H	WA29	3x13x14-3/8	
125	5 1/4x8 1/2	BM25	126	ANNUL	917		1116F		46P	43R	150R		5H		312C	3x12x8 1/2	3037
127	6 3/4x8	BM27	130	ANNUL	917		1116F		46P	43R	150R		5H		3513C	3 1/2x13x8 1/2	3027
137	6 3/4x8		623			1863	634F		58P	43R	150R				313C	3x13x8 1/2	3027
139	8	BM137	624			1863	634F		58P	43R	150R				313C	3x13x8 1/2	3027
140	10 1/2	BM40	142	DSS-ANNUL	1517	1517	126F		58P	43R	150R		28H	62H	512K	5x12x11 1/2	5040
141	11 1/2	BM41	142	DSS-ANNUL	1517	1517	126F		58P	43R	150R		28H	62H	512K	5x12x11 1/2	5040
144	10 1/2	BM44	142	DSS-ANNUL	1517	1517	1222F		58P	43R	150R		28H	62H	512K	5x12x11 1/2	5040
146	10 1/2	BM46	625	ANNUL		2309	1222F		45P	40R	147R		28H	62H	512K	5x12x11 1/2	5040
156	5 1/4x8 3/4	BM56	622	ANNUL	917		634 F		46P	43R	150R		5H		613E	6x13x9 1/2	6026
162	5 1/2x6 3/4	BM62	622			2393	634F		17P	9R	143R		5H			4 1/2x14 1/2x8	
177	11 1/2	BM77	651	AUT-DSS-ANN		2309	1417F		46P	40R	147R		28H	62H			
391	8		672	CAL-SS		1863	634F		58P	43R	150R				313C	3x13x8 1/2	3027
742	11 1/2	BM74	672	CAL-DSS		2309	1417F		46P	40R	147R	1394	28H	62H	311P	3x11x13	3053
772	11 1/2	BM77	651	AUT-CAL-DSS		2309	1417F		46P	40R	147R	1394	28H	62H		3x12x13 1/2	
792	11 1/2	BM79	651	AUT-CAL-DSS		2309	1417F		46P	40R	147R	1394	28H	62H			
1371	6 3/4x8	BM137	672	CAL		1863	634F		58P	43R	150R				313C	3x13x8 1/2	3027

Bestfit Material Instant Guide

FACTORIES AND CALIBRES

OTERO (Cont'd)

CALIBRE	LIGNE	MOVEMENT INTERCHANGEABILITY	ILLUS PAGE NO.	MOVEMENT IDENTIFICATION DETAILS															
					100 STAFF =	100 INC STAFF =	200 STEM =	360 WP STEM	72S PAL ARB	82S ROLLER	82S INC ROLLER	BAL COMP 721	66S HAND 2ND	WHITE-A-LOY MSPG.	MSPG DENNISON	SAMSON MSPG.			
1391	8	BM139	672	CAL															
1412	11½	BM412	672	CAL-DSS-ANN	1517	1863	634F		58P	43R	150R								
1441	10½	BM441	673	DSS-CAL-ANN	1517	1517	126F		58P	43R	150R		28H	62H	512K	5x12x11½		5040	
1772	11½	BM772	651	DSS-CAL-AUT		2309	1417F		46P	40R	147R		28H	62H	512K	5x12x11½		5040	

PARRENIN

60	11½		625	DSS		770E	53F		93P		148R	1299	34H	63H	39M	3x9x12½		3088
81	10½	BM85	625		612		*52F		102P	102R			34H		512C	5x12x8½		5037
251	5¼x8¼	BM25	126	PL	626P	2270	700F			41R	148R	1192	10H		612H	6x12x10½		6038
601	13	PARR60	625	DSS		770E	53F		93P		148R	1299	34H	63H	39M	3x9x12½		3088

PATEK PHILIPPE

90	9		624		2378														
140	17		627		2169														
170	17		627		2302														
250	17		627		2303														
400	12		625																

PAUL BREGUET

76	7¼	AS1537	134	DSS		1752	43F		23P		143R	1037	25H	64H	514E	5x14x19½		5014
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PESEUX

333	11½	BM PES330	625		*623	*770	708F	100	75P	40R	147R	*515	26H	80H	310K	3x10x11½		3064
7016	11½	BM7000	673	CAL	2125	2125	1424F	328	316P		323R	1157	26H	78H	110H	1x10x10½		1051

HENZI PFAFF

104	13	103	145	432	1344		711F		87P	87R		349	29H	80H		8x8x10½		8097
110	13	106	145		2316		1402F		308P							5x9x14½		5102
112	13	106	145		2316		1402F		308P							5x9x14½		5102
113	13	107	266	CAL	2316		1402F		308P							5x9x14½		5102
114	13	106	145		2316		1402F		308P							5x9x14½		5102
115	13	107	266	CAL	2316		1402F		308P							5x9x14½		5102
170	13	106	626		2316		1402F		308P							5x9x14½		5102
6021	10½	BM602	625	SS		1592	1304F		107P				28H	64H		3½x10x18½		

PHENIX

98	8¼	BM96	624		2340	2339	1524F	341	207P	40R	147R		12H	77H	312H	3x12x10½		3039
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PIAGET

6N1	6	BM6N	714	BACKWIND		1463					229R							
6P1	6	BM6P	134	21,600BPH		1463	193F		224P		229R							
9N	9	RAY58	137		2229							1174	4H		4011HC	4/0x11x8½		
12P			652	AUTO	1864													

LUCIEN PICARD

21	5½x6¾	AS1012	126			725	35F	1	16P		143R	592	5H		515C	5x15x8½		5001
23	11½	AS1525	139			1888	1253F	309	268P		145R	999	19H	80H	411K	4x11x11½		4064
24	11½	AS1580	165	AUTO-DSS		1802	1275F	256	87P		147R	838	35H	64H	WA32	3x10½x13		
25	11½	AS1581	166	AUT-CAL-DSS		1802	1275F	256	87P		147R	838	35H	64H	WA32	3x10½x13		
37	3¾x10	FF59N	122		105	1496	95F		16P	9R	143R	*272	5H		414H	4x14x10½		4027
38	4¾x6½	AS1017	123			2284	33F		16P		143R	1153	5H		415A	4x15x7		4012
39	9	RAY58	137		2229							1174	4H		4011HC	4/0x11x8½		
40	11½	AS1673	167	AUT-SS		2124	1423F	281	74P		310R	1092	35H	64H	WA35	3x11x12		
41	10½	AUR423	138			1815	1258F	284	268P		293R	892	19H	80H	311P	3x11x13½		3054
42	11½	AS1525	139			1888	1253F	309	268P		145R	999	19H	80H	411K	4x11x11½		4064
45	11½	F4008	641	AUT-CAL-SS		2142	1298F	282	46P		146R	907	35H	63H	WA41	5½x10x13¾		
48	10½	PES7000	142		2125	2125	1424F	*311	316P		323R	1157	26H	78H	110H	1x10x10½		1051
49	7¼	ETA2510-12	135		1979	1973	1482F	334	315P	302R		982	11H		314E	3x14x9½		3015
50	5½x7	PES340	127			*725	35F		16P		143R	950	5H		515C	5x15x8½		5001

PIERCE

1698	11½	AS1698	625	DSS		2286	1494F	321	87P		147R	1380	35H	64H		1½x10¾x13½		
1699	11½	AS1699	674	DSS-CAL		2286	1494F	321	87P		147R	1380	35H	64H		1½x10¾x13½		

PORTESCAP

			705	TRANS-CLK															
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GENUINE GENUINE

OYSTER CROWNS, CASE TUBES, TROPIC and CYCLOP CRYSTALS LISTED BY CASE NUMBERS

Case No.	*Crown 8100 #	Tube 8100 #	Crystal No.	Case No.	*Crown 8100 #	Tube 8100 #	Crystal No.	Case No.	*Crown 8100 #	Tube 8100 #	Crystal No.	Case No.	*Crown 8100 #	Tube 8100 #	Crystal No.
713	887	956		2331	883	951		3132	883	951		3481	883	951	
714	887	956		2332	883	951		3133	883	951		3483	881	948	
895	882	946		2333	883	951		3134	883	951		3486	881	948	
913	883	951		2349	883	951		3135	883	951		3487	881	948	
920	889	947		2407	883	951		3136	887	956		3488	881	948	
951	889	947		2408	883	951		3139	883	951		3489	881	948	
978	883	951		2416	883	951		3143	883	951		3490	883	951	
1002	888	945	M1010	2416	885	950		3144	883	951		3492	880	948	
1003	888	945	M1010	2420	883	951		3159	883	951		3495	881	948	
1004	888	945	M1010	2446	883	951		3159	885	950		3496	881	948	
1005	888	945	M1010	2514	883	951		3172	883	951		3497	883	951	
1006	888	945	M1010	2515	883	951		3189	883	951		3501	883	951	
1007	888	945	M1010	2516	883	951		3189	885	950		3502	883	951	
1008	888	945	M1011	2517	883	951		3189	885	950		3503	880	948	
1010	888	945	M1010	2518	883	951		3190	883	951		3505	883	951	
1011	888	945	M1010	2524	883	951		3201	883	951		3525	887	956	
1012	888	945	M1028	2525	883	951		3201	885	950		3536	883	951	
1013	888	945	M1028	2574	883	951		3202	885	950		3536	885	950	
1014	888	945	M1010	2585	883	951		3202	883	951		3537	881	948	
1016	889	947	M1021	2586	883	951		3203	885	950		3538	883	951	
1018	888	945	M1020	2587	883	951		3203	883	951		3548	883	951	
1022	888	945	M1010	2588	883	951		3203	885	950		3548	885	950	
1025	888	945	M1011	2589	883	951		3204	883	951		3548	885	950	
1500W	889	947	M1047	2589	883	951		3205	883	951		3591	881	948	
1500Y	888	945	M1041	2590	883	951		3206	883	951		3593	885	950	
Old 1501	887	956		2591	883	951		3206	885	950		3594	885	950	
1501	889	947	M1047	2592	883	951		3206	885	950		3595	885	950	
1502	888	945	M1047	2593	883	951		3241	883	951		3596	885	950	
1503	888	945	M1047	2595	883	951		3241	885	950		3597	883	951	
1504	887	956		2596	883	951		3242	883	951		3598	885	950	
1573	887	956		2612	883	951		3242	885	950		3599	885	950	
1573	883	951		2613	883	951		3243	883	951		3604	883	951	
1600	889	947	M1048	2618	883	951		3243	885	950		3604	885	950	
1601	889	947	M1048	2632	883	951		3244	883	951		3604	881	948	
1602	889	947	M1048	2633	883	951		3244	885	950		3606	881	948	
1603	889	947	M1048	2636	883	951		3263	883	951		3616	885	950	
1605	889	947	M1048	2638	883	951		3263	885	950		3626	881	948	
1625	888	945	M1041	2701	883	951		3270	883	951		3627	885	950	
1675	888	945	M1046	2716	883	951		3311	883	951		3639	883	951	
1779	883	951		2717	883	951		3311	885	950		3639	885	950	
1802	889	947	M1044	2764	887	956		3312	883	951		3640	880	948	
1803	889	947	M1044	2764	883	951		3312	885	950		3645	881	948	
1804	889	947	M1044	2765	887	956		3314	883	951		3646	887	956	
1805	889	947	M1044	2765	883	951		3314	885	950		3668	887	956	
1806	889	947	M1044	2765	885	950		3323	883	951		3685	881	948	
1812	883	951		2784	887	956		3326	883	951		3686	881	948	
1858	883	951		2784	883	951		3326	885	950		3693	885	950	
1873	883	951		2819	883	951		3346	885	950		3694	881	948	
2081	886	950		2820	883	951		3347	881	948		3696	885	950	
2121	883	951		2821	883	951		3348	881	948		3704	881	948	
2121	886	950		2821	883	951		3351	883	951		3705	881	948	
2136	887	956		2848	883	951		3353	881	948		3706	881	948	
2190	887	956		2849	883	951		3353	883	951		3707	881	948	
2227	883	951		2855	883	951		3353	885	950		3708	883	951	
2233	883	951		2861	883	951		3359	883	951		3708	881	948	
2280	887	956		2940	887	956		3359	886	950		3716	883	951	
2280	883	951		2940	883	951		3370	883	951		3716	885	950	
2280	885	950		2940	885	950		3370	881	948		3724	881	948	
2295	883	951		2941	883	951		3372	883	951		3725	885	950	
2295	885	950		2949	883	951		3372	885	950		3732	881	948	
2296	883	951		3009	883	951		3372	885	950		3732	881	948	
2297	883	951		3009	886	950		3373	883	951		3746	881	948	
2319	887	956		3019	883	951		3374	883	951		3766	883	951	
2319	883	951		3039	883	951		3374	885	950		3766	885	950	
2320	887	956		3064	883	951		3386	883	951		3767	881	948	
2322	887	956		3064	885	950		3405	883	951		3772	881	948	
2322	883	951		3065	883	951		3406	883	951		3778	881	948	
2323	883	951		3065	885	950		3421	881	948		3785	881	948	
2324	883	951		3096	883	951		3458	883	951		3786	883	951	
2325	883	951		3116	883	951		3458	885	950		3786	885	950	
2329	883	951		3116	886	950		3462	883	951		3794	881	948	
2330	883	951		3121	883	951		3462	885	950		3795	881	948	
				3121	885	950		3474	883	951		3796	881	948	
				3130	883	951		3478	883	951		3801	881	948	
				3131	883	951		3479	883	951		3869	881	948	
								3479	885	950		3873	885	950	

* When Ordering Crowns, Please Specify Color

GENUINE GENUINE

OYSTER CROWNS, CASE TUBES, TROPIC and CYCLOP CRYSTALS LISTED BY CASE NUMBERS

Case No.	*Crown 8100 #	Tube 8100 #	Crystal No.	Case No.	*Crown 8100 #	Tube 8100 #	Crystal No.	Case No.	*Crown 8100 #	Tube 8100 #	Crystal No.	Case No.	*Crown 8100 #	Tube 8100 #	Crystal No.
3874	885	950		4392	884	948		5050	885	950		6100	879	952	
3875	885	950		4408	884	948		5052	885	950		6101	879	952	
3876	881	948		4437	882	946		5053	885	950		6102	879	952	
3877	885	950		4444	885	950		5055	881	948		6103	879	952	
3884	883	951		4449	884	948		5056	886	950		6104	879	952	
3885	881	948		4453	883	951		5058	884	948		6105	879	952	
3886	881	948		4454	883	951		5059	884	948		6106	879	952	
3887	881	948		4455	883	951		5070	879	952		6107	879	952	
3888	881	948		4461	885	950		5076	885	950		6108	879	952	
3890	885	950		4463	883	951		5077	879	952		6109	879	952	
3924	885	950		4467	884	948		5080	879	952		6110	879	952	
3926	881	948		4480	881	948		5087	885	950		6111	879	952	
3936	881	948		4486	882	946		5500	888	945	M1011	6112	879	952	
3938	881	948		4499	884	948		5501	888	945	M1011	6113	879	952	
3942	885	950		4500	968	950		5502	889	947	M1012	6114	879	952	
3946	885	950		4501	879	952		5504	888	945	M1020	6115	879	952	
3949	885	950		4528	884	948		5505	888	945	M1020	6117	879	952	
3951	881	948		4534	885	950		5506	888	945	M1011	6118	879	952	
3967	881	948		4535	884	948		5508	889	947	M1015	6119	879	952	
3980	886	950		4537	968	950		5510	954	953	M1016	6121	879	952	
4013	881	948		4540	883	951		5512	960	872	M1018	6122	888	945	M1038
4024	881	948		4547	883	951		5516	888	945	M1012	6122/5	888	945	M1038
4025	881	948		4647	885	950		5518	889	947	M1021	6124	879	952	
4027	881	948		4672	884	948		5552	888	945	M1010	6126	879	952	M1038
4048	887	956		4686	882	946		5590	888	945	M1010	6127	879	952	M1038
4055	881	948		4767	968	950		5700	889	947	M1047	6127/5	879	952	M1038
4059	880	948		4777	885	950		5701	889	947	M1047	6143	879	952	
4060	880	948		4804	882	946		6006	879	952		6144	879	952	
4064	883	951		4817	885	950		6007	879	952		6145	879	952	
4065	883	951		4846	881	948		6011	879	952		6150	879	947	M1021
4070	886	950		4857	881	948		6015	879	952		6152	954	953	M1023
4125	885	950		4892	882	946		6016	879	952		6152/1	954	953	M1024
4127	885	950		4900	884	948		6018	879	952		6154	954	953	M1023
4130	883	951		4919	885	950		6020	879	952		6155	879	952	
4130	885	950		4925	884	948		6021	879	952		6200	954	953	M1016
4136	885	950		4934	884	948		6022	879	952		6202	888	945	M1009
4163	881	948		4935				6023	879	952		6204	889	947	M1015
4164	881	948		4937	885	950		6024	879	952		6205	889	947	M1015
4165	881	948		4943	886	950		6025	879	952		6206	888	945	M1009
4166	881	948		4961	885	950		6026	879	952		6210	889	947	M1010
4167	881	948		4984	885	950		6028	879	952		6220	889	947	M1005
4168	881	948		5000	882	946		6029	879	952		6221	889	947	M1005
4171	881	948		5001	882	946		6030	879	952		6222	889	947	M1010
4172	881	948		5002	882	946		6031	879	952		6223	889	947	M1010
4185	881	948		5003	882	946		6032	879	952		6224	889	947	M1020
4186	881	948		5004	882	946		6034	879	952		6227	889	947	M1027
4187	881	948		5005	882	946		6036	879	952		6228	889	947	M1027
4190	881	948		5006	881	948		6044	879	952		6232	889	947	M1020
4203	881	948		5007	881	948		6050	879	952		6234	889	947	M1020
4214	882	946		5009	885	950		6052	879	952		6236	889	947	M1020
4220	885	950		5010	885	950		6053	879	952		6244	889	947	M1008
4220	886	950		5011	885	950		6056	879	952		6246	889	947	M1008
4225	881	948		5013	885	950		6057	879	952		6266	888	945	M1006
4242	885	950		5015	885	950		6062	879	952		6282	889	947	M1010
4255	885	950		5016	885	950		6064	879	952		6284	889	947	M1010
4270	885	950		5018	885	950		6065	879	952		6285	889	947	M1010
4271	880	948		5018	884	948		6066	879	952		6285/1	889	947	M1010
4271	882	946		5020	885	950		6074	879	952		6286	889	947	M1010
4296	885	950		5021	885	950		6075	879	952		6290	888	945	M1010
4297	885	950		5022	884	948		6076	879	952		6292	888	945	M1010
4302	885	950		5023	885	950		6082	879	952		6294	888	945	M1038
4306	885	950		5023	884	948		6083	879	952		6298	889	947	M1020
4332	885	950		5024	884	948		6084	879	952		6299	889	947	M1020
4337	881	948		5025	884	948		6085	879	952		6300	889	947	M1010
4341	885	950		5026	884	948		6085/9	879	952		6301	889	947	M1010
4350	880	948		5027	884	948		6087	879	952		6303	889	947	M1010
4360	880	948		5028	884	948		6088	879	952		6304	889	947	M1043
4361	885	950		5029	884	948		6090	879	952		6305	889	947	M1043
4362	885	950		5030	884	948		6092	879	952		6305/1	889	947	M1043
4365	885	950		5031	884	948		6094	879	952		6305/2	889	947	M1043
4365	884	948		5034	968	950		6097	879	952		6307	889	947	M1043
4377	885	950		5045	885	950		6098	879	952		6309	889	947	M1039
4378	883	951		5048	884	948		6099	879	952		6332	889	947	M1010

* When Ordering Crowns, Please Specify Color

GENUINE GENUINE

OYSTER CROWNS, CASE TUBES, TROPIC and CYCLOP CRYSTALS LISTED BY CASE NUMBERS

Case No.	*Crown 8100 #	Tube 8100 #	Crystal No.	Case No.	*Crown 8100 #	Tube 8100 #	Crystal No.	Case No.	*Crown 8100 #	Tube 8100 #	Crystal No.	Case No.	*Crown 8100 #	Tube 8100 #	Crystal No.
6334	889	947	M1010	6522	888	945	M1000	6604	889	947	M1043	7922	889	947	M1015
6350	889	947	M1021	6523	888	945	M1000	6605	889	947	M1043	7923	889	947	M1015
6352	889	947	M1022	6524	888	945	M1000	6609	889	947	M1039	7924	954	953	M1016
6253	889	947	M1022	6525	888	945	M1000	6610	889	947	M1021	7926	SPECIAL		M1012
6406	888	945	M1030	6526	888	945	M1002	6611	889	947	M1044	7927	889	947	M1008
6410	888	945	M1003	6528	888	945	M1010	6612	889	947	M1044	7928	960	872	M1018
6411	888	945	M1003	6530	889	947	M1041	6613	889	947	M1044	7929	889	947	M1038
6418	888	945	M1004	6532	889	947	M1011	6614	888	945	M1020	7931	888	945	M1033
6420	888	945	M1007	6534	889	947	M1041	6618	888	945	M1002	7932	888	945	M1004
6421	888	945	M1007	6535	889	947	M1041	6619	888	945	M1002	7933	889	947	M1008
6422	889	947	M1011	6536	889	947	M1017	6620	888	945	M1002	7934	889	947	M1011
6423	889	947	M1011	6536/1	889	947	M1015	6621	888	945	M1002	7935	970	945	M1000
6424	888	945	M1020	6537	889	947	M1041	6623	888	945	M1002	7936	888	945	M1002
6426	889	947	M1011	6538	954	953	M1016	6624	888	945	M1035	7937	888	945	M1032
6427	889	947	M1011	6538A	954	953	M1018	6625	888	945	M1035	7939	889	947	M1041
6428	889	947	M1020	6540	854	953	M1018	6626	888	945	M1031	7944	889	947	M1041
6430	888	945	M1029	6541	889	947	M1019	6627	888	945	M1035	7949	889	947	M1011
6431	888	945	M1029	6542	889	947	M1045	6628	888	945	M1035	7950	889	947	M1011
6432	888	945	M1007	6543	889	947	M1019	6634	889	947	M1010	7951	889	947	M1041
6444	889	947	M1008	6546	888	945	M1006	6646	889	947	M1041	7952	888	945	M1031
6466	888	945	M1034	6548	888	945	M1006	6694	888	945	M1038	7953	970	945	
6480	889	947	M1010	6549	888	945	M1006	7802	883	951		7954	970	945	M1001
6482	889	947	M1010	6551	888	945	M1006	7803	955	951		7955	888	945	M1008
6484	889	947	M1010	6552	888	945	M1011	7804	955	951		7956	889	947	M1036
6494	888	945	M1038	6556	888	945	M1011	7805	882	946		7957	888	945	M1020
6498	888	945	M1043	6564	888	945	M1011	7806	883	951		7958	889	947	M1025
6500	889	947	M1010	6565	888	945	M1011	7807	883	951		7959	889	947	M1011
6502	889	947	M1010	6566	888	945	M1011	7808	955	951		7960	888	945	M1014
6503	888	945	M1002	6567	888	945	M1011	7809	955	951		7961	888	945	M1037
6504	888	945	M1002	6569	888	945	M1011	7810	955	951		7962	888	945	M1042
6505	888	945	M1002	6580	889	947	M1010	7812	955	951		7963	888	945	M1012
6506	888	945	M1000	6581	889	947	M1010	7813	955	951		7964	888	945	M1042
6507	888	945	M1002	6582	889	947	M1010	7816	883	951		7965	888	945	M1012
6508	888	945	M1002	6583	889	947	M1010	7902	888	945	M1004	7966	888	945	M1042
6509	888	945	M1002	6584	889	947	M1010	7903	889	947	M1008	7967	888	945	M1012
6510	889	947	M1040	6585	889	947	M1010	7904	889	947	M1010	7968	888	945	M1042
6511	889	947	M1040	6586	889	947	M1010	7905	888	945		7969	888	945	M1026
6512	888	945	M1013	6587	889	947	M1010	7906	888	945		7970	888	945	M1037
6513	888	945	M1031	6590	888	945	M1011	7907	888	945		7973	888	945	M1025
6515	888	945	M1000	6592	888	945	M1011	7909	889	947	M1010	7974	889	947	M1049
6516	888	945	M1031	6593	888	945	M1011	7910	888	945	M1005	7975	888	945	M1007
6517	888	945	M1031	6594	889	947	M1012	7911	888	945	M1033	10000	883	951	
6518	889	947	M1038	6598	889	947	M1020	7913	889	947	M1008	10010	883	951	
6519	888	945	M1031	6599	889	947	M1020	7914	889	947	M1038	66466	888	945	M1006
6520	888	945	M1031	6602	889	947	M1020	7919	889	947	M1038				

* When Ordering Crowns, Please Specify Color

MICRO-STELLA **

by ROLEX

A NEW, SIMPLE AND EXTREMELY PRECISE METHOD OF REGULATING ROLEX SUPERLATIVE CHRONOMETERS WITHOUT TAKING THE MOVEMENT FROM THE CASE.

Until now the regulating of ROLEX Superlative Chronometers has been a somewhat delicate task without taking the movement from the case.

The new ROLEX-invented and patented MICRO-STELLA system of chronometrical regulation now makes such removal completely unnecessary.

The following instructions and diagrams show how the ROLEX MICRO-STELLA PRECISION REGULATOR and the MICRO-STELLA BALANCE WHEEL SCREWS combine extreme accuracy with ease and speed of use — another example of ROLEX inventiveness at work to help its jewellers accurately service more ROLEX watches.

TECHNICAL DETAILS

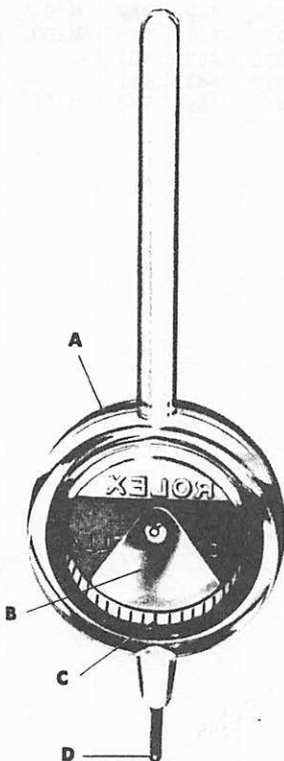
Now all Rolex Superlative Chronometers are equipped with the Rolex-invented and patented MICRO-STELLA balance wheels.

THEIR SPECIFICATIONS ARE:

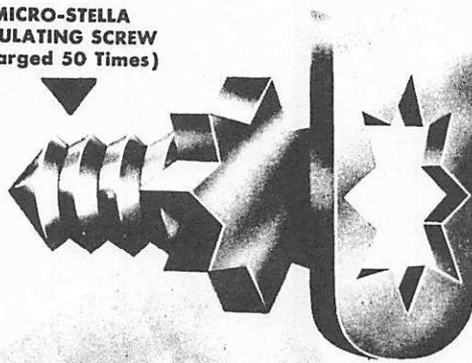
- A — Balance wheel in glucydur with 18 screws
- B — Two regulating screws, with slotted heads, for timing adjustments when the movement is taken from the case
- C — Two gold MICRO-STELLA (Star-shaped) regulating screws for timing adjustments without taking the movement from the case

EXPLANATION OF THE ROLEX-MICRO STELLA PRECISION REGULATOR

The Rolex MICRO-STELLA BALANCE WHEEL SCREWS are adjusted by the MICRO-STELLA PRECISION REGULATOR, which is comparable to a ring spanner (see enlarged view of point (D), Fig. 1), without taking the movement from the case.



MICRO-STELLA
REGULATING SCREW
(Enlarged 50 Times)



ENLARGED VIEW
OF STAR-SHAPED
RING SPANNER AT
POINT (D)

The Rolex MICRO-STELLA PRECISION REGULATOR (Fig. 1) consists of a circular housing in which a triangular pendulum pivots (B, Fig. 1). This pendulum remains in the vertical position no matter at what angle the Regulator is held. The Regulator's ring spanner, in the form of an eightpoint star (D, and enlargement in Fig. 1) fits over the MICRO-STELLA regulating screws on the balance wheel.

The interior of the pendulum housing is graduated in divisions representing adjustments of 1 second. A pointer (C, Fig. 1) at the base of the pendulum sweeps the dial.

The green liquid sealed in the housing lubricates the pendulum.

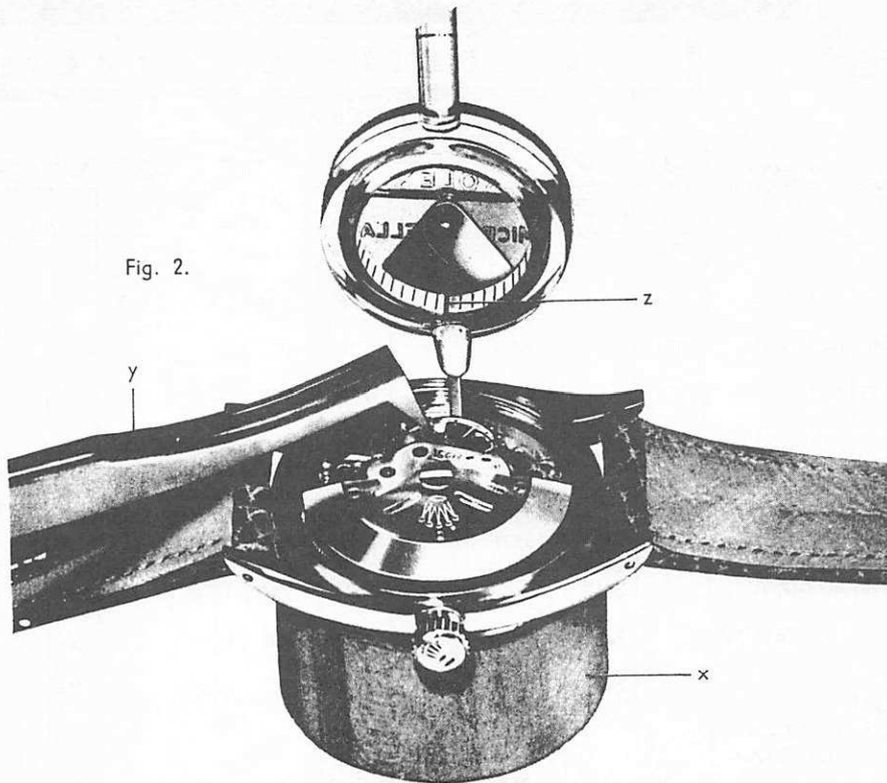


Fig. 2.

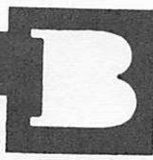
INSTRUCTIONS FOR USE

FOR EXAMPLE: If the Watch is Loosing 6 Seconds per Day:

- 1— Unscrew the back of the case.
- 2— Place the watch on a support (X, Fig. 2).
- 3— Stop the balance wheel and turn it so that a MICRO-STELLA screw falls opposite the open end of the jewelled plate. The open end corresponds with the reamed-out part of the case rim.
- 4— Maintain the balance wheel in this position by means of a pair of tweezers (Y, Fig. 2). The balance wheel should be held by the outer rim at a spot near the cock so that the tweezers are supported by the cock and the bottom of the balance wheel sinking.
- 5— With the pendulum pointer (Z, Fig. 2) of the MICRO-STELLA PRECISION REGULATOR facing the operator, engage the ring spanner at the tip of the regulator (D, Fig. 1) on the MICRO-STELLA regulating screw.
- 6— Take note of the division indicated by the pointer (Z, Fig. 2).
- 7— Tighten the screw until the pointer has covered six divisions (one division for each second).
- 8— Present the other MICRO-STELLA regulating screw and repeat the operation.

The Complete MICRO-STELLA Regulating Section is included through the Courtesy of the American-Rolex Watch Co. and the Rolex Watch Co. Ltd., Geneva, Switzerland.

**Registered and patented design all countries.



Bestfit Material Instant Guide

FACTORIES AND CALIBRES

REVUE (Cont'd)

CALIBRE	LIGNE	MOVEMENT INTERCHANGEABILITY	ILLUS PAGE NO.	MOVEMENT IDENTIFICATION DETAILS														
					100 STAFF =	100 INC STAFF =	200 STEM #	360 WP STEM	72S PAL ARB	82S ROLLER	82S INC ROLLER	BAL COMP 721	66S HAND 2ND	WHITE-A-LOY MSPG.	MSPG DENNISON	SAMSON MSPG.		
73	7 3/4x11	WITT 7TN	131		700		839F		16P	181R		*837			WT3	5x11x14	TEE	
76	10 1/2	WITT 10TN	143	REG & SS	833		845F		77P	41R	148R	811		Tongue	5x11x14	5035	TEE	
77	11 1/2	WITT 11TN	143	REG & SS	871		845F		77P	66R				411M	4x11x12 1/2	Tongue	TEE	
77	11 1/2	BM77	673	CAL	871		845F		77P	66R				411M	4x11x12 1/2	Tongue	TEE	
78	8 3/4	BM79	137	REG & SS	836		49F			41R	148R			411M	4x11x12 1/2	Tongue	TEE	
79	9 3/4	WITT 9TN	138	REG & SS	949		843F		75P	41R	148R		11H	413E	4x13x9 1/2		4038	
80	12 1/2	WITT 80	237	AUT & AUT-SS	949		843F		75P	41R	148R		11H	411K	4x11x11 1/2		4064	
81	13	WITT 81	145	REG & SS	1544		1137F											
82	8 3/4	WITT 82	137	DSS		2409	1553F		308P	40R	147R							
85	5 1/2x8 1/2	WITT 85	622			2411	1554F		41P	40R								
87	11 1/4	11TSA	653	AUT-DSS		2410			46P	40R	147R		10H					
87	11 1/4	BM 11TSA	653	AUT-CAL-DSS		2410			46P	40R	147R		35H	Bridle	6x11x15			
88	5 1/2x6 3/4		622			2412	1555F		10P		143R		10H	Bridle	5 1/2x9 1/2x1 1/4		8012	
89	6 3/4		623				1483F						10H					
90	19	WITT 90	694	DSS-8 DAY					130P									
90	19	BM90	694	CAR CLOCK					130P									
205	5 1/2x6 3/4	AS1012	126		36	728	35F		16P	9R	143R		5H	515C	5x15x8 1/2		5001	



ROLEX

1215	11 1/2	BM1210	674	CAL-SS-KIF		1566	1165F		72P		257R	1010	26H	63H	611K	6x11x11 1/2	6050
1315	6 3/4x8	BM1310	674	CAL-SS-KIF		2157	1431F		18P	10R		1126	17H			5x14x6	
1400	6 1/4		623			2370	1536F		16P		3R	1409	4H			5 1/2x16x6 1/2	
1401	6 1/4	BM1400	623			2370	1536F		16P		3R	1410	4H			5 1/2x16x6 1/2	

ROLEX - TUDOR

290	10 1/2	FEF290	140			758	329F	*68	81P		148R	267	12H	80H	611P	6x11x13 1/2	6053
320	10 1/2	FEF290	140		316	758	329F	*68	81P	41R	148R	*266	12H	80H	611P	6x11x13 1/2	6053
321	7 3/4	FF32	135		*329	*1685	340F		80P	39R	146R	285	11H		413E	4x13x9 1/2	4038
374	6 3/4x8	FEF370	129		34A	*920	326F		*80P	40R	147R	*270	5H		713H	7x13x10 1/2	7033
380-2	11 1/2	FEF380-2	664	CAL-DSS	317	759	331F	192	*99P	43R	150R	*268	35H	64H	510M	5x10x12 1/2	5062
434	5x7	FEF430	123		36	1598	326F		15P	9R	143R	*1034	5H		514E	5x14x9 1/2	5014
1001	7 3/4	AS1001	134		52	*724A	*43F	5	83P	41R	148R	*596	5H		714E	7x14x9 1/2	7019
1061	7 3/4	AS964	134		*51	*724A	*43F	5	45P	23R	144R	585	5H	78H	614E	6x14x9 1/2	6014
1156	10 1/2	ETA1080	140	DSS		746	*126F	50	93P		150R	*193	35H	63H	611K	6x11x11 1/2	6050
1475	11 1/2	AS1475	367	ALARM-DSS	69	1435	*1034F	*211	88P	41R	148R	*650	33H	64H	T-611M	6x11x12 1/2	T6051
1506	10 1/2	AS1506	139	DSS	1599	1809	1275F	256	*93P	40R	147R	760	35H	64H	A-WV97	9x13x12 1/2	A9013
1566	7	AS1477	165	AUT	780	720A	35F		9P	9R	143R	*734	11H		511M	5x11x12 1/2	5053
2402	10 1/2	ETA2390	140	DSS	1812	*1376	1066F	*232	*82P	41R	148R	*218	35H	64H	WA17	6x14 1/2x8 1/2	
2403	10 1/2	ETA2390	140	DSS	1812	*1376	1066F	*232	*82P	41R	148R	*218	35H	64H	410M	4x10x12 1/2	4088
															410M	4x10x12 1/2	4088



RONDA

3011	7 3/4	BM4011	628	PL	*1717		86F			276R		1470	11H			9x13x7	
3013	7 3/4	BM-BR2063	628	PL-SS	2104		86F			276R		1122	14H	62H		9x13x7	
4011	5 1/4x8 3/4	BM-BR2051	628	PL	1125		86F			276R	291P	87	11H			6x13x9 1/2	6026
5011	6 3/4x8	BM-BR2075	628	PL	*1717		86F			276R		1131	11H			9x13x7	
5111	8	BM5011	628	PL	*1717		86F			276R		1131	11H			9x13x7	
5211	8 3/4	BM5011	628	PL	*1717		86F			276R		1131	11H			9x13x7	
6013	8 3/4	BRAC6013	628	DSS-PL	2324	2350	1515F			346R		1475	18H	63H		7 1/2x11 1/2x12 1/2	7560
6113	9 3/4	BM6013	628	DSS-PL	2324	2350	1515F			346R		1475	18H	63H		7 1/2x11 1/2x12 1/2	7560
6213	10 1/2	BM6013	628	PL-DSS	2324	2350	1515F			346R		1477	18H	63H		7x10x13 1/2	7064
6215	10 1/2	BM6213	628	PL-CAL-DSS	2324	2350	1515F			346R		1477	18H		710P	7x10x13 1/2	7064
6313	11 1/2	BM6013	628	DSS-PL	2324	2350	1515F			346R		1477	18H		710P	7x10x13 1/2	7064
7011	10 1/2	BM7013	628	DSS-PL	2351		1532F			355R		1506	64H	63H	710P	7x10x13 1/2	7064
7013	10 1/2	BM7013	628	DSS-PL	2351		1532F			355R		1506	64H	63H	510K	5x10x11 1/2	5075
7115	10 1/2	BM7013	622	DSS-CAL-PL	2351		1532F			355R		1506	64H	64H	510K	5x10x11 1/2	5075



ROSEBA

55/2	10 1/2	BM55		PL-CAL	*1601		45F						33H	63H			
65		BM64	155	DSS-PL	2271		1112F					1474	25H		413E	4x13x9 1/2	4038
72	5 1/4x8 1/2	75	154	PL	1999		1375F						11H		313E	3x13x8 1/2	3028
80	6 3/4x8	70	154	PL	*1507		758F			61R		570	11H		3511E	3 1/2x11x9 1/2	3567

*VARIATION LISTING: Staff 465, 765 - Stem Page 481, 765 - Pallet Arbors, Rollers, Split Stems Page 509, 765 - Bal Comp Page 486, 765



Bestfit Material Instant Guide

FACTORIES AND CALIBRES

RUSSIAN - CHAIKA

CALIBRE	LIGNE	MOVEMENT INTERCHANGEABILITY	ILLUS PAGE NO.	MOVEMENT IDENTIFICATION DETAILS																
					100 STAFF =	100 INC STAFF =	200 STEM =	360 WP STEM	72S PAL ARB	82S ROLLER	82S INC ROLLER	BAL COMP 721	66S HAND 2ND	WHITE-A-LOY MSPG.	MSPG. DENNISON	SAMSON MSPG.				
1600	7 1/4		623																	

RUSSIAN - ERA

	5 1/2 x 7		622		2304	2419	313F		334P	334R		1492			413BS	4x13x8	Brace
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RUSSIAN - KIROWSKIE

	10 1/2		625	DSS	2253	2327	*474F	172	332P	333R		1368	26H	62H	4510KS	4 1/2 x 10 x 11 1/2	Brace
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RUSSIAN - LUCH

1800	5 1/2 x 8	Zaria 1800	622		2421		631F		346P	350R		1480					3x12x8	Brace
1800A	5 1/2 x 8	BM 1800	622		2421		631F		346P	350R		1480					3x12x8	Brace

RUSSIAN - MOLINA

3602	16		626																
3602A	16		626																
3608	16		626	SS															

RUSSIAN - POLJOT

2209	9 1/4		624	SS	2253		*474F	172	332P	333R		1368	26H	62H	4510KS	4 1/2 x 10 x 11 1/2	Brace	
2408	10 1/2	Kirowskie	625	DSS	2253	2327	*474F	172	332P	333R		1368	26H	62H	4510KS	4 1/2 x 10 x 11 1/2	Brace	
2409	10 1/2	Kirowskie	625	DSS	2253	2327	*474F	172	332P	333R		1368	26H	62H	4510KS	4 1/2 x 10 x 11 1/2	Brace	
2410	10 1/2	Kirowskie	625	DSS	2253	2327	*474F	172	332P	333R		1368	26H	62H	4510KS	4 1/2 x 10 x 11 1/2	Brace	
2414	10 1/2	BM Kirowski	673	DSS-CAL	2253	2327	*474F	172	332P	333R		1368	26H	62H	4510KS	4 1/2 x 10 x 11 1/2	Brace	
2415	10 1/2		652	AUT-SS														
2415A	10 1/2	BM Kirowski	652	AUT-DSS	2253	2327	*474F	172	332P	333R		1368	26H	62H				
2612	11 1/2	BM-AS1475	367	DSS-Alarm														
3017	13 1/2	BM-Ven 175	301	CHRONO														

RUSSIAN - RAKETA

2601	11 1/2	Brail W/O Sec	625																
2602	11 1/2	BM2601	625																
2603	11 1/2	2602	625																
2609	11 1/2		625	DSS															

RUSSIAN - SLAVA

1600	5 1/2 x 7	ERA	622		2304	2419	313F		334P	334R		1388			413BS	4x13x8	Brace
1601	5 1/2 x 7	ERA	622	SHOCK	2304	2419	313F		334P	334R		1492			413BS	4x13x8	Brace

RUSSIAN - VOSTOK

2209	9 1/4		624	SS	2372	2372	1537F					1464						
2602	11 1/2		625		2283													
2605	11 1/2	Vostok 2602	676	CAL	2283													
2809	12 1/2		626	SS														
2809A	12 1/2	2809	626	SS														
2809B	12 1/2		626															

RUSSIAN - ZARIA

1509	8 1/4			DSS	2434	2434	1567F		346P	353R			23H			2x11 1/2 x 8 1/2	Brace
1800	5 1/2 x 6 1/4		622		2421		631F		346P	350R		1480				3x12x8	Brace
1801	5 1/2 x 8		622	SHOCK			631F		346P			1480				3x12x8	Brace
2002	9		624														
2009	9		624	DSS													
2009A	9	2009	624	DSS													
2209	6 1/2 x 8 1/2		623	DSS													
2602	7 1/2 x 12 1/2		623														

SAVOIE

6B			623		1640	2399	324F		16P	8R			4515W	4 1/2 x 15 x 6 1/4			
P75		BM P72	674	CAL-DSS	1736	*1738	1173F		93P	42R	149R	*1137	4H	6x11x12 1/2			6051
655G		653G	674	CAL-SS-PL									62H	12x10 1/2 x 11			

SCHATZ

				CLOCK	2219													
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Bestfit Material Instant Guide

FACTORIES AND CALIBRES

SEIKO (Cont'd)

CALIBRE	LIGNE	MOVEMENT INTERCHANGE-ABILITY	ILLUS PAGE NO.	MOVEMENT IDENTIFICATION DETAILS															
					100 STAFF =	100 INC STAFF ±	200 STEM ±	360 WP STEM	72S PAL ARB	82S ROLLER	82S INC ROLLER	BAL COMP 721	66S HAND 2ND	WHITE-A-LOY MSPG.	MSPG DENNISON	SAMSON MSPG.			
Fairway	11½		625	DSS	2375	2375	1535F	358	55P	330R		1466	35H	63H	311N	3x11x13½	3054		
Fashion	6¼x8		623	DSS	2333	2333	368F		46P		303R	1426	13H	62H	411E	4x11x9½	4062		
FemiLaurel	6¼x8		623		1403	1403	*105F		45P	303R		1023	5H		412E	4x12x9½	4050		
Goldfeather	12		625	DSS		2236	1436F		41P			1264	35H	63H		2½x9x16½			
GRAND	12	BM Crown	625	DSS	1870	2009	1357F		58P	292R	292R		35H	63H					
Gyro-Marvel	13	BM Laurel	654	AUT-DSS		2009	1357F		58P			969	35H	63H					
KING	10½	BM Cronos	625	DSS	2165	2165	1436F			330R		1286	35H	63H	419P	4x9x13½	4113		
LADY LAUREL	3¼x8½		622	DSS	2191	2191	1449F				159R	1261	9H			4x14x11½	4028		
LINER	11½		625	DSS	1870	2009	1357F		58P	292R	292R	969	35H	63H		6x9½x15			
LordMarvel	11½	BM Laurel	625	DSS	1870	2009	1357F		58P	292R	292R	969	35H	63H		2x9x14	2562		
QUEEN	6¼x8	BMSportslady	63		2191	2191	*105F		22P	186R	186R		9H			6x9½x15	2562		
MATIC	12		654	AUT-DSS	2164	2164	1481F		59P	36R		1313	35H	63H		4x13x12	4040		
Matic-Cal	12	BM-Matic	654	AUT-CAL-DSS	2164	2164	1481F		59P	36R		1313	35H	63H					
MUSICAL			695	CLOCK															
RAILWAY	17		627																
ROBIN			695	CLOCK															
Skyliner	11½	BM-Liner	625	DSS	2164	2164	1448F		59P	36R		1313	35H	63H		2x9x14	2562		
SOLAR	5¼x7		622		2191		1450F		21P	159R	159R	1262	9H		514C	5x14x8½	5013		
NewSolar	5¼x7	BM-SOLAR	622	21 JLS.	2191	2191	1450F		21P	159R	159R	1262	9H		514C	5x14x8½	5013		
SONOLA			695	Strike Clock															
Sportslady	6¼x8		623		2191	2191	*105F		22P	186R	186R	1285	9H			4x13x12	4040		
Sportsman	10½		625	DSS	2164	2164	*1437F		58P	292R	292R	1352	35H	63H	4105P	4x10½x13½	4067		
Sportsmatic	12		654	DSS-AUTO	2164	2164	*1437F		58P	292R	292R	1352	35H	63H	WA8	4x11x13			
Sportsmatic	12	BMSportsman	655	AUT-DSS-CAL	2164	2164	*1437F		58P	292R	292R	1352	35H	63H	WA8	4x11x13			
STOP	18		685	TIMER	1390														
Traveler			696	CLOCK-ALM															
UNIQUE	10½		625	DSS	1279		1371F		305SP	56R		656	35H	63H	610M	6x10x12½	6063		
Universe	6		623		2235	2235	831F			228R	228R	1263	39H		515A	5x15x7½	5004		
VENUS	5¼x8		622		2374	2374	1513F		167P		143R	1467				5x14x12½	5017		
Venus Spc	5¼x8	BM VENUS	622	21 JL	2374	2374	1513F		167P		143R					5x14x12½	5017		
6UN	6	UNIVERSE	623		2235	2235	831F			228R	228R	1263F			515A	5x15x7½	5004		
S8	8¼		624		568		389F								712E	7x12x9½	7037		
10A	5¼x7	New Solar	622	21 JLS.	2191	2191	1450F		21P	159R	159R	1262	9H		514C	5x14x8½	5013		
11LN	11½	LINER	625	DSS	2164	2164	1448F		59P	36R		1313	35H	63H		2x9x14	2562		
11NA-A	11½	BM Laurel	625	DSS	2162	2162	1432F		59P	292R		1190	35H	63H		6x9½x15			
11SY	10½	BM Cronos	625	DSS	2166	2166	1436F		55P	330R	330R	1286	35H	63H	419P	4x9x13½	4113		
15A	3¼x8½	Lady Seiko	622		2191	2191	1449F				159R	T261	9H			4x14x11½	4028		
17	10½	Sportsman	625	DSS	2164	2164	*1437F		58P	292R	292R	1352	35H	63H	4105P	4x10½x13½	4067		
18A	6	UNIVERSE	623	21 JEWEL	2235	2235	831F			228R	228R	1263	39H		515A	5x15x7½	5004		
18M	6	UNIVERSE	623	17 JL	2235	2235	831F			228R	228R	1263	39H		515A	5x15x7½	5004		
18CM	18	STOP	685	TIMER	1390														
19A	5¼x8	VENUS	622	17 JL	2374	2374	1513F		167P		143R	1467				5x14x12½	5017		
21A	6¼x8	Sportslady	623	17 JEWEL	2191	2191	*105F		22P	186R	186R	1285	9H			4x13x12	4040		
56	6	UNIVERSE	625		2235	2235	831F			228R	228R	1263F			515A	5x15x7½	5004		
60M	12	Goldfeather	625	DSS		2236	1436F		41P			1264	35H	63H		2½x9x16½			
66	10½	Sportsman	625	DSS	2164	2164	*1437F		58P	292R	292R	1352	35H	63H	4105P	4x10½x13½	4067		
82	12		625		2375	2375	1575F		22P	330R	330R								
98	11½	BM Cronos	625	DSS	2165	2165	1436F		55P	330R		1268	35H	63H	419P	4x9x13½	4113		
A201	10½	Sportsman	625	17JL-DSS	2164	2164	*1437F		58P	292R	292R	1352	35H	63H	4105P	4x10x13½	4067		
A202	10½	Sportsman	625	21JL-DSS	2164	2164	*1437F		58P	292R	292R	1352	35H	63H	4105P	4x10½x13	4067		
242	10½	Sportsman	625	DSS	2164	2164	*1437F		58P	292R	292R	1352	35H	63H		4x11x13	4067		
245	12	Sportsmatic	654	AUT-DSS	2164	2164	*1437F		58P	292R	292R	1352	35H	63H	WA8	4x11x13			
341	12	Crown Spec	625	DSS	2009	2009	1357F		58P	292R	292R		35H	63H		6x8x14	6100		
394	12	Matic-Dator	654	AUT-CAL-DSS	2164	2164	1481F		59P	36R		1313	35H	63H					
395	12	Matic-Dator	654	AUT-CAL-DSS	2164	2164	1481F		59P	36R		1313	35H	63H					
400	12	Matic-Dator	655	AUT-CAL-DSS	2164	2164	1481F		59P	36R		1313	35H	63H					
402	11½	Skyliner	625	DSS	2164	2164	1448F		59P	36R		1313	35H	63H					
436	10½	Sportsman	625	DSS	2164	2164	*1437F		58P	292R	292R	1352	35H	63H	4105P	4x10½x13½	4067		
501	5¼x7	SOLAR	622		2191	2191	1450F		167P	159R	159R	1262	9H		514C	5x14x8½	5013		
560	12	CROWN	625	DSS	2009	2009	1357F		58P	292R	292R	1425	35H	63H		6x8x14	6100		
A601	6¼x8	Sportslady	623	17 JL	2191	2191	*105F		22P	186R	186R	1285	9H			4x13x12	4040		
A602	6¼x8	Sportslady	623	21 JL	2191	2191	*105F		22P	186R	186R	1285	9H			4x13x12	4040		
603	12	MATIC	654	DSS-AUT	2164	2164	1481F		59P	36R		1313	35H	63H					
760	11½	Fairway	625	DSS	2375	2375	1535F		55P	330R		1466	35H	63H	311N	3x11x13½	3054		
761	11½	FAIRWAY	625	DSS	2375	2375	1535F	358	55P	330R		1466	35H	63H	311N	3x11x13½	3054		
820	12		625	AUT-CAL-DSS	2375	2375	1575F		22P	330R	330R					3x11x14½			
																2½x5x1½			

*VARIATION LISTING: Staff 465, 765 - Stem Page 481, 765 - Pallet Arbors, Rollers, Split Stems Page 509, 765 - Bal Comp Page 486, 765

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Bestfit Material Instant Guide

FACTORIES AND CALIBRES

SEIKO (Cont'd)

CALIBRE	LIGNE	MOVEMENT INTERCHANGEABILITY	ILLUS PAGE NO.	MOVEMENT IDENTIFICATION DETAILS														
					100 STAFF	100 INC STAFF	200 STEM	360 WP STEM	725 PAL ARB	825 ROLLER	825 INC ROLLER	BAL COMP 721	66S HAND 2ND	WHITE-A-LOV MSPG.	MSPG. DENNISON	SAMSON MSPG.		
850	10½	Champion	625	DSS	2375	2375	1535F	358	55P	330R		1466	35H	63H	311N	3x11x13½	354	
956	11½	Skyliner	625	DSS	2164	2164	1448F		59P	36R		1313	35H	63H		2x9x14	2562	
957	11½	UTC229	625	DSS			*1437F		58P	292R	292R	1352	35H	63H	4105P	4x10½x13½	4067	
957	12½	BM-UTC229	675	DSS-CAL			*1437F		58P	292R	292R	1352	35H	63H	4105P	4x10½x13½	4067	
1004A	5½x7	ANGEL	622	21 JL-SS	2191	2191	1513F		167P			143R			715H	7x15x10½	7005	
1106	18	S TOP	685	TIMER-Shock	1390													
1920A	5½x8	Venus-Spec	622	21 JL	2374	2374	1513F		167P		143R					5x14x12½	5017	
2104A	6½x8	CHORUS	623	17 JL-SS	2191	2191	*105F		22P	186R		1285	9H			4x13x12	4040	
2451	12	Sportsmatic	654	DSS-AUT	2164	2164	*1437F		58P	292R	292R	1352	35H	63H	WA8	4x11x13		
3140	11½	LINER	625	DSS	2164	2164	1448F		59P	36R		1313	35H	63H		2x9x14	2562	
4361	10½	Sportsman	625	DSS	2164	2164	*1437F		58P	292R	292R	1352	35H	63H	4105P	4x10½x13½	4067	
5740A		LordMarvel	625	DSS	1870	2009	1357F		58P	292R	292R	969	35H	63H		6x9½x15		
6201B	12	MATIC	654	AUT-DSS	2164	2164	1481F		59P	36R		1313	35H	63H				
6205B	12	Matic-Dator	654	AUT-CAL-DSS	2164	2164	1481F		59P	36R		1313	35H	63H				
6206A	12	Matic-Calen	654	AUT-CAL-DSS	2164	2164	1481F		59P	36R		1313	35H	63H				
6220A	11½	BM Skyliner	625	CAL-DSS	2164	2164	1448F		59P	36R		1313	35H	63H		2x9x14	2562	
6220M	11½	Skyliner	625	DSS	2164	2164	1448F		59P	36R		1313	35H	63H		2x9x14		
6222M	11½	BM Skyliner	625	CAL-DSS	2164	2164	1448F		59P	36R		1313	35H	63H		2x9x14	2562	
6601B	12	Sportsmatic	654	AUT-DSS	2164	2164	*1437F		58P	292R	292R	1352	35H	63H	WA8	4x11x13		
6602A	10½	Sportsman	625	CAL-DSS	2164	2164	*1437F		58P	292R	292R	1352	35H	63H	4105P	4x10½x13½	4067	
7620A		Champ 850	625	DSS	2375	2375	1535F	358	55P	330R		1466	35H	63H	311N	3x11x13½	3054	
7622	11½	Champ 860	674	CAL-DSS	2375	2375	1535F	358	55P	330R		1466	35H	63H	311N	3x11x13½	3054	
7625	12			AUT-CAL-DSS	2375	2375	1575F		55P	292R	292R		35H	63H				
21DAY			696	WALL CLK														
30DAY			696	WALL CLK														
	8½		624	445-AS970			389F								713E	7x13x9½	7025	
	10½		625	445-AS340														
OLD	10½		625		606C		764F			62R						6x9x11½	6086	
NEW	10½		625		606D		764F			62R		655		77H	610M	6x10x12½	6063	

SEMCA

1	20x24	SEMCA 26	696	CLOCK-PL	909							1132					
1A	20x24	BMI	696	1 DAY CLK	909							1133					
8	20x24	SEMCA 25	696	8 Day Clk-PL	909							1132					
8A	20x24	BM8	696	8 DAY CLK	909							1133					

SMITH

ASTRAL			696	8 DAY	2230												
TIMER	18		686		2196												
27-27CS	12		625		1932												
SW43			686	TIMER	2196												
BA56				CLOCK	2195												
KLA302			696	CLOCK	2163												
				8-Day Clock	2209												

SOLO

75				ALARM CLK	2418												
110			697	CLOCK													
120			697	CLOCK													
150			697	CLOCK													
211			697	CLOCK													

STANDARD SWISS

96	11½	BMFF74	625	DSS		2285	1383F		100P		331R	1355	33H	64H	710P	7x10x13½	7064
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STANDARD TIME

20	6½x8	BM-Stand60	623	JAPAN 17L		2106	*105F		83P		147R	1259	10H	62H			
21	6½x8	BM20	623	JAPAN 21JL		2106	*105F		209P		147R	1259	10H	62H			
22	6½x8	BM20	623	SS-JAPAN		2106	*105F		83P		147R	1478					
27	6½x8	BM20	623	JAPAN 7JL		2106	*105F		83P		147R	1259	13H	62H		5½x11x8	
30	6½x8	BM60	623	JAPAN		2106	*105F		83P		147R	1114	10H	62H	713E	7x13x9½	7025
31	6½x8	BM61	623	JAPAN 21JL		2106	*105F		209P		147R	1114	10H	62H	713E	7x13x9½	7025
40	11½	72	625	DSS-JAPAN	2108	2108	1400F		81P		314R	1091	28H	64H	695M	6x9½x12½	
41	11½	72	625	DSS-Japan21JL	2108	2108	1400F		81P		314R	1091	28H	64H	695M	6x9½x12½	
51	11½	73	625	DSS-FRENCH		1738	1173F		93P	42R	149R	1255	35H	62H	611M	6x11x12½	6051
60	6½x8	OR-Star-G	623	JAPAN		2106	*105F		83P		147R	1114	10H	62H	713E	7x13x9½	7025
61	6½x8	60	623	JAPAN 21JL		2106	*105F		209P		147R	1114	10H	62H	713E	7x13x9½	7025
72	11½	OR-Star-N	625	DSS-JAPAN		2108	1400F		81P		314R	1091	28H	64H	695M	6x9½x12½	5560



Bestfit Material Instant Guide

FACTORIES AND CALIBRES

STANDARD (Cont'd)

CALIBRE	LIGNE	MOVEMENT INTERCHANGEABILITY	ILLUS PAGE NO.	MOVEMENT IDENTIFICATION DETAILS															
					100 STAFF =	100 INC STAFF =	200 STEM ±	360 WP STEM	72S PAL ARB	82S ROLLER	82S INC ROLLER	BAL COMP 721	66S HAND 2ND	WHITE-A-LOV MSPG.	MSPG DENNISON	SAMSON MSPG.			
73	11½	SAV-P72	625	DSS-FRENCH		1738	1173F		93P	42R	149R	1255	35H	62H	611M	6x11x12½	6051		
80	11½	BM81	625	DSS-JAPAN		2234	1476F	331	76P	329R		1260	28H	64H					
81	11½		625	DSS-JAPAN		2234	1476F	331	76P	329R		1260	28H	64H					
90	11½	412	625	DSS-JAPAN		2217	1414F		324P	309R		1127	35H	64H	510K	5x10x11½	5075		
91	11½	412	625	DSS-Japan21JL		2217	1414F		324P		309R	1214	35H	64H	510K	5x10x11½	5075		
92	11½	412	625	DSS-Japan17JL		2217	1414F		324P		309R	1214	35H	64H	510K	5x10x11½	5075		
115	11½			DSS-CAL		2472	1589F							64H	3595R	3½x9½x14			
130E	11½	Hamilton505	519	ELECTRIC															
191	11½	BM-Puw1260	655	AUT-DSS-Ger	2376	2376	1421F	299	16P	9R	9R	1499	35H	64H	WA5	2½x9½x11½			
193	11½	BM191	655	AUT-DSS-CAL			1421F	299	16P	9R	9R	1499	35H	64H	WA5	2½x9½x11½			
412	11½		625	DSS-JAPAN		*2110	1414F		324P		309R	1127	35H	64H	510K	5x10x11½	5075		
412A	11½	412	625	DSS-JAPAN		*2110	1414F		324P		309R	1127	35H	64H	510K	5x10x11½	5075		
412B	11½	412	625	DSS-JAPAN		2217	1414F		324P		309R	1127	35H	64H	510K	5x10x11½	5075		

ST. CROIX see ADMIRAL TIME

STOWA

132	13	UT173	145		667A	1101	790F		120P	126R		*900	34H		685M	6x9½x12½	6087
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SUSSEX

128	18	AS943	307	TIMER	*82		66F		134P	221R		583				8x5x18½	10240
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SWITANA

48	19½x21	SEMCA48	360	CLOCK-PL	990		KEY					1096			ALARM TIME	18x3x21 25x2x26	
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SYSTEM AG (SYW) see GSW



TAVANNES

185	19½	BMS18	362	8-DAY CLK	1501		KEY								TIME	39x1x29½ 6x7x16½	10117
610	15½		610		242		848F										

TECHNIC

S60	6½x8		623	DSS	759C	759C	*105F		80P	40R	147R	1422	11H	63H	5512E	5½x12x9½	5545
S73	5½x6½		622		1473	2222	1045F		14P	9R	143R	1357	5H		515C	5x15x8½	5001
S73A	5½x6½	BM73	626		1787		1045F		14P	9R	143R	1479	5H		515C	5x15x8½	5001

THIEL

2	10½		625		2004		1485F		57P	101R			25H		610H	6x10x10½	6061
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TISSOT

11.7-T1	5x6½		123		668		782F		8P	9R	143R	668	1H		315A	3x15x7½	3000
13.6-61	5½x7	BM13.6-1T1	675	CAL-SS	1585		662F		33P		159R	1115			312C	3x12x8½	3037
27B-621	12	BM27B-21	675	SS-CAL		1175	825F		52P		104R	1060	28H	62H	89P	8x9x13½	8087
51	22	BM Arog26N	331	CLK-CHIME	1465				134P			1334					
709	6½		623			2213	1466F		17P		321R	1217	1H			5x13x7½	5024
712	5½x6½	AS1012	126			*725	*35F	1	16P		143R	1242	5H		515C	5x15x8½	5001
716	7½	ETA2363	180	DSS-CAL		1292	1027F	213	7P		143R	215	17H	63H	413E	4x13x9½	4042
717	7½	ETA2365	180	AUT-DSS		1292	1027F	213	7P		143R	215	17H	63H	WA48	4x13x8½	
718	7½	ETA2369	180	AUT-CAL-DSS		1292	1027F	213			143R	215	17H	63H	WA48	4x13x8½	
782 New	11½	BM781	675	CAL-DSS	2158	2158	1538F		95P	41R	148R	1116	35H	64H		3½x10½x12	3579
783 New	11½	BM780	655	AUT-DSS	2158	2158	1538F		95P	41R	148R	1116	35H	64H			
784 New	11½	BM783	656	AUT-CAL-DSS	2158	2158	1538F		95P	41R	148R	1116	35H	64H			
785	11½	783	235	AUT-DSS		2158	1583F		95P		41R	1116	35H	64H	SEALED	BARREL	
786	11½	784	235	AUT-CAL-DSS		2158	1583F		95P		41R	1116	35H	64H	SEALED	BARREL	

ULTRA

41	18		627		2322	2323	1508F			138R		*1407				13x4x20	10410
420	18	41	627	ANTI		2323	1508F					1408				13x4x20	10410
421	19	420	627			2323	1508F					1408				13x4x20	10410

ULYSSE NARDIN

9	10½						1429F										
N00	10½	PES7000	142	INCA		2125	1424F	311	316P		323R	1157	26H	78H	110H	1x10x10½	1051
N5	5	AS976	123	INCA		*725	*35F	1	*16P		143R	*592	5H		515C	5x15x8½	5001
N6	6	FELSA22	134	21,600BPH		*1577	324F		*15P		159R	1273	4H		4515W	4½x15x6¼	
N10	11½	PES7010	142	INCA		2125	1424F	328	316P		323R	1157	26H	78H	110H	1x10x10½	1051
N24	6	FELSA22	134	21,600BPH		*1577	324F		*15P		159R	1273	4H		4515W	4½x15x6¼	
N55	5½	AS1491	126			2172	1134F		10P		143R	1156	5H		514C	5x14x8½	5013



Bestfit Material Instant Guide

FACTORIES AND CALIBRES

ULYSSE NARDIN (Cont'd)

CALIBRE	LIGNE	MOVEMENT INTERCHANGEABILITY	ILLUS PAGE NO.	MOVEMENT IDENTIFICATION DETAILS													
					100 STAFF =	100 INC STAFF =	200 STEM #	360 WP STEM	72S PAL ARB	82S ROLLER	82S INC ROLLER	BAL COMP 721	66S HAND 2ND	WHITE-A-LOY MSPG.	MSPG DENNISON	SAMSON MSPG.	
N65	11½	FONT66	140	DSS-INCA		*2151	1317F	313	82P		286R	1076	33H	64H		2x8x13½	2147
N74	11½	AS1673	167	AUT-SS		2124	1423F	281	74P		310R	1092	35H	64H	WA35	3x11x12	
N1155	11½	PES333	625		*623	*770	708F	100	75P	40R	147R	*515	26H	80H	310K	3x10x11½	3064
N665	11½	FONT66	140	DSS-INCA		*2151	1317F	313	82P		286R	1076	33H	64H		2x8x13½	2147
N1633	11½	AS1580	165	AUT-DSS		1802	1275F	256	87P		147R	838	35H	64H	WA32	3x10½x13	
N1673	11½	AS1673	167	AUT-DSS		2124	1423F	281	74P		310R	1092	35H	64H	WA35	3x11x12	
N7010	11½	PES7010	142	INCA		2125	1424F	328	316P		323R	1157	26H	78H	110H	1x10x10½	1051



UNITAS

376	13	BM176	675	CAL		76	737B	1155F		87P	73R	160R	677	35H	80H		8x9x13½	8087
429N	19	BM429	153			667	*1139	791F	117	133P	219R		681		83H	165Z	16x5x20	10450
575	10½	BM560	675	DSS-DATE		665	737C	789F	*114	89P	43R	150R	*679	26H	64H		7x10x14½	7065
576	11½	575	675	DSS-DATE		665	737C	789F	*114	89P	43R	150R	*679	26H	64H		7x10x14½	7065
650	13	BM640	675	CAL		2093	2291	1486F		87P	72R	154R	1248	35H	80H		6x8x14	6100
6330	14		626			1726		1155F		87P	126R		1250	35H	80H		8½x8x15	
6331	13	6330	626			1726		1155F		87P	126R		1250	35H	80H		8½x8x15	
6340	13		626			2093	2291	1486F		88P	65R	156R	1248	35H	80H		6x8x13½	6099
6342	13		626			2093	2291	1486F		88P	65R	156R	1248	35H	80H		6x8x13½	6099
6360	8¾		624			2010	2392	1543F		81P	40R	147R	1169	11H	78H	613H	6x13x10½	6027
6415	13	BM6310	676	CAL		76	737B	1155F		87P	73R	160R	677	35H	80H		8x9x13½	8087
6416	13	BM6415	676	CAL		76	737B	1155F		87P	73R	160R	677	35H	80H		8x9x13½	8087
6450	13	BM6340	676	CAL		2093	2291	1486F		88P	65R	156R	1248	35H	80H		6x8x13½	6099
6460	13	BM6340	676	CAL		2093	2291	1486F		88P	65R	156R	1248	35H	80H		6x8x13½	6099
6462	13		676	CAL		2093	2291	1486F		88P	65R	156R	1248	35H	80H		6x8x13½	6099
6500	17¾	BM285	676	CAL		705A	961	793F		123P	126R		1248	35H	80H		6x5x18½	10155



UNIVERSAL

60	11½	LIP-R148	711	ELEC														
218	12	BM215	656	AUT		1830	1318F	332	21P		143R	1450	34H			Bridle	2x11x16½	
218/2	12	BM218	656	AUT-CAL		1830	1318F	332	21P		143R	1450	34H			Bridle	2x8x1¼	
244	6	FELSA81	134		*298	*1577	324F		15P	8R	159R	*225	4H			Bridle	2x8x1¼	
255	11½	BM-MOV395	656	AUT-SS		2299	1503F	319	25P	9R	9R	1322	34H	63H		4515W	4x15x6¼	
270	10½	VALJ69	297	CHRONO	*1078	224	814F		99P	43R	150R			77H		WA3	½0x11½x12½	6562
274	17¾				2345											65115	6½x11½x12¼	
296	19		678	CHRONO	1337		1496F											
320	5¼	LAV140	125		464		511F		80P	41R	148R	858	7H		3513E	3½x13x10¼	3560	
335	17	BM285	292	CHRONO	1336		809F		119P	134R					47X	4x7x16½	10042	
400	4½x6	Movado 45	123			1748	1231F		166P	326R		1240	39H		415A	4x15x7½	4012	
401	4½x6	MOV46	123	21,600BPH		1748	1231F		166P	326R		1468	39H		415A	4x15x7½	4012	
520	5½x6¼	Buren 65	622			2363	1530F		12P	9R	143R	1458	4H		614E	6x14x9½	6014	
580	5x6½	MOV56	126			2050	629F		321P	291R		995	39H		414C	4x14x8½	4025	
590	5x6½	MOV54	714	BACKWIND		2050	401/577		321P	291R		995	39H		414C	4x14x8½	4025	
820	8¾	MOV245	624			2366	1533F	354	224P		344R	1461	11H			0x11x10½	0139	
1005.9	10½	1005.SC	625	DSS		2027	1376F	335	45P		302R	1028	34H	63H			1x10x13½	
1105.9	11½	1005.9	625	DSS		2027	1376F	335	45P		302R	1028	34H	63H			1x10x13½	

UTC - UNITIME

10	5½x6¼	AS1012	126	INCA		*725	*35F	1	*16P		143R	592	5H		515C	5x15x8½	5001
12	5½x8½	Savoie514	126			2057	385F		80P	51R	152R		10H		612H	6x12x10½	6038
27	11½	SavoieP72	142	DSS		1738	1173F		93P		149R	1255	35H	62H	611M	6x11x12½	6051
28	6¾x8	Sportlady	623		2191		105F		22P	186R		1285	9H			4x13x12	4040
29	11½	Sportsman	625	DSS	2164	2164	1437F		58P	292R	292R	1352	35H	63H	4105P	4x10½x13½	4067
30	10½	Savoie652	156	PL-SS	1736		1286F										
33	12	Sportsmatic	654	AUT-DSS	2164	2164	1437F		58P	292R		1352	35H	63H	WA8	4x11x13	
227	11½	SavoieP72	142	DSS	1738		1173F		93P	42R	149R	1255	35H	63H	611M	6x11x12½	6051
228	6¾x8	Sportlady	623	21JL	2191	2191	*105F		22P	186R		1285	9H			4x13x12	4040
229	11½	Sportsman	625	DSS-21JL	2164	2164	1437F		58P	292R		1352	35H	63H	4105P	4x10½x13½	4067
231	6¾x8	Sportlady	623	21JL	2191		105F		22P	186R		1285	9H			4x13x12	4040
233	12	33	654	AUT-DSS	2164	2164	1437F		58P	292R		1352	35H	63H	WA8	4x11x13	
2291	11½	229	625	DSS	2164	2164	1437F		58P	292R		1352	35H	63H	4105P	4x10½x13½	4067

UWERSI

57/20		697	CLOCK	2391														
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UWERSI see VUFE



Bestfit Material Instant Guide

FACTORIES AND CALIBRES

VACHERON-CONSTANTINE

CALIBRE	LIGNE	MOVEMENT INTERCHANGEABILITY	ILLUS PAGE NO.	MOVEMENT IDENTIFICATION DETAILS														
					100 STAFF =	100 INC STAFF =	200 STEM ±	360 WP STEM	725 PAL ARB	825 ROLLER	825 INC ROLLER	BAL COMP 721	665 HAND	2ND	WHITE-A-LOY MSPG.	MSPG. DENNISON	SAMSON MSPG.	
1001	9		624		2214		1470F											

VALJOUX

222	14	22	294	CHR-Nocturne	138	*1040	134F	119	126P	133R		696	80H	65V	6x5x16	10144
230	13	23	294	CHR-Nocturne	*181	1065	*132F	*118	96P	118R		*698	80H	48T	4x8x15	4125
551	19	5	293	CHR-1 PUSH	*1141		816F		132P	220R		1215	82H	102X	10x2x19½	10350
555	19	5	293	2Push-Nocturn	*1141		816F		132P	220R		1215	82H	102X	10x2x19½	10350
562	19	BM5-62	678	Breit-Chr-Tim	*1141		816F		132P	220R		1215	82H	102X	10x2x19½	10350

VANTAGE

17	6¼x8	Tech-S60	623	DSS	759C	759C	105F		80P	40R	147R	1422	11H	63H	5512E	5½x12x9½	5545
A53	11½	STAND90	625	DSS-JAPAN		2217	1414F		324P	309R		1127	35H	64H	510K	5x11x11½	5075

VENUS

121R	18	BM Ven 121	686	Tim-SP-Sec	*691	1912	823F		143P	138R		703				7x6x18½	10200
124	18	BM Ven 121	686	HR-Recorder	*691	1912	823F		143P	138R		703				7x6x18½	10200

VETTA

800	8¾	AS1193	135		*58	1242	1296F		75P	39R	146R	*610	14H	78H	412E	4x12x9½	4050
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VUFE

57/8	11½	BM57/8		AUT-CAL-SS	*974		628F						35H	77H			
57/10	11½	BM57/10		AUT-DSS	1489		1008F		59P	43R	150R		35H	63H			
57/12	8¾x12	BM57/12	676	CAL	606A		682F		100P	202R			35H	63H	810N	8x10x13	8062
57/51	5¼x8	BM57/5	622		1028		1234F			43R	150R		5H		613E	6x13x9½	6026

VULCAIN

401.4	12	BM401	709	ALARM-CAL	2098	2098	1394F		96P	42R		967	19H	79H	WV101	5½x9½x17	
402	12	BM401	709	ALARM-CAL	2098	2098	1394F		96P	42R		967	19H	79H	WV402	6x10x18	
590	13	BM59	145		942		1097F				118R					8x9½x14	8073
643	16	BM640	147		912					216R						7x7x16½	10193

WALDE

50	13	BM-Brac50	156	PL-SS	257A		159F		287P			81				3x6½x22½	10222
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WALTHAM

58		Blessing 23	333	CLOCK	*1259												
69M	6¼x8	Standard 69	129		*112	767A	*105F	109	*83P	40R	147R	*1049	10H		713E	7x13x9½	7025
HMM	7	AS1477	165	AUT	780	720A	*35F		9P	9R	143R	*734	11H	WA17		6x14½x8½	

WEBSTER

M1000	5½x7		622			2419	313F		334P	334R		1492			413BS	4x13x8	Brace
M1500	8¾		624	DSS	2434	2434	1567F		346P	353R			23H			2x11½x8½	Brace
A2000	10½		625	DSS		2327	*474F	172	332P	333R		1368	26H	62H	4510KS	4½x10x11½	Brace
A3000	10½	BM-A2000	673	DSS-CAL		2327	*474F	172	332P	333R		1368	26H	62H	4510KS	4½x10x11½	Brace

WESTCLOX

TT1			704	Trans-Clock													
GTA5A		Europa-00	337	CLOCK	2021		KEY					1041				25x3/0x23½	T3403
GTA3A		Europa-101	339	CLOCK	2114		KEY		303P			223				24½x1½x21	T335-1
SW10	8¾	EB1570	154	PL		1536	*1148F			247R		73			TIME	14x5x25	T230-1
SW11	8¾	EB1504	154	PL-SS		1536	*1148F			247R		73			ALARM	313R	3582
SW13	8¾	EB1570	154	PL		1536	*1148F			247R		73				313R	3582
SW14	8¾	EB1570	154	PL		1536	*1148F			247R		73				313R	3582
SW15	8¾	EB1570	154	PL		1536	*1148F			247R		73				313R	3582
SW17	8¾	EB1570	154	PL		1536	*1148F			247R		73				313R	3582
SW20	11½	EB1575	169	PL-SS-AUT		1536	*1148F	291		247R		73				WA29	A29
SW20A	11½	EB1575N	169	PL-SS-AUT		1536	*1148F	291		247R		73				WA29	A29
SW25	6¼x8	EB1612	154	PL	143D	2037	146F		285P	19R		72	25H			7x11x8½	7048

WINTON

47.17	7¾	AS1537	134	DSS	1751	1752	43F		23P	9R	143R	*759	25H	64H	514E	5x14x9½	5014
813.17	19	UT429	153	REG&SS&NEG	667	*1139	791F	117	133P	219R		*681			165Z	16x5x20	10450
828.7	19	UT233	153		716	1096	793F		121P	182R		673				6x4x20	10170

B

Bestfit Material Instant Guide

FACTORIES AND CALIBRES

ZENITH (Cont'd)

CALIBRE	LIGNE	MOVEMENT INTERCHANGEABILITY	ILLUS PAGE NO.	MOVEMENT IDENTIFICATION DETAILS													
					100 STAFF =	100 INC STAFF ≠	200 STEM #	360 WP STEM	72S PAL ARB	82S ROLLER	82S INC ROLLER	BAL COMP 721	66S HAND 2ND	WHITE-A-LOY MSPG.	MSPG DENNISON	SAMSON MSPG.	
2522P	11½		656	AUT-DSS		2228	1570F		81P	40R	147R						
2522PC	11½		657	AUT-DSS-CAL		2228	1570F		81P	40R	147R						
2530	11½	BM2511	625	W/O SEC						40R	147R			39M	3x9x12½	3088	
2531	11½	BM2530	625			2454				40R	147R			39M	3x9x12½	3088	
2532	11½	BM2522	625	DSS		2454				40R	147R			39M	3x9x12½	3088	
2532C	11½	BM2522C	676	DSS-CAL		2454				40R	147R			39M	3x9x12½	3088	
2532P	11½	BM2522P	657	AUT-DSS		2454				40R	147R						
2532PC	11½	BM2522PC	657	AUT-CAL-DSS		2454				40R	147R						
2542PC	11½	BM2532PC	657	AUT-CAL-DSS		2454				40R	147R						
5011	22		627														
5011K	22	BM5011	715	RES-IND													
5011KV	22	BM5011K-V	715	RES-IND-Stop													
5011V	22	BM5011	715	BARREL-Stop													

ZENTRA

145	8½x12	Bidling 812	132		1266	1168F		60P	89R		76	14H	77H	611M	6x11x12½	6051
154	18	Schild-280	151	HT5.20	1490	1191F				173R					9½x5x25	
155	18½	Sch&Co 220	151	HT4.10	1041	691F			215R						6½x3x24	10186
270	8½x12	PUW 500	133		612E	727F		84P	80R			14H	77H		3x9x11½	3087

ZODIAC

11	5¼	GP54	713	BACKWIND	2121			12P		311R	1083	4H		515A	5x15x7½	5000
15	6¼	FELSA4162	623	21,600	2168	1422F		16P	291R	291R	1254	11H		615E	6x15x9½	6002
18	5½x6¼	AS1719	126	21,600BPH	*725	*35F	1	16P		143R	1328	5H		515C	5x15x8½	5001
61	11¼	BM70	625	DSS	2120	1415F	297	38P		147R	1059	35H	63H	39M	3x9x12½	3088
68	11¼	BM61	625	CAL-DSS	2120	1415F	297	38P		147R	1059	35H	63H	39M	3x9x12½	3088
72	11¼	BM70	657	AUT-CAL-DSS	2120	1415F	297	38P		147R	1059	35H	63H	SEALED BARREL		
734	7¼	AUR391	134		818	*80F	27	16P	9R	143R	23	11H	78H	614E	6x14x9½	6014

A. SCHILD

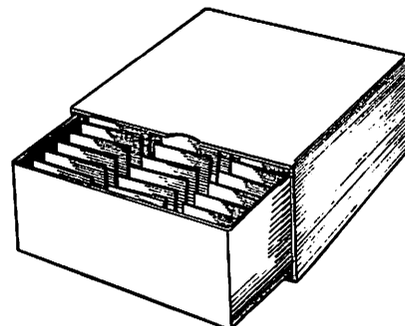
1691	10½	AS1690	658	CAL	2287	2287	1504F	325	81P		331R	1353	29H	80H	911K	9x11x11½	9037
1693	11½	AS1690	658	CAL	2287	2287	1504F	325	81P		331R	1353	29H	80H	911K	9x11x11½	9037
1714	11½		625	DSS			1584F		81P	40R	147R	1522	35H	64H		1x9½x12½	
1715	11½	BMAS1714	658	CAL-DSS			1584F		81P	40R	147R	1522	35H	64H		1x9½x12½	
1716	11½	BMAS1714	629	DSS-AUTO			1584F		81P	40R	147R	1522	35H	64H			
1717	11½	BMAS1714	629	AUT-CAL-DSS			1584F		81P	40R	147R	1522	35H	64H			
1767	11½	BMAS1700	630	AUT-CAL-DSS	1615	1802*	1275F	256	87P	40R	147R	*741	35H	64H	WA32	3x10½x13	
1798	11½	AUT-DSS	630						81P	40R	147R		35H	64H			
1799	11½	AS1798	630	AUT-CAL-DSS					81P	40R	147R		35H	64H			

Mido GENUINE MIDO LEAD GASKETS

BESTFIT System #MG-282

In this one, compact, convenient and complete system, you will find 22 of the most frequently used GENUINE MIDO LEAD GASKETS. Chart shows dimensions by both Ligne Size and m/m. Diameter, as well as, MIDO Calibres. Interchangeability shown. Also shown on chart is very informative and useful Chart for Genuine MIDO Waterproof Crowns, including Oceanstar Styles. Genuine Factory Part Numbers shown, plus stock numbers for ordering both Yellow and White crowns. A very useful system for the modern watchmaker. Complete in sturdy partitioned slide box. New numbers can easily be added.

MG-282—22 Genuine Mido Lead Gaskets \$6.65

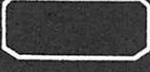
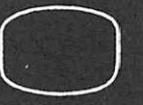
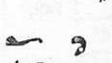
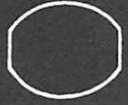
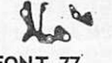
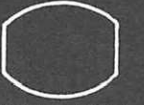


FOR ILLUSTRATION OF ASSORTMENT CHART SEE PAGE 586

B

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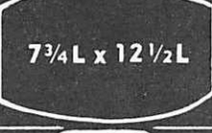
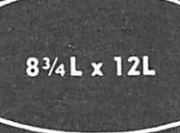
MOVEMENT IDENTIFICATION

ACTUAL SIZE & SHAPE	3 3/4 L. x 8 1/2 L.		ACTUAL SIZE & SHAPE			ACTUAL SIZE & SHAPE	6 3/4 L. x 8 L.	
 3 3/4 L x 8 1/2 L	 LIP B170		 5 1/4 L x 8 3/4 L	 FORSTER 60	 INTEX 390	 5 1/2 L x 7 L	 SEIKO ANGEL	 SEIKO BIRDIE
 3 3/4 L x 8 1/2 L	 SEIKO LADY			 OTERO 156		 5 1/2 L x 8 L	 SEIKO VENUS	
 3 3/4 L x 10 L	 * BULOVA 3AC FONT 59-21		 5 1/2 L x 6 1/2 L	 DUOWE 71	 DUOWE 72	 5 3/4 L x 6 3/4 L	 OTERO 62-162	
 4 1/2 L x 8 L	 GLYCINE 40			 ETA 2485 * ETA 2487	 ETERNA 1447	 5 3/4 L x 6 3/4 L	 ORIENT STAR F	
 4 3/4 L x 6 1/2 L	 IWC 431	 A. SCHILD 1017-21		 PUW 74	 ENICAR 678	 5 3/4 L x 8 L	 LUCH 1800 LUCH 1800A	 ZARIA 1800
 4 3/4 L x 8 L	 AURORE 15		 5 1/2 L x 6 3/4 L	 BIDLINGMAIER 51	 BULOVA *5AN-5AR		 ZARIA 1801	
 5 L x 6 L	 ZENITH 1110	 *DUOWE 71, 72		 BUREN 65	 FEF 6600	 6 3/4 L x 7 1/4 L	 *FONT 77 FONT 77-21	
 5 L x 7 L	 ZENITH * 11-11T	 A. SCHILD 1676		 REVUE 88	 TECHNIC * S73-S73A	 6 3/4 L x 7 1/2 L	 REVUE F1 MSR F1	
 5 1/4 L x 8 L	 VUFE 57/51		 5 1/2 L x 6 3/4 L	 OMEGA 484	 A. SCHILD 1677	 6 3/4 L x 7 3/4 L	 GP 29	
 5 1/4 L x 8 1/2 L	 BULLA 51	 CUPILLARD 55	 5 1/2 L x 6 3/4 L	 ZARIA 1509		 6 3/4 x 8 L	 * BULOVA 6BM, 6CA, 6CE	 BULOVA 6CB
 5 1/4 L x 8 1/2 L	 LANGENDORF 510	 LANGENDORF 560	 5 1/2 L x 7 L	 LANGENDORF 500	 SEIKO SOLAR		 BULOVA 6EB	 DUOWE 89
 5 1/4 L x 8 1/2 L	 REVUE 85	 KASPER 1300	 5 1/2 L x 7 L	 CITIZEN	 ERA 1000 SLAVA 1600		 * GRUEN 225N GRUEN 225SS	 GSW 630



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MOVEMENT IDENTIFICATION

ACTUAL SIZE & SHAPE	6¾L. x 8L.			ACTUAL SIZE & SHAPE	5¼L. to 7¾L.		
 6¾ x 8L	 JUNGHANS * 671, 674	 OTERO * 37, 137	 SEIKO CHORUS	 5¼L	 FELSA 4045		
	 SEIKO FASHION	 SEIKO FEMI- LAUREL	 SEIKO SPORTS- LADY	 5½L	 OMEGA 650		
	 STANDARD * 20, 21, 22, 27	 STANDARD * 30, 31, 60, 61	 TECHNIC 560	 6L	 ROLEX 1400 - 1401	 SAVOIE 6B	 SEIKO UNIVERSAL 6UN, 56
 6¾L x 8½L	 MULLER- SCHLENKER 5/6		 MST 444, 944 6¾x 8	 6¾L	 TISSOT 709	 ENICAR 690, 692	 *FELSA 4162, 4172
 6¾L x 8½L	 ZARIA 2209				 FELSA 4062 * 4162	 FONT 57 - 21	 FORSTER 300
 7¾L x 12½L	 ZARIA 2602				 LANGENDORF 600	 * MSR - D1	 * REVUE 89
 8L x 9L	 WITTNAUER 9E				 A. SCHILD 1735 - 1736	 ZENITH 1510, 1520	
 8¾L x 10L	 LONGINES 370			 7L	 LE COULTRE 169	 MST 431	
 8¾L x 12L	 A. SCHILD 1008			 7¼L	 BIDLINGMAIER 70	 CHAIKA 1600	
				 7¾L	 BULOVA 7BPP	 BULOVA 7BU	 FELSA * 4120 to 4126
					 FONT 34-21	 FORSTER 71, 72	 KURTH 17-25
					 OMEGA 620, 630		

*Illustrations listed with identical setting parts. Parts other than illustrated are not necessarily interchangeable.



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MOVEMENT IDENTIFICATION

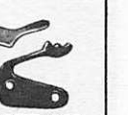
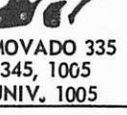
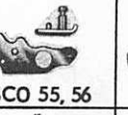
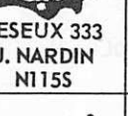
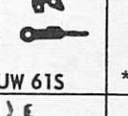
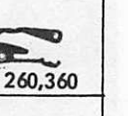
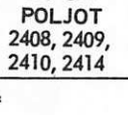
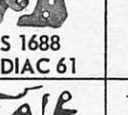
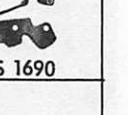
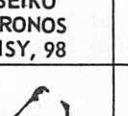
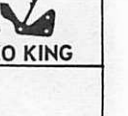
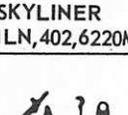
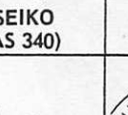
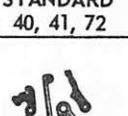
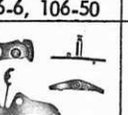
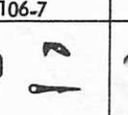
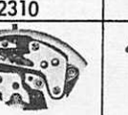
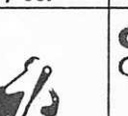
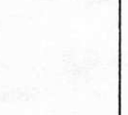
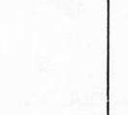
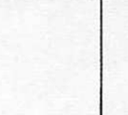
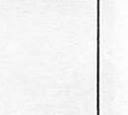
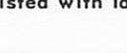
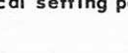
ACTUAL SIZE & SHAPE	8L. to 10½L.						
8L	 LeCOULTRE 168	 * OTERO 39, 391					
8¾L	 BUSER 15X	 DUROWE 335	 ETA 2330	 FONT 642	 GENERAL 91	 IMACO 70	 JUDEX 52
	 Langendorf 861, 862, 863	 * MOVADO 245 UNIVERSAL 820	 MSR K1	 MST 450	 * PHENIX 96	 * PHENIX 98	 A. SCHILD 1456N
	 SEIKO	 SEIKO BM AS970	 SEIKO S-8	 UNITAS 6360	 ZENITH 88T * 88, 5T	 * MST 446, 946, 947	 FLEURIER 401
9L	 AUDEMARS PIQUET ML 9/12	 LeCOULTRE 117	 LeCOULTRE 122	 PATEK PHILIPPE 90	 PIAGET 9N	 Vacheron & Constantine 1001	 * ZARIA 2009, 2009A
9¼L	 ZARIA 2002						
	 ZENITH 2011						
9½L	 MOVADO 910						
9¾L	 BIDLING 91	 POLJOT 2209	 VOSTOK 2209				
10½L	 AMIDA 900	 AUREORE 426	 BIDLING 107	 BULLA 946	 Citizen Homer Caravelle 11D0	 CITIZEN DIAMOND- FLAKE	 CUPILLARD 233-60
	 * DUROWE 445, 540, 543	 * DUROWE 450	 * DUROWE 1265	 EBEL 313	 ENZ 152	 EPPLER	 ETA 2500
11½L	 Favre-Leuba 250, 251	 Favre-Leuba 1187	 FELSA 4010N, 4015, 4015N	 FEMGA 520B	 FONT 76	 FONT 741	 FORSTER 51

*Illustrations listed with identical setting parts. Parts other than illustrated are not necessarily interchangeable.

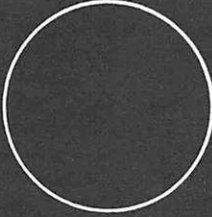
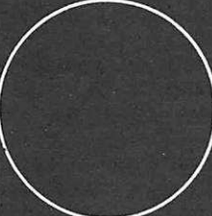
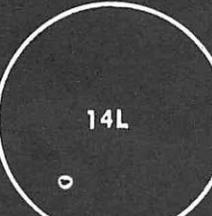
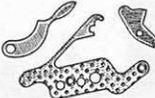
B

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MOVEMENT IDENTIFICATION

ACTUAL SIZE & SHAPE		10½L. to 12L.						
10½L								
	FORSTER * 150, 152	FORSTER 1152	GRUEN 510R	GP 30 NEW	GSW 230	INTEX 1057	KASPER 901	
								
	KIENZLE 071/17	Langendorf * 1003, 1113	Langendorf 1027A	Langendorf 1075	Langendorf 1103	LIP R136	MARVIN 620	
								
	MAUTHE 612	MOERIS 620, 622	MOVADO 335 345, 1005 * UNIV. 1005	ORIS 482	* OSCO 55, 56	OSCO 130	* OTERO 46, 146	
								
	OTERO 74	PARRENIN 60, 601	PARRENIN 81	PESEUX 333 U. NARDIN N1155	HENZI PFAFF 6021	PUW 615	*PUW 260, 360	
								
	KIROWSKIE A2000	* POLJOT 2408, 2409, 2410, 2414	RAKETA 2601, 2602, 2603	RAKETA 2609	* RECORD 610 TO 640	AS 1688 ZODIAC 61	AS 1690	
								
AS 1696	* AS 1704, 1698	AS 1707	* SEIKO CHAMPION	* SEIKO CRONOS 115Y, 98	SEIKO FAIRWAY 760	* SEIKO KING		
								
* SEIKO LAUREL 11NA	SEIKO LINER * SKYLINER 11LN, 402, 6220M	SEIKO Lord Marvel	SEIKO SPORTSMAN	SEIKO UNIQUE	SEIKO (AS 340)	SEIKO OLD		
								
SEIKO NEW	STANDARD * 40, 41, 72	STANDARD * 51, 73	STANDARD 80, 81	STANDARD * 90, 91, 92, 412, 412A, 412B	STANDARD 96	THIEL 2		
								
UTC 29, * 229, 2291	VOSTOK 2602	ZENITH 106-OLD	ZENITH 106 New, 106SC * 106-6, 106-50	ZENITH 106-7	ZENITH 2310	ZENITH 2530, 2531		
								
ZENITH 2532	A. SCHILD 1187N	ENICAR 1140	MST 962	* JUNGHANS 87, 687	KASPER 1400	AS 1714		
								
AMIDA 920	PATEK PHIL 400	SEIKO CROWN 560	SEIKO GOLDFEATHER	SEIKO GRAND	SMITH 27, 27CS	ZENITH 12.4-7		
								
ZENITH 40T	ZENITH 120T							

*Illustrations listed with identical setting parts. Parts other than illustrated are not necessarily interchangeable.

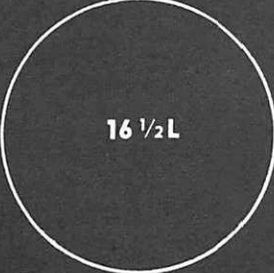
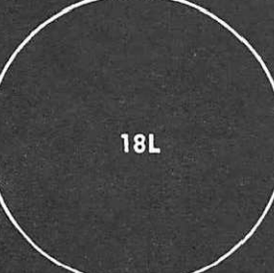
ACTUAL SIZE & SHAPE	12½L. to 16L.					
 <p>12½L</p>	 <p>BIDLINGMAIER 120</p>	 <p>VOSTOK * 2809, 2809A</p>	 <p>VOSTOK 2809B</p>			
 <p>13L</p>	 <p>AVIA 300</p>	 <p>BIDLINGMAIER 130</p>	 <p>GP12</p>	 <p>LIENGME 3061</p>	 <p>* OMEGA 269, 268, 285, 286</p>	 <p>HENZI PFAFF 170</p>
 <p>14L</p>	 <p>UNITAS 6340, 6342</p>					
 <p>15½L</p>	 <p>* BUSER 170, 171, 172</p>	 <p>* UNITAS 6330, 6331</p>				
 <p>16L</p>	 <p>LeCOULTRE 139</p>	 <p>OMEGA 19NN High</p>	 <p>MOLNIA 3602</p>	 <p>MOLNIA 3602A</p>	 <p>MOLNIA 3608</p>	

*Illustrations listed with identical setting parts. Parts other than illustrated are not necessarily interchangeable.

B

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MOVEMENT IDENTIFICATION

ACTUAL SIZE & SHAPE	16½L. to 22L.					
 <p>16 ½L</p>	 <p>JULES JURGENSEN 76</p>					
 <p>17L</p>	 <p>ALPINA 331</p>	 <p>* BULOVA 17AHS 17AL, 17ALS</p>	 <p>ETERNA 301, 302, 307</p>	 <p>PATEK PHIL 140</p>	 <p>PATEK PHIL 170</p>	 <p>PATEK PHIL 250</p>
 <p>18L</p>	 <p>BULLA 40</p>	 <p>BUREN 10</p>	 <p>*CORTEBERT 476, 479, 487</p>	 <p>AS 220</p>	 <p>AS 579</p>	 <p>ULTRA 41, 420, 421</p>
 <p>19L</p>	 <p>ETERNA 184</p>	 <p>ZENITH 68-21</p>				
 <p>22L</p>	 <p>ZENITH 5011</p>					

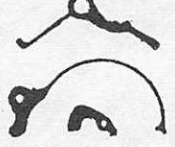
*Illustrations listed with identical setting parts. Parts other than illustrated are not necessarily interchangeable.

MOVEMENT IDENTIFICATION

PIN LEVER FANCY

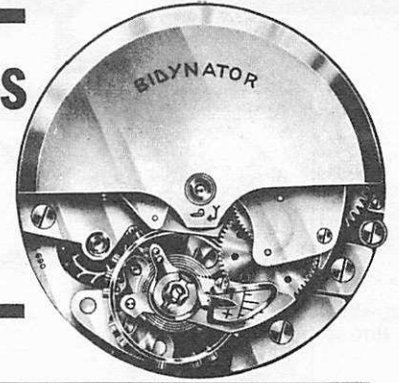
 AMIDA 820 5/4 x 7	 * PARRENIN 251 5/4 x 8 1/4	 RONDA 4011 BRAC 4011 5/4 x 8 1/4	 OISA 97, 98 6 1/2 x 8	 LANGENDORF 658 6 3/4 x 8	 * LAPANOUSE * 180, 182 6 3/4 x 8	 RONDA 5011 BRAC 5011 6 3/4 x 8
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PIN LEVER ROUND

 * BETTLACH 8340, 8341 6 3/4	 BFG 930 6 3/4	 RONDA 3011 BRAC 3011 7 3/4	 RONDA 3013 BRAC 3013 7 3/4	 AMIDA 585 8	 RONDA 5111 BRAC 5111 8	 BETT 8140, 8141, 8143 8 1/4
 RONDA 5211 BRAC 5211 8 3/4	 * BETT 8350, 8361 8 3/4	 EBOSA 86 8 3/4	 * LAPANOUSE 192E 8 3/4	 ROSEBA 65, 64 8 3/4	 RONDA 6013 8 3/4	 RONDA 6113 9 3/4
 ORIS 581, 582 9 3/4	 BFG 34C 10 1/2	 BFG 801, 801C * 10 1/2	 BETT 8020, 8022 10 1/2	 * BETT 8370, 8371 10 1/2	 * BRAC 300, 301, 303, 304 10 1/2	 BRAC 7011, 7013, 7113 10 1/2 RONDA 7011, 7013, 7113 10 1/2
 CATTIN 551 10 1/2	 CUPILLARD 45 10 1/2	 KIENZLE 052 BFG 916 10 1/2	 KIENZLE 48/8 10 1/2	 LANGENDORF 1063, 1163 10 1/2	 * LORD 40, 41, 42, 43, 70, 72 10 1/2	 Muller-Schlenker 13, 14, 15, 16 10 1/2
 DIEHL 156 11 1/2	 DIEHL 157/01, 157/03 11 1/2	 BFG 917 11 1/2	 ORIS 652 11 1/2	 RONDA 6213 RONDA 6313 11 1/2	 BETTLACH 8800, 8801, 8810 12	 * DESA 121, 122 12
 KIENZLE 051N/50 12	 ORIS 541 12	 BFG 58, 158 12 1/2	 LAPANOUSE 271 13 1/2	 LAPANOUSE 16 Round 16	 BRAC 150 16	 LANGENDORF 1776 17 1/2
 BRAC 160 19						

*Illustrations listed with identical setting parts. Parts other than illustrated are not necessarily interchangeable

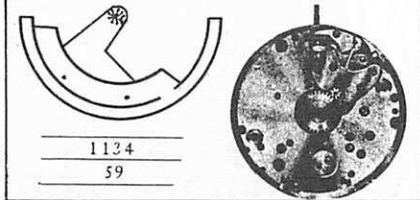
The BESTFIT Automatic System of Parts for SELF WINDING MOVEMENTS



For Simplified Ordering, Specify Ebauches Number or BESTFIT Position No.

12 1/2 L. ALPINA 584-3

For All Other Parts Use Alpina 584

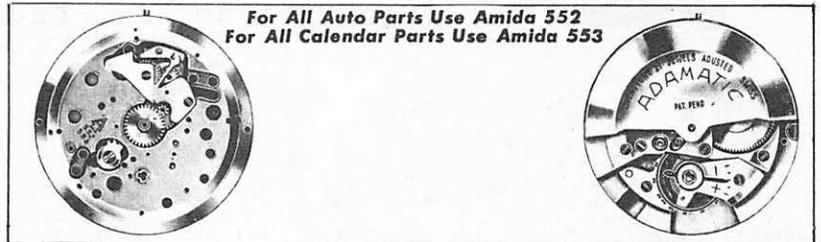


EBAUCHES NO.
AUTO NO.

1134
59

12 1/2 L. AMIDA 911 DSS CALENDAR

For All Auto Parts Use Amida 552
For All Calendar Parts Use Amida 553



11 1/2 L. A. SCHILD 1581 DSS CALENDAR

For All Auto Parts Use A. Schild 1580
in Auto Section of BESTFIT Catalog #111

EBAUCHES NO. AUTO NO.						
		2575	2576	52535	52543	
EBAUCHES NO. AUTO NO.		WITH CORRECTOR				
		2538	2539	2566	2572	
		4497	4498	2836	2837	
		2827	2839	2840	2841	2838
		2535	2536	2543	2556	2557/1
		2834	2835	4494	4495	4496

7 L. A. SCHILD 1654 DSS 21.600

For All Auto Parts See A. Schild 1635
in Auto Section of BESTFIT Catalog #111

11 1/2 L. A. SCHILD 1716 DSS

EBAUCHES NO. AUTO NO.							
		51141	51142	51143	51496	51555	
EBAUCHES NO. AUTO NO.		775	1141/1	1142	1143/1	1428	
		5302	5080	5081	5303	5083	
		5092	5093	5306	5095	5096	
		1480	1482	1488	1496	1555	5102
		5084	5085	5086	5304	5305	5090

11 1/2 L. A. SCHILD 1717 DSS CALENDAR

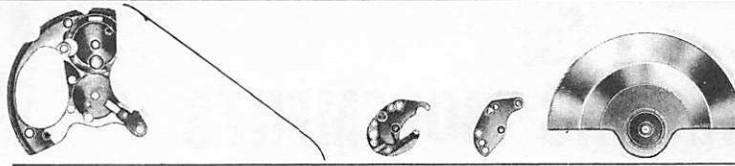
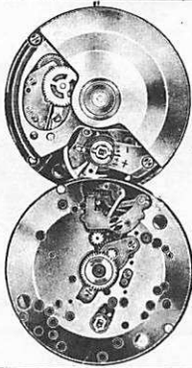
For All Auto Parts Use A. SCHILD 1716

EBAUCHES NO. AUTO NO.												
		2535	2543	2557/1	2558	2575	2576	2632/1	2633	52535	52543	52633
		5097	5098	5099	5100	5101	5102	5103	5104	5105	5106	5107

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AUTOMATIC MOVEMENT IDENTIFICATION

11 1/2 L. A. SCHILD 1748 DSS



118	775	1141/1	1142	1143/1
5078	5079	5080	5081	5082

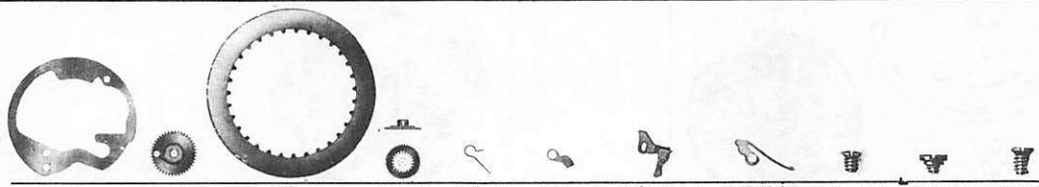


1491	1496	1555	5102	5118	51141	51142	51491	51496	51555	1428	1480	1482	1488
5087	5088	5089	5090	5091	5092	5093	5094	5095	5096	5083	5084	5085	5086

EBAUCHES NO.
AUTO NO.

EBAUCHES NO.
AUTO NO.

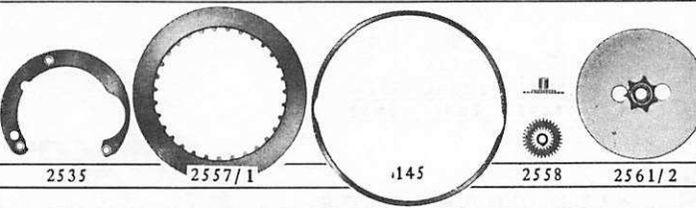
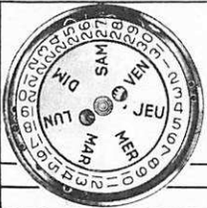
11 1/2 L. A. SCHILD 1749 DSS CALENDAR For All Auto Parts Use A. Schild 1748



2535	2543	2557/1	2558	2575	2576	2632/1	2633	52535	52543	52633
5097	5098	5099	5100	5101	5102	5103	5104	5105	5106	5107

EBAUCHES NO.
AUTO NO.

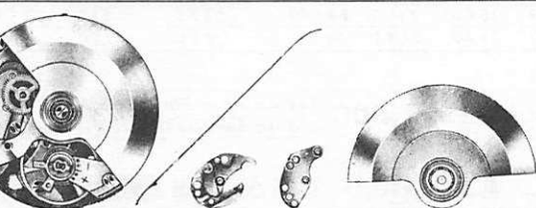
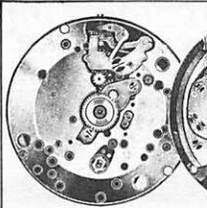
11 1/2 L. A. SCHILD 1767 DSS For All Auto Parts See AS 1700 in BESTFIT #111 Encyclopedia, Page 168



2577	52555	52577	52632
2535	2557/1	2558	2561/2
2555	2576	2632/1	2633
2575	52535	52633	52535

EBAUCHES NO.
AUTO NO.

11 1/2 L. A. SCHILD 1798 DSS

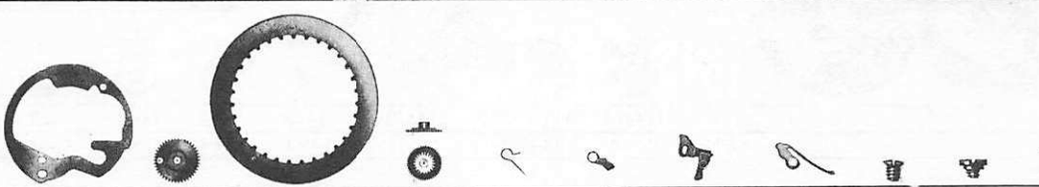
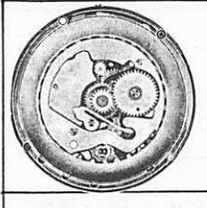


51141	51142	51143	51496	51555
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775	1141/1	1142	1143/1	1428	1480	1482	1488	1496	1555	5102
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EBAUCHES NO.
AUTO NO.

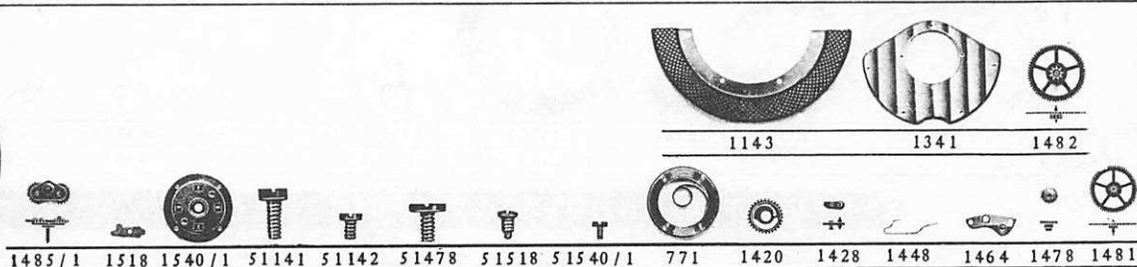
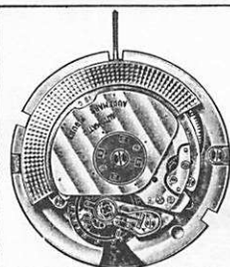
11 1/2 L. A. SCHILD 1799 For All Auto Parts Use A. SCHILD 1798



2535	2543	2557/1	2558	2575	2576	2632/1	2633	52535	52543	52633
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EBAUCHES NO.
AUTO NO.

13L. AUDEMARS-PIGUET 2070 REG., 2071 SS



1485/1	1518	1540/1	51141	51142	51478	51518	51540/1	771	1420	1428	1448	1464	1478	1481
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EBAUCHES NO.



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AUTOMATIC MOVEMENT IDENTIFICATION

13L. AUDEMARS-PIGUET 2072 SS CALENDAR

For All Automatic Parts Use Audemars-Piguet 2070

EBAUCHES NO.													EBAUCHES NO.	52627	2552
		2535	2557/1	2556	2575	2576	2627	2628	2632	2632/1	2642	52535			

AUTODYNE

FACTORY NO. AUTO NO.																	
	1 2844	2 2845	3 2846	4 2847	5 2848	6 2849	7 2850	8 2851	9 2852	10 2853							
FACTORY NO. AUTO NO.																	
	11 2854	12 2855	13 2856	14 2857	15 2858	16 2859	17 2860	18 2861	19 2862	20 2863	21 2864	22-23 2865	24-25-26 2866	27 2867	28 2868	29 2869	30 2870
FACTORY NO. AUTO NO.																	
	31 2871	32 2872	33 2873	34 2874	35 2875												

13 1/2 L. BFG 1582

EBAUCHES NO. AUTO NO.																	
			106 4987	771 4988	1142 4989	1143 4990	1427 4991	1449 4992	1480 4993	1481 4994							

11 1/2 L. H. BECKER 213 DSS CALENDAR

All Auto Parts Use H. Becker 112
All Other Calendar Parts Use H. Becker 113

13 1/2 L. BFG 1582 CALENDAR For All Auto Parts Use BFG 1582

EBAUCHES NO. AUTO NO.								
		2540 5002	2541 5003	2556 5004	2557/1 5005	2559 5006	52541 5007	52556 5008

EBAUCHES NO. AUTO NO.		
	2555 3599	2556 3600

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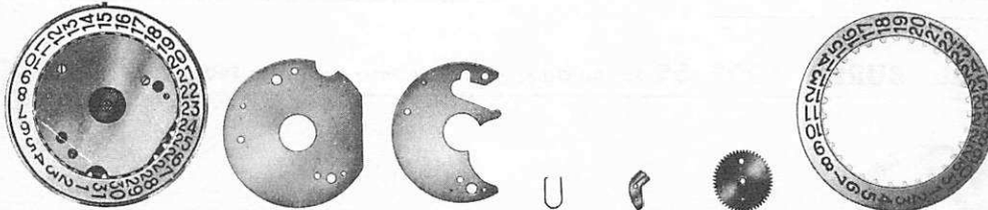


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AUTOMATIC MOVEMENT IDENTIFICATION

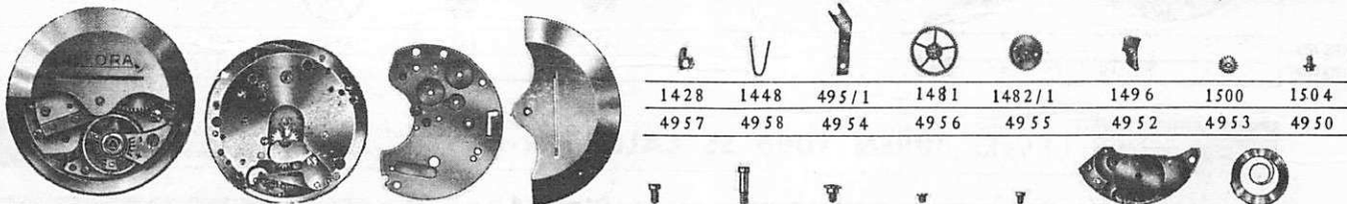
12L. BIDLINGMAIER 114 CALENDAR

For All Auto Parts Use Bidlingmaier 114



EBAUCHES NO.	2534	2535	2541	2552	2556	2557/1	2575	2576	52534
AUTO NO.	4902	4903	4904	4905	4906	4907	4908	4909	4910

11 1/2L. BIDLINGMAIER 910

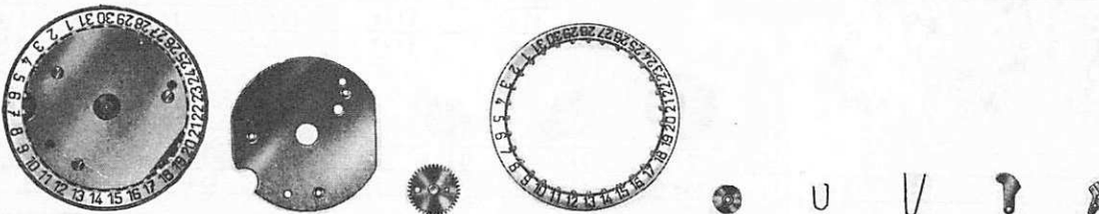


EBAUCHES NO.														
AUTO NO.														

EBAUCHES NO.		1142	1143	51141	51142	51428	51474	51496	1141	771
AUTO NO.		4948	4947	4960	4959	4962	4963	4961	4949	4951

11 1/2L. BIDLINGMAIER 910 CALENDAR

For All Auto Parts Use Bidlingmaier 910



EBAUCHES NO.	2535	2556	2557/1	2558	2573	2575	2576	2577
AUTO NO.	4965	4966	4964	4967	4971	4969	4968	4970

For 6 3/4L. x 8L. BULOVA 6CMAC SWEEP SECOND

Self Winding Bridge

341

Intermediate Winding Wheel

Third Winding Wheel

Locking Plate

Osc Weight

Osc Weight Gear

1st Alt with Pawl

Assembly with Pawl

2nd Alt with Pawl

Assembly with Pawl

Osc Weight Arbor

Self Winding Plate

FACTORY NO.	308	309	343	344	315	3164	3174	322	340
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For 7 3/4L. BULOVA 7BEACD DSS

For All Automatic Parts See BULOVA 7BEAC Page 171 BESTFIT #111 Catalog
For All Calendar Parts See ETA 2369 Page 180 BESTFIT #111 Catalog

For 11 1/2L. BULOVA 11AFACD CALENDAR

For All Automatic Parts See BULOVA 11AFAC Page 173 BESTFIT #111 Catalog

For 10 1/2L. BULOVA 10BZACD SWEEP SECOND CALENDAR

Inter Wdg Wheel	Third Wdg Wheel	Osc Weight Gear	Date Was	Date Whl	Date Jumper	Spg Date	Star
308	309	315	593	594	596	598B	

Date Ind Drive	Date Ind Wheel	Date Driv Axle	Date Indicator
574	575		576

FACTORY NO.							
-------------	--	--	--	--	--	--	--

1st & 2nd Alt Clutch Pinion	Gear Pivoted Set Wheel	Osc Wt Arbor	Clutch Tension Spg	Pinion Plate	Locking Osc Weight
316C-317C	316D-317D	322	326	343	344

Date Ind Guard	Date Ind Roller	Date Roller Spring
571	572	573

FACTORY NO.					
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BESTFIT INSURES GENUINE FACTORY MATERIAL

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AUTOMATIC MOVEMENT IDENTIFICATION

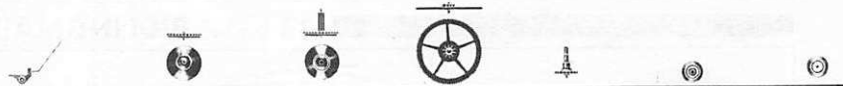
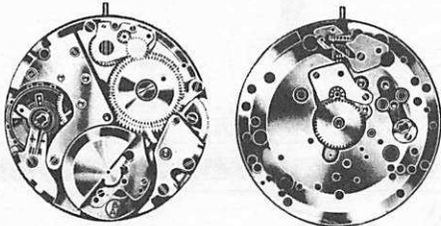
11 1/2 L. BUREN 547 SWEEP SECOND

For All Auto Parts Use Buren 541
Page 174 BESTFIT #111 Catalog

11 1/4 L. BUREN 549 SWEEP SECOND

For All Auto Parts Use Buren 541
Page 174 BESTFIT #111 Catalog

12 L. BUREN 1005 SS For All Other Automatic Parts Use Buren 1002



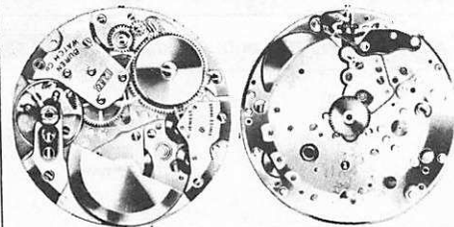
EBAUCHES NO.
AUTO NO.

1428	1480	1481	1482	1496	1500	1515
5161	5162	5163	5220	5164	5165	5166

11 1/2 L. BUREN 1006 SS CALENDAR

For All Automatic Parts Use Buren 1005
For All Calendar Parts Use Buren 1003

12 L. BUREN 1280



EBAUCHES NO.
AUTO NO.

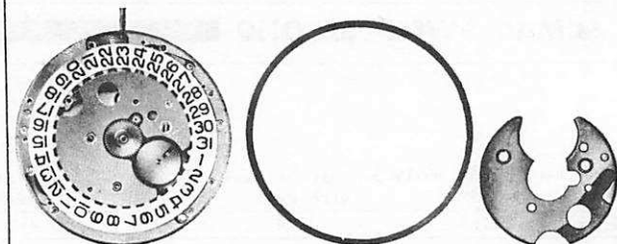
1141	1142	1143/1	1428	1480	1481	1482
5196	5197	5198	5199	5200	5201	5202

EBAUCHES NO.
AUTO NO.

166	771	1131	1496	1500	1521	5166	51131	51141	51142
5193	5194	5195	5203	5204	5205	5206	5207	5208	5209

12 L. BUREN 1281 CALENDAR

For All Automatic Parts Use Buren 1280

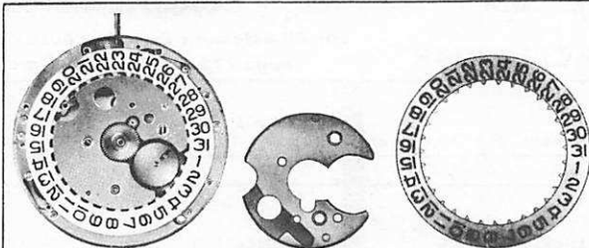


EBAUCHES NO.
AUTO NO.

145	2535	2543	2548	2556/1	2557/1	2558	2575	2576	52535	52548
	5210	5211	5212	5213	5214	5215	5216	5217	5218	5219

12 L. BUREN 1282 CALENDAR

For All Automatic Parts Use Buren 1280
All Other Calendar Parts Use Buren 1281



EBAUCHES NO.
AUTO NO.

2535	2557/1
	5230

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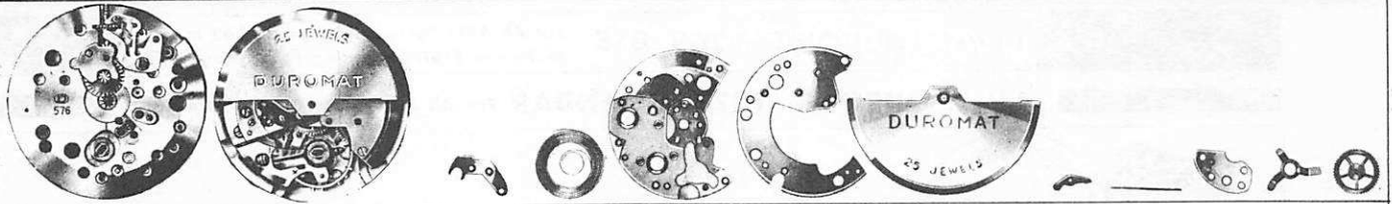
AUTOMATIC MOVEMENT IDENTIFICATION

12L. BUREN 1320 SWEEP SECOND
For All Automatic Parts Use Buren 1280

12L. BUREN 1321 SS CALENDAR
For All Automatic Parts Use Buren 1280
For All Calendar Parts Use Buren 1281

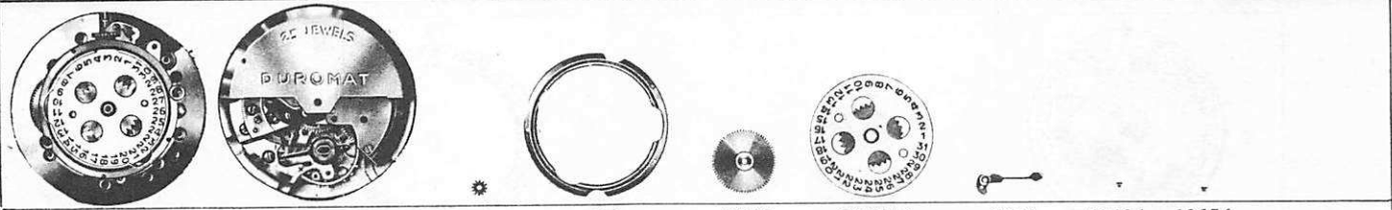
12L. BUREN 1322 SS CALENDAR
For All Automatic Parts Use Buren 1280
For All Calendar Parts Use Buren 1282

11 1/2L. DUOWE 576 DSS



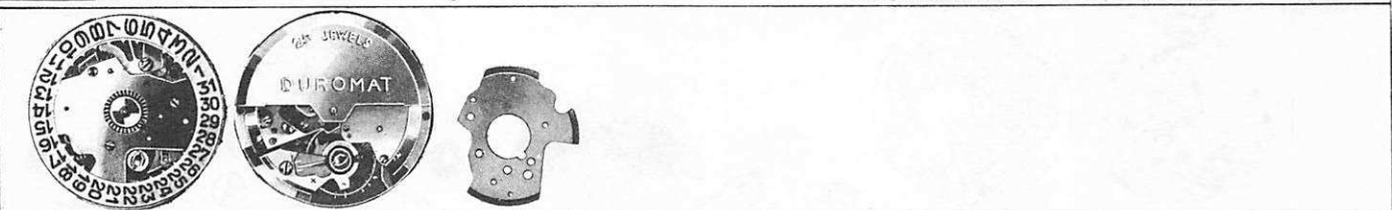
EBAUCHES NO.		495/1	771	1134	1142		1428	1448	1464	1474	1481					
AUTO NO.		3041	3055	3037	3038	3039	3042	2412	3040	3043	3044					
EBAUCHES NO.	1482	1483	1485/1	1496	1499	1607.8	1643.4	1624	1675	5495/1	51134	51142	51448	51464	51496	51496
AUTO N.J.	3045	4561	2417	3047	2430	3052	3051	3052	3054	2422	1594	3049	3050	2426	2425	2424

11 1/2L. DUOWE 586 CALENDAR DSS For All Other Auto Parts Use Duowe 576



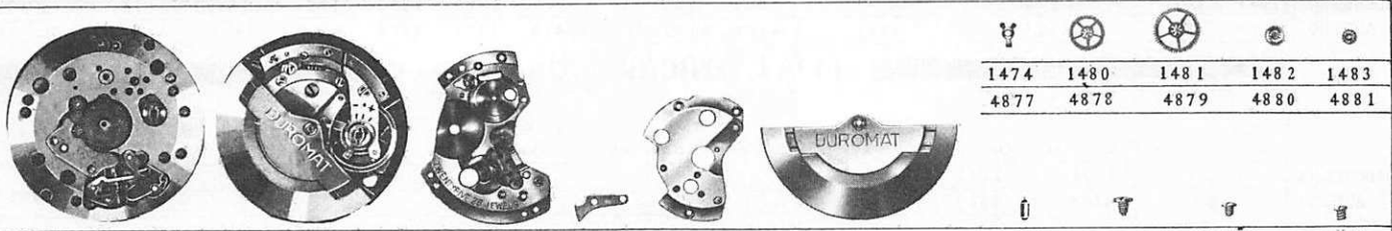
EBAUCHES NO.		450/1	2535	2556	2557/1	2576	52535	52576
AUTO NO.		3060		3057	3056	3058		3059

11 1/2L. DUOWE 590, 590/1 CALENDAR DSS For Auto Parts See Duowe 576 For Other Calendar Parts See Duowe 1290



EBAUCHES NO.		2535
AUTO NO.		2910

11 1/2L. DUOWE 600



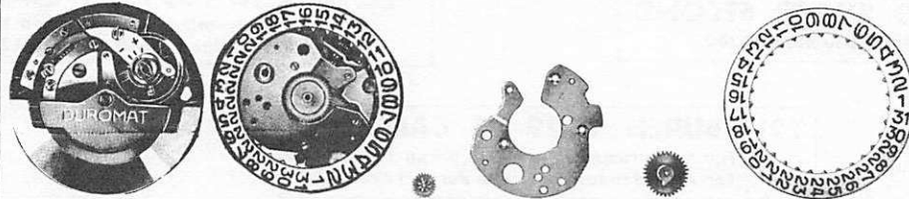
EBAUCHES NO.									
AUTO NO.									

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AUTOMATIC MOVEMENT IDENTIFICATION

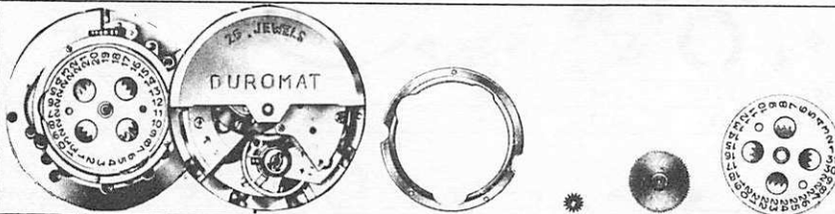
11 1/2 L. DUOWE 610 CALENDAR For All Auto Parts use Duowe 600



EBAUCHES NO.	2535	2543	2556	2557/1	2575	2576	52535
AUTO NO.	4883	4884	4885	4872	4886	4887	4888

11 1/2 L. DUOWE 1268 DSS For All Auto Parts See Duowe 1162 in Auto Section of BESTFIT Catalog #111 Page 177

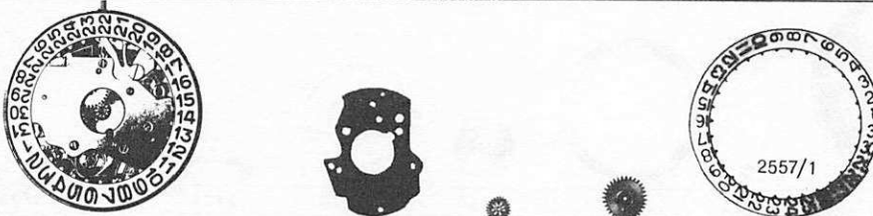
11 1/2 L. DUOWE 1278 CALENDAR For All Auto Parts use Duowe 1268



EBAUCHES NO.	2535	2543	2556	2557/1	2576	52576
AUTO NO.		3060	3057	3056	2434	3059

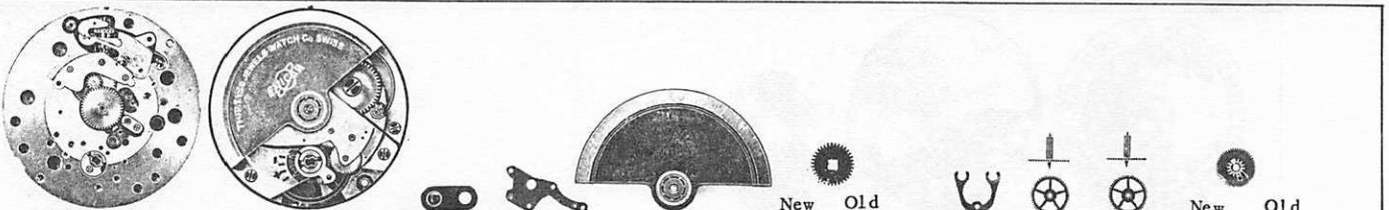
11 1/2 L. DUOWE 1290 CALENDAR

For All Automatic Parts See Duowe 1162 in Auto Section of BESTFIT Catalog #111 Page 177



EBAUCHES NO.	2535	2543	2556	2557/1	2575	2576	52535
AUTO NO.	2956	2981	2985	3144	3176	3361	3375

11 1/2 L. ENICAR 1124 DSS



EBAUCHES NO.	352	1136	1143	New	Old										
AUTO NO.	4476	4462	4463	1416	1416	4465	4466	4467	4468	4556	1474	1481	1481/1	1482	1482

EBAUCHES NO.	1489	1490	1134	COMPLETE AUTO UNIT				1628	1629	1643	1644	1652	5352	51034	51134/1	51136	51143	51474	51482
AUTO NO.	4469	4470	4461	3867	4471	4472	4473	4474	4475	4483	4477	4478	4479	4480	4481	4482	4483	4484	4485

11 1/2 L. ENICAR 1124 DSS — OLD

EBAUCHES NO.	Screw Gib	Framework	Osc Wt	Osc Wt Axle	Screw Gib	Screw	Osc Wt Axle
AUTO NO.	495/1	1134	1143	1496	5495/1	51496	4504
	4502	4500	4503	4501	4505		

The above listed parts have been discontinued and may be unavailable. If so, the entire automatic unit must be replaced with a new style complete automatic unit - Auto #3867.

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AUTOMATIC MOVEMENT IDENTIFICATION

11 1/2 L. ETA 2520 — 13 L. ETA 2521 DSS

EBAUCHES NO.	166	771	1134	1143	1481	1482	1488	1498	1525	1526	1530	5102	5166	51134	51498			
AUTO NO.	5030	4855	4856	4860	4857	4858	4859	4861	4862	4863	4864	5102/48	5031	5125/300	4854			

11 1/2 L. ETA 2522 CALENDAR DSS For All Automatic Parts Use Eta 2520

EBAUCHES NO.	2535	2543	2557/1	2575	2576	2619/1	2638	52535
AUTO NO.	4865	4866	4867	4868	4869	4853	4870	4871

11 1/2 L. ETERNA 1411D For All Other Auto Parts use Eterna 1411

EBAUCHES NO.															
AUTO NO.															

FRAME WORK

775
5032

JEWELLED

JEWELLED

EBAUCHES NO.	1134	1143	1467	1481	1482	1488	1488/1	1497	1530	1530/1	51134	51467	51497
AUTO NO.	2446	2445	2438	2441	2456	2454	2439	568	2453	2440	2442	2443	2444

12 1/2 L. ETERNA 1412D

All Other Auto Parts Use Eterna 1411D

EBAUCHES NO.	166	5166
AUTO NO.	2447	2449

12 1/2 L. ETERNA 1413D

All Other Auto Parts Use Eterna 1412D

EBAUCHES NO.	1143
AUTO NO.	2451

13 L. ETERNA 1414D

For All Other Auto Parts Use Eterna 1411D

EBAUCHES NO.	1143	166 5166
AUTO NO.	2451	2450 2449

13 L. ETERNA 1415D

For All Other Auto Parts Use Eterna 1411D

EBAUCHES NO.	1143	166	5166
AUTO NO.	2453	2450	2449

13 1/2 L. ETERNA 1416D

For All Other Auto Parts Use Eterna 1411D

EBAUCHES NO.	1143	166 5166
AUTO NO.	2452	2453 2449

BESTFIT INSURES GENUINE FACTORY MATERIAL



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AUTOMATIC MOVEMENT IDENTIFICATION

11 1/2 L. ETERNA 1421D DSS CALENDAR

For All Calendar Parts Use Eterna 1421
For All Auto Parts Use Eterna 1411D

12 1/2 L. ETERNA 1422D DSS CALENDAR

For All Calendar Parts Use Eterna 1421
For All Automatic Parts use Eterna 1412D

12 1/2 L. ETERNA 1423D DSS CALENDAR

For All Calendar Parts Use Eterna 1421
For All Automatic Parts use Eterna 1413D

13 L. ETERNA 1424D DSS CALENDAR

For All Calendar Parts Use Eterna 1421
For All Auto Parts Use ETERNA 1414D

13 L. ETERNA 1425D DSS CALENDAR

For All Calendar Parts use Eterna 1421
For All Auto Parts use Eterna 1415D

13 1/2 L. ETERNA 1426D DSS CALENDAR

For All Calendar Parts use Eterna 1421
For All Auto Parts use Eterna 1416D

7 3/4 L. ETERNA 1445 - 8 1/4 L. ETERNA 1446

EBAUCHES NO.
AUTO NO.

EBAUCHES NO.
AUTO NO.

				Framework													
		166	775	1134	1143	1530/5	5166	51134	51467	51497							
		4707	4708	4718	4719	4715	4720	4721	4722	4723							

12 1/2 L. - 13 L. ETERNA 1455 - 1456 DSS

EBAUCHES NO.
AUTO NO.

EBAUCHES NO.
AUTO NO.

				Short	Long		Frame Work										
				166	166	771	1134	1141	1143	1481	1482	1485	1488				
				4724	4725	4912	4727	4726	4728	4729	4730	4731	4732				

1490	1514	1607	1608	1628	1629	5166	51134	51134/1	51141	51497
4734	4733	4736	4737	4738	4739	4740	4741	4742	4743	4755

12 1/2 L. - 13 L. ETERNA 1455B - 1456B For All Auto Parts use Eterna 1455

12 1/2 L. - 13 L. ETERNA 1465 - 1466 CALENDAR DSS For All Auto Parts use Eterna 1465

EBAUCHES NO.
AUTO NO.

		2543	2557/1	2566/1	2572	2575	2576	2595	2619/1	2638	2647	52595					
		4745	4744	4746	4747	4748	4749	4750	4751	4752	4753	4754					

12 1/2 L. - 13 L. ETERNA 1465B - 1466B CALENDAR

For All Auto Parts use Eterna 1455
For All Calendar Parts use Eterna 1465

11 1/4 L. FAVRE LEUBA 1152 CALENDAR DSS

For All Automatic and Calendar Parts Use Zodiac 72

BESTFIT INSURES GENUINE FACTORY MATERIAL



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AUTOMATIC MOVEMENT IDENTIFICATION

11 1/2 L. FELSA 4000 SWEEP SECOND

EBAUCHES NO.		166	197/1	775	1141	1142	1143							
AUTO NO.		633	3324	610	3326	3327	3328							
EBAUCHES NO.	1428	1448	1475	1481	1482	1491	1496	1500	1500/1	5102	5166	51141	51142	51496
AUTO NO.	3329	3330	3331	3332	3333	3334	3335	3336	3337	3338	3339	3340	3341	3342

FELSA 4000 REPAIR INFORMATION

The original Felsa 4000 was produced with a part #1500 Wig Wag Pinion and a part #1500/1 Wig Wag Pinion with 3 armed spring. The Wig Wag Pinion and spring part #1500/1 has been discontinued.

In order to repair a movement which contains this part, one of the following three things must be done.

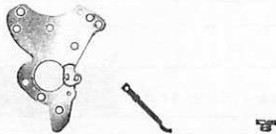
1 - When the 3 armed spring which is part of 1500/1 is damaged proceed as follows:

- A - Remove the defective spring mounted on the pinion 1500/1 which converts this to a second part #1500.
- B - Replace the upper auto device bridge #1142 Old with #1142 New which has been milled for a long spring and an additional tapped hole.
- C - Place the new Wig Wag Pinion Spring #1509 in position and fix it with screw #51509.

2 - If only the pinion is damaged but the 3 arm spring is intact simply remove the spring and place it on another part #1500.

3 - When the pinion #1500/1 and its spring are damaged:

- A - Replace the Wig Wag #1500/1 by another #1500.
- B - C - Proceed as mentioned under Section 1.



EBAUCHES NO.	1142	1509	51509
AUTO NO.	4553	4045	4044

11 1/2 L. FELSA 4000M VACUUM

For All Auto Parts See Felsa 4000-4000N

11 1/2 L. FELSA 4000N - SWEEP SECOND

For All Other Parts See Felsa 4000

EBAUCHES NO.		1142	1143	1485	1496	1499	51496	51142
AUTO NO.		4546	4547	4548	4549	4550	4551	4552

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AUTOMATIC MOVEMENT IDENTIFICATION

11 1/2 L. FELSA 4002N CALENDAR SWEEP SECOND

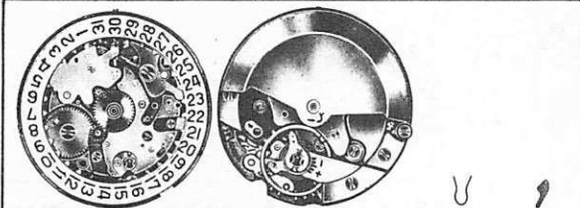
For All Auto Parts See Felsa 4000N

For All Calendar Parts See Felsa 4002

11 1/2 L. FELSA 4004 SWEEP SECOND CALENDAR

For All Other Calendar Parts See Felsa 4002

For All Auto Parts See Felsa 4000N



11 1/2 L. FELSA 4005 NON-SWEEP

For All Auto Parts Use Felsa 4000

11 1/2 L. FELSA 4005N NON-SWEEP

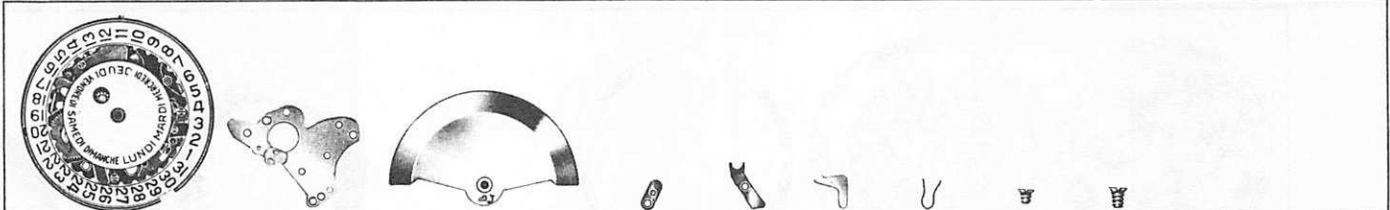
For All Auto Parts Use Felsa 4000N

EBAUCHES NO.	2575	2576
AUTO NO.	3803	3793

11 1/2 L. FELSA 4006N SWEEP SECOND CALENDAR

For All Other Auto Parts See Felsa 4000

For All Other Calendar Parts See Felsa 4008

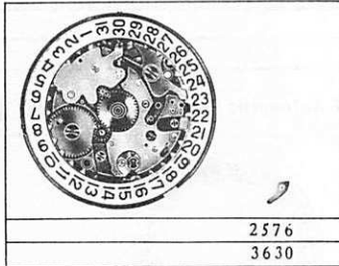


EBAUCHES NO.	1142	1143	2535	2536	2566	2575	52535	52536
AUTO NO.	4553	4547	3549	3550	3802	3803	3557	4046

11 1/2 L. FELSA 4007 CALENDAR

For All Auto Parts Use 4000N

For All Other Calendar Parts Use Felsa 4004



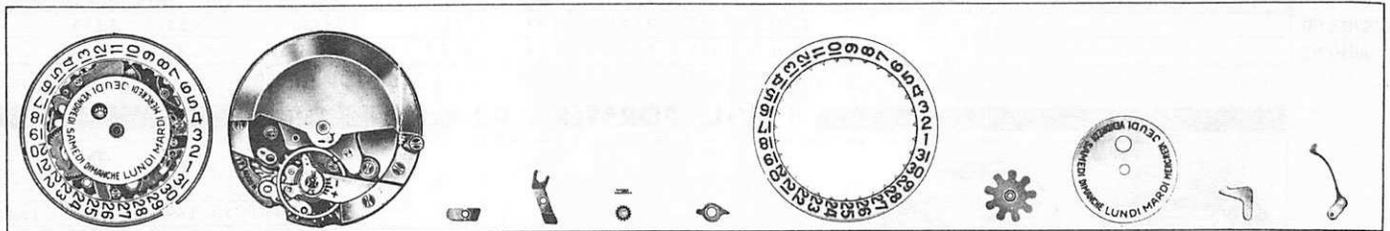
11 1/2 L. FELSA 4007N CAL SW SEC

For All Calendar Parts See Felsa 4007

For All Auto Parts See Felsa 4000N

EBAUCHES NO.	2576
AUTO NO.	3630

11 1/2 L. FELSA 4008 SWEEP SECOND CALENDAR For All Auto Parts Use Felsa 4000N



EBAUCHES NO.	2533	2536	2543	2552	2557/1	2560	2561/1	2566	2572			
AUTO NO.	3549	3550	4631	4619	4620	4621	4622	4623	4624			
EBAUCHES NO.	2573	2575	2576	2577	2615	52535	52536	52560	52573	52577	5752	52572
AUTO NO.	4625	3803	4626	4627	4628	3557	4046	4630	4629	4735		

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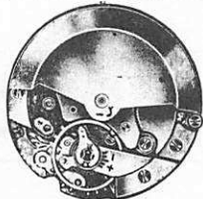


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AUTOMATIC MOVEMENT IDENTIFICATION

11 1/2 L. FELSA 4009 CALENDAR

For All Automatic Parts Use Felsa 4000N
For All Other Calendar Parts Use Felsa 4008



EBAUCHES NO.
AUTO NO.

2535	2536	2543	2555	2575	2576	5253 5	52536
3549	3550	3553	2800	2813	3630	3557	4046

11 1/2 L. FELSA 4050

For All Auto Parts Use Felsa 1560*

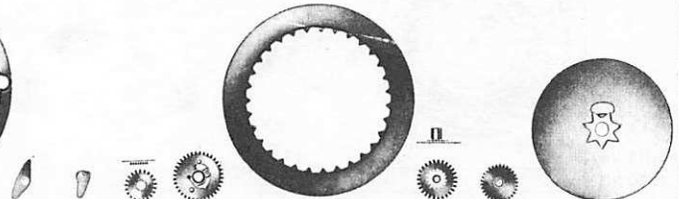
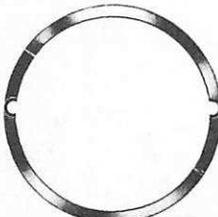
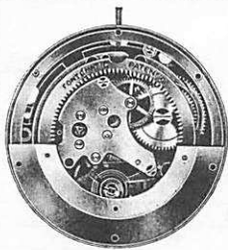
*NOTE: Although original Felsa 4050 Parts #1143 is shaped differently, Part #1143 from Felsa 1560 can be successfully substituted.

11 1/2 L. FELSA 4051 CAL SW SEC

For All Automatic Parts See Felsa 1560
For All Calendar Parts See Felsa 692

13L. FONT 65 - 8 DSS CALENDAR

For All Automatic Parts Use Font 65 in Auto Section Page 191 BESTFIT #111 Catalog



EBAUCHES NO.
AUTO NO.

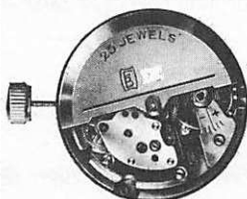
145	2535	2536	2542	2556	2557	2558	2560	2561/2
	5279	5280	5281	5282	5283	5284	5285	5286

EBAUCHES NO.
AUTO NO.

				52536			
2575	2576	2577	2579	52536	52542	52560	52577
5287	5288	5289	5290	5291	5292	5293	5294

11 1/2 L. FORSTER 191 DSS CALENDAR

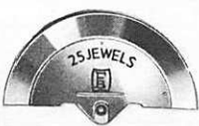
For All Automatic Parts Use Forster 90



EBAUCHES NO.
AUTO NO.

2535	2540	2541	2543	2556	2557/1	2576	52535
4520	3357	4545	3354	3355	4531	4532	4533

11 1/2 L. FORSTER 192 DSS



EBAUCHES NO.
AUTO NO.

495	1142	1143	1481	1482	1625	51142	51496
93	4507	4508	4509	4510	3350	4511	4512

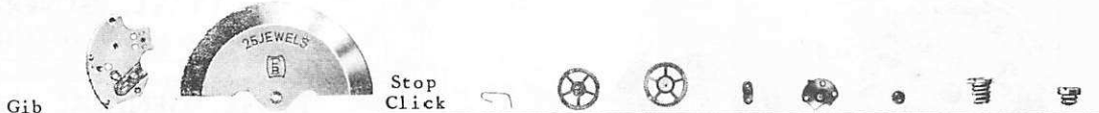
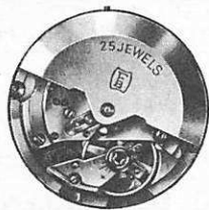
		1607	
1485/1	1496	1608	1643-1644
2460	2463	2468	3351

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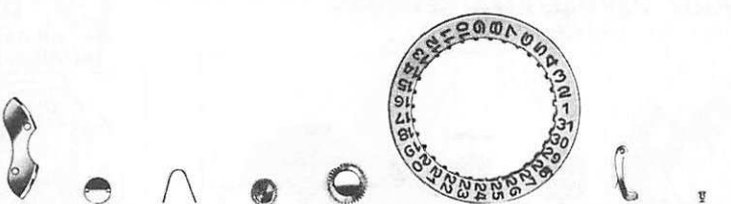
AUTOMATIC MOVEMENT IDENTIFICATION

11 1/2 L. FORSTER 194 DSS



EBAUCHES NO.	495	1142	1143	1428	1448	1481	1482/1	1485	1496	1500	51142	51496
AUTO NO.	4776	4764	4765	4777	4771	4766	4767	4768	4769	4770	4772	4773

11 1/2 L. FORSTER 196 CALENDAR DSS For All Auto Parts use Forster 192



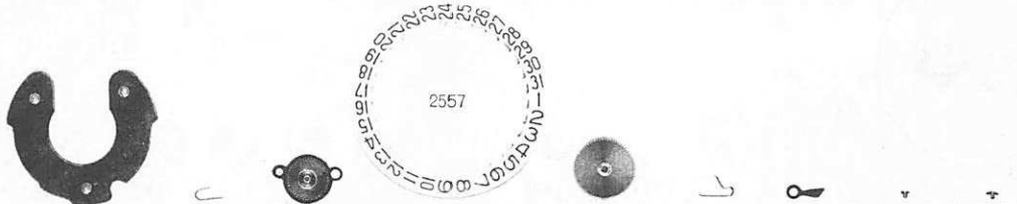
EBAUCHES NO.	2535	2540	2541	2543	2556	2557/1	2576	52535
AUTO NO.	4513	3357	4514	4515	4516	4517	4518	4519

11 1/2 L. FORSTER 197 CALENDAR DSS For All Auto Parts use Forster 194



EBAUCHES NO.	2535	2543	2556	2557/1	2575	2576	52535
AUTO NO.	4513	4515	4516	4774	4514	4775	4519

11 1/2 L. GENERAL 844 CALENDAR SS For All Automatic Parts use General 845



EBAUCHES NO.	2535	2541	2556	2557	2558	2575	2576	52535	52556
AUTO NO.	4977	4978	4979	4980	4981	4982	4983	4984	4985

11 1/2 L. GENERAL 845 SS



EBAUCHES NO.		1142	1143	1480	1485	5102	51496
AUTO NO.		4972	4973	4794	4975	4986	4976

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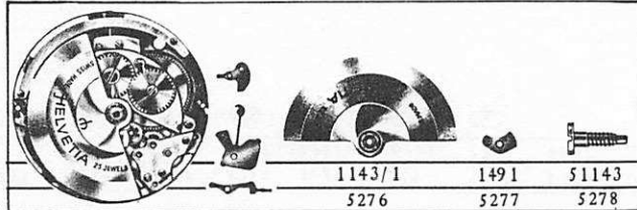
B

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AUTOMATIC MOVEMENT IDENTIFICATION

11 1/2 L. GENERAL 846 SS

For All Other Auto Parts See AS-1673
in BESTFIT #111 Catalog Page 167



11 1/2 L. GENERAL 847 SS CALENDAR

For Auto Parts See General 846
For Calendar Parts See AS-1674 in BESTFIT #111 Catalog Page 167

11 1/2 L. GENERAL 8390 DSS

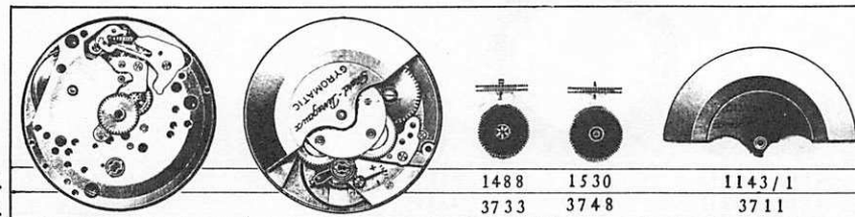
For Auto Parts See AS 1700 BESTFIT #111 Catalog — Page 168

11 1/2 L. GENERAL 8420 DSS CALENDAR

For Calendar Parts See AS 1701 BESTFIT #111 Catalog — Page 168
For Auto Parts See AS 1700 BESTFIT #111 Catalog — Page 168

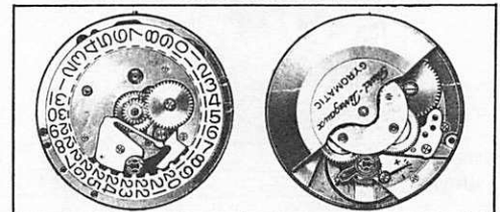
11 1/2 L. GIRARD PERREGAUX 31 DSS

For All Other Auto Parts See Zodiac 70

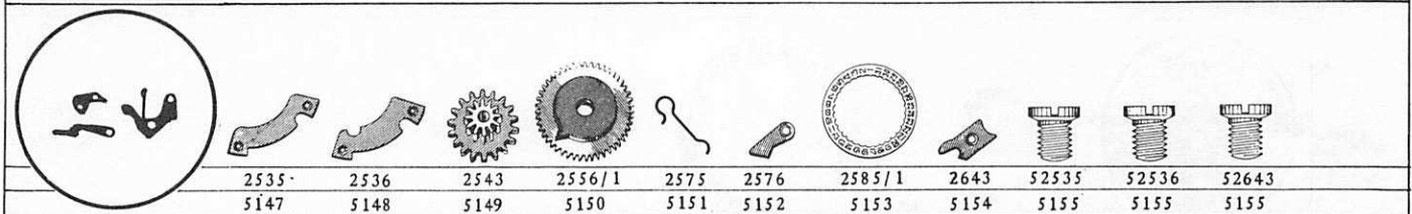


11 1/2 L. GIRARD PERREGAUX 32 DSS CALENDAR

For All Auto Parts Use G. Perregaux 31
For All Calendar Parts Use Zodiac 72



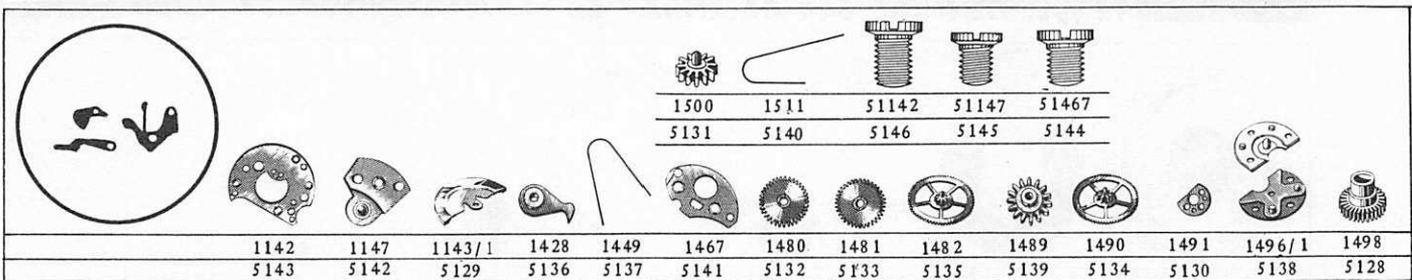
11 1/2 L. GRUEN 560CA DSS CAL For All Auto Parts See Gruen 560



11 1/2 L. GRUEN 710CA DSS CAL

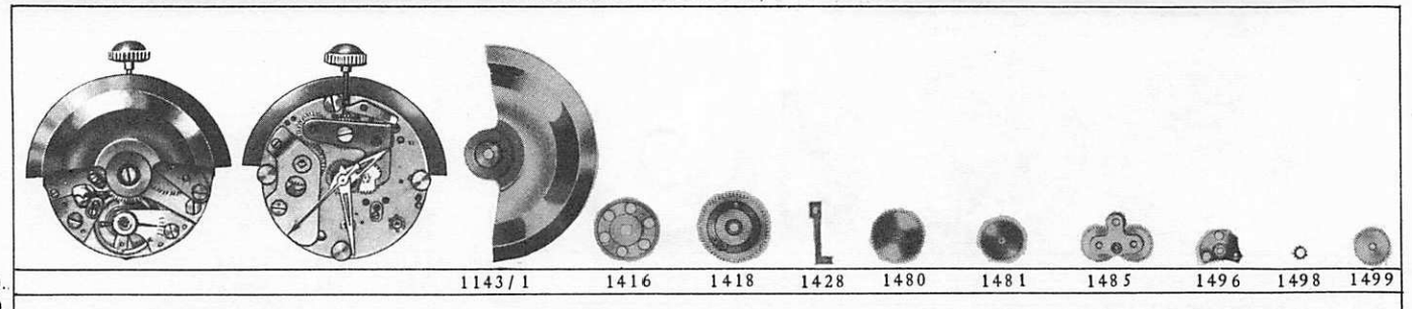
For Auto Parts See Gruen 710 RSS
For All Calendar Parts See Gruen 560CA

11 1/2 GRUEN 710RSS DSS



11 1/2 L. JEAMBRUN 23D DSS For All Auto Parts See Autodyne

10 1/2 L. KAISER 20 DSS



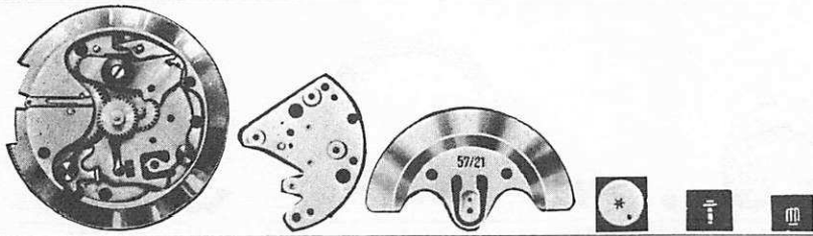
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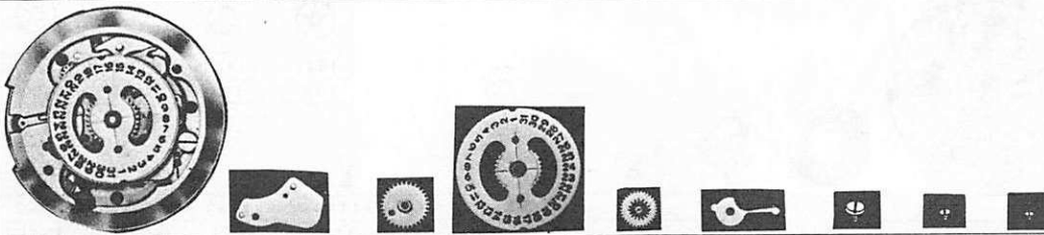
AUTOMATIC MOVEMENT IDENTIFICATION

12³/₄L. KIENZLE 57/21 SS *For All Other Auto Parts Use Kienzle 57/19 BESTFIT #111 Catalog*



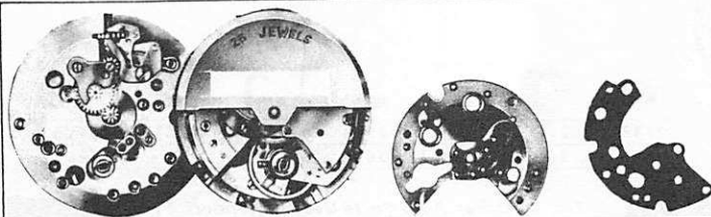
EBAUCHES NO.	1142	1143	1482	1496	1498
AUTO NO.	5067	5069	5068	4506	5070

12³/₄L. KIENZLE 57/22 CAL SS *For All Auto Parts Use Kienzle 57/21*



EBAUCHES NO.	2535	2556	2557/1	2558	2576	52535	52556	52576
AUTO NO.	5075	5072	5074	5071	2891	5076	5073	5077

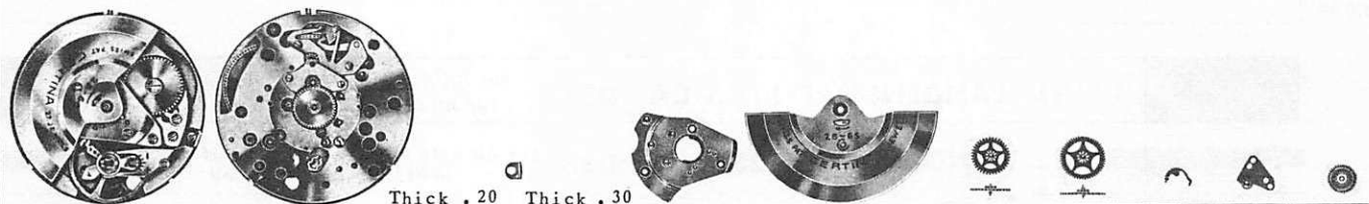
11¹/₂L. KIENZLE 072/25 *For All Other Auto Parts See Durowe 1162 BESTFIT #111 Catalog*



EBAUCHES NO.		1134	1142
AUTO NO.		2931	2932

11¹/₂L. KIENZLE 073/25 *For All Auto Parts Use Kienzle 072/25 For All Calendar Parts See Durowe 1290*

11¹/₂L. KURTH 25.65 DSS



EBAUCHES NO.		Thick .20	Thick .30	1142	1143	1481	1482	1491	1496	1520
AUTO NO.		166	166/1	4582	4583	5484	4585	4586	4587	4588

EBAUCHES NO.	Upper & Lower Jewel for 1482	Upper Jewel for 1143	Lower Jewel for 1143	Upper & Lower Jewel for 1481	Upper & Lower Jewel for 1520	T	T	T
AUTO NO.	1624-1625	1641	1642	1643-1644	8534-8535	5166	51142	51496
EBAUCHES NO.								
AUTO NO.	4589	4590	1897	4591	4591	4593	5125/93	4594

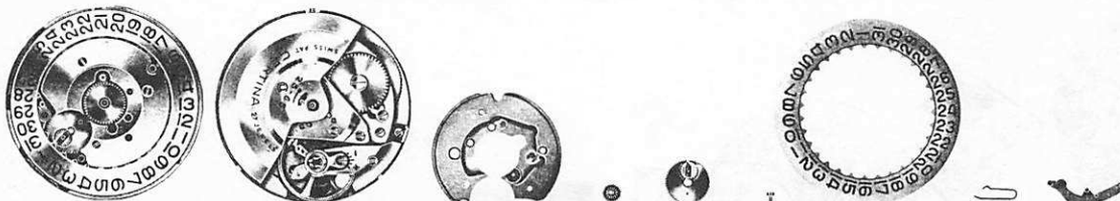
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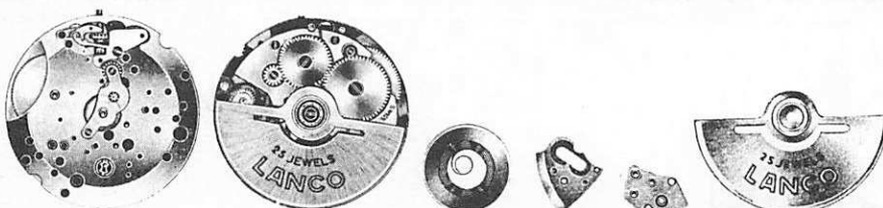
AUTOMATIC MOVEMENT IDENTIFICATION

11 1/2 L. KURTH 25.651 DSS CALENDAR For All Auto Parts Use Kurth 25.65



EBAUCHES NO.	2535	2543	2556	2556/6	2557/1	2575	2576	52535
AUTO NO.	4595	4596	4597	4598	4599	4600	4601	2499

11 1/2 L. LANGENDORF 1105 DSS



1480	1481	1482	1482/1	1488
5047	5048	5049	5050	5051

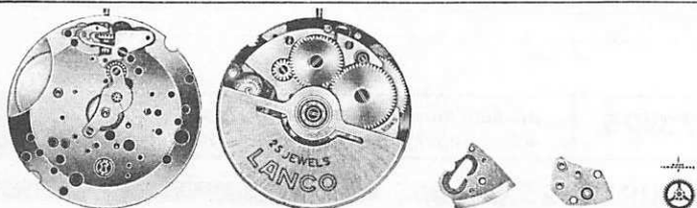
EBAUCHES NO.	771	1141	1142	1143	51142	51143	51480	51482
AUTO NO.	5043	5044	5045	5046	5052	5053	5054	5055

11 1/2 L. LANGENDORF 1106 CALENDAR DSS For All Automatic Parts use Langendorf 1105



EBAUCHES NO.	2535	2555	2557	2558	2560	2575	2576	2633	52535	52576
AUTO NO.	5056	5057	5058	5059	5060	5061	5062	5063	5064	5065

11 1/2 LANGENDORF 1145 DSS For All Other Auto Parts Use Langendorf 1105



EBAUCHES NO.	1141	1142	1481
AUTO NO.	5157	5158	5159

11 1/2 L. LANGENDORF 1146 CAL DSS

For All Automatic Parts See Langendorf 1145
For All Calendar Parts See Langendorf 1106

12 L. LANGENDORF 1235 CAL DSS For All Auto Parts use Langendorf 1233 in BESTFIT #111 Catalog



ILLUSTRATION OF CALENDAR PARTS
NOT ACTUAL SIZE

EBAUCHES NO.	2534	2535	2557	2558	2560	2575	2576	52535
AUTO NO.	5034	5035	5036	5037	5038	5039	5040	5041

BESTFIT INSURES GENUINE FACTORY MATERIAL



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AUTOMATIC MOVEMENT IDENTIFICATION

12L. LANGENDORF 1259 CALENDAR DSS PIN LEVER *For Auto Parts See LANGENDORF 1278*



EBAUCHES NO.	2535	2557/1	2558	2560	2575	2576
AUTO NO.	5299	X4108	5298	X4109	X4110	X4111

12L. LANGENDORF 1261 DSS



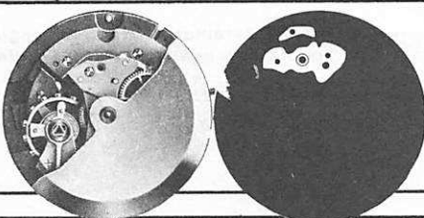
EBAUCHES NO.	1141	1143	1428	1481	1482	1482/1	1496	1499
AUTO NO.	2353	5261	5262	5263	5264	5265	5266	5267

12L. LANGENDORF 1262 CALENDAR DSS *For Auto Parts See LANGENDORF 1261* *For Other Calendar Parts See LANGENDORF 1235 in Auto Section*

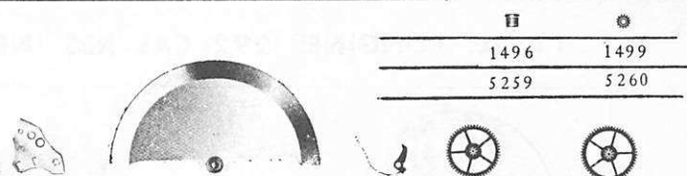


EBAUCHES NO.	2535	2558	2575
AUTO NO.	5301	5300	X4110

12L. LANGENDORF 1278 DSS PIN LEVER



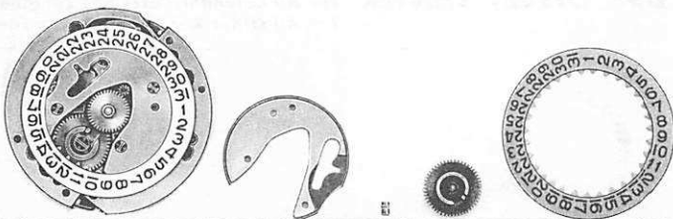
Low Auto Device Bridge



EBAUCHES NO.	1141	1142	1143	1428	1481	1482	1482/1
AUTO NO.	5252	5253	5254	5255	5256	5257	5258

12 1/2 L. LEMANIA 3615 CALENDAR

For All Auto Parts Use Lemania 3610
Page 203 BESTFIT #111 Catalog



EBAUCHES NO.	2535	2540	2556	2557/1	2558	2575	2575/1	2576	52535	52556
AUTO NO.	5120	5122	5121	5126	5127	5124	5125	5123	5424/150	

BESTFIT INSURES GENUINE FACTORY MATERIAL



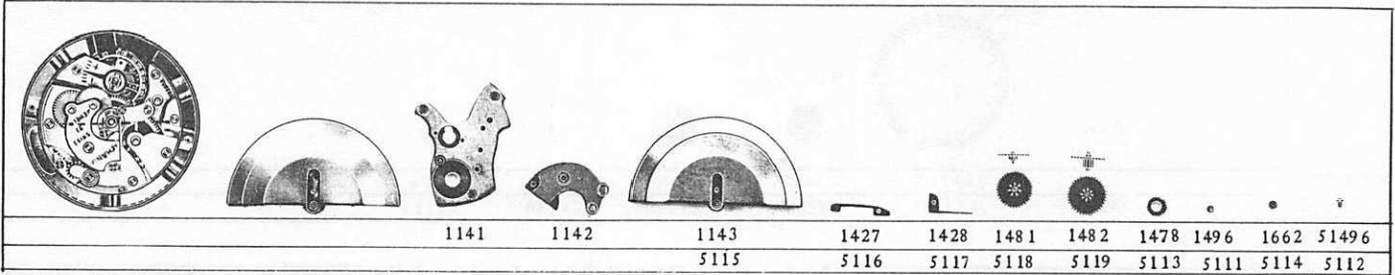
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AUTOMATIC MOVEMENT IDENTIFICATION

10 1/2 LEMANIA 4651 SS

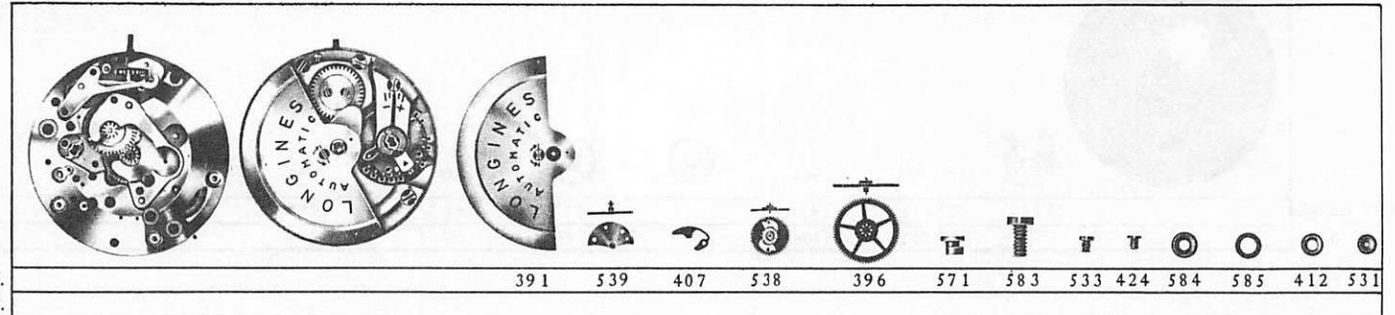
For All Other Auto Parts use Lemanla 4650
Page 203 BESTFIT #111 Catalog

EBAUCHES NO.
AUTO NO.



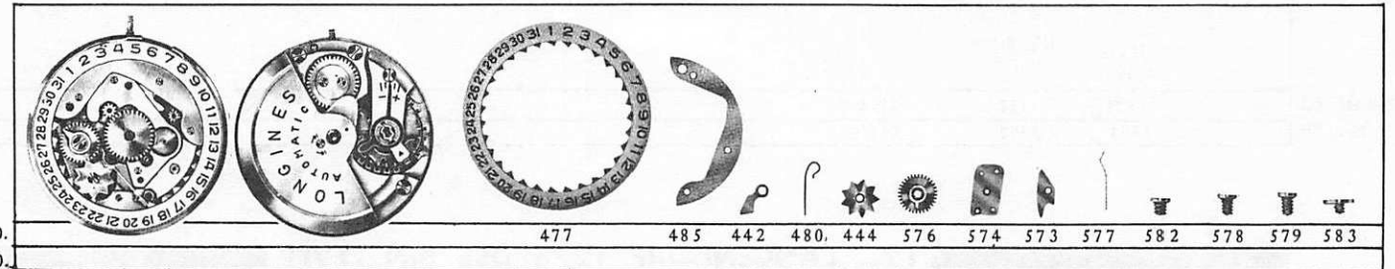
11 1/2 L. LONGINES 290 DSS OFFSET CENTER

FACTORY NO.
AUTO NO.



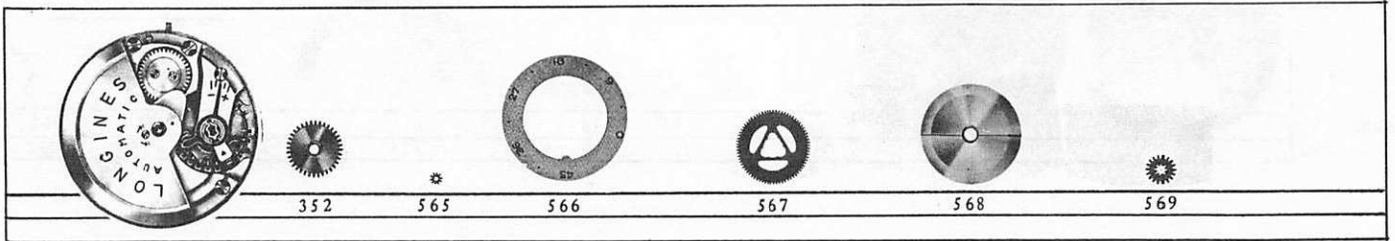
11 1/2 L. LONGINES 291 CALENDAR DSS OFFSET CENTER For All Automatic Parts See Longines 290

FACTORY NO.
AUTO NO.



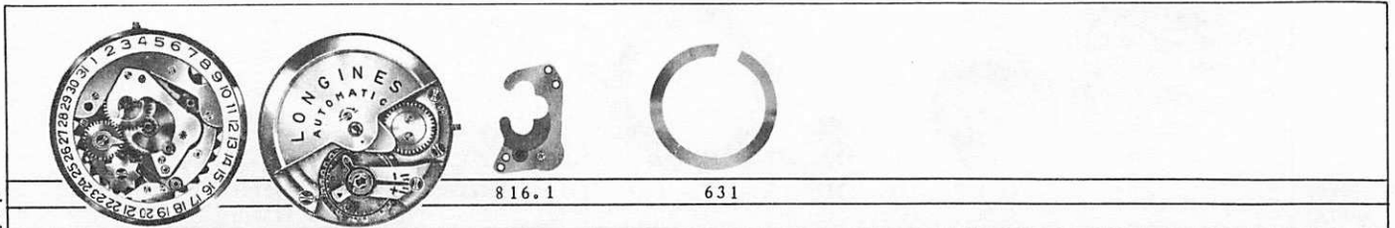
11 1/2 L. LONGINES 292 CAL RES IND SS OFFSET CENTER For All Automatic Parts See Longines 290 For All Calendar Parts See Longines 291

FACTORY NO.
AUTO NO.



11 1/2 L. LONGINES 294 CAL RES IND DSS OFFSET CENTER For All Automatic Parts See Longines 290 For All Calendar Parts See Longines 291 For All Other Res Ind Parts See Longines 292

FACTORY NO.
AUTO NO.



BESTFIT INSURES GENUINE FACTORY MATERIAL



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AUTOMATIC MOVEMENT IDENTIFICATION

12L. LONGINES 340 SWEEP SECOND

FACTORY NO.			391	537	538	539	592	598	600	638	639	823
FACTORY NO.	Upper & Lower Bushing for Wheel 592,538	Bushing for Wheel 537	Upper Bushing for Wheel 598	Lower Bushing for Wheel 598	Upper & Lower Bushing for Wheel 600	Screw for Part 823	Screw for Part 391					
	412	531	627.1	628	680.1	49	607					

12L. LONGINES 350

FACTORY NO.			391	592	537	538	598	600	539	638	639	823
AUTO NO.												

12L. LONGINES 351 CALENDAR For All Automatic Parts See Longines 350

FACTORY NO.			485	35.3	576	447	478	687	442/1	686
AUTO NO.										

11 1/4 L. MOVADO 395, 395A DSS

EBAUCHES NO.			2.75 m/m	3.00 m/m	2.50 m/m													
AUTO NO.			166	166	477	495/1	771	1134	1140	1142	1143							
EBAUCHES NO.	1423	1428	1436	1480	1482	1485/1	1496	1503	1517	1600	1624	1608	1601	1625	5166	5495/1	51134	51140
AUTO NO.	4644	4645	4646	4647	4648	4649	4650	4651	4652	4659	4662	4661	4660	4663	4669	4653	4654	4655
EBAUCHES NO.	51142	51142A	51503	1641	1625	1645												
AUTO NO.	4656	4657	4658	4664	4663	4665												

BESTFIT INSURES GENUINE FACTORY MATERIAL



Bestfit Material Instant Guide

AUTOMATIC MOVEMENT IDENTIFICATION

11 1/2 L. MST 436 DSS

EBAUCHES NO. AUTO NO.														Thread .70	Thread .80
														51143	51143/2
EBAUCHES NO. AUTO NO.		1423	1425	1455	1478	1478/2	1481	1490	1490/2	1497	1497/2	1520	1520/2	THREAD .80	THREAD .70
														51497	51423

11 1/2 L. MST 437 CALENDAR DSS For All Automatic Parts See MST 436

EBAUCHES NO. AUTO NO.												
		2511	2535	2556	2557/1	2558	2575	2576	2632	2633	52535	52556

6 1/2 L. OMEGA 660 - 17 JEWELS

FACTORY NO. AUTO NO.													
		1026	1031	1033	1043	1151	1152	1153	1437	1451	1453	1454	1464
		4790	4791	4792	4793	4794	4795	4796	4797	4798	4799	4800	4801
FACTORY NO. AUTO NO.		Screw Short for # 1031	Screw Long for # 1031	Screw for # 1033	Screw for # 1043	Screw for # 1451	Case Clamp Screw	Up & Low Bushing for # 1454	Upper Bushing for # 1464	Lower Bushing for # 1464	Upper Bushing for # 1437		
		2290	3416	2276	3420	2631	2621	6166	6167	6168	6169		
		4803	4804	4805	4806	3780	2245	4807	4808	4809	4810		

6 1/2 L. OMEGA 661 - 24 JEWELS For All Other Automatic Parts use Omega 660

FACTORY NO. AUTO NO.								
		1031	1033	1043	4280	4281	4282	4283
		4815	4816	4817	4811	4812	4813	4814
					Up & Low Jewel for # 1454	Upper Jewel for # 1464	Lower Jewel for # 1464	Upper Jewel for # 1437

7 3/4 L. OMEGA 671 - 24 JEWELS For All Other Auto Parts use Omega 670

FACTORY NO. AUTO NO.								
		1031	1033	1043	4280	4281	4282	4283
		4828	4829	4830	4811	4812	4813	4814
					Up & Low Jewel for # 1454	Upper Jewel for # 1464	Lower Jewel for # 1464	Upper Jewel for # 1437

BESTFIT INSURES GENUINE FACTORY MATERIAL



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AUTOMATIC MOVEMENT IDENTIFICATION

7 3/4 L. OMEGA 670 SS — 17 JEWELS

FACTORY NO.			10 26	10 31	10 33	10 43	10 44	11 51	11 52	11 53	14 37	14 51	14 53				
AUTO NO.			48 18	48 19	48 20	48 21	48 22	50 66	48 23	47 96	48 24	47 98	48 25				
		Screw for # 10 44	Screw Long # 10 31	Screw Short # 10 31 & # 10 33	Screw for # 10 43	Screw for # 14 51	Case Clamp Screw	Up & Low Bushing for # 14 53	Upper Bushing for # 14 64	Lower Bushing for # 14 64	Upper Bushing for # 14 37						
FACTORY NO.	1 45 4	1 46 4	2 28 7	3 41 6	2 27 6	3 42 0	2 63 1	2 62 1	6 16 6	6 16 7	6 16 8	6 16 9					
AUTO NO.	4 82 6	4 82 7	4 80 2	4 80 4	4 80 5	4 80 6	3 78 0	2 24 5	4 80 7	4 80 8	4 80 9	4 81 0					

7 3/4 L. OMEGA 680 — 17 JEWELS — CALENDAR DSS

For All Other Auto Parts use Omega 670

FACTORY NO.			10 31	15 00	15 03	15 29	15 54	15 64	15 67	26 36	34 21	34 22					
AUTO NO.			48 31	48 32	48 33	48 34	48 35	48 36	48 37	48 38	48 39	48 40					

7 3/4 L. OMEGA 681 — 24 JEWEL CALENDAR DSS

For All Other Automatic Parts use Omega 671

FACTORY NO.			10 31
AUTO NO.			48 41

For All Calendar Parts Use Omega 680

11 1/2 L. OTERO 177 DSS
For All Auto Parts Use Otero 77

11 1/2 L. OTERO 772 CAL DSS

For All Calendar Parts Use Otero 782
For All Auto Parts Use Otero 77

11 1/2 L. OTERO 792 CAL DSS

For All Calendar Parts Use Otero 782
For All Auto Parts Use Otero 79

11 1/2 L. OTERO 1772 CAL DSS

For All Auto Parts Use Otero 77
For All Calendar Parts Use Otero 782

11 1/2 L. OTERO 77 DSS

EBAUCHES NO.			11 42	11 43						
AUTO NO.			47 88	47 56	47 61	47 62	47 63			

11 1/2 L. OTERO 79 DSS For All Other Auto Parts Use Otero 77

EBAUCHES NO.			11 42	11 43	14 9 4 / 1	14 88	14 96		
AUTO NO.			48 42	48 43	48 44	48 45	48 46		

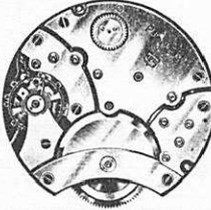
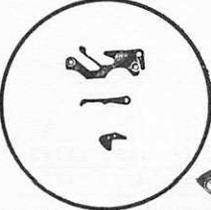
BESTFIT INSURES GENUINE FACTORY MATERIAL

B

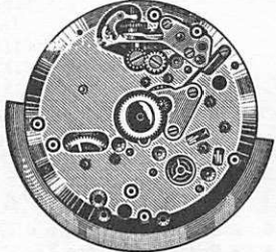
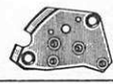
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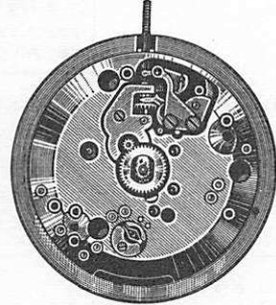
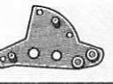
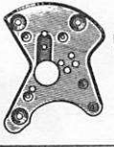
12L. PIAGET 12P

													
EBAUCHES NO.				1131	1142	1143	1478	1481	1482	1490	1496	1503	1535
AUTO NO.				4691	4692	4693	4694	4695	4696	4697	4698	4699	4700
													
EBAUCHES NO.	1536	1537	1538	1539	51131	51142							
AUTO NO.	4702	4701	4703	4704	4705	4706							

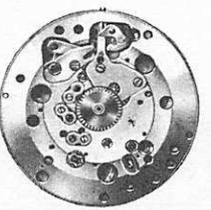
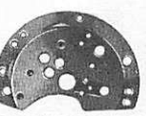
11 1/2 L. POLJOT 2415 SW SEC

											
EBAUCHES NO.				1485/1	1496	1520	1524	51448	51428	51496	51142
AUTO NO.											
											
EBAUCHES NO.			1136	1142	1143/1	1428	1448	1480	1481	1482	
AUTO NO.											

11 1/2 L. POLJOT 2415A DSS

											
EBAUCHES NO.				1480	1481	1485	1499	1504	51136	51141	51142
AUTO NO.											
											
EBAUCHES NO.			1136	1141	1142	1143/1	1415	1416	1432	1428	1448
AUTO NO.											

11 1/2 L. PUW 1260 DSS

											
EBAUCHES NO.				1490	1491	1496	1500	51142	51491	51496	
AUTO NO.				4443	4444	4445	4446	4447	4448	4449	
											
EBAUCHES NO.			771	1142	1143/3	1428	1448	1480	1481	1482	1483
AUTO NO.			4434	4435	4436	4437	4438	4439	4440	4441	4442

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AUTOMATIC MOVEMENT IDENTIFICATION

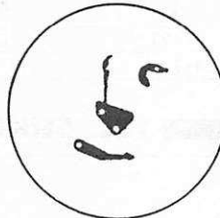
11 1/2 L. PUW 1261 CALENDAR For All Auto Parts See PUW 1260

EBAUCHES NO.		2535	2543	2556	2556/1	2557/1	2575	2576	2595	52535	52543	52595		
AUTO NO.		4450	4451	4453	4455	4454	4456	4457	4452	4458	4459	4460		

RECORD AUTOMATICS

12 LIGNE MODELS

- 510 SWEEP SECOND
- 511 SMALL SECOND
- 515 SWEEP SECOND-CALENDAR
- 516 CALENDAR-SMALL SECOND



13 LIGNE MODELS

- 520 SWEEP SECOND
- 521 SMALL SECOND
- 525 SWEEP SECOND-CALENDAR
- 526 CALENDAR-SMALL SECOND

11 1/4 REVUE 87

EBAUCHES NO.		1142	1143	1143/1	1190	1190/1	1190/2	1191	1489	1489/1
AUTO NO.										
EBAUCHES NO.		1496	1489/2	1595	1596	1597	51142	51596	51489/2	
AUTO NO.										

11 1/4 REVUE 87 CALENDAR For All Automatic Parts See-Revue 87

EBAUCHES NO.	2535	2543	2556	2557/1	2558	2575	2576	52535
AUTO NO.								

10 1/2 L. ROLEX 745 For All Other Auto Parts use Rolex 635

	Rotor Cover	Rotor Weight
FACTORY NO.	5953	5955
AUTO NO.	2933	2934

BESTFIT INSURES GENUINE FACTORY MATERIAL

B

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AUTOMATIC MOVEMENT IDENTIFICATION

13L. SEIKO GYRO MARVEL DSS

EBAUCHES NO.			1134	1146	1143	775	1497	1429
AUTO NO.			4562		4565	4571	4572	4573
EBAUCHES NO.	1489	1497/1	51143	51497	51134	51134/1	51146	
AUTO NO.	4574	4575	4576	4577	4578	4579	4580	

12L. SEIKOMATIC

EBAUCHES NO.			775	1134	1143	1429	1429/1	1464	1489	1497	
AUTO NO.			4605	4603	4604	4607	4612	4610	4608	4606	
EBAUCHES NO.	1497/1	1512	51134	51143	51464	51497	51512				
AUTO NO.	4611	4609	4615	4613	4617	4614	4616				

12L. SEIKOMATIC CALENDAR (SELF DATOR) DSS For All Auto Parts Use Seikomatic

EBAUCHES NO.			2535	2536	2543	2556	2557/1	2575	2576	2632	52551
AUTO NO.			5160	5167	5168	5169	5170	5171	5172	5173	5174

12L. SEIKO SPORTSMATIC DSS

EBAUCHES NO.								1497	1429	1489	1136	1497/1	1429/1
AUTO NO.								4681	4682	4683	4684	4685	4686
EBAUCHES NO.			1134			1143		51143	51497/1	51134	51136		
AUTO NO.			4679			4680		4687	4688	4689	4690		

BESTFIT INSURES GENUINE FACTORY MATERIAL



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AUTOMATIC MOVEMENT IDENTIFICATION

12L. SEIKO SPORTSMATIC CALENDAR DSS *For All Auto Parts Use Seiko Sportsmatic*

EBAUCHES NO.	2535	2551	2556	2557/1	2575	2576	52535	52551	
AUTO NO.	5175	5176	5177	5178	5179	5180	5181	5182	

12L. SEIKO 6205B DSS CALENDAR

*For All Auto Parts Use Seikomatic
For All Calendar Parts Use Seikomatic Self Dator*

12L. SEIKO 6206A CAL DSS

*For All Auto Parts Use Seikomatic
For All Other Calendar Parts Use Seikomatic Calendar*

EBAUCHES NO.	2535	2536	2542	2551	2556	2557/1	2573	2575	2577
AUTO NO.	5183	5184	5185	5186	5187	5188	5189	5190	5191

11 1/2 L. STANDARD 191

For All Auto Parts See PUW 1260

11 1/2 STANDARD 193 CAL DSS

For All Calendar & Auto Parts See PUW 1261

12 1/2 L. TAVANNES 480 DSS *For All Other Auto Parts See Page #233 #111 Catalog*

FACTORY NO.						Lower Lever Jewel	Outer Lever Jewel	Upper Inner Lever Jewel	Upper Lever Jewel					
AUTO NO.						18/6	290	291	292	4522	4523	4524	4525	4526

11 1/2 L. TISSOT 783 — NEW DSS

New Execution From Movement #5,486,000

For Other Auto Parts See Tissot 783 in BESTFIT #111 Catalog Page 235

EBAUCHES NO.	1134/2	1481/3	1496/2	1643	1644	51134/2	51496/2		
AUTO NO.	5270	5271	5272	5273	5274	5275			

BESTFIT INSURES GENUINE FACTORY MATERIAL

B

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AUTOMATIC MOVEMENT IDENTIFICATION

11 1/2 L. TISSOT 784 NEW DSS

New Execution From Movement #5,510,000

For Auto Parts See Tissot 783 New

For Other Calendar Parts See Tissot 784 in BESTFIT #111 Catalog Page 235

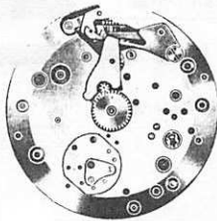


T

EBAUCHES NO.	2552/2	52552/2
AUTO NO.	5268	5269

12 UNIVERSAL 218

For All Other Auto Parts Use Universal 215
in Auto Section of BESTFIT #111 Catalog



EBAUCHES NO.	771	1130	1134/1	1428/1	1480	1481	1520
AUTO NO.	4913	4914	4915	4916	4917	4918	4919

12 UNIVERSAL 218.2 CAL

For All Auto Parts Use Universal 218

For All Other Calendar Parts
See Universal 215.2

BESTFIT Catalog #111 Page 236



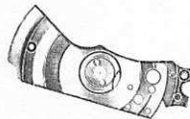
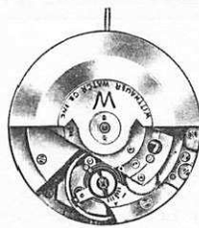
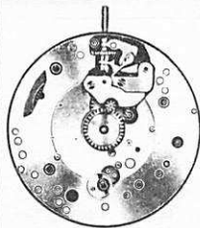
EBAUCHES NO.	2558
AUTO NO.	255/557

11 1/2 L. UNIVERSAL 255

For All Auto Parts See Movado 395

11 1/2 L. WITTAUER 11AO REGULAR —11SR DSS

For All Other Auto Parts See AS 1700
in Auto Section of BESTFIT #111 Catalog



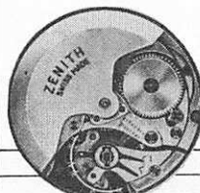
EBAUCHES NO.	1142	1143/1
AUTO NO.		

11 1/4 L. WITTAUER 11TSA

For All Auto Parts See Revue 87

11 1/4 L. WITTAUER 11TSA CALENDAR

For All Auto Parts See Revue 87
For All Calendar Parts See Revue 87 Cal.



EBAUCHES NO.	1143/1	1482	1488	1491	1496
AUTO NO.	5231	5232	5233	5234	5235

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AUTOMATIC MOVEMENT IDENTIFICATION

11 1/2 L. ZENITH 2522 PC CALENDAR

For All Automatic Parts See Zenith 2522P



EBAUCHES NO.
AUTO NO.

2535

2535A

2542

2556

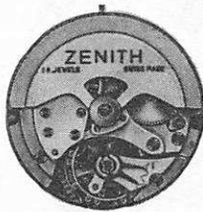
2557/1

2575

2576

11 1/2 L. ZENITH 2532 P DSS

For All Other Auto Parts See Zenith 2522 P



EBAUCHES NO.
AUTO NO.

1143/1

5236

11 1/2 L. ZENITH 2532 PC DSS

For All Auto Parts See Zenith 2532 P
For All Other Calendar Parts See Zenith 2522 PC



EBAUCHES NO.
AUTO NO.

2552

2576

2615

2632

2633

2644

11 1/2 L. ZENITH 2542 PC DSS 25 JEWELS

For Auto Parts See Zenith 2532 PC

11 1/2 L. ZODIAC 72 DSS CALENDAR

For All Auto Parts Use Zodiac 70
in Auto Section of BESTFIT Catalog #111



EBAUCHES NO.
AUTO NO.

2535

2543

2557

2558

2575

2576

2632/1

2633

52535

52633

52543

52632

4534

4535

4536

4537

4538

4539

4540

4541

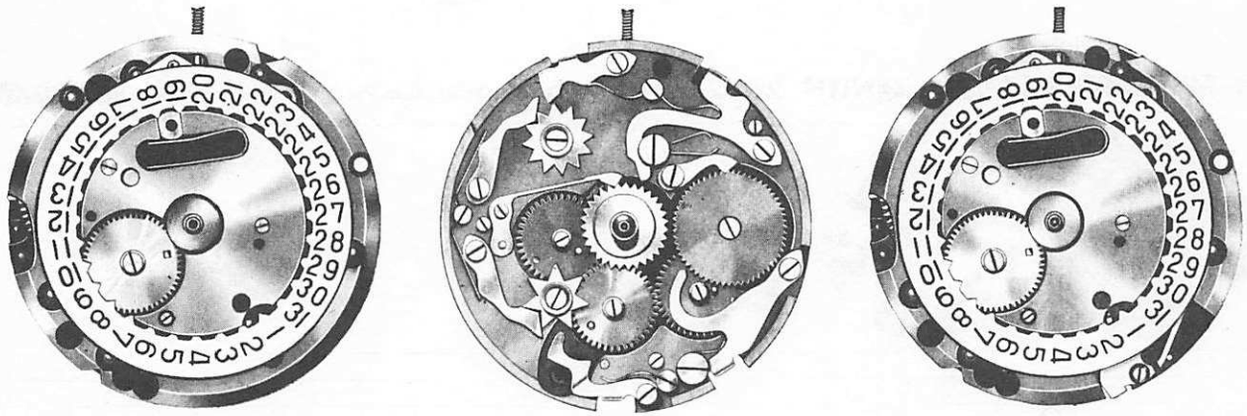
4542

4543

4544

BESTFIT INSURES GENUINE FACTORY MATERIAL

The BESTFIT System of Parts for CALENDAR MOVEMENTS



For Simplified Ordering, Specify Ebauches Number or BESTFIT Position No.

10½L. A. SCHILD 1691 - 11½L. A. SCHILD 1693

EBAUCHES NO.	2516/1	2535	2557/1	2575	2576	2632/1	2633	52516	52535	52632	52633
BESTFIT NO.	X4954	X4955	X4956	X4957	X4958	X4959	X4960	X4961	X4962	X4963	

11½L. A. SCHILD 1705 DSS

For Calendar Parts See A. Schild 1681 in Auto Section of BESTFIT #111Catalog Page 167

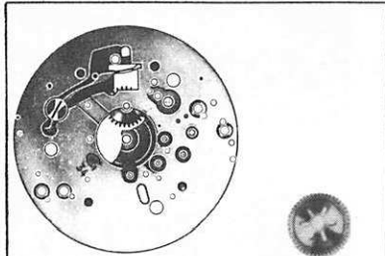
A. SCHILD 1715

For Calendar Parts See A. Schild 1717 in Auto Section

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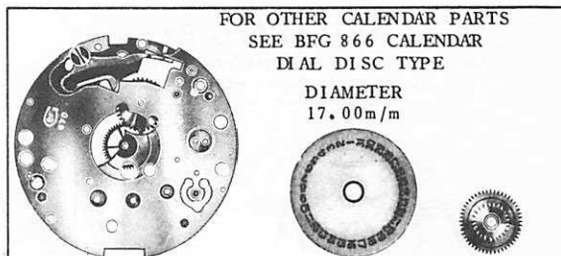
CALENDAR

12-13-13½L. BFG 34 *For Other Calendar Parts See BFG 866 Ring Disc Type Calendar*



EBAUCHES NO.	2558
BESTFIT NO.	X4651

13-13½-14½L. BFG 670 SCI



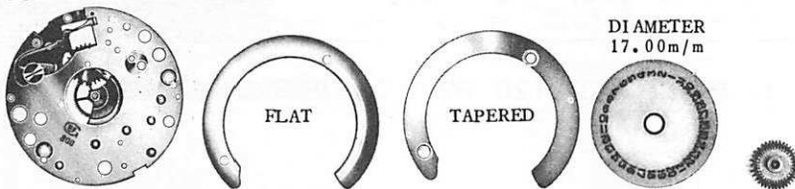
EBAUCHES NO.	100	2557/2	2558
BESTFIT NO.		X199	255/375

12½-13½ BFG 158 PL DSS

For Calendar Parts Use BFG 1582 Auto Calendar — See Auto Section

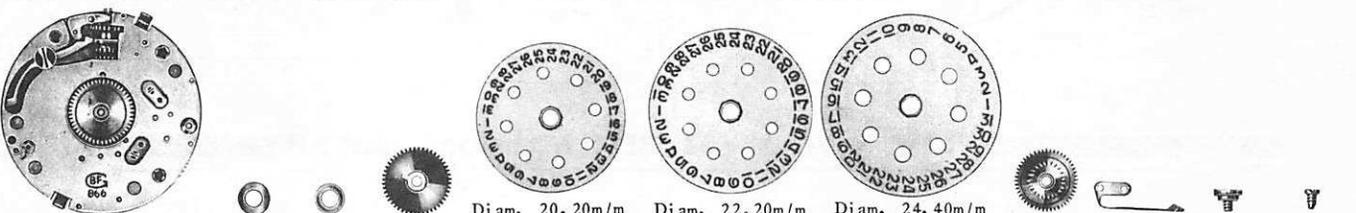
10½L. - 11½L. BFG 801 DSS

FOR OTHER CALENDAR PARTS SEE BFG 866
DIAL DISC TYPE CALENDAR



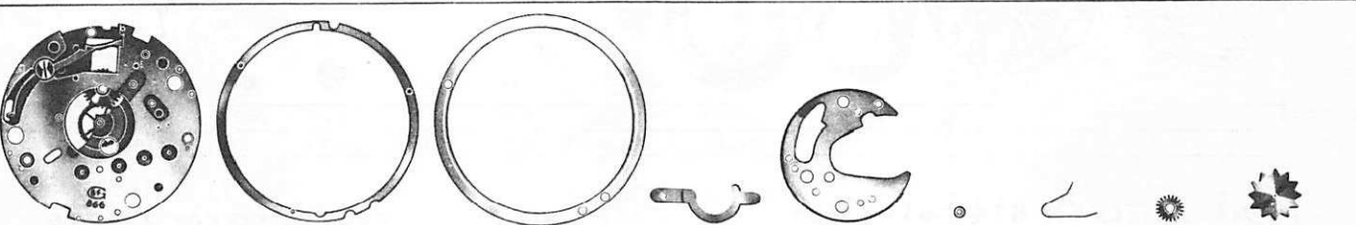
EBAUCHES NO.	100	145	145/1	2557/2	2558
BESTFIT NO.				X199	X4659

12-13-13½L. BFG 866 SCI CALENDAR

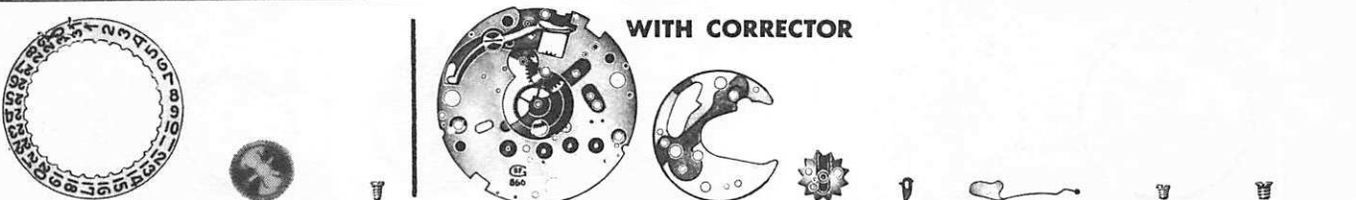


EBAUCHES NO.	469	498	2556	2557/2	2557/2	2557/2	2558	2576	52556	52576
BESTFIT NO.	X4652	X4653	X4640	X4654	X4655	X4656	255/510	X3859	X4657	X4658

12-13-13½L. BFG 866 SCI CALENDAR RING DISC TYPE



EBAUCHES NO.	145	145/1	469	2535	2540	2541	2543	2556
BESTFIT NO.			X4635	X4636	X4637	X4638	X4639	X4347



EBAUCHES NO.	2557/1	2558	52535	2535/1	2556/1	2566	2572	52535/1	52572
BESTFIT NO.	X4642	X4641	X4647	X4643	X4644	X4645	X4646	X4648	X4649

BESTFIT INSURES GENUINE FACTORY MATERIAL

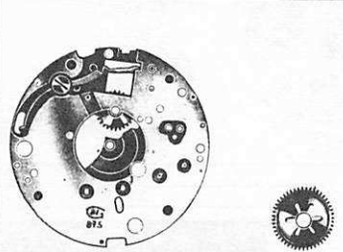


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CALENDAR

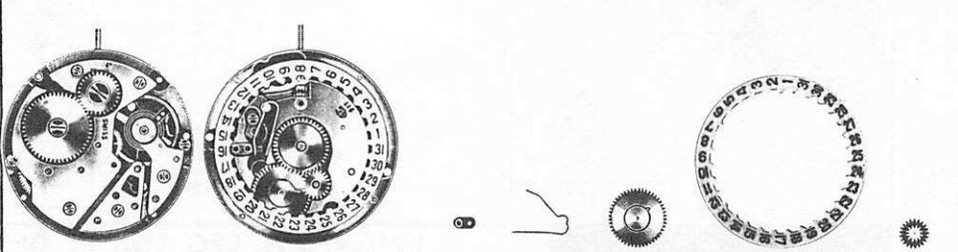
12-13-13 1/2 L. BFG 875 CAL

For Other Calendar Parts See
BFG 866 Ring Disc Type Calendar



EBAUCHES NO.	2558
BESTFIT NO.	X4650

11 1/2 L. BFG 917C DSS



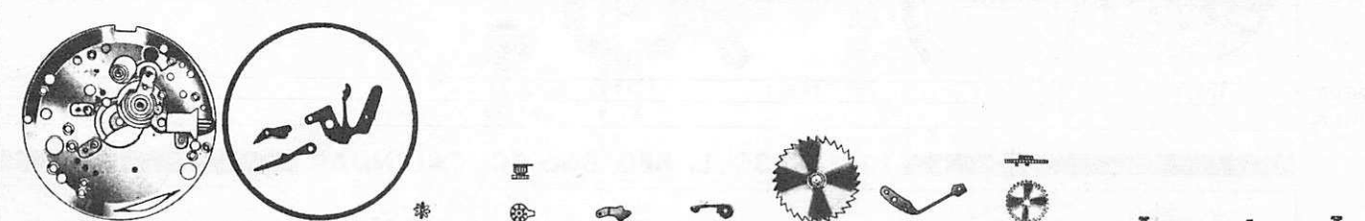
	2540	2541	2556	2557/1	2559
	X4567	X4574	X4578	X4588	X4589

EBAUCHES NO.	2558
BESTFIT NO.	X4650

11 1/2 L. H. BECKER 214 DSS

For All Calendar Parts See H. Becker 213 — See Auto Section

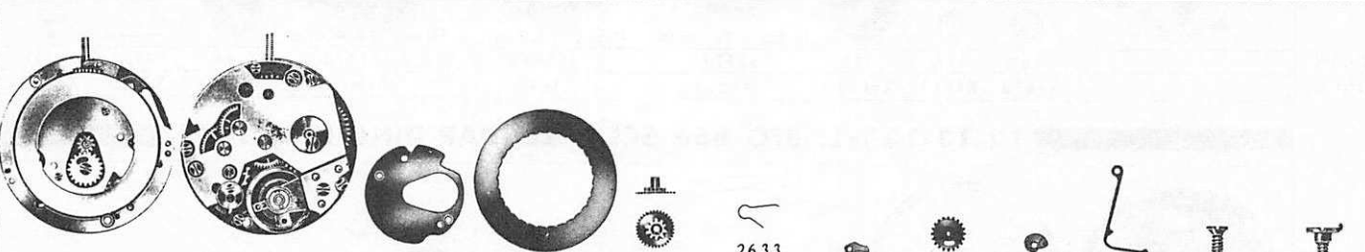
11 1/2 L. H. BECKER 120 MSC DSS



EBAUCHES NO.	2550	2551	2552	2553	2557	2576	260C	52553	52576	52552
BESTFIT NO.							260/841	5425/26		

EBAUCHES NO.	2550	2551	2552	2553	2557	2576	260C	52553	52576	52552
BESTFIT NO.							260/841	5425/26		

10 1/2 - 11 1/2 L. BETTLACH 8004 - 8005

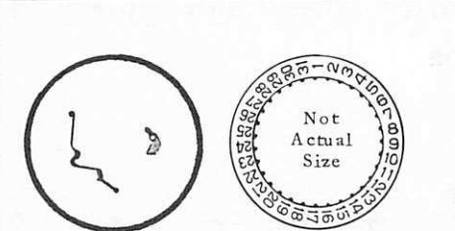


EBAUCHES NO.	2535	2557/1	2558	2575	2576	2621	2628	2632	52535	52621
BESTFIT NO.	X4590	X4591	X4767	X4592	X4593	X4594	X4595	X4596	X4597	X4598

EBAUCHES NO.	2535	2557/1	2558	2575	2576	2621	2628	2632	52535	52621
BESTFIT NO.	X4590	X4591	X4767	X4592	X4593	X4594	X4595	X4596	X4597	X4598

8 3/4 L. BETTLACH 8144-8147 DSS

For All Other Calendar Parts Use Bettlach 8004

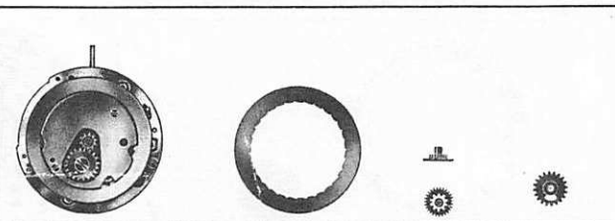


EBAUCHES NO.	2557/1
BESTFIT NO.	X4766

EBAUCHES NO.	2557/1
BESTFIT NO.	X4766

8 3/4 L. BETTLACH 8354

For Other Calendar Parts See Bettlach 8004



EBAUCHES NO.	2557	2558	2621
BESTFIT NO.			

EBAUCHES NO.	2557	2558	2621
BESTFIT NO.			

BESTFIT INSURES GENUINE FACTORY MATERIAL



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CALENDAR

12L. BETTLACH 8804 PIN LEVER

EBAUCHES NO.	2535	2557/1	2558	2621	2628	2646	52535	52621				
BESTFIT NO.	X4869	X4870	250/1246	X4867	X4868	X4871	X4872	X4873				

6 3/4 x 8L. BIDLINGMAIER 68 CALENDAR

EBAUCHES NO.	2551	2535	2556	2557/1	2558	2575	2576	2566	2572	52535	
BESTFIT NO.	X4724	X4725	X4726	X4727	X4728	X4729	X4730	X4731	X4732	X4733	

10 1/2L. BIDLINGMAIER 107 CAL DSS For Calendar Parts Use Bidlingmaier 114 Auto — See Auto Section

11 1/2L. BIDLINGMAIER 113 DSS CAL RING DISC TYPE

EBAUCHES NO.		2534	2535	2552	2555	2557/1	2558	2541	2575	
BESTFIT NO.		X4773	X4774	X4775	X4776	X4777	X4778	X4779	X4780	
EBAUCHES NO.	2576	52535	52535/1							
BESTFIT NO.	X4781	Auto #4910	X4782							

11 1/2L. BIDLINGMAIER 113 DSS

EBAUCHES NO.	2557/1	2576	2555	52576
BESTFIT NO.	Auto #4018	X4770	X4771	X4772

BESTFIT INSURES GENUINE FACTORY MATERIAL



Bestfit Material Instant Guide

CALENDAR

13L. BIDLINGMAIER 130 CALENDAR

EBAUCHES NO. 2557/1 2535 2556 2566 2572 2575 2576 52535

BESTFIT NO.

11 1/2L. BIDLINGMAIER 910-910/1 CAL DSS For Calendar Parts Bidlingmaier 910 Auto — See Auto Section

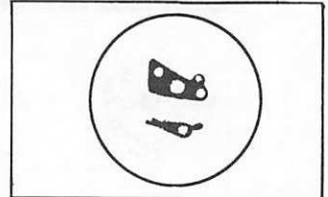
8 3/4L. BRAC 2095



10 1/2L. BRAC 7215 PIN LEVER DSS

EB #	CALENDAR PARTS	B F POS#
2534	DATE INDICATOR SEAT	X4699
2535	DATE INDICATOR GUARD	X4700
2540	DATE ROLLER	X4701
2551	CALENDAR PLATE	X4702
2555	CALENDAR DRIVE WHEEL	X4703
2557/1	DATE DISC W/DIAL	X4704
2558	DBL. HR. WHL. HT. 1.90M/M	X4705
2563	CALENDAR SETTING WHEEL	X4706
2541	DATE ROLLER SPRING	X4999

10 1/2L. BRAC 7115



For 10 1/2L. BULOVA 10CBCD SS

FACTORY NO. 585 586 587 588 588P 589 590 591 592 593 594 596 597 598

11 1/2L. BUSER 315M SS - 325M

EBAUCHES NO. 2551 2556 2558 2575 2576 2585/1 52556 52576

BESTFIT NO. X4211 X4212 X4213 X4214 X4215 X4216 X4217 X4210

11 1/2L. CATTIN C-54 DSS PIN LEVER

EBAUCHES NO. 2535 2551 2557/1 2558 2575 2576 52535

BESTFIT NO.

BESTFIT INSURES GENUINE FACTORY MATERIAL



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CALENDAR

11L. DIEHL 156 PIN LEVER SS

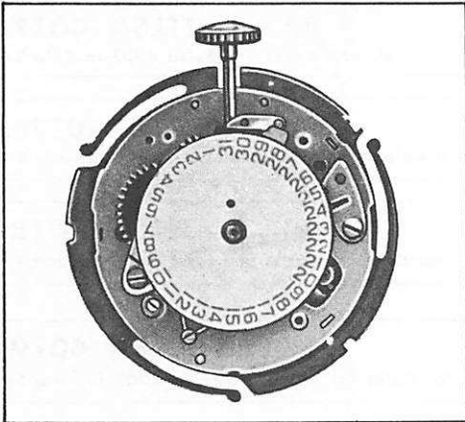


Illustration Enlarged

11L. DIEHL 157/02 PIN LEVER 11L. DIEHL 157/04 SS PIN LEVER

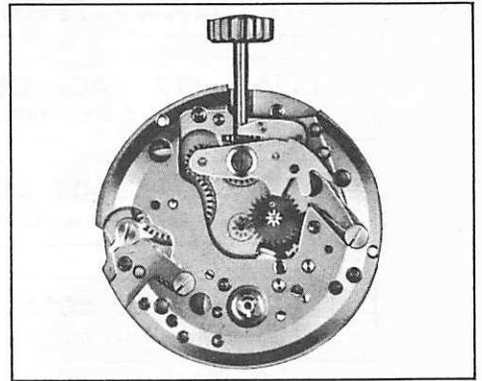


Illustration Enlarged

10 1/2 L. DUOWE 443 DSS For Calendar Parts See Duowe 580 in Auto Section Page 177 BESTFIT #111 Catalog

11 1/2 L. DUOWE 585 DSS For Calendar Parts See Duowe 590 in Auto Section

11 1/2 L. DUOWE 615 DSS For Calendar Parts See Duowe 610 in Auto Section

11 1/2 L. DUOWE 1285 DSS For Calendar Parts See Duowe 1290 in Auto Section

10 1/2 L. - 11 1/2 L. EBOSA 65 SCI CALENDAR

	2551/4	2585/1	2551/10	2585/3	2535	2556	2557	2558
		X4627		X4828	X4622	X4623	X4624	X4625

EBAUCHES NO.
BESTFIT NO.

8 3/4 L. EBOSA 87 PL SS

FOR OTHER CALENDAR PARTS SEE EBOSA 65 CALENDAR

	2551	2558	2576	2585	100
		X4632	X4633	X4634	

EBAUCHES NO.
BESTFIT NO.

11 1/2 L. ENICAR 1141 DSS For All Calendar Parts See Enicar 1146 in Auto Section

BESTFIT INSURES GENUINE FACTORY MATERIAL



Bestfit Material Instant Guide

CALENDAR

11 1/2 L. ETA 2373 DSS

For Calendar Parts Use Eta 2378 — See Auto Section

11 1/2 L. FELSA 4017 SS

For Calendar Parts See Felsa 4007 in Auto Section

11 1/2 L. ETA 2408 DSS

For Calendar Parts See ETA 2472 in Auto Section

11 1/2 L. FELSA 4017N SS

For Calendar Parts See Felsa 4007N in Auto Section

11 1/2 L. ETA 2502 DSS

For Calendar Parts See Eta 2522 in Auto Section

11 1/2 L. FELSA 4018 SS

For Calendar Parts See Felsa 4008 in Auto Section

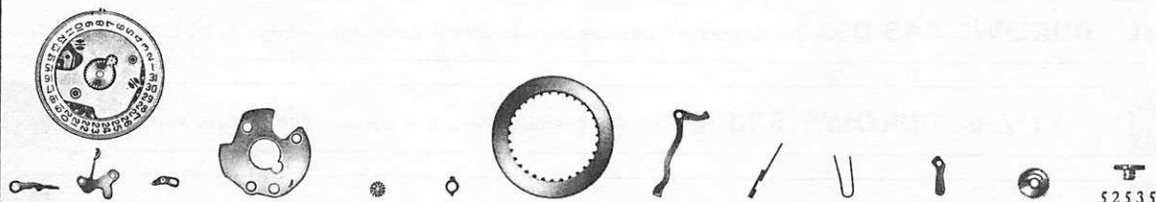
11 1/2 L. FELSA 4014 SS

For Calendar Parts See Felsa 4004 in Auto Section

11 1/2 L. FELSA 4019 SS

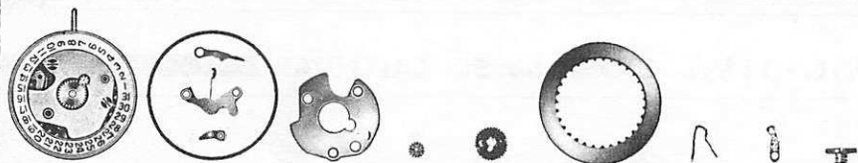
For Calendar Parts See Felsa 4009 in Auto Section

7 3/4 L. FELSA 4024 (18,000 BPH) — 4124 (21600 BPH)



EBAUCHES NO.	2535	2542	2552	2557/1	2566	2572	2575	2576	2615	52535
BESTFIT NO.	X4200	X4201	X4202	X4203	X4204	X4205	X4206	X4207	X4208	X4209

7 3/4 L. FELSA 4025 (18,000 BPH), 4125 (21,600 BPH)



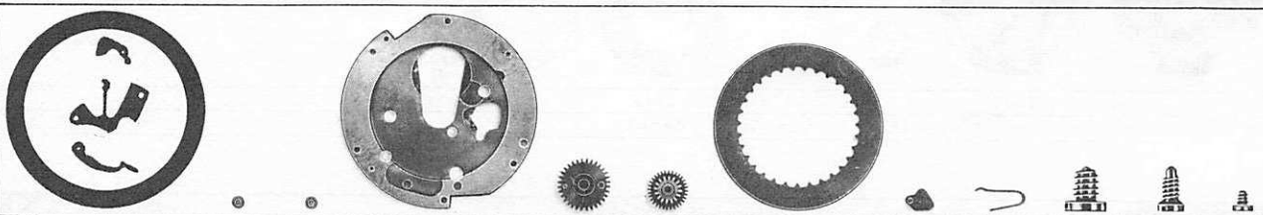
EBAUCHES NO.	2535	2542	2556	2557/1	2575	2576	52535
BESTFIT NO.	X4850	X4201	X4851	X4852	X4853	X4854	X4209

11 1/2 L. FEF 380 -2 DSS



EBAUCHES NO.	2535	2542	2556	2557/1	2575	2576	52535	52543
BESTFIT NO.	X4359	X4360	X4361	X4362	X4363	X4364	X4365	X4366

11 1/2 L. FEMGA 500C — 520C DSS



EBAUCHES NO.	2535	2535/1	2551	2556	2558	2585	2589	2592	52551	52551/1	52535
BESTFIT NO.											

BESTFIT INSURES GENUINE FACTORY MATERIAL

Bestfit Material Instant Guide

CALENDAR

10 1/2 L. FONT 28-2N DSS

For Other Calendar Parts See Font 28-2 Page 249 in BESTFIT Catalog #111

EBAUCHES NO.	2595	52595
BESTFIT NO.	5330/65	

10 1/2 L. FONT 55-2 DSS
 For All Calendar Parts See Font 552-2 Page 254 in BESTFIT Catalog #111

10 1/2 L. FONT 55-4 DSS

EBAUCHES NO.	2535	2543	2556	2557/1	2575	2576	2595	52535	52556	52595
BESTFIT NO.	Auto 4412	X4855	X4856	X4857	X4858	X4859	X4860	Auto 4418	X4861	X4862

6 3/4 L. FONT 60-2N

For Other Calendar Parts See Font 60-2 Page 250 in BESTFIT Catalog #111

EBAUCHES NO.	2595	52595
BESTFIT NO.	5330/65	

11 1/2 L. FONT 66-4 DSS

For Other Calendar Parts See Font 72-4

EBAUCHES NO.	2443
BESTFIT NO.	X4863

11 1/2 L. FONT 66-4N DSS

EBAUCHES NO.	2535	2536	2543	2556	2556/1	2557/1	2575	2595	2576
BESTFIT NO.	X4876	X4877	X4863	X4878	X4879	X3729	X3730	X4881	X4880

10 1/2 L. FONT 67-4 DSS
 For Calendar Parts See Font 55-4

10 1/2 L. FONT 71-2N
 For Calendar Parts See Font 28-2N

BESTFIT INSURES GENUINE FACTORY MATERIAL

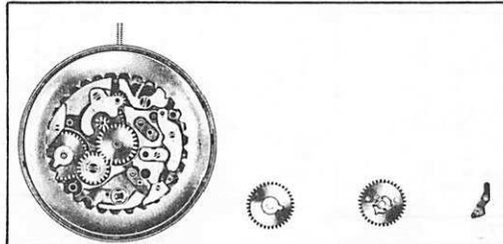
B

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CALENDAR

11 1/2L. FONT 72-4N DSS

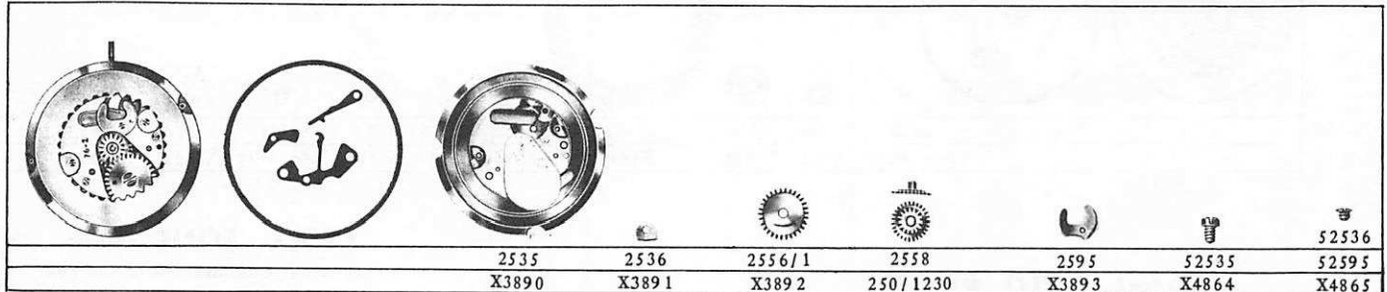
For Other Calendar Parts See Font 66-4N



EBAUCHES NO.	2556	2556/1	2576
BESTFIT NO.	X4886	X4884	X4885

11 1/2L. FONT 74-4N DSS For Calendar Parts See Font 72-4N

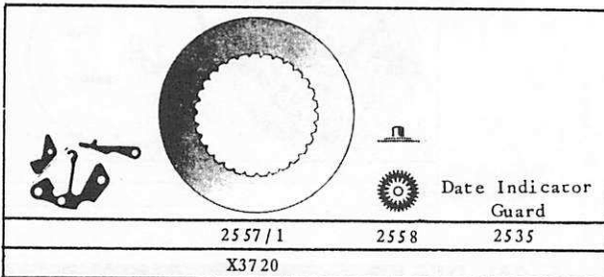
10 1/2L. FONT 76-2 For Other Calendar Parts See Font 28-2



EBAUCHES NO.	2535	2536	2556/1	2558	2595	52535	52536
BESTFIT NO.	X3890	X3891	X3892	250/1230	X3893	X4864	X4865

13L. FONT 261-2N

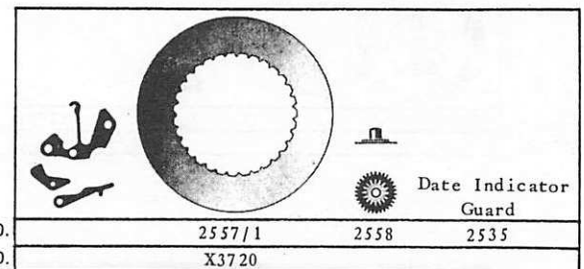
For Other Calendar Parts See Font 72-N



EBAUCHES NO.	2557/1	2558	Date Indicator Guard
BESTFIT NO.	X3720	2535	

13L. FONT 271-2N

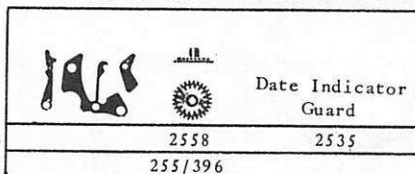
For Other Calendar Parts See Font 72-N



EBAUCHES NO.	2557/1	2558	Date Indicator Guard
BESTFIT NO.	X3720	2535	

11 1/2L. FONT 281-2N DSS

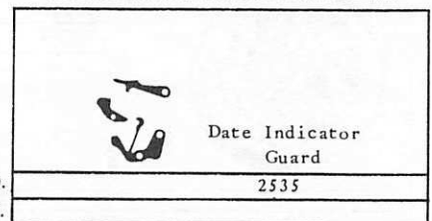
For Other Calendar Parts See Font 72-N



EBAUCHES NO.	2558	Date Indicator Guard
BESTFIT NO.	255/396	2535

11 1/2L. FONT 665-4N DSS

For Calendar Parts See Font 66-4N



EBAUCHES NO.	Date Indicator Guard
BESTFIT NO.	2535

11 1/2L. FONT 665-4 DSS

For Calendar Parts See Font 66-4

11 1/2L. FONT 553-2N DSS

For Other Calendar Parts See Font 72-N

BESTFIT INSURES GENUINE FACTORY MATERIAL

B

estfit Material Instant Guide

CALENDAR

11 1/2 L. FONT 671 — 2N DSS

For Other Calendar Parts See Font 72-2N

				Date Indicator Guard
EBAUCHES NO.			2558	2535
BESTFIT NO.				

10 1/2 L. FONT 675-4 DSS

For Calendar Parts See Font 55-4

11 1/2 L. FONT 725-4N, 735-4N, 745-4N

For Calendar Parts See Font 72-4N

11 1/2 L. FONT 761-2

For Calendar Parts See 76-2

11 1/2 L. FORSTER 86 DSS

For Calendar Parts See Forster 81

11 1/2 L. FORSTER 186-187 DSS

For Calendar Parts See Forster 196 in Auto Section

11 1/2 L. FORSTER 189 DSS

For Calendar Parts See Forster 197 in Auto Section

11 1/2 L. GENERAL 834 DSS

For Calendar Parts Use General 844 — See Auto Section

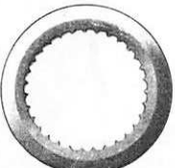
11 1/2 L. GRUEN 510CA DSS

For All Calendar Parts See Gruen 560CA in Auto Section

11 1/2 L. JEAMBRUN 23D CALENDAR DSS

								
EBAUCHES NO.	2535	2543	2556	2557/1	2575	2576	52535	52576
BESTFIT NO.	X4546	X4547	X4417	X4548	X4549	X4550	X4874	X4875

11 1/2 L. JEAMBRUN PS 32C

								
EBAUCHES NO.	2535	2556 Old	2556 New	2557/1	2575	2576	2558	
BESTFIT NO.	X4540	X4541	X4920	X4542	X4543	X4544	250/1240	X4545

11 1/2 L. JUDEX 50,1 DSS

													
EBAUCHES NO.	2535	2556	2557/1	2558	2575	2575/1	2576	2576/1	52535	52575	52575/1	52576	52576/1
BESTFIT NO.													

BESTFIT INSURES GENUINE FACTORY MATERIAL

B

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CALENDAR

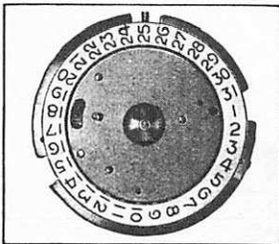
11L. JUNGHANS 87 — 87/10 DSS

EBAUCHES NO.	2556	2557/1	2558	2576
BESTFIT NO.				

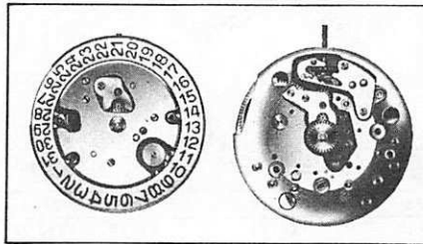
11½L. JUNGHANS 687 DSS

EBAUCHES NO.	2507	2543	2556	2557/1	2575	2576	2595
BESTFIT NO.							

13L. KASPER 952 DSS



10½L. KASPER 1401 DSS — 11½L. KASPER 1411 DSS



**12½L. KIENZLE 051/02A
SS PIN LEVER**
For Calendar Parts See Kienzle 51/02
in BESTFIT Catalog #111 Page 257

**12½L. KIENZLE 051N/52
SS PIN LEVER**
For Calendar Parts See Kienzle 51/02
in BESTFIT Catalog #111 Page 257

KIENZLE 147/62—147/72

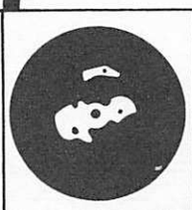


LANGENDORF CALENDAR MECHANISM

This illustration consists of the basic parts used on this group of Langendorf Calendars.

2534	2535	2557	2558	2560	2575	2576	52535
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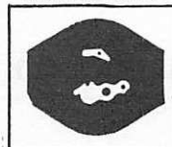
LANCO 1062



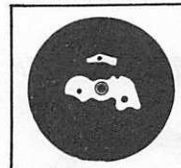
LANCO 1360



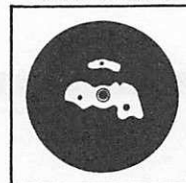
LANCO 659



LANCO 857



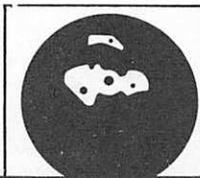
LANCO 860



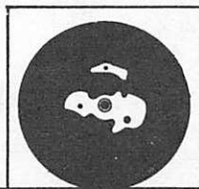
LANCO 863



LANCO 1061



LANCO 1097



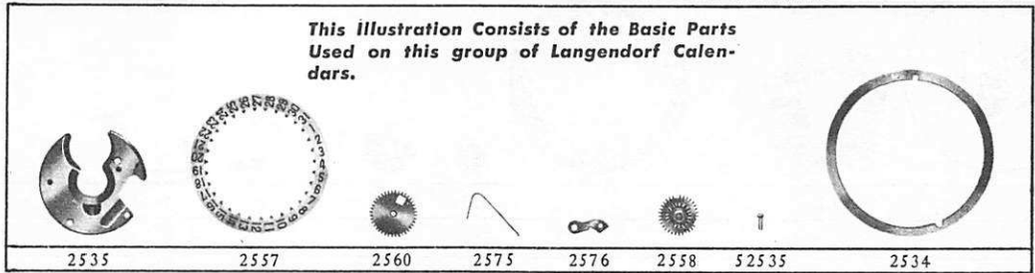
BESTFIT INSURES GENUINE FACTORY MATERIAL



Bestfit Material Instant Guide

CALENDAR

LANGENDORF CALENDAR MECHANISM



LANGENDORF 859



EB #	BF POS #
2535	X4614
2557/1	X4615
2558	X4616
2560	X4617
2575	X4618
2576	X4619
52535	X4620

LANGENDORF 1037



EB #	BF POS #
2535	X4665
2557/1	X4108
2558	X4666
2560	X4109
2575	X4667
2576	X4111
52535	X4112

LANGENDORF 1056



EB #	BF POS #
2535	X4107
2557/1 Diam 18,60 m/m	X4108
2557/1 Diam 21 m/m	X4707
2560	X4109
2575	X4110
2576	X4111
52535	X4112

LANGENDORF 1060 — LANGENDORF 1160



EB #	BF POS #
2535	X4708
2557	X4709
2558	X4710
2560	X4711
2575	X4712
2576	X4111
52535	X4713

LANGENDORF 1087



EB #	BF POS #
2535	X4510
2557/1	X4108
2560	X4109
2558	255/529
2575	X4110
2576	X4111
52535	X4511

LANGENDORF 1336



EB #	BF POS #
2535	X3957
2557/1	X3958
2558	X3959
2560	X3960
2575	X3961
2576	X3962
52535	X3963

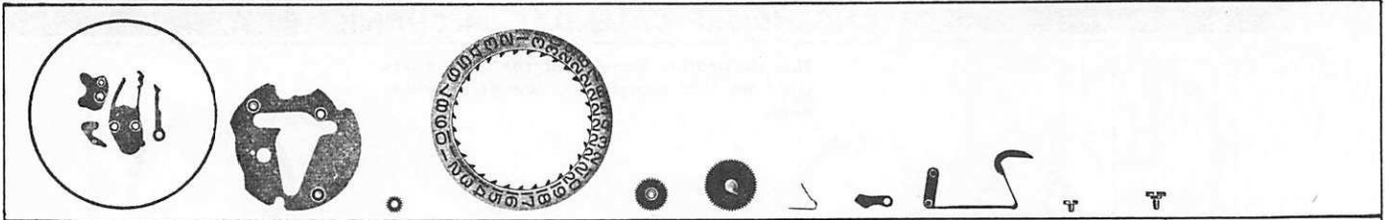
BESTFIT INSURES GENUINE FACTORY MATERIAL



Bestfit Material Instant Guide

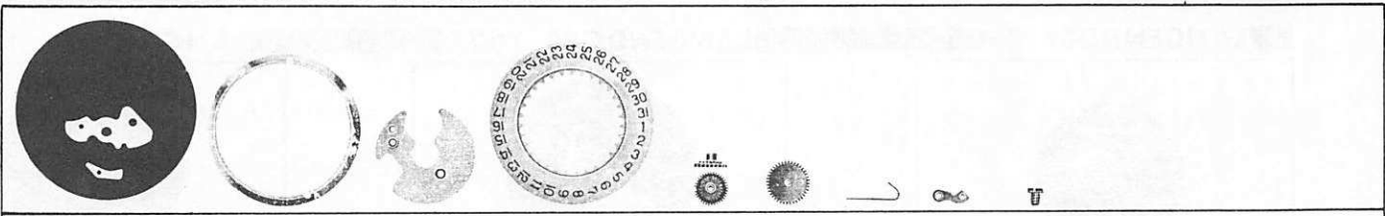
CALENDAR

10 1/2 L. LANGENDORF 1004 — 1004N SS



EBAUCHES NO.	2535	2555	2557	2558	2560	2575	2576	2633	52535	52576
BESTFIT NO.										

10 1/2 L. LANGENDORF 1065 — 11 1/2 L. 1165 SS PIN LEVER

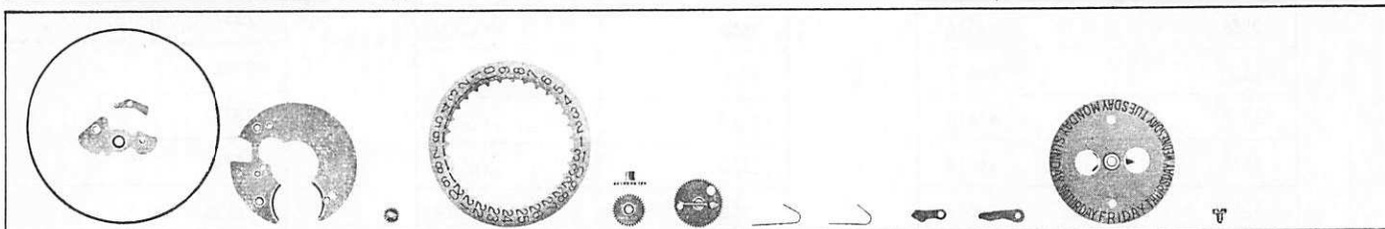


EBAUCHES NO.	2534	2535	2557	2558	2560	2575	2576	52535
BESTFIT NO.								

11 1/2 L. LANGENDORF 1104 SS
For Calendar Pars See LANGENDORF 1106 in Auto Section

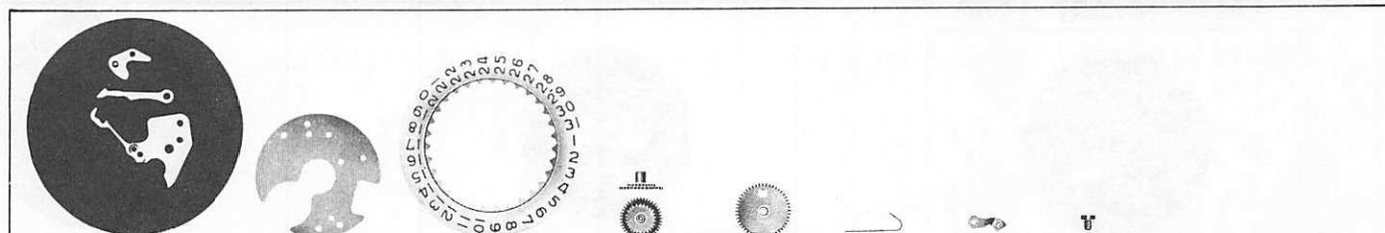
11 1/2 L. LANGENDORF 1114-1114N SS
For Calendar Pars See LANGENDORF 1106 in Auto Section

11 1/2 L. LANGENDORF 1198 SS PIN LEVER



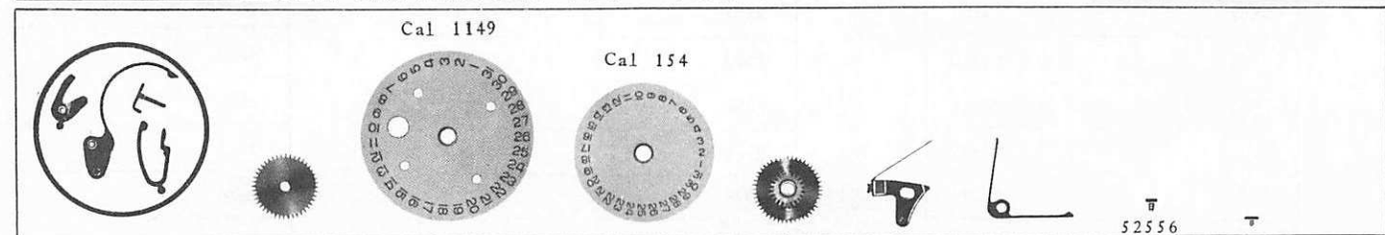
EBAUCHES NO.	2535	2555	2557/1	2558	2560	2573	2575	2576	2577	2606/1	52535
BESTFIT NO.											

13 L. LANGENDORF 1337



EBAUCHES NO.	2535	2557	2558	2560	2575	2576	52535
BESTFIT NO.							

12 L. LAPANOUSE 154 — 13 L. 1149 DSS PIN LEVER



EBAUCHES NO.	2556	2557/1	2557/1'	2558	2566	2576	52556	52576	52566
BESTFIT NO.							X49 35		

BESTFIT INSURES GENUINE FACTORY MATERIAL

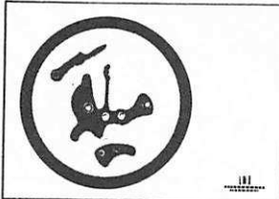


Bestfit Material Instant Guide

CALENDAR

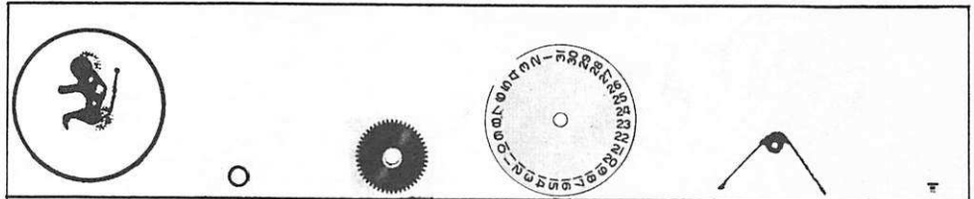
12L. LEMANIA 3065 SS

For Other Calendar Parts See Lemania 3615 In Auto Section



EBAUCHES NO.	2558
BESTFIT NO.	255/561

13L. LAPANOUSE 272



2511	2556	2557/1	2576	2675
X4685	X4686	X4687	X4688	X4689

12L. LEMANIA 27 CALENDAR

For Calendar Parts See Lemania 3615 In Auto Section

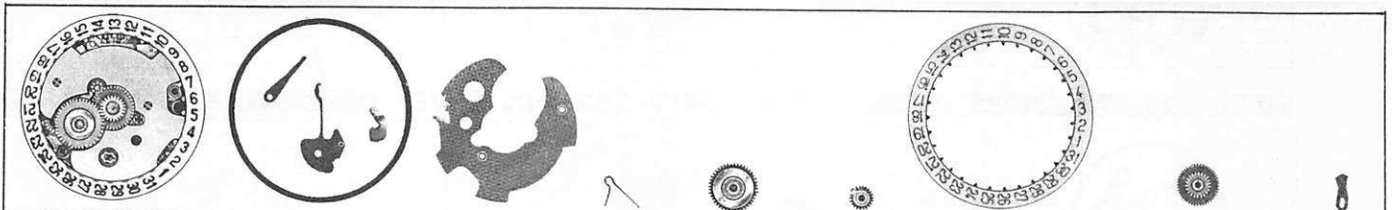
12L. LEMANIA 27 SS CALENDAR

For Calendar Parts See Lemania 3065

12L. LEMANIA 3015

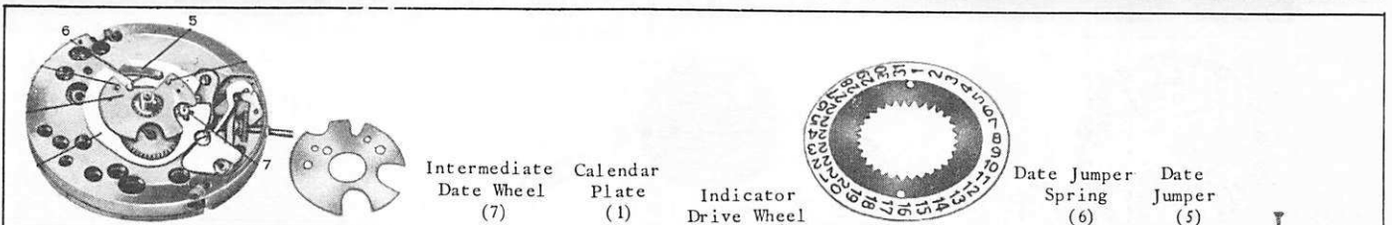
For Calendar Parts See Lemania 3615 In Auto Section

10 1/2 L. LIP R136-1 DSS



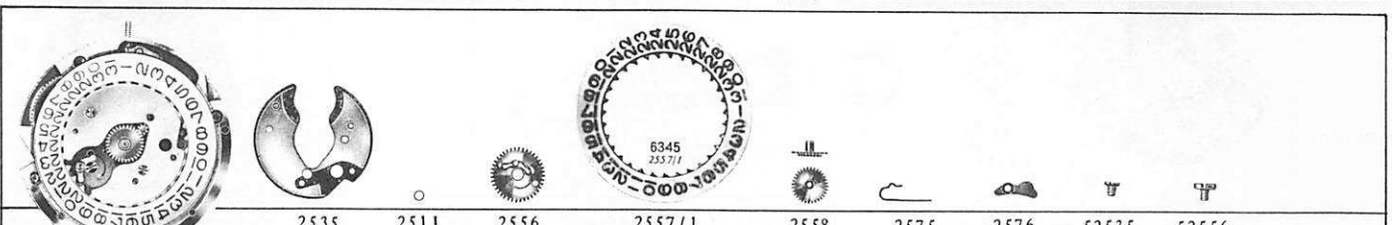
EBAUCHES NO.	2535	2541	2543	2556	2557/1	2558	2576
BESTFIT NO.							

10 1/2 L. MAUTHE 612D SS



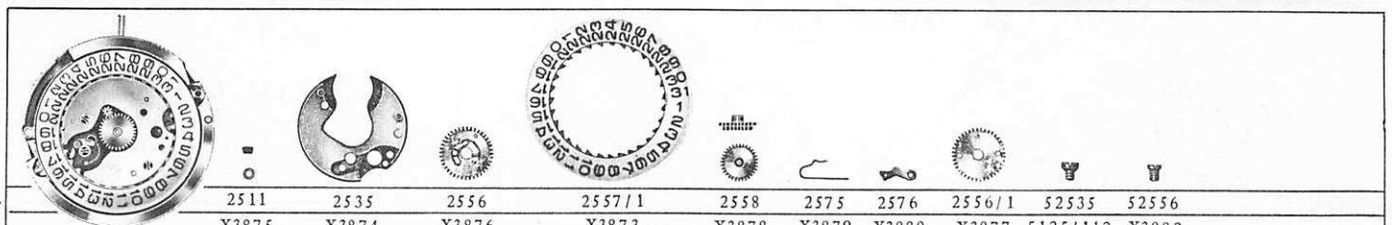
EBAUCHES NO.	2535	2543	2551	2556	2557/1	2575	2576	52535
BESTFIT NO.								

11 1/2 L. MST 425



EBAUCHES NO.	2535	2511	2556	2557/1	2558	2575	2576	52535	52556
BESTFIT NO.	X4896	X3875	X4897	X4898	X4899	X4900	X4901	X4902	X3882

11 1/2 L. MST 435 DSS PIN LEVER



EBAUCHES NO.	2511	2535	2556	2557/1	2558	2575	2576	2556/1	52535	52556
BESTFIT NO.	X3875	X3874	X3876	X3873	X3878	X3879	X3880	X3877	5125/112	X3882

BESTFIT INSURES GENUINE FACTORY MATERIAL

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CALENDAR

8 3/4 L. MST 451

								
EBAUCHES NO.	2535	2556	2557/1	2558	2575	2576	52535	52576
BESTFIT NO.								

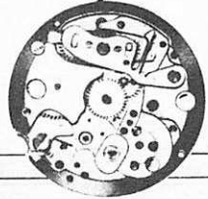
11 1/2 L. ORIS 484 DSS

							
EBAUCHES NO.	2542	2556	2543	2557/1	2576	52535	52576
BESTFIT NO.							

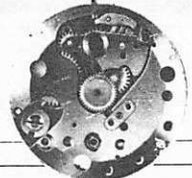
9 3/4 L. ORIS 583 PIN LEVER

					
EBAUCHES NO.	2556	2557	2558	2576	52576
BESTFIT NO.				X1687	X3197

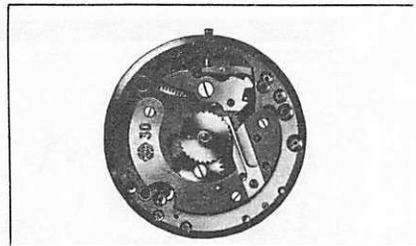
11 1/2 L. ORIS 654 DSS PIN LEVER

							
EBAUCHES NO.	2542	2543	2556	2557/1	2576	52535	52576
BESTFIT NO.							

10 1/2 L. OSCO 66 DSS

						
EBAUCHES NO.	2557/1	2558	2260	2576	52557	52576
BESTFIT NO.	X4258	X4259	X4257	X4260	X4261	X4262

12 L. OTERO 30



8 L. OTERO 391 SS
For Calendar Parts See Otero 1391

11 1/2 L. OTERO 742 SS
For Calendar Parts See Otero 782
in Auto Section of BESTFIT
Catalog # 111 Page 221

6 3/4 L. x 8 L. OTERO 1371
For Calendar Parts See Otero 1391

8 L. OTERO 1391

					
EBAUCHES NO.	2551	2556	2557/1	2576	52551
BESTFIT NO.	X4998	X4996	X4997	Auto 2668	5462/11

11 1/2 L. OTERO 1412 DSS
For Calendar Parts See Otero 782
in Auto Section of BESTFIT
Catalog # 111 Page 221

BESTFIT INSURES GENUINE FACTORY MATERIAL

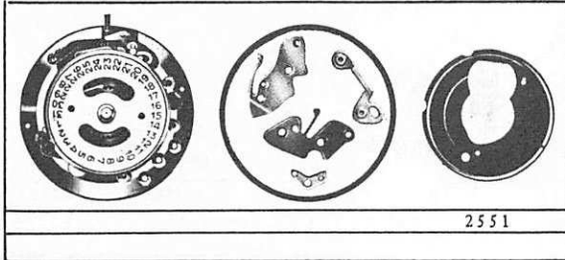


Bestfit Material Instant Guide

CALENDAR

10 1/2 L. OTERO 1441 DSS

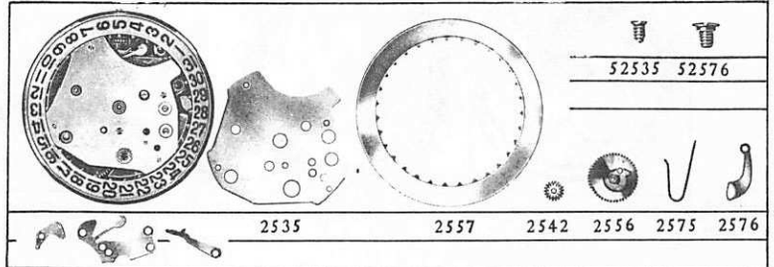
For Other Calendar Parts See Otero 481 in Auto Section of BESTFIT Catalog #111 Page 221



EBAUCHES NO.
BESTFIT NO.

2551

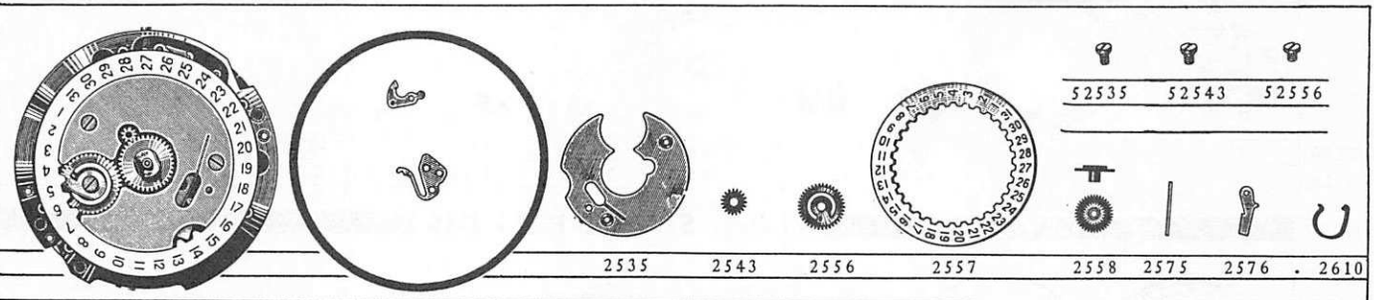
11 1/2 L. PESEUX 7016



52535 52576

2535 2557 2542 2556 2575 2576

10 1/2 L. POLJOT 2414 DSS



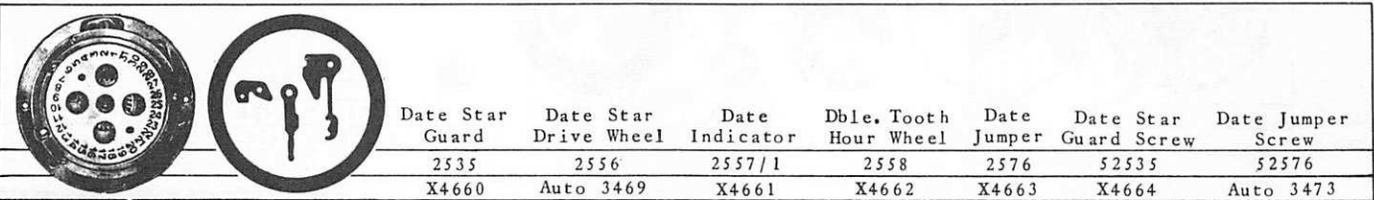
EBAUCHES NO.
BESTFIT NO.

52535 52543 52556

EBAUCHES NO.
BESTFIT NO.

2535 2543 2556 2557 2558 2575 2576 2610

11 1/2 L. PUW 65 DSS

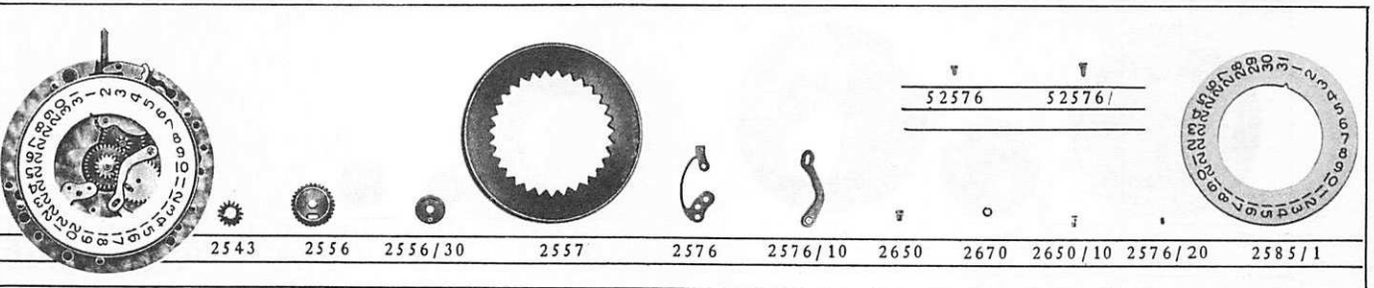


EBAUCHES NO.
BESTFIT NO.

Date Star Guard	Date Star Drive Wheel	Date Indicator	Dble. Tooth Hour Wheel	Date Jumper	Date Star Guard Screw	Date Jumper Screw
2535	2556	2557/1	2558	2576	52535	52576
X4660	Auto 3469	X4661	X4662	X4663	X4664	Auto 3473

11 1/2 L. PUW 261 DSS For Calendar Parts See PUW 1261 in Auto Section

12 1/2 L. RECORD 022-18M SS



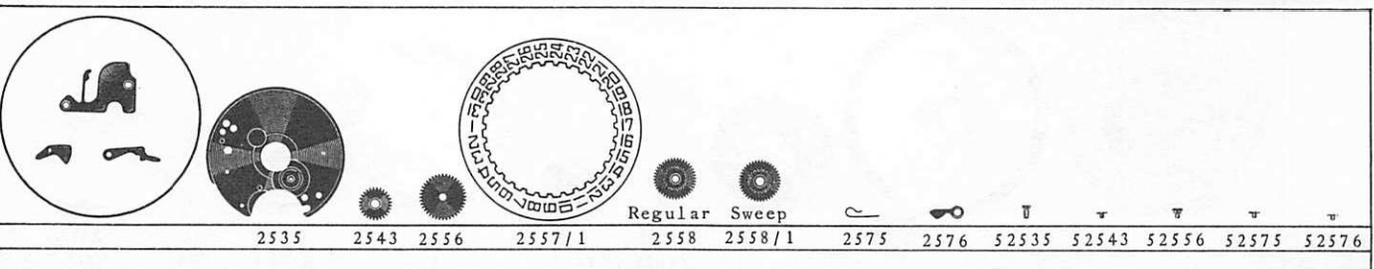
EBAUCHES NO.
BESTFIT NO.

52576 52576/1

EBAUCHES NO.
BESTFIT NO.

2543 2556 2556/30 2557 2576 2576/10 2650 2670 2650/10 2576/20 2585/1

11 1/2 L. REVUE 77 REGULAR and SWEEP SECOND



EBAUCHES NO.
BESTFIT NO.

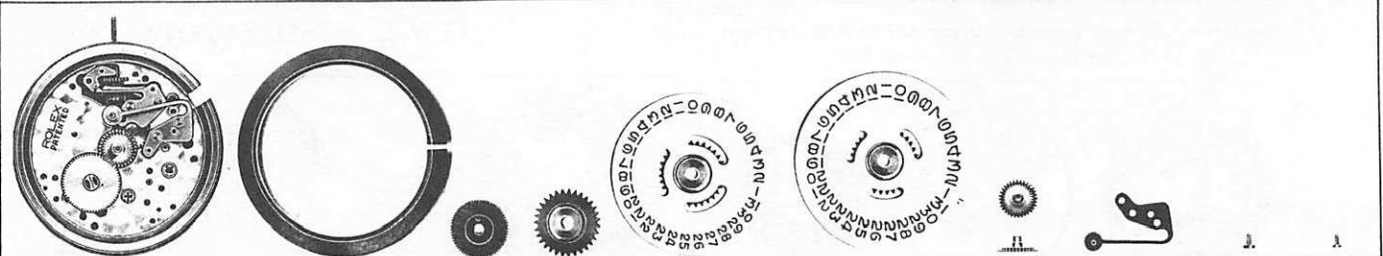
2535 2543 2556 2557/1 2558 2558/1 2575 2576 52535 52543 52556 52575 52576

BESTFIT INSURES GENUINE FACTORY MATERIAL

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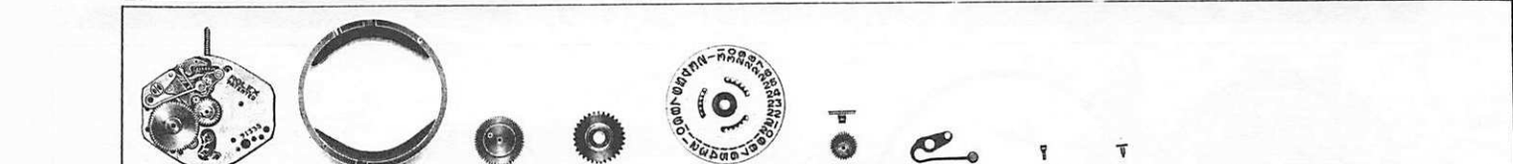
CALENDAR

11 1/2 L. ROLEX 1215 SCI



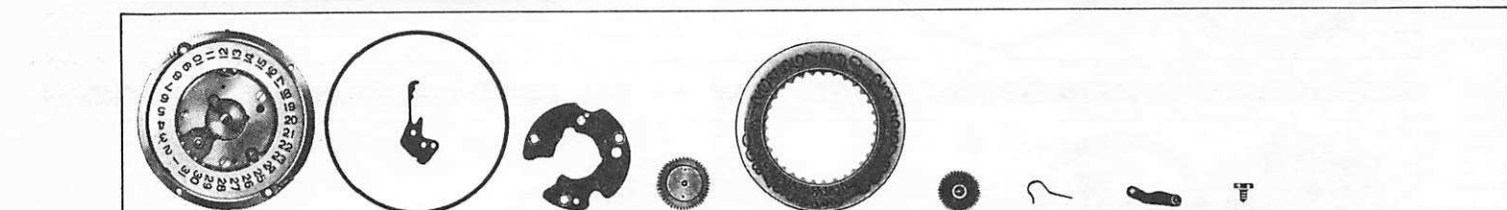
EBAUCHES NO.	2535	2556	2557	Small 2557/1	Large 2557/1	2558	2576	52556	52576
BESTFIT NO.	X4378	X4376	X4379	X4381	X4380	255/506	X4377	X4382	X4383

6 3/4 x 8 L. ROLEX 1315 SCI



EBAUCHES NO.	2535	2556	2557	2557/1	2558	2576	52535	52576
BESTFIT NO.	X4559	X4561	X4562	255/546	X4560	X4564	X4563	

11 1/2 L. SAVOIE P-75 DSS

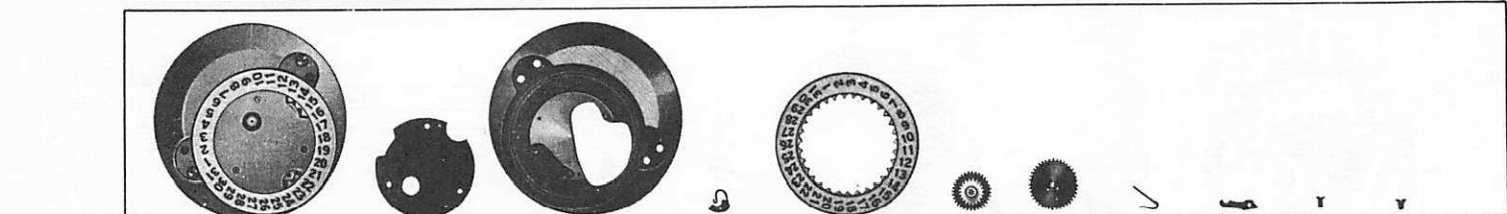


EBAUCHES NO.	2535	2556	2557/1	2558	2575	2576	52535
BESTFIT NO.	X4551	X4552	X4553	255/545	X4554	X4555	X4556

10 1/2 L. SAVOIE 655G SS PIN LEVER

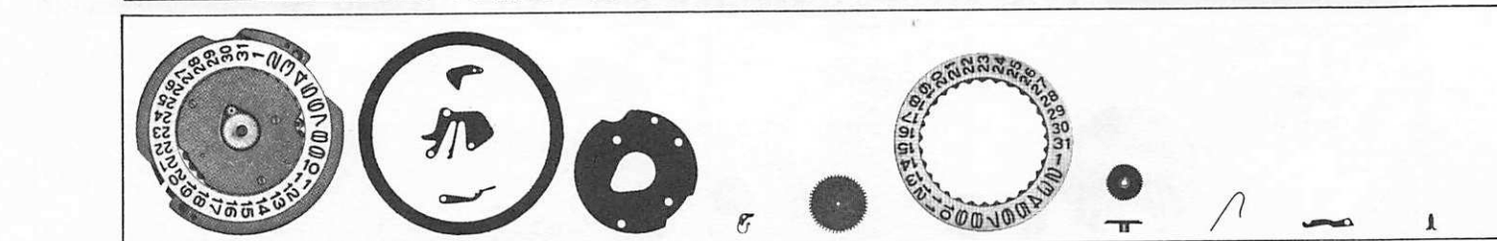
For Calendar Parts See Savoie 653G in BESTFIT #111 Catalog Page 268

11 1/2 L. SEIKO CHAMPION SELF DATOR DSS



EBAUCHES NO.	2535	2551	2552	2557/1	2558	2560	2575	2576	52535	52551
BESTFIT NO.	X4668	X4669	X4670	X4676	X4671	X4672	X4673	X4674	X4675	

11 1/2 L. DSS SEIKO CHAMPION CALENDAR 860



EBAUCHES NO.	2535	2552	2556	2557/1	2558	2575	2576	52535
BESTFIT NO.	X4677	X4678	X4679	X4680	X4681	X4682	X4683	X4684

BESTFIT INSURES GENUINE FACTORY MATERIAL

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CALENDAR

11 1/2 L. SEIKO CRONOS SELF DATOR DSS

See Seiko Champion Self Dator for Calendar Parts

11 1/2 L. SEIKO CROWN SELF DATOR DSS

EBAUCHES NO. BESTFIT NO.												
		2515	2535	2555	2557/1	2558	2563	2575	2576	2595	#2555	#2563
EBAUCHES NO. BESTFIT NO.												

5 3/4 x 7 TISSOT 13.6-61

EBAUCHES NO. BESTFIT NO.								
		2535	2556	2557/1	2558	2575	2576	52535
		X4599	X4621	X4600	X4601	X4602	X4603	X4604

12 1/2 L. SEIKO 957 DSS CAL

For Calendar Parts Excepting parts 2535, 2551 and 2557 See Seiko Sportsmatic Calendar in Auto Section

12 L. TISSOT 27B-621 SCI

EBAUCHES NO. BESTFIT NO.										
		2535	2535/1	2556	2557/1	2558	2575	2576	52535	52535/1
		X4605	X4606	X4608	X4611	X4607	X4609	X4610	X4612	X4613

TISSOT 782 NEW

New Execution From Movement # 5,426,000

For Calendar Parts See Tissot 784 in Auto Section

13 L. UNITAS 376

For Calendar Parts See Unitas 650

10 1/2 L. UNITAS 575 DSS



13 L. UNITAS 650

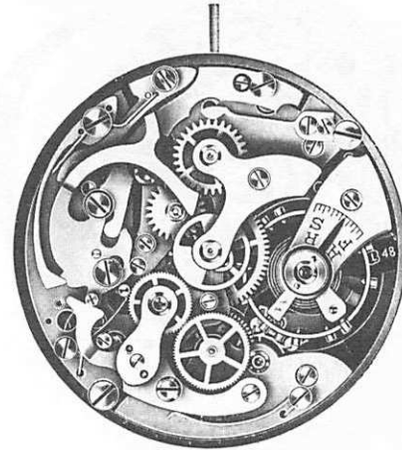
EBAUCHES NO. BESTFIT NO.								
		2534	2535	2556	2557/1	2558	2575	2576
			X4221	X4222	X4223	250/120.3	X4224	X4225
EBAUCHES NO. BESTFIT NO.								
						52534	52535	
						X4226	X3881	

BESTFIT INSURES GENUINE FACTORY MATERIAL



CHRONOGRAPH

The BESTFIT System of Parts for CHRONOGRAPH MOVEMENTS

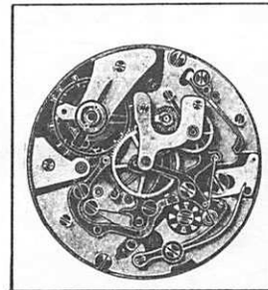


For Simplified Ordering, Specify Ebauches Number or BESTFIT Position No.

14L. ETERNA 704
 For All Chronograph Parts See
Valjoux 71 Page 297
 in BESTFIT Catalog #111



EXCELSIOR PARK 8



13 3/4 L. LANDERON 187 CALENDAR

For All Other Chronograph Parts See Landeron 48 in BESTFIT Catalog #111

	Date Indicator		Double Tooth Hr Whl		Date Jumper					
	2557/1		2558		2576					
EBAUCHES NO.	8000	8020	8040	8080	8270	8356	8405	8407	Date Ind Guard	Date Driv WhL
BESTFIT NO.	X822	X823	X824	X1002	X839	X1009	X848	X852	2535	2556

13 3/4 L. LANDERON 189 CALENDAR

For All Other Chronograph Parts See Landeron 187
For All Calendar Parts See Landeron 187

EBAUCHES NO.	8139	8146	8147
BESTFIT NO.	X1022	X1004	X1023
			X3426

13 3/4 L. LANDERON 348

For All Other Chronograph Parts See Landeron 148 in BESTFIT #111 Catalog

EBAUCHES NO.	8000
BESTFIT NO.	X979

12L. LEMANIA 1277 - 1281

For All Other Chronograph Parts See Lemania 1270-1280 in BESTFIT Catalog #111

EBAUCHES NO.	6917	6918	6919	6920
BESTFIT NO.	X1022	X1004	X1023	X3426

BESTFIT INSURES GENUINE FACTORY MATERIAL

B

estfit Material Instant Guide

CHRONOGRAPH

19L. LEMANIA 7540 8-DAY

FACTORY NO. BESTFIT NO.		40 44	40 45	40 46	40 47	40 48	40 49	40 50	40 51	40 54	40 55	40 56	25 71
		X47 47	X47 48	X47 49	X47 50	X47 51	X47 52	X47 53	X47 54	X47 55	X47 56	X47 57	X11 99
FACTORY NO. BESTFIT NO.		40 35	40 36	40 37	25 50	40 38	17 60	40 39	40 40	40 41	40 42	40 43	
		X47 37	X47 38	X47 39	X11 85	X47 40	X47 41	X47 42	X47 43	X47 44	X47 45	X47 46	

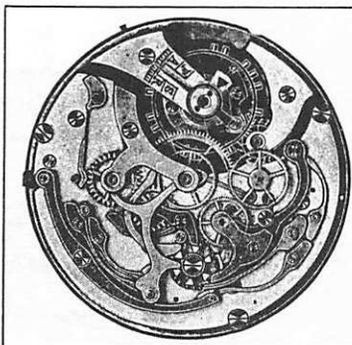
19L. UNIVERSAL 296

19L. LEMANIA 7550

**8-DAY with
DIAL LIGHT**

For All Chronograph Parts

See Lemania 7540



19L. VALJOUX 562

EBAUCHES NO. BESTFIT NO.		8000	8020	8060	8070/1	8080/1	8100/1	8140	8200/1	8220/1						
		X2420			X2333		X3605	X2335	X3607	X3608						
EBAUCHES NO. BESTFIT NO.		8270	8271	8290	8320	8325	8335	8345	8350/1	8355	8102	8221	8400	8401	8406	
		X3457	X3458	X2337	X2338	X2339	X2422	X2341	X2342	X2343	X3606	X3609				
EBAUCHES NO. BESTFIT NO.		58355														
		58320														
EBAUCHES NO. BESTFIT NO.		58345	58335	58070	58080	58140	58141	58200	58290	58325	58350	8060/9	8080/9	8080/19		
		X2362	X2359	X2351	X2352	X2353		X2354	X2356	X2358	X2361					
EBAUCHES NO. BESTFIT NO.		8050	8130	8130/1	8000	8060	8080	8080/1	1 TURN IN 30 SECONDS 							
EBAUCHES NO. BESTFIT NO.		60 MINUTE COMPUTER 			300 TEETH 											
		8050	8130	8130/1	8000	8060	8080	8080/1								

BESTFIT INSURES GENUINE FACTORY MATERIAL

The BESTFIT System of Parts for TIMER MOVEMENTS



For Simplified Ordering, Specify Ebauches Number or BESTFIT Position No.



Bestfit Material Instant Guide

TIMER

19L. HANHART 36 PIN LEVER

FACTORY NO.	132	314	83	84	85	86	51	127	165	207	208	160	161
BESTFIT NO.	X614	X4800	X4428	X612	X4076	X4418	X4429	X613	X4421	X4429	X4430	X611	X610

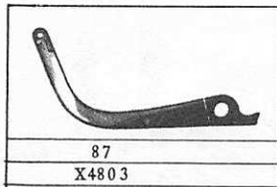
19L. HANHART 38 PIN LEVER

FACTORY NO.	82	314	83	84	85	86	51	88	89	73	74	165	207
BESTFIT NO.	X4073	X4800	X4428	X612	X4076	X4418	X4229	X4433	X4431	X4801	X4802	X4421	X4429

FACTORY NO.	208	160	161	857	858
BESTFIT NO.	X4430	X611	X610	X4089	X4088

19L. HANHART 46 - 48

For All Other Timer Parts See Hanhart 36-38



19L. HANHART 56

For All Timer Parts See Hanhart 46

19L. HANHART 58

For All Timer Parts See Hanhart 48

19L. HANHART 72 SPLIT SECOND

FACTORY NO.	132	314	83	84	143	86	51	165	192	208	144	156
BESTFIT NO.	X614	X4800	X4428	X612	X4804	X4418	X4229	X4421	X4805	X4430	X4393	X4420

FACTORY NO.	157	511	509	510	515	517	518	519	520	521	522	523	524
BESTFIT NO.	X4450	X4806	X4448	X4449	X4807	X4440	X4441	X4808	X4443	X4427	X4435	X4434	

FACTORY NO.	525	530	541	513
BESTFIT NO.	X4439	X4444	X4426	X4437

BESTFIT INSURES GENUINE FACTORY MATERIAL



Bestfit Material Instant Guide

TIMER

19L. HANHART 75/46 SPLIT SECOND

For All Timer Parts See Hanhart 75/367

19L. HANHART 75/367 SPLIT SECOND For All Other Timer Parts See Hanhart 367

FACTORY NO.	403	404	405	409	411	413	416	418	419	420	421	422	423	425	430
BESTFIT NO.															

FACTORY NO.	424	427	428	429
BESTFIT NO.				

19L. HANHART 86 SPLIT SECOND

FACTORY NO.	132	132	314	83	156A	84	143	86	87	51	127	73	74
BESTFIT NO.	X614	X4809	X4800	X4428	X4074	X612	X4804	X4418	X4803	X4229	X613	X4801	X4802

FACTORY NO.	165	192	207	208	151	142	136	138	139	146	144	156	157
BESTFIT NO.	X4421	X4805	X4429	X4430	X4122	X4123		X4424	X4446	X4071	X4393	X4420	X4450

FACTORY NO.		
BESTFIT NO.	X4769	X4425

19L. HANHART 136 PIN LEVER

For Timer Parts See Hanhart 36

19L. HANHART 146

For Timer Parts See Hanhart 46

19L. HANHART 186 SPLIT SECOND

For All Timer Parts See Hanhart 86

19L. HANHART 361 PIN LEVER

For Timer Parts See Hanhart 36

19L. HANHART 367 PIN LEVER

For Timer Parts See Hanhart 36

19L. HANHART 381 PIN LEVER

For Timer Parts See Hanhart -38

19L. HANHART 387 PIN LEVER

For Timer Parts See Hanhart 38

BESTFIT INSURES GENUINE FACTORY MATERIAL



Bestfit Material Instant Guide

TIMER

19L. HANHART 436 SPLIT SECOND

	Pillar Whl 6 TTH												
FACTORY NO.	132	314	83	84	143	86	51	74	165	192	208	144	156
BESTFIT NO.	X614	X4800	X4428	X612	X4804	X4418	X4229	X4802	X4421	X4805	X4430	X4393	X4420

													Eccentric
FACTORY NO.	157	353	354	356	357	358	359	360	361	362	363	532	540
BESTFIT NO.	X4450	X4810	X4811	X4812	X4813	X4814	X4815	X4816	X4817	X4818	X4819	X4820	

19L. HANHART 446 SPLIT SECOND

For All Timer Parts Use Hanhart 436

19L. HANHART 456 SPLIT SECOND

For All Timer Parts See Hanhart 436

20L. HANHART 750

FACTORY NO.	4 TM	6 TM	36	38	56	58	59	60	61	62	63	65	
BESTFIT NO.	202/40	212/25	236/56	203/74	X4903	X4904	X4905	X4906	X4907	X4908	X4909	X4910	
FACTORY NO.	67	245	243	90	90	90	91	6799		94B			
BESTFIT NO.	X4911	X4088	X4089	X4912	X4913	X4914	X4915	X4916		X4917			

19L. HANHART 786 SPLIT SECOND

For All Timer Parts See Hanhart 86

18L. HEUER 736R SPLIT SECOND

For All Timer Parts See Heuer 9901 Page 313 BESTFIT Catalog #111

18. HEUER 1564R SPLIT SECOND

For All Timer Parts See Heuer 9901 Page 313 BESTFIT Catalog #111

JAQUET 250 TACHOMETER

Illustrations Reduced 1/3 Actual Size

FACTORY NO.			218	17	25	29	246	247	248	249	223N
BESTFIT NO.											

BESTFIT INSURES GENUINE FACTORY MATERIAL



Bestfit Material Instant Guide

TIMER

18 1/2 L. JUNGHANS 28/2 For All Other Timer Parts See Junghans 28 Page 313 BESTFIT Catalog #111

EBAUCHES NO. 8070	8 139	8 180	8 259	8 260	8 260 / 1	8 264	8 340
BESTFIT NO. X4392	X4843	X4844	X4845	X4846	X4847	X4848	X4849

18 1/2 L. JUNGHANS 28/11 For All Other Timer Parts See Junghans 28 Page 313 BESTFIT Catalog #111

EBAUCHES NO. 8019	8 267	8 503
BESTFIT NO.		

**18L. LEMANIA 8000-9000 — 3 FUNCTIONS AT CROWNS
1/5 SECOND — 30 MINUTE REGISTER**

FACTORY NO.	3527	3531	3535	3575	3577	3585	3587	3589						
BESTFIT NO.	202/41	212/30	223/48	X3976	X3977	X3978	X3979	X3980						
FACTORY NO.	3592	3596	3598	3600	3601	3603	3604	3606	3607	3608	3609	3612	3510	3511
BESTFIT NO.	X3981	X3982	X3983	X3984	X3985	X3986	X3987	X3988	X3989	X3990	X3991	X3992	401/482	401/483
FACTORY NO.	3520	3632	3633	3640	3642	3643	3644	3615	3616	3617	3618			
BESTFIT NO.	401/484	8 100/349W	8 100/384W	8 100/385W	X4004	X4005	X4006	X3993	X3994	X3995	X4007			721/1160

**18L. LEMANIA 8001—9001
—3 FUNCTIONS AT CROWN
1/10 Second —30 Minute Register
For All Other Timer Parts See Lemania 8000**

FACTORY NO. 3565	3578	3590
BESTFIT NO. 721/1164	X4008	X4009

**18L. LEMANIA 8004—9004
—3 FUNCTIONS AT CROWN
1/4 Seconds—1 Turn in 100 Seconds
For All Other Timer Parts See Lemania 8000**

FACTORY NO. 3537	3562
BESTFIT NO. 223/50	721/1162

**3 FUNCTIONS AT CROWN
18L. LEMANIA 8008-9008
1/8 SECONDS 30
MINUTE REGISTER
For All Timer Parts See Lemania 8001**

FACTORY NO. 3564
BESTFIT NO. 721/1103

BESTFIT INSURES GENUINE FACTORY MATERIAL

Bestfit Material Instant Guide

TIMER

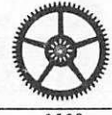
18L. LEMANIA 8010-9010 3 FUNCTIONS AT CROWN 10 MINUTE REGISTER

For All Other Timer Parts See Lemania 8000

		
FACTORY NO.	3530	3534
BESTFIT NO.	20 2/44	212/33

18L. LEMANIA 8046-9046 3 FUNCTIONS AT CROWN

1/100 Seconds—40 Minute Register
For All Other Timer Parts See Lemania 8000

						
3569	3528	3532	3579	3591	3599	3602
721/1168	202/43	212/32	X40 10	X40 11	X40 12	X40 13

18L. LEMANIA 8049-9049 3 FUNCTIONS AT CROWN 1/83 SECONDS— 40 MINUTE REGISTER

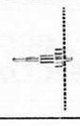
For All Other Timer Parts See Lemania 8046

FACTORY NO.
BESTFIT NO.


3568
721/1167

18L. LEMANIA 8063-9063 3 FUNCTIONS AT CROWN 1/30 SECOND—60 MINUTE REGISTER

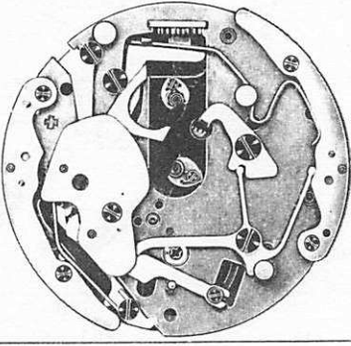
For All Other Timer Parts See Lemania 8046

			
3566	3529	3533	3536
721/1165	20 2/42	2 12/31	223/49

18L. LEMANIA 8100-9100 SIDE BUTTON 1/5 SECONDS—30 MINUTE REGISTER

For All Other Timer Parts See Lemania 8000

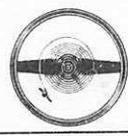
FACTORY NO.
BESTFIT NO.

							
	3580	3593	3597	3605	3611	3638	3639
	X40 14	X40 15	X40 16	X40 17	X40 18	X40 19	X40 20

18L. LEMANIA 8101-9101 SIDE BUTTON 1/10 SECONDS— 30 MINUTE REGISTER

For All Other Timer Parts See Lemania 8100

FACTORY NO.
BESTFIT NO.

		
3581	3590	3565
X40 24	X4009	721/1174

18L. LEMANIA 8105-9105 SIDE BUTTON 1/50 SECONDS— 30 MINUTE REGISTER

For All Other Timer Parts
See Lemania 8100

FACTORY NO.
BESTFIT NO.

	
3567	3582
721/1166	X40 26

18L. LEMANIA 8160-9160 SIDE BUTTON 1/30 SECONDS— 60 MINUTE REGISTER

For All Other Timer Parts
See Lemania 8100

18L. LEMANIA 8200-9200 SIDE BUTTON 1/5 SECOND— 30 MINUTE REGISTER

For All Other Timer Parts
See Lemania 8100


3594
X40 27

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B

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TIMER

**18L. LEMANIA 8201-9201 SIDE BUTTON
1/10 SECONDS — 30 MINUTE REGISTER**

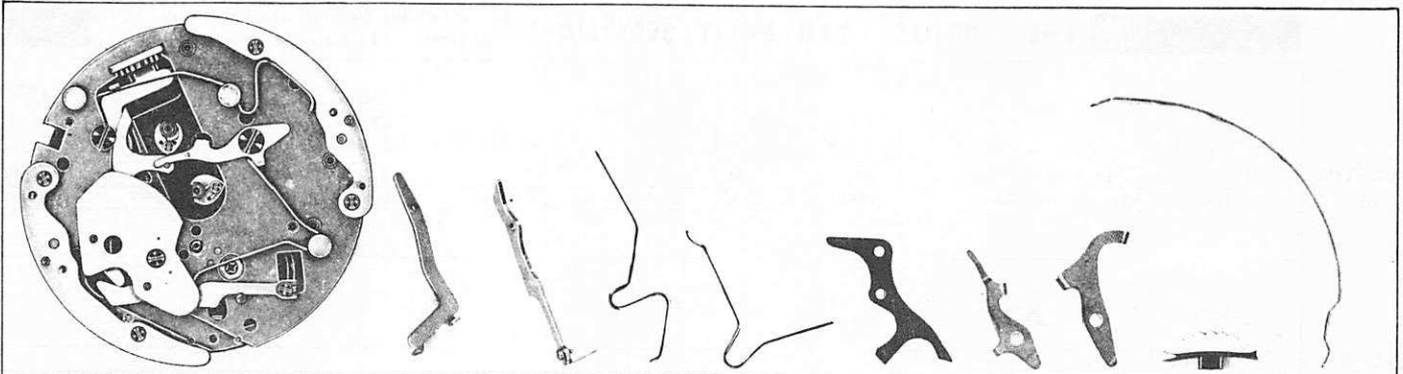
For All Other Timer Parts See Lemania 8200

**18L. LEMANIA 8260-9260 SIDE BUTTON
1/30 SECONDS—60 MINUTE REGISTER**

For All Timer Parts See Lemania 8200

**18L. LEMANIA 8300-9300 SIDE SLIDE BUTTON
1/5 SECONDS—30 MINUTE REGISTER**

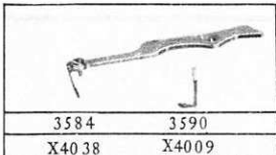
For All Other Timer Parts See Lemania 8000



FACTORY NO.	3576	3583	3586	3588	3595	3610	3614	3636	3637
BESTFIT NO.	X4028	X4029	X4030	X4031	X4032	X4033	X4034	X4035	X4036

**18L. LEMANIA 8301-9301
SIDE SLIDE BUTTON
1/10 SECONDS—
30 MINUTE REGISTER**

For All Other Timer Parts See Lemania 8300



FACTORY NO.	3584	3590
BESTFIT NO.	X4038	X4009

**18L. LEMANIA 8308-9308 SIDE SLIDE BUTTON
1/8 SECONDS—30 MINUTE REGISTER**

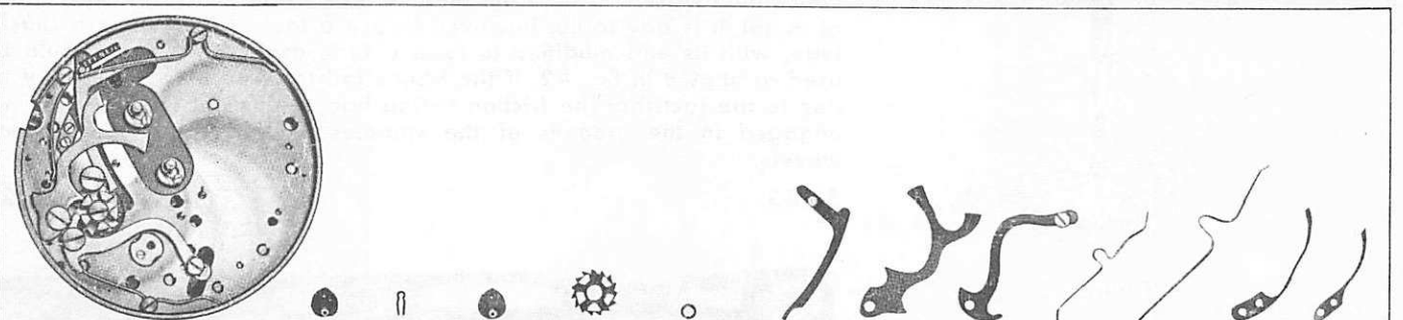
For All Timer Parts See Lemania 8301

**18L. LEMANIA 8401-9401 SIDE SLIDE BUTTON
1/10 SECONDS—30 MINUTE REGISTER**

For All Timer Parts See Lemania 8301

19L. MINERVA 15-16-17 *For All Timer Parts See Minerva 14 Page 317 BESTFIT Catalog #111*

18L. SEIKO 18CM



EBAUCHES NO.	8002	8003	8022	8070	8071	8139	8219	8260	8262	8335	8350	8355
BESTFIT NO.	X3793	X4836	X3794	X4830	X4831	X4833	X4834	X4827	X4829	X4828	X4835	X4832

18L. SEIKO STOP 1106 *For All Timer Parts See Seiko 18CM*

BESTFIT INSURES GENUINE FACTORY MATERIAL

B

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TIMER

18L. SMITH SW-43

EBAUCHES NO. 8002	8022	8070	8139	8207	8220	8260	8335	8350	8355
BESTFIT NO.									

18L. VENUS 121R SPLIT SECOND

For All Other Timer Parts See Venus 121
BESTFIT #111 Catalog Page 324

EBAUCHES NO. 8146	8821	8829	8880	8862	8335	8801	8870	8812	8851
BESTFIT NO.									
X4394	X4399	X4400	X4406	X4402	X4396	X4397	X4404	X4398	X4401

EBAUCHES NO. 854	858
BESTFIT NO.	
X4415	X4416

18L. VENUS 124 HOUR RECORDER

For All Other Timer Parts See Venus 121
BESTFIT #111 Catalog Page 324

EBAUCHES NO. 8680	8620	8602	8630	8631	8601
BESTFIT NO.					
X4840	X4841	X4842	X4837	X4838	X4839

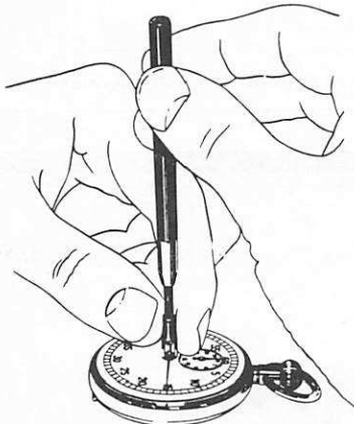


Figure #2

BERGEON TIMER HAND REMOVER

The greatest care must be taken in removing the second and minute hands. Above all, it is inadvisable to use hand-levers of the conventional type, lest the heart, which is friction fitted, should damage the dial, which may crack if it is of the enamel type or may buckle if it is made of metal. It is advisable, however, to use a tool of the "lantern chuck" type, with its end modified to form a fork, as in fig. #1. It should be used as shown in fig. #2. If the hands fail to come away, this may be due to the fact that the friction spring had insufficient tension or is not engaged in the grooves of the spindles of the minute and second wheels.

50 85Ea. \$ 3.25

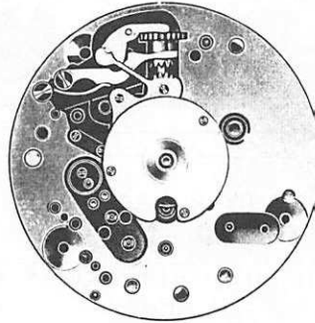


Figure #1

BESTFIT INSURES GENUINE FACTORY MATERIAL



The BESTFIT System of Parts for CLOCK MOVEMENTS



For Simplified Ordering, Specify Ebauches Number or BESTFIT Position No.

16 1/2 L. ANGELUS 243 8-DAY ALARM KEYWIND

EBAUCHES NO.	7151	7213	7215	7286	HT180	HT230	Ht 330	7289	7290	7294	7405/1	
BESTFIT NO.		X4783	X4784	X4785				X4786	X4787	X4788	X4789	
EBAUCHES NO.	7418	7426	7436	7437	7441	7460	7461	7488	7496	7498	57146	57496
BESTFIT NO.	X4790	X4791	X4792	X4793	X4794	X4795	X4796	X4797	X4798	X4799		

16 1/2 L. ANGELUS 243 8-DAY ALARM CALENDAR KEYWIND

For Alarm Parts Use Angelus 243

EBAUCHES NO.	2543	2556	2557	2557/1	2566	2572	2576	2694
BESTFIT NO.								

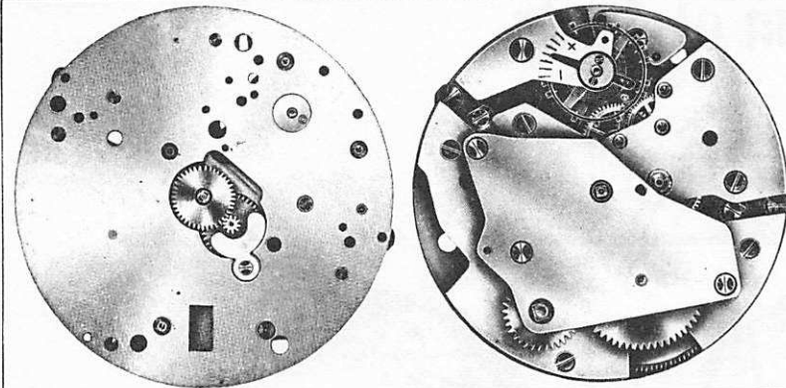
BESTFIT INSURES GENUINE FACTORY MATERIAL

B

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CLOCK

22L. AROGNO 26N 8-DAY KEY WIND



EBAUCHES NO.
BESTFIT NO.

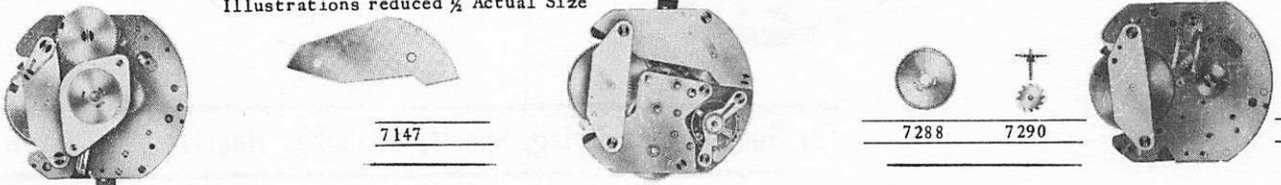
168	237	266	403
X115	X116	X117	401/4

22L. AROGNO 7320 8-DAY ALARM KEYWIND

BACK VIEW OF AROGNO 7320, 7330

22L. AROGNO 7330 8-DAY KEYWIND

Illustrations reduced 1/2 Actual Size



EBAUCHES NO.
BESTFIT NO.

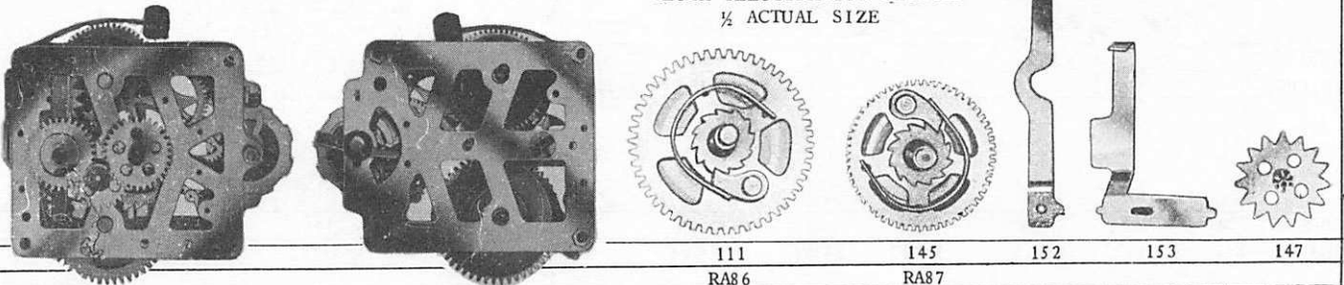
7288 7290

EBAUCHES NO.
BESTFIT NO.

7197 7182 7151 7405 7418 7436 7459 7496 74961 7498 7295 7301 7313

BAYARD A-100 ALARM

CLOCK ILLUSTRATION REDUCED 1/2 ACTUAL SIZE



FACTORY NO.
BESTFIT NO.

111
RA86

145
RA87

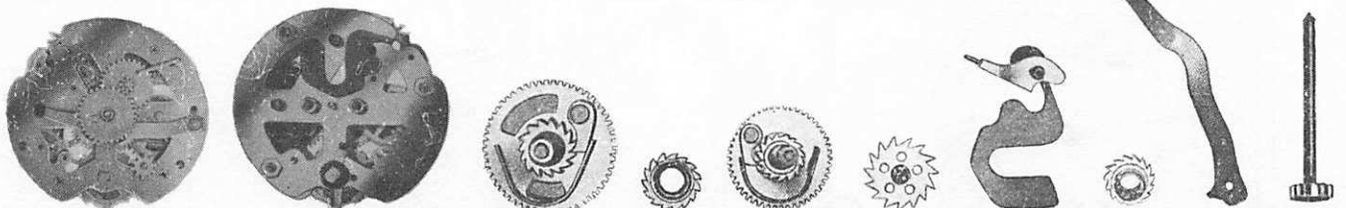
152

153

147

BAYARD B-200 ALARM

CLOCK ILLUSTRATION REDUCED 1/2 ACTUAL SIZE



FACTORY NO.
BESTFIT NO.

211
RA88

216

245
RA89

247

248

251

252

255

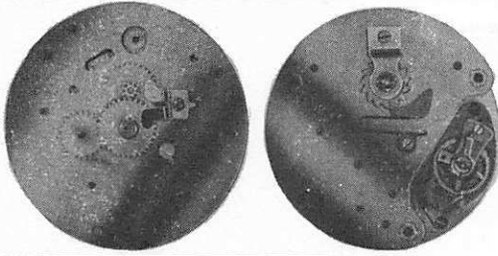
BESTFIT INSURES GENUINE FACTORY MATERIAL

B

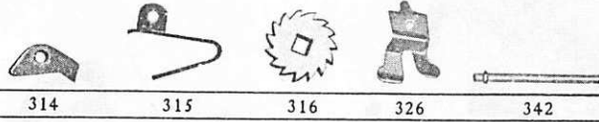
estfit Material Instant Guide

CLOCK

BAYARD C-300



Clock Illustration Reduced 1/2 Actual Size



FACTORY NO.
BESTFIT NO.

314

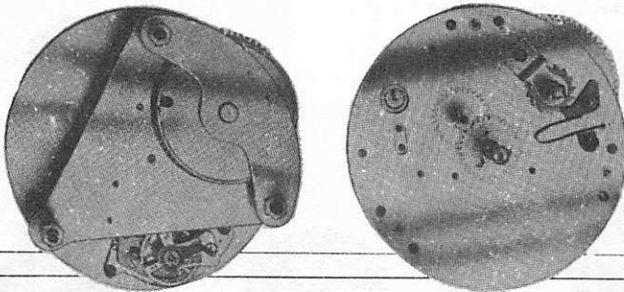
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316

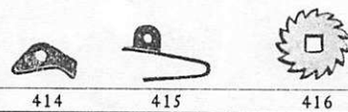
326

342

BAYARD F-400



CLOCK ILLUSTRATION REDUCED 1/2 ACTUAL SIZE



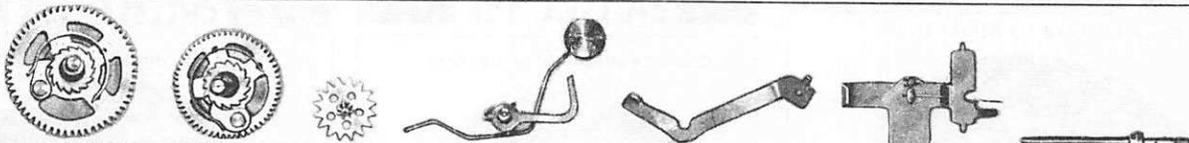
FACTORY NO.
BESTFIT NO.

414

415

416

BAYARD G-800 ALARM



FACTORY NO.
BESTFIT NO.

811

845

847

848

852

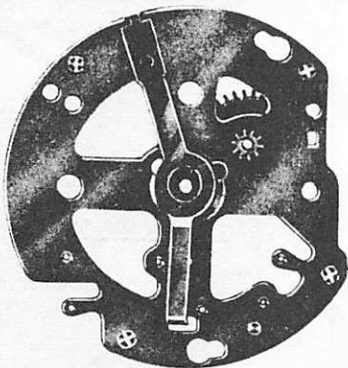
853

855

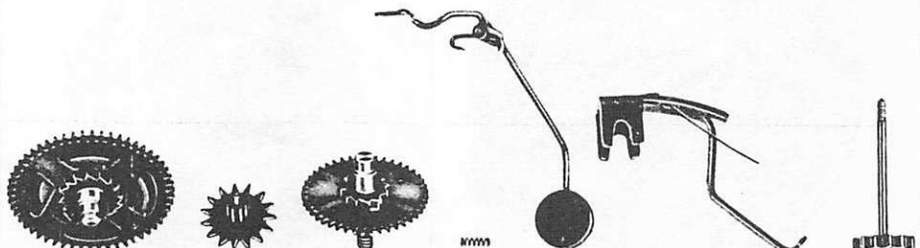
RA-99

RA-100

BLESSING 12 1-DAY



All Illustrations Reduced



FACTORY NO.
BESTFIT NO.

015

048

107

115

121

125

134

RA19

RA120

BESTFIT INSURES GENUINE FACTORY MATERIAL

B

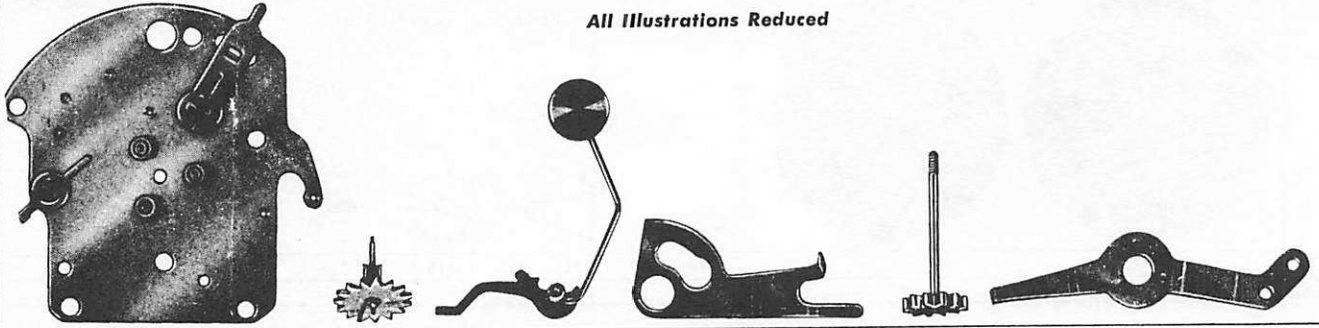
estfit Material Instant Guide

CLOCK

BLESSING 14 1-DAY

For Other Clock Parts See Blessing 12

All Illustrations Reduced



FACTORY NO.
BESTFIT NO.

048

051

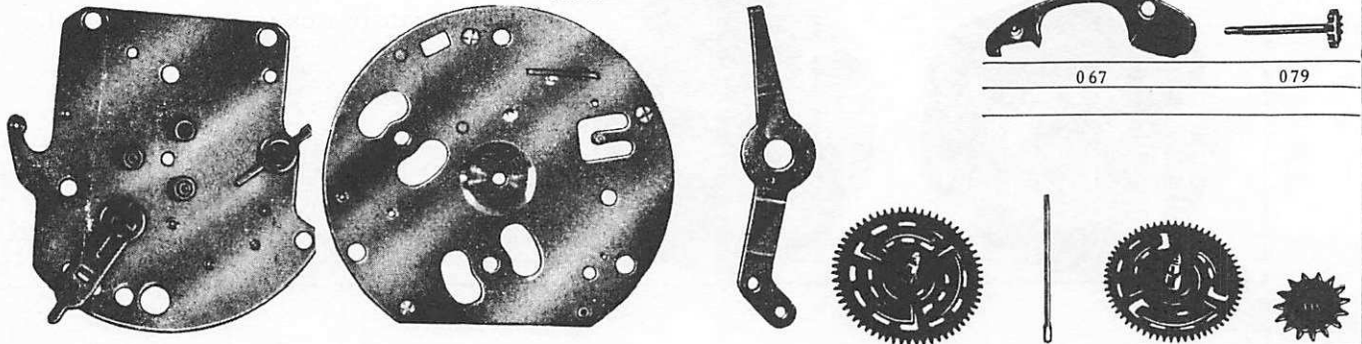
055

071

011

BLESSING 15

All Illustrations Reduced



FACTORY NO.
BESTFIT NO.

011

019

026

058

064

RA101

RA102

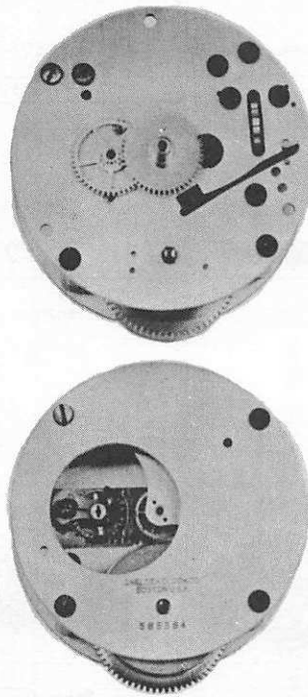
CHELSEA 4L

Clock Reduced 1/2 Actual Size



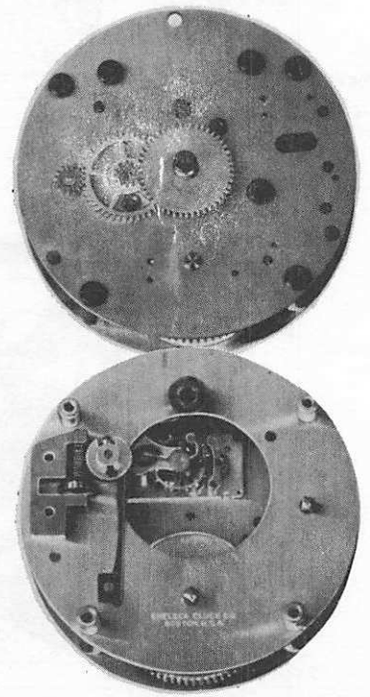
CHELSEA 12E

Clock Reduced 1/2 Actual Size



CHELSEA 17E

Clock Reduced 1/2 Actual Size



BESTFIT INSURES GENUINE FACTORY MATERIAL

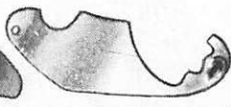
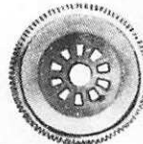
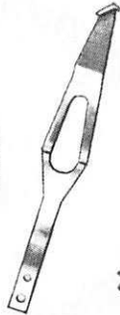
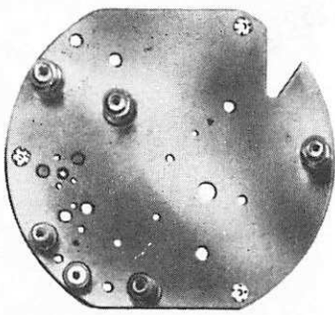
B

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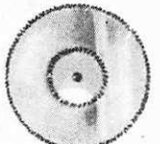
CLOCK

CHELSEA T-820G For All Parts See Chelsea 12E JACCARD 250

FACTORY NO.
BESTFIT NO.



75 92

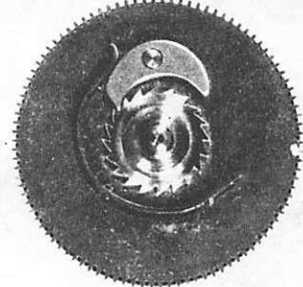
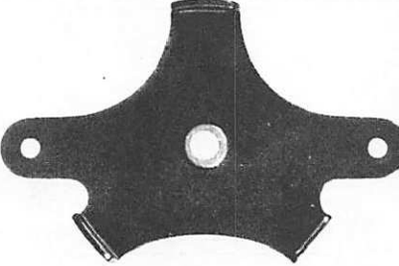
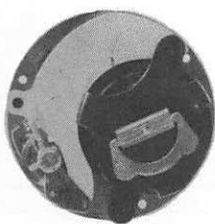
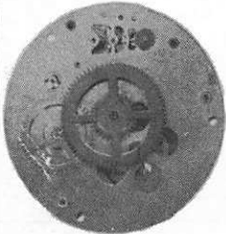


23 24 28 29 30 31 34 35 73

FACTORY NO.
BESTFIT NO.

JUNGHANS 240 8-DAY

Clock Illustration Reduced 1/2 Actual Size

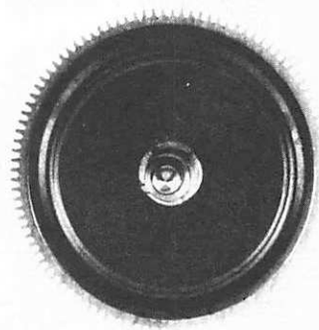
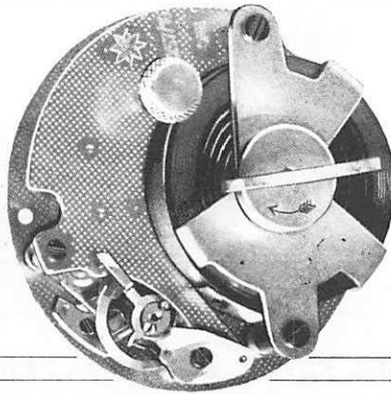
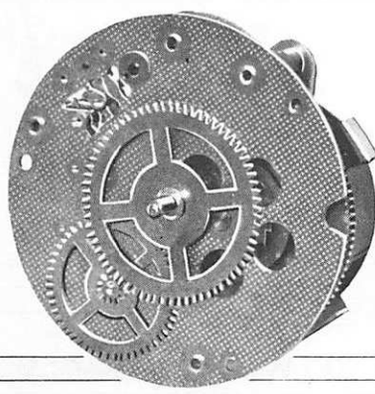


5 7 21

RA98

FACTORY NO.
BESTFIT NO.

JUNGHANS 257A 8-DAY



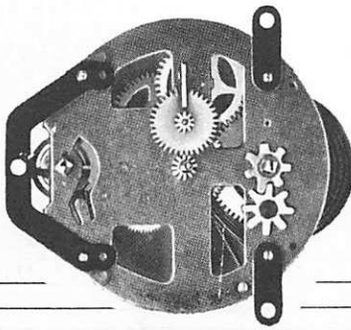
5A 7 13

RA74

FACTORY NO.
BESTFIT NO.

JUNGHANS 271-271/101 8-DAY

FACTORY NO.



14 15 24A 50



8 51 54 56

RA75

FACTORY NO.
BESTFIT NO.

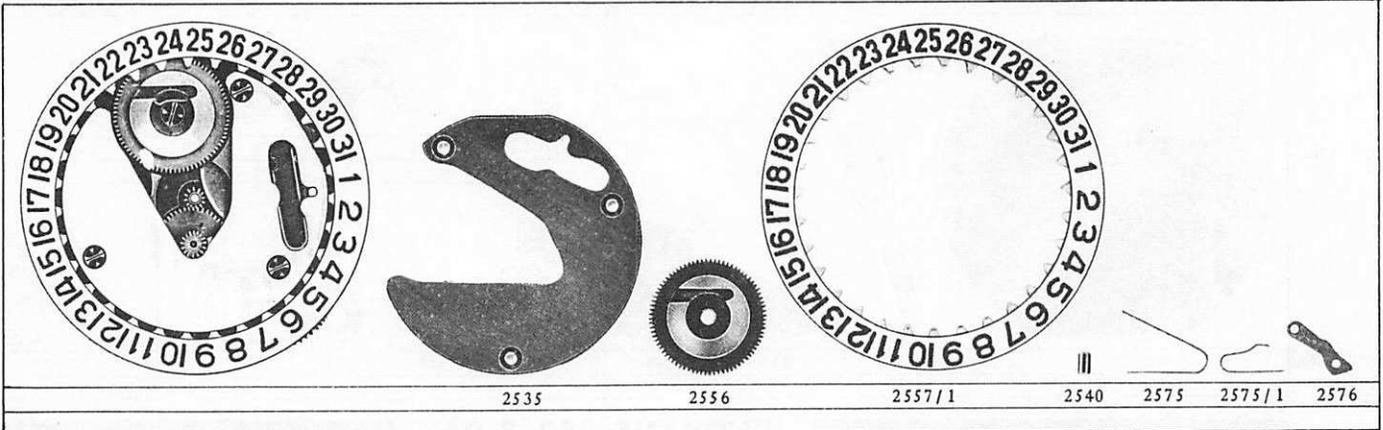
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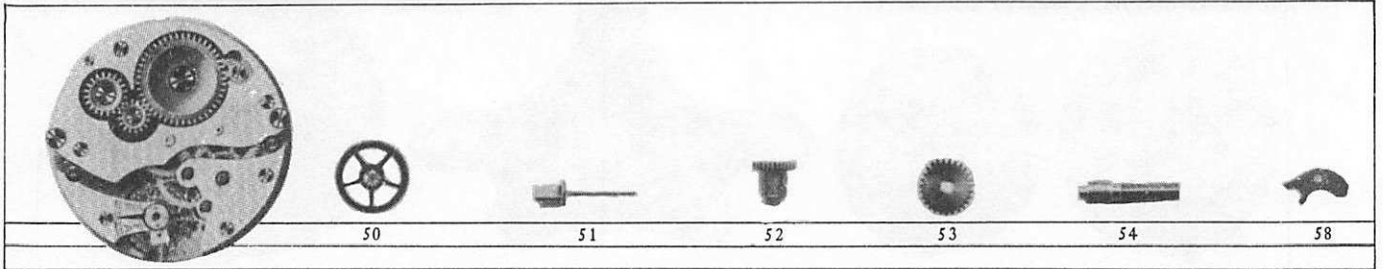
CLOCK

19L. LEMANIA 7515 CALENDAR

For All Other Clock Parts See Lemania 7510-7511 BESTFIT #111 Catalog — Page 350

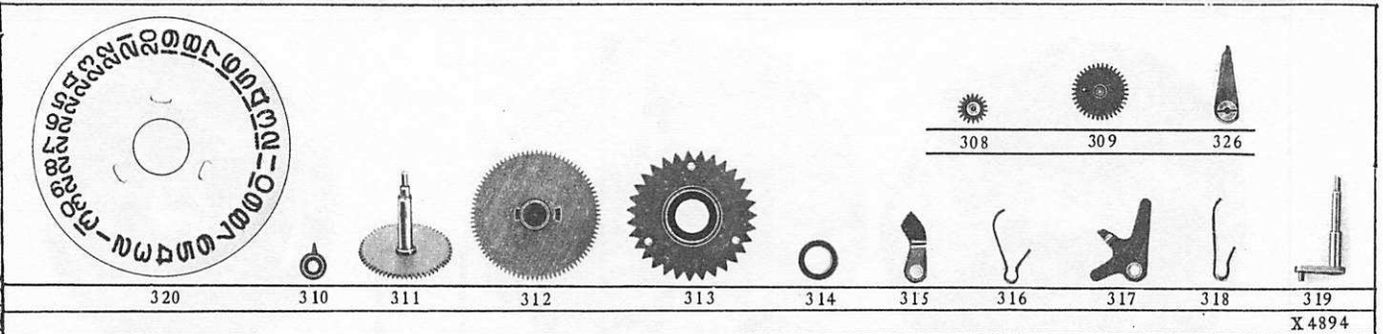


14L. LEMANIA 8-DAY

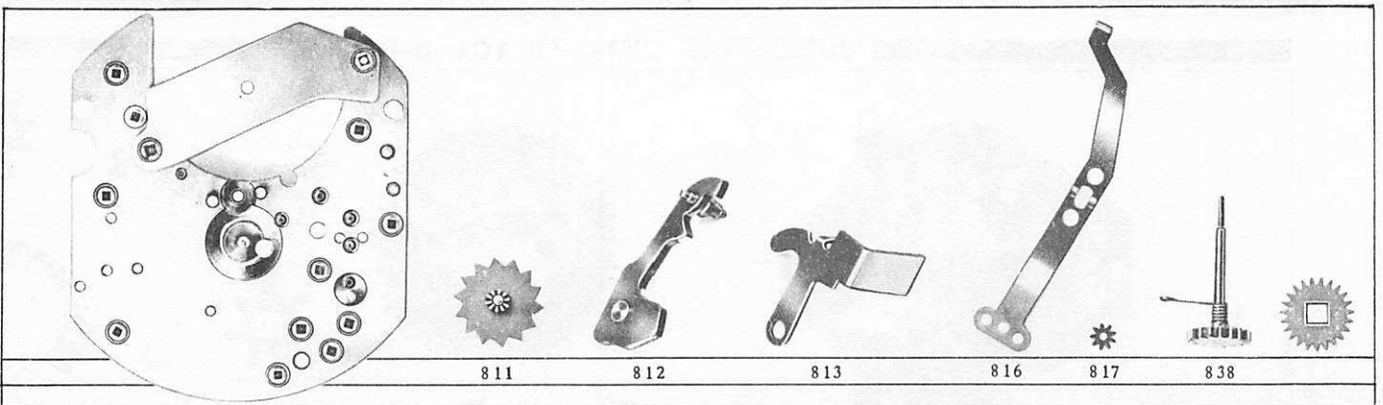


19L. LOOPING 54/55 8-DAY ALARM CALENDAR KEYWIND

For Alarm Parts Use Looping 50/51 — See BESTFIT Catalog #111 Page 351



24L. LOOPING 80/81 8-DAY ALARM KEYWIND



BESTFIT INSURES GENUINE FACTORY MATERIAL

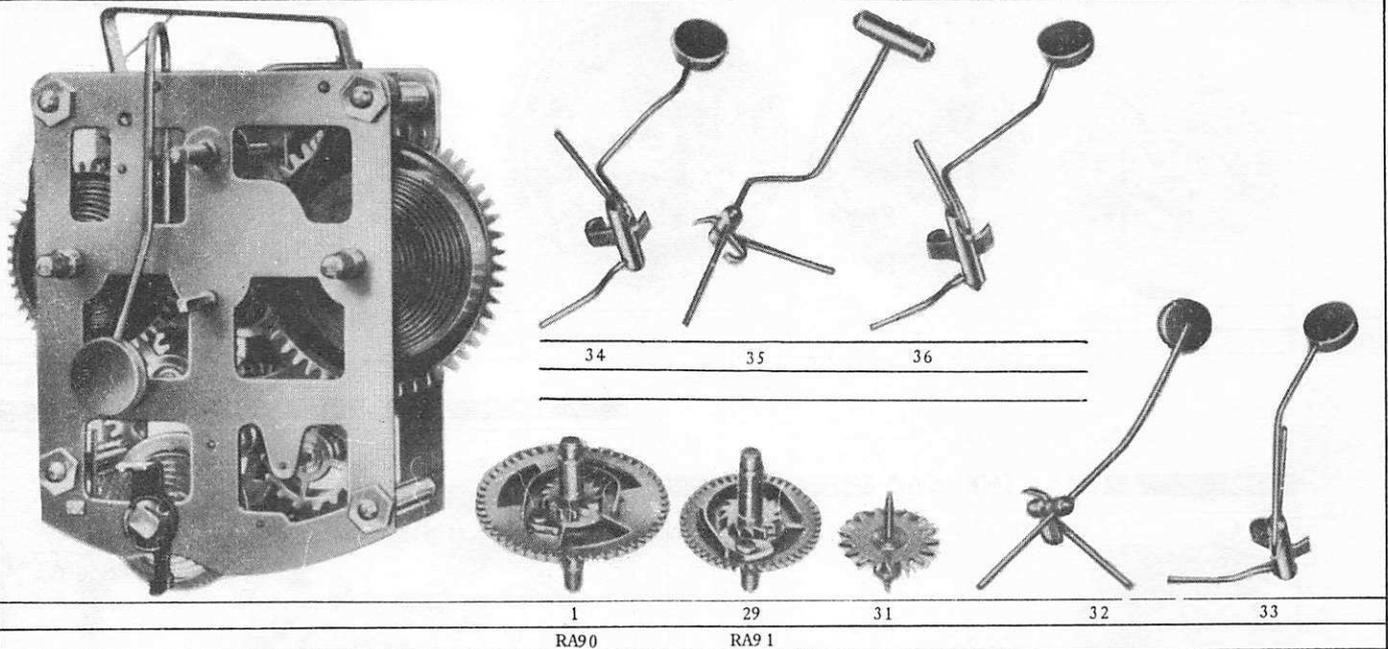
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CLOCK

MAUTHE W15 1-DAY ALARM

FACTORY NO.
BESTFIT NO.

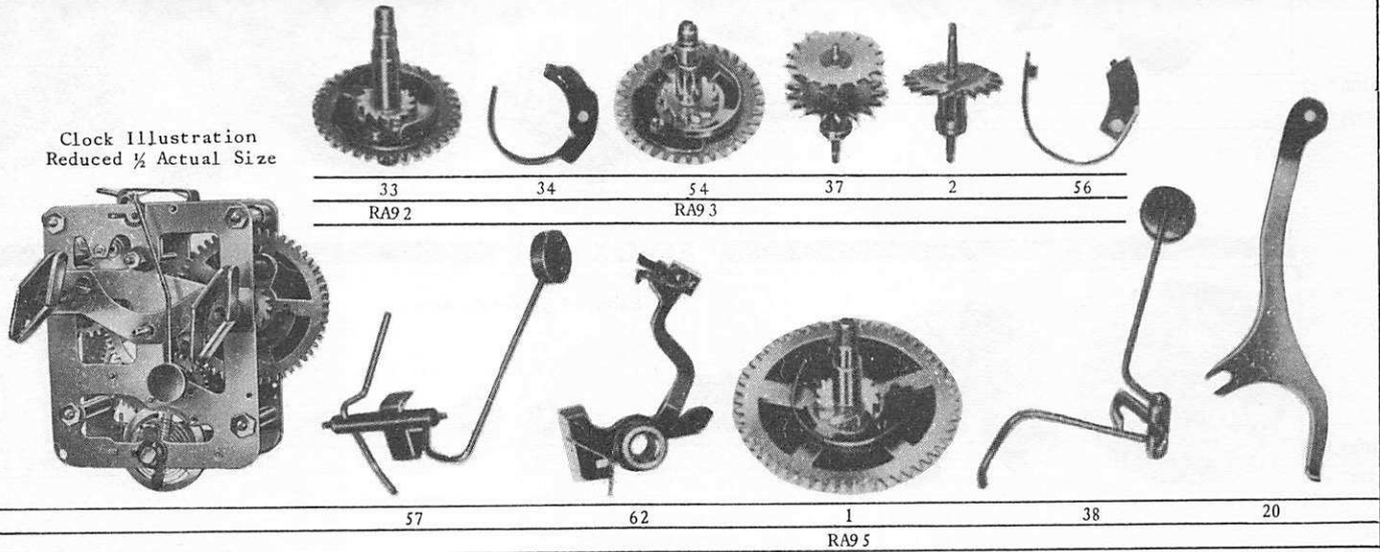


FACTORY NO.
BESTFIT NO.

MAUTHE 17 1-DAY ALARM

Clock Illustration
Reduced 1/2 Actual Size

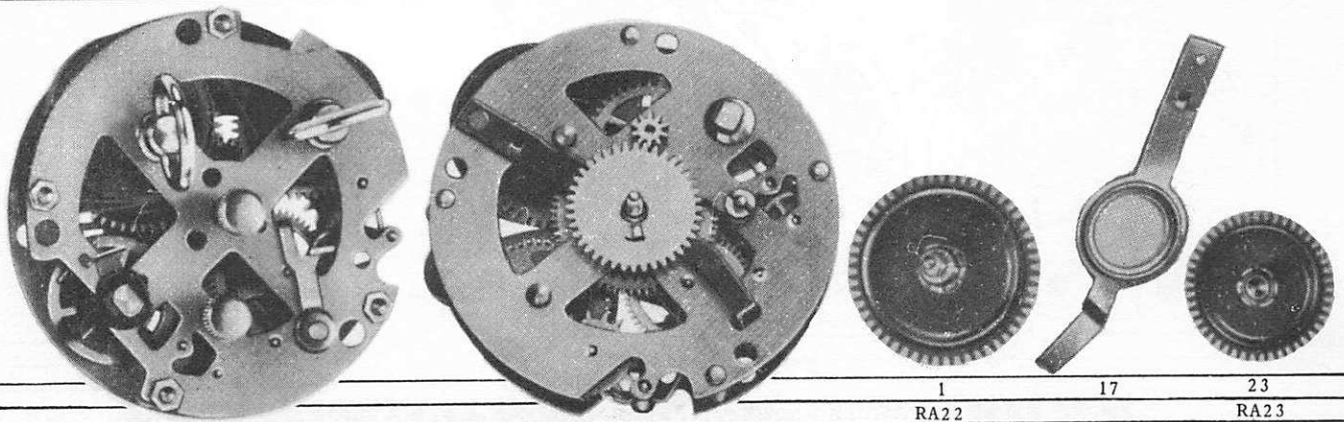
FACTORY NO.
BESTFIT NO.



FACTORY NO.
BESTFIT NO.

MAUTHE 32 1-DAY TINY ALARM

FACTORY NO.
BESTFIT NO.



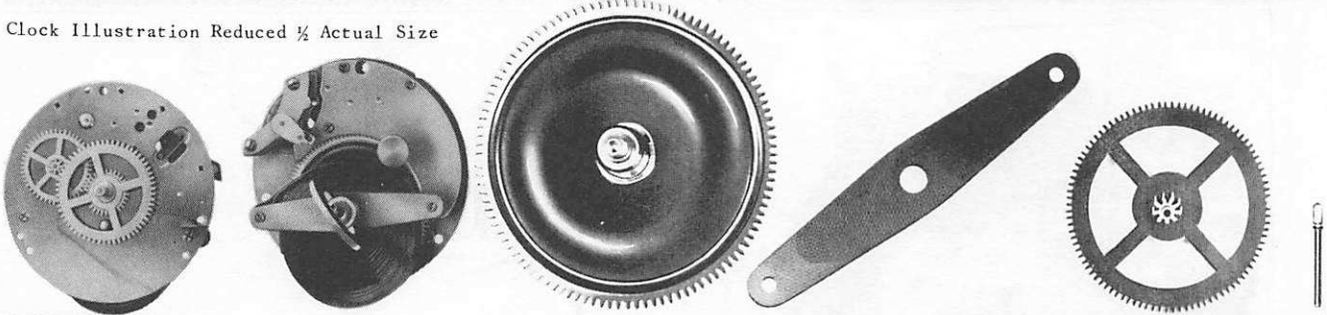
BESTFIT INSURES GENUINE FACTORY MATERIAL

Bestfit Material Instant Guide

CLOCK

MAUTHE 38 8-DAY

Clock Illustration Reduced 1/2 Actual Size



FACTORY NO.
BESTFIT NO.

1
RA94

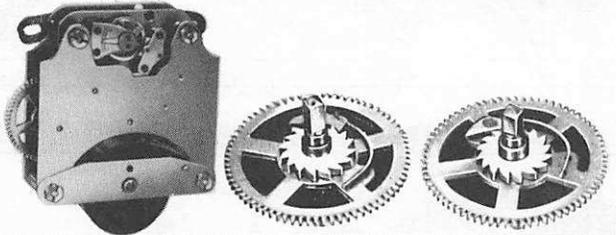
3

4

5

MAUTHE 560

Clock Illustration Reduced 1/2 Actual Size

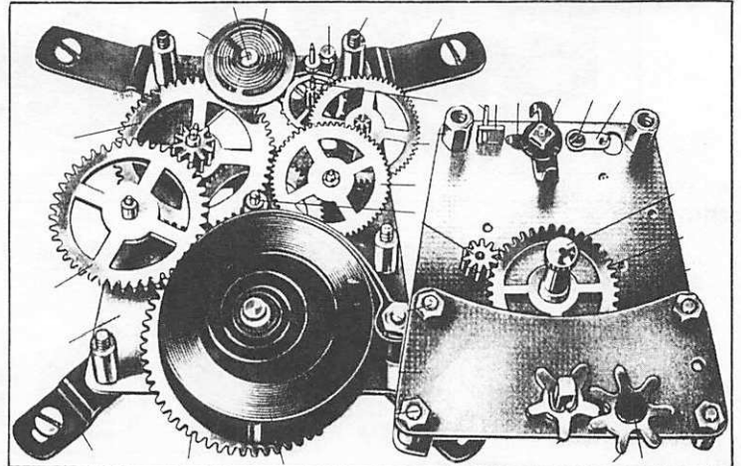


FACTORY NO.
BESTFIT NO.

1
RA96

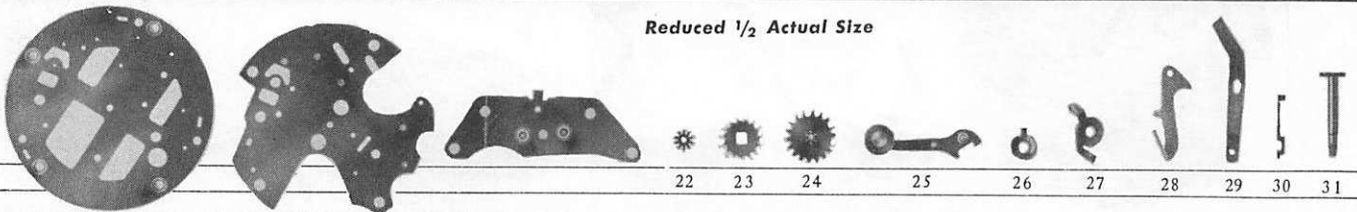
2
RA97

PETER 8000



REVOX 501

Reduced 1/2 Actual Size



FACTORY NO.
BESTFIT NO.

22

23

24

25

26

27

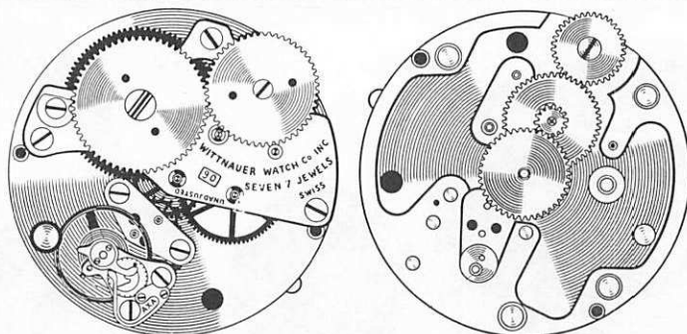
28

29

30

31

19L. REVUE 90 8-DAY DASHBOARD CLOCK



FACTORY NO.
BESTFIT NO.

BESTFIT INSURES GENUINE FACTORY MATERIAL

B

estfit Material Instant Guide

CLOCK

SEIKO CORONA

Clock Illustration
Reduced 1/4 Actual Size

3 22 23 32

RA78 RA79

FACTORY NO.
BESTFIT NO.

SEIKO MUSICAL CLOCK

Clock Illustration Reduced 1/2 Actual Size

3 22 23 26

RA76

FACTORY NO.
BESTFIT NO.

SEIKO ROBIN

Clock Illustration Reduced 1/2 Actual Size

5 31 33

RA77

FACTORY NO.
BESTFIT NO.

SEIKO SONOLA STRIKE

Clock Illustration
Reduced 1/2 Actual Size

29 31 37 39 43

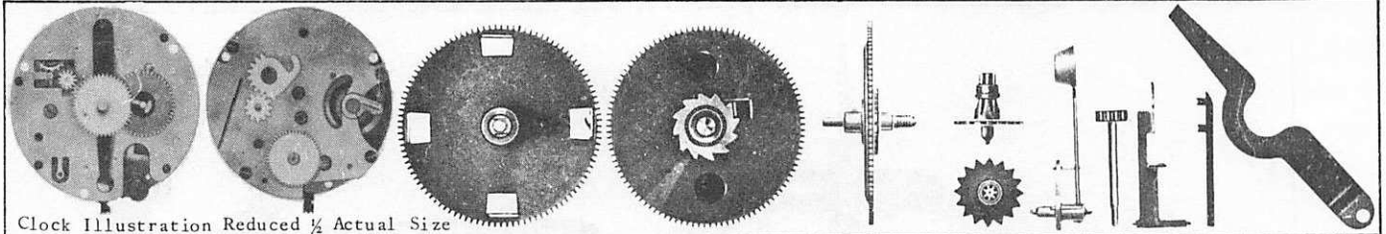
FACTORY NO.
BESTFIT NO.

BESTFIT INSURES GENUINE FACTORY MATERIAL

Bestfit Material Instant Guide

CLOCK

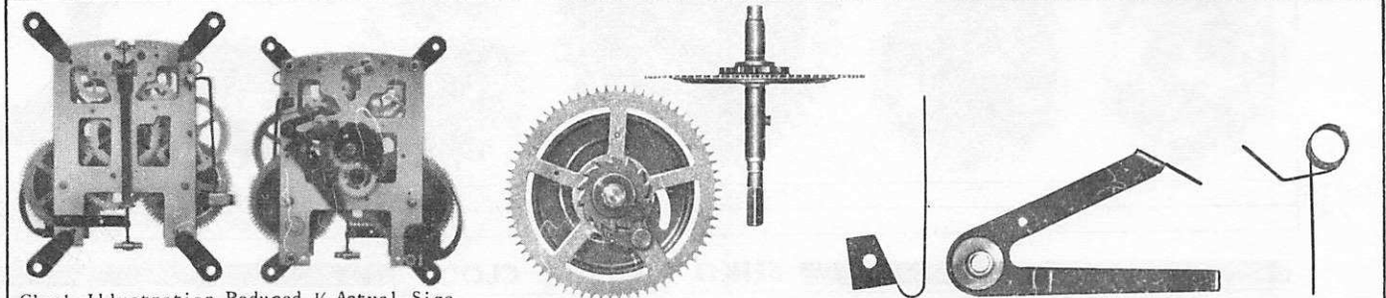
SEIKO TRAVELLER



Clock Illustration Reduced 1/2 Actual Size

FACTORY NO. 4 5 23 24 27 29 32 33
 BESTFIT NO. RA80

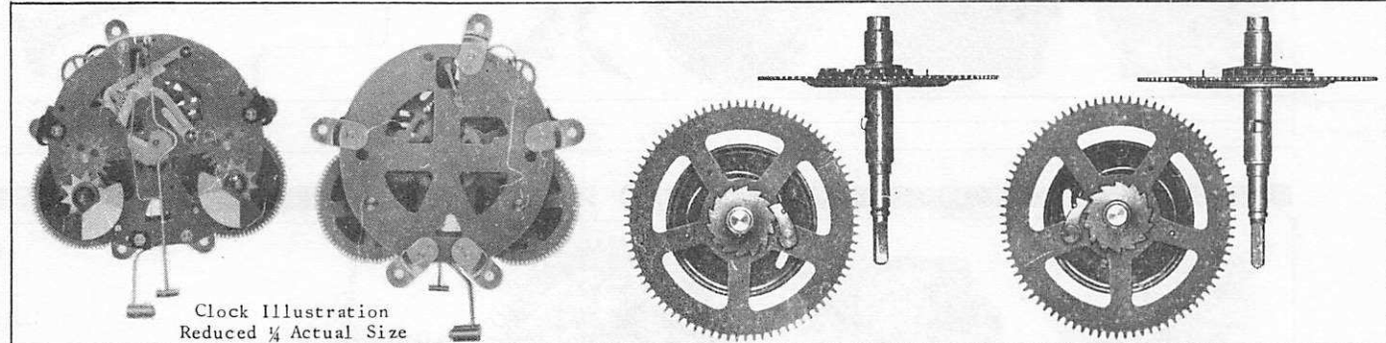
SEIKO 21 DAY WALL CLOCK



Clock Illustration Reduced 1/4 Actual Size

FACTORY NO. 4 33 35 39
 BESTFIT NO. RA83

SEIKO 30 DAY WALL CLOCK



Clock Illustration Reduced 1/4 Actual Size

FACTORY NO. 4 22
 BESTFIT NO. RA84 RA85

20 x 24 SEMCA 1 (PIN LEVER), 1A (LEVER), 1-DAY

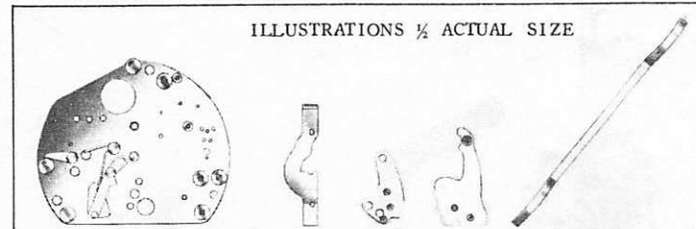
For All Clock Parts See Semca 26 Page 360 BESTFIT Catalog #111

20 x 24 SEMCA 8 (PIN LEVER), 8A (LEVER), 1-DAY

For All Clock Parts See Semca 25 Page 360 BESTFIT Catalog #111

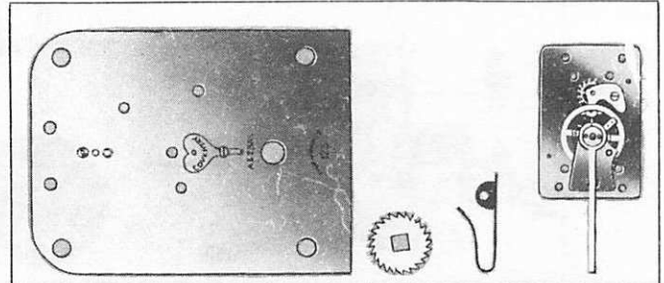
SMITH KLA-302

ILLUSTRATIONS 1/2 ACTUAL SIZE



FACTORY NO. 224 251 254 218
 BESTFIT NO.

SMITH ASTRAL 8-DAY



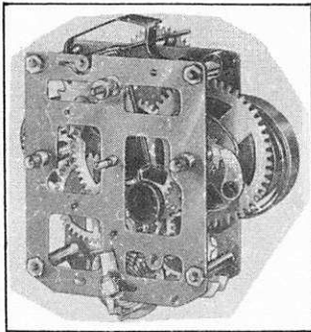
3029 3055 11230

BESTFIT INSURES GENUINE FACTORY MATERIAL

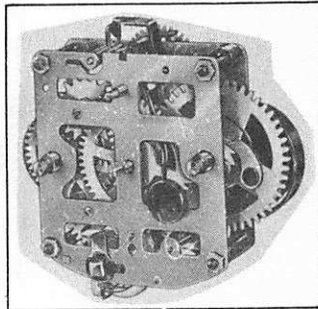
Bestfit Material Instant Guide

CLOCK

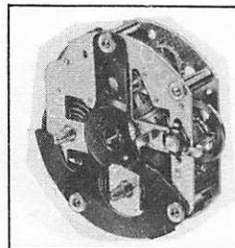
SOLO 110 FRENCH
REDUCE 1/2 ACTUAL SIZE



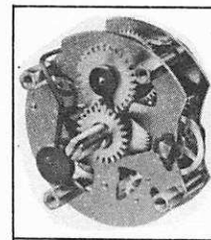
SOLO 120 FRENCH
REDUCE 1/2 ACTUAL SIZE



SOLO 150 FRENCH
REDUCE 1/2 ACTUAL SIZE

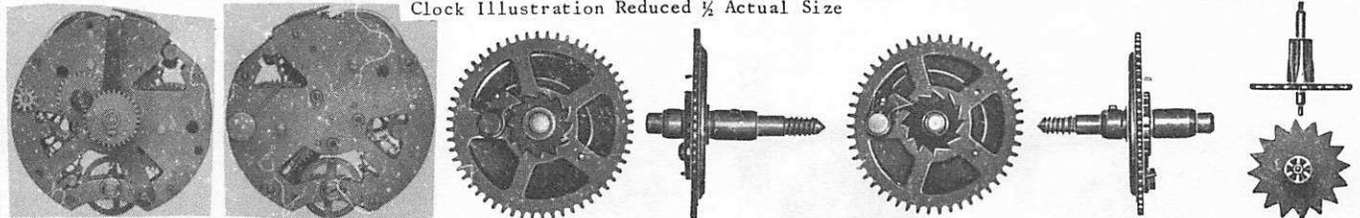


SOLO 211 FRENCH
REDUCE 1/2 ACTUAL SIZE



SEIKO COMET

Clock Illustration Reduced 1/2 Actual Size



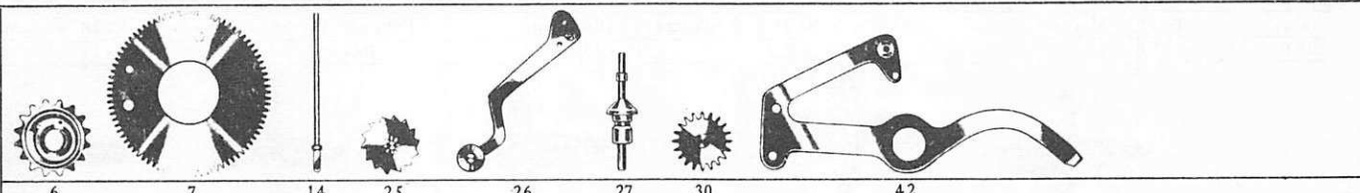
FACTORY NO.
BESTFIT NO.

3
RA8 1

22
RA8 2

23

UWERSI 57/20



FACTORY NO.
BESTFIT NO.

6

7

14

25

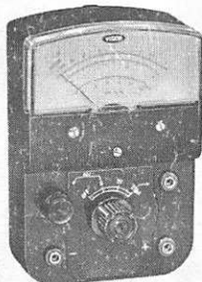
26

27

30

42

A WATCHMAKER'S MULTITESTER MADE EXCLUSIVELY FOR WATCHES



The newest VIGOR Watch Tester was specially designed for the watch repairman to test all the newest electric watches:

- Bulova Accutron
- Epperlien 100
- Landeron 4750
- Lip R27
- Timex
- Elgin 725
- Hamilton 500-505A
- Landeron 4751
- Gruen
- Wittnauer 11EW

Sensitivity exceeds 20,000 ohms per volt.

No confusing dials — just three needed ranges:

Current Consumption Scale — 0 to 25 Microamperes

Continuity Scale — 3,000 ohms at center

Voltage Scale — 0 to 3 volts

Easy to follow instructions.

TS-206 Complete with copy of new Henry B. Fried Book,
"The Electric Watch Repair Manual"\$29.50



THE ELECTRIC WATCH REPAIR MANUAL by Henry B. Fried

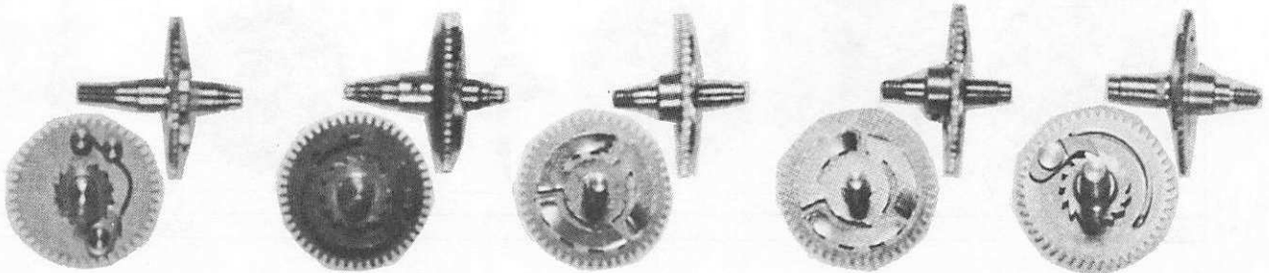
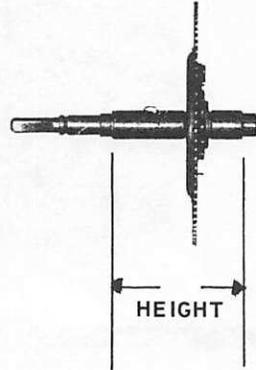
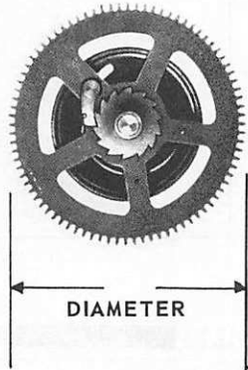
A complete manual on the repair of electric watches and battery driven clocks. The book is 9" x 6" in size. Contains 224 pages and 300 illustrations. All watchmakers who have had early editions of Mr. Fried's books will appreciate the exceptionally fine qualities of his drawings. This book should serve as a bench manual and a must for every watchmaker who intends to service or is now servicing watches and clocks. It should serve as a standard text for the student and as a reference for his teacher, as well as, a guide for the repair of all future electric watches since it teaches principles as well.

BK-1170 \$5.95

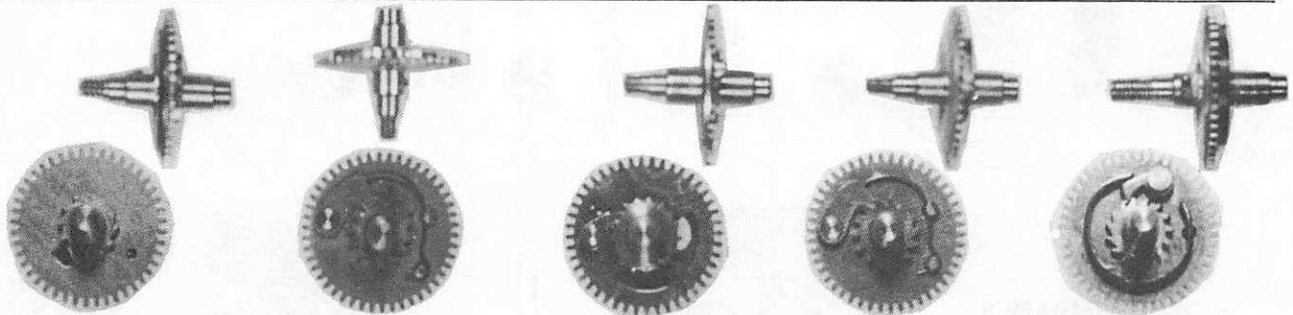
The BESTFIT Assortment #178C

Clock Ratchet Assemblies

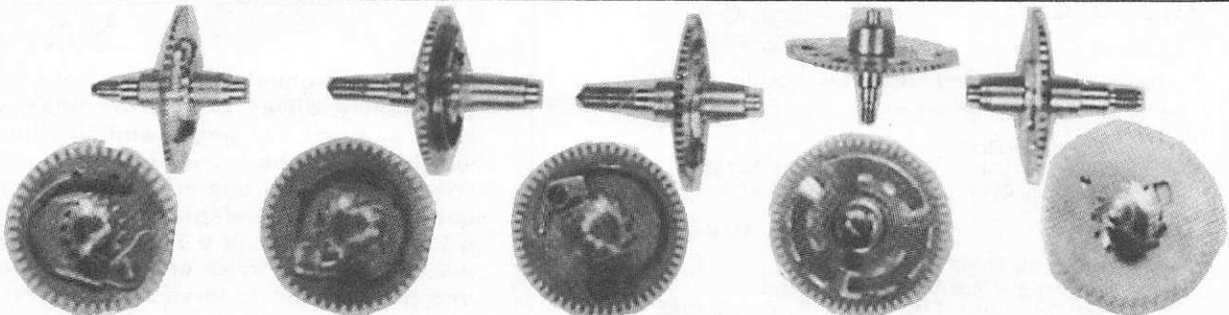
FOR ADDITIONAL RATCHET ASSEMBLIES SEE CLOCK ILLUSTRATION SECTION



Diam.	18.95	19.15	19.05	19.10	19.20
Height	11.10	9.75	8.80	8.75	11.70
Fact.	Diehl Alarm	Kaiser 5 Alarm	Jerger 2000 Alarm	Jerger Alarm	Imhoff 412R Alarm
BF Pos. #	RA-58	RA-2	RA-48	RA-27	RA-14



Diam.	19.22	19.25	19.25	19.30	19.40
Height	10.80	8.80	10.80	10.60	11.80
Fact.	Blessing 42 Alarm	Enicar 5 Alarm	Wurthner 6A Alarm	Enicar 1 Alarm	Jerger Alarm
BF Pos. #	RA-20	RA-29	RA-37	RA-60	RA-43

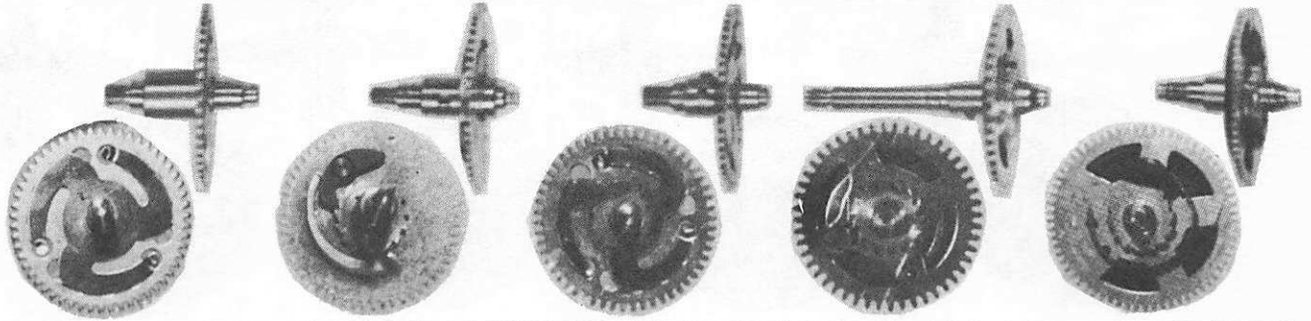


Diam.	19.45	19.60	20.02	20.65	20.67
Height	10.50	15.80	10.80	7.90	11.30
Fact.	Mauthe 32 Alarm	Jerger Alarm	Juba Alarm	Blessing Alarm	Peter 5000 Alarm
BF Pos. #	RA-23	RA-45	RA-66	RA-72	RA-18

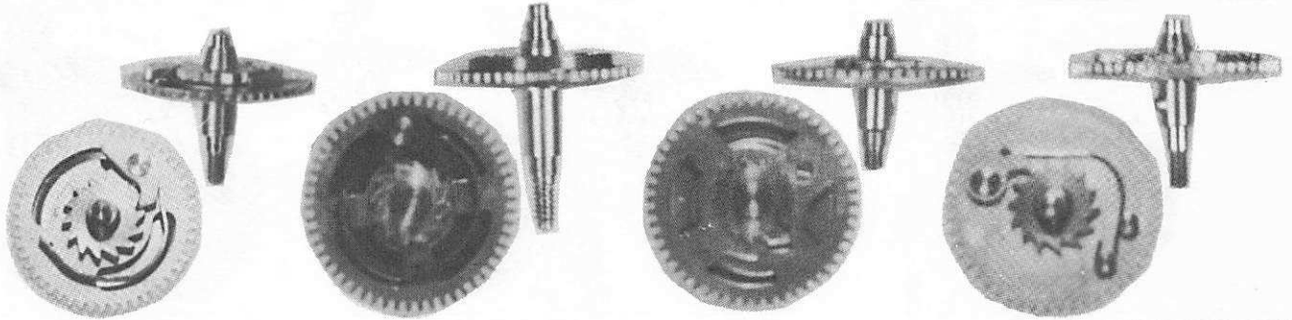
The BESTFIT Assortment #178C

Clock Ratchet Assemblies

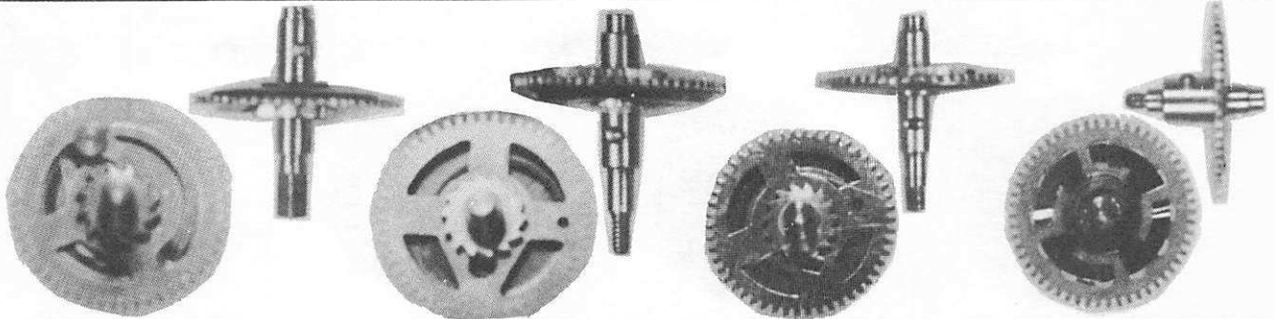
FOR ADDITIONAL RATCHET ASSEMBLIES SEE CLOCK ILLUSTRATION SECTION



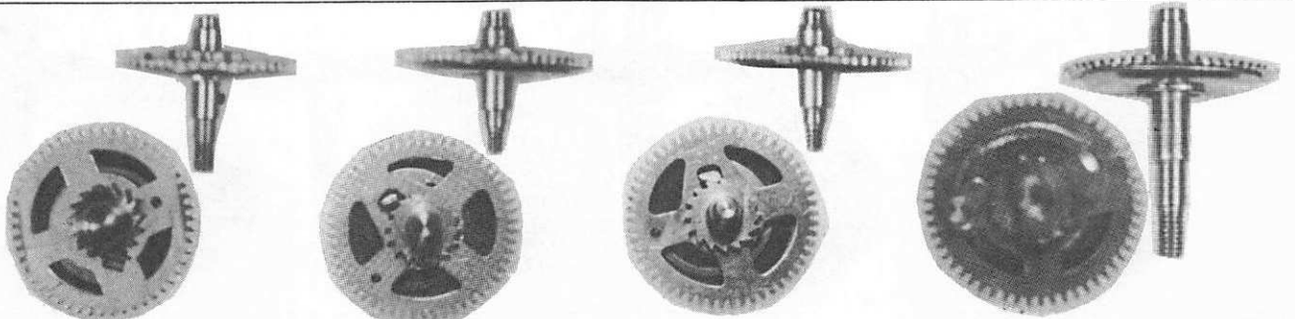
Diam.	24.00	24.07	24.18	24.25	24.67
Height	13.00	11.05	9.90	11.40	9.80
Fact.	Staiger 612 Time	Junghans 81 Time	Staiger Time	Staiger Time	Kaiser 5 Time
BF Pos. #	RA-34	RA-38	RA-15	RA-5	RA-46



Diam.	24.70	24.75	24.80	24.87
Height	11.40	13.50	11.40	11.10
Fact.	Emes 31 Time	Kaiser 4 Time	Jerger Time	Diehl Time
BF Pos. #	RA-12	RA-4	RA-26	RA-57



Diam.	24.90	24.90	24.90	24.90
Height	15.80	15.60	15.80	11.40
Fact.	Hauser Time	Fichter Time	Jerger Time	Fichter Time
BF Pos. #	RA-9	RA-30	RA-44	RA-63

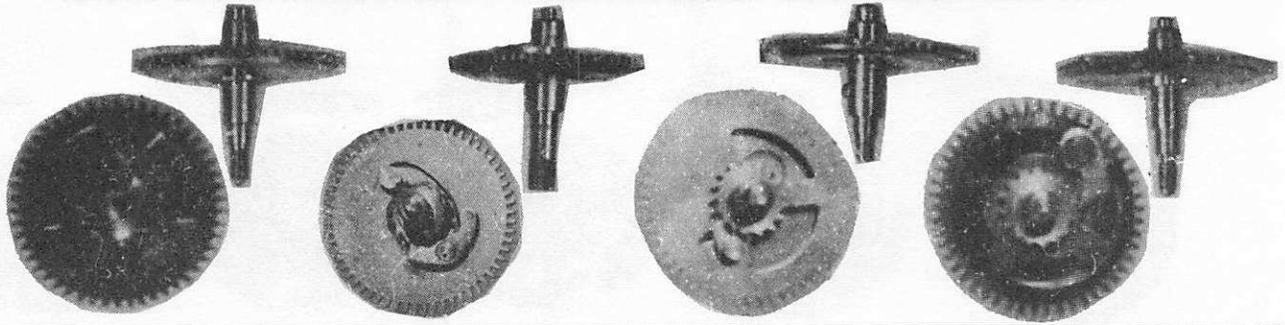


Diam.	24.93	24.95	24.97	25.00
Height	11.80	10.80	10.80	15.95
Fact.	Jerger Time	Blessing 12 Time	Schmidt Time	Weisshaar Time
BF Pos. #	RA-42	RA-19	RA-32	RA-53

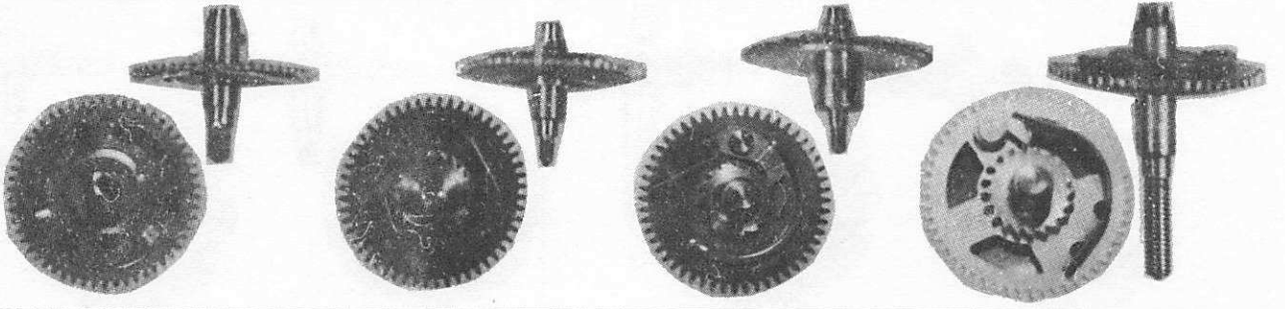
The BESTFIT Assortment #178C

Clock Ratchet Assemblies

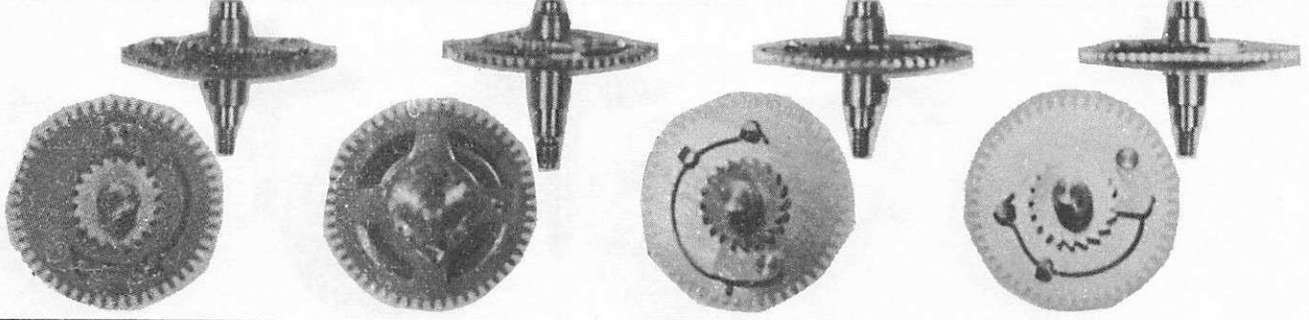
FOR ADDITIONAL RATCHET ASSEMBLIES SEE CLOCK ILLUSTRATION SECTION



Diam.	25.00	25.05	25.15	25.15
Height	11.80		10.85	11.50
Fact.	Jerger 2000 Time	Wehrle P10 Time	Wurthner 6 Time	Kienzle 17 Time
BF Pos. #	RA-47	RA-49	RA-36	RA-39



Diam.	25.15	25.15	25.20	25.30
Height	11.35	10.50	11.65	15.75
Fact.		Mauthe 32 Time	Imhoff 412R Time	Schuler Time
BF Pos. #	RA-71	RA-22	RA-13	RA-51



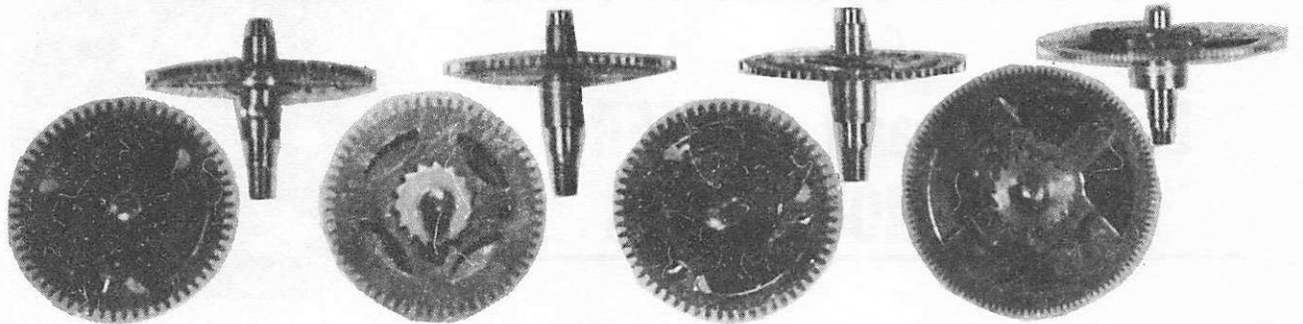
Diam.	25.30	25.25	25.30	25.30
Height	10.65	11.25	10.65	10.65
Fact.	Enicar 5 Time	Peter 5000 Time	Enicar 1 Time	Enicar 3 Time
BF Pos. #	RA-28	RA-17	RA-59	RA-55



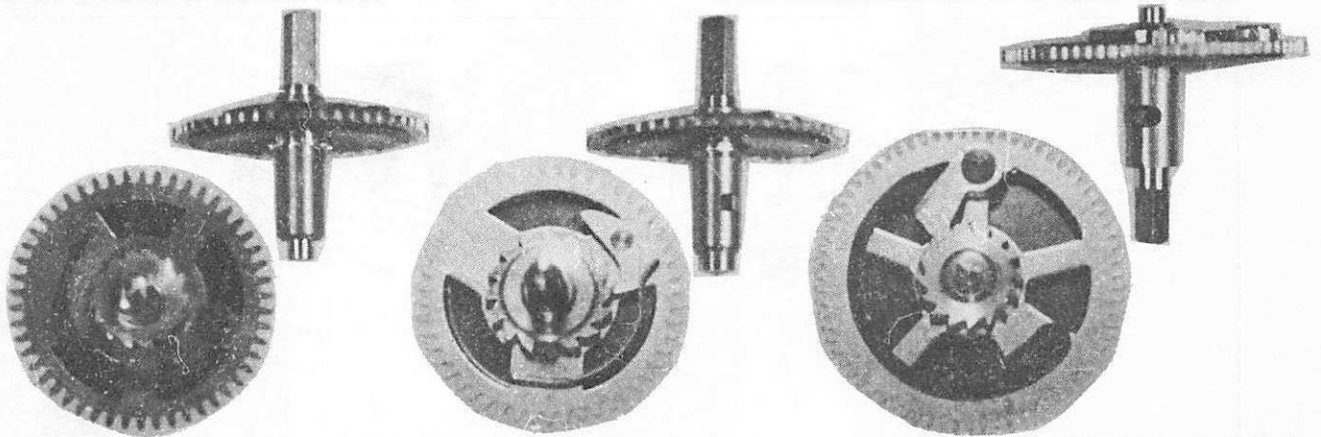
Diam.	25.40	25.40	25.42	25.52
Height	10.80	11.05	10.70	10.70
Fact.	Schuler Time	Es 4 Time	Juba SW40 Time	Juba Time
BF Pos. #	RA-62	RA-24	RA-8	RA-10

The BESTFIT Assortment #178C Clock Ratchet Assemblies

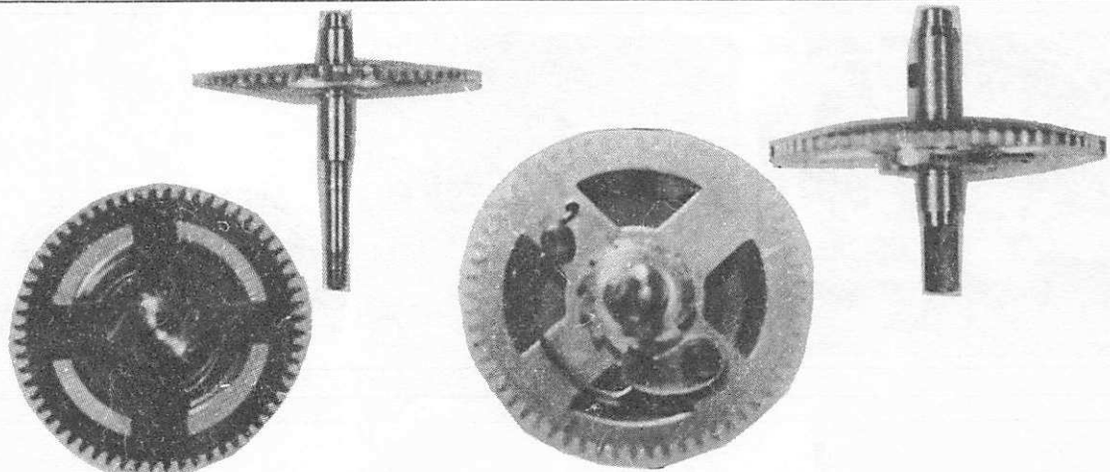
FOR ADDITIONAL RATCHET ASSEMBLIES SEE CLOCK ILLUSTRATION SECTION



Diam.	26.20	26.20	26.30	29.70
Height	11.90	11.90	11.90	7.30
Fact.	Schmidt Time	Schmidt Time	Schmidt Time	Mauthe W42 Time
BF Pos. #	RA-7	RA-33	RA-61	RA-3



Diam.	31.15	31.40	36.50
Height	15.90	17.00	16.96
Fact.	Kaiser 12 Time	Mauthe W590 Time	Hermle Time
BF Pos. #	RA-67	RA-68	RA-69

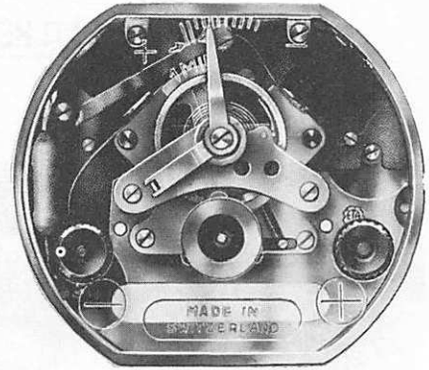


Diam.	1-3/8"	19/16"
Height	16.00	22.05
Fact.	Jerger Time	Peter 8000 Time
BF Pos. #	RA-70	RA-1

Bestfit Material Instant Guide

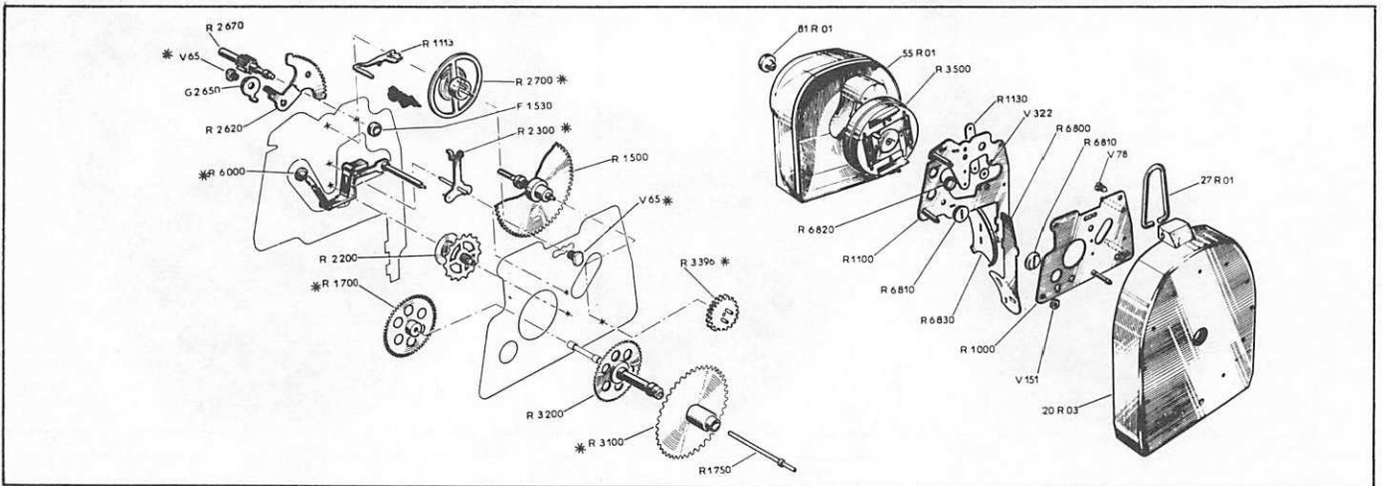
ELECTRIC CLOCK

The BESTFIT System of Parts for ELECTRIC and BATTERY CLOCK MOVEMENTS

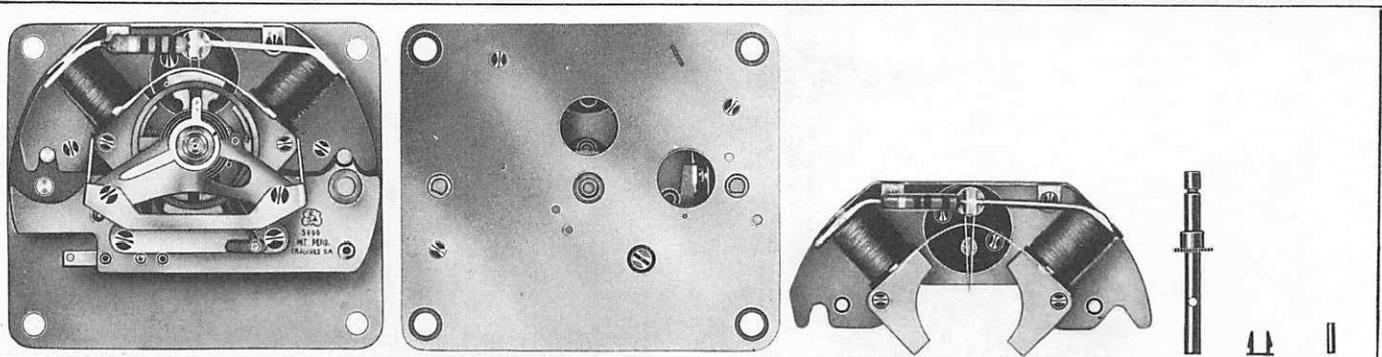


For Simplified Ordering, Specify Ebauches Number or BESTFIT Position No.

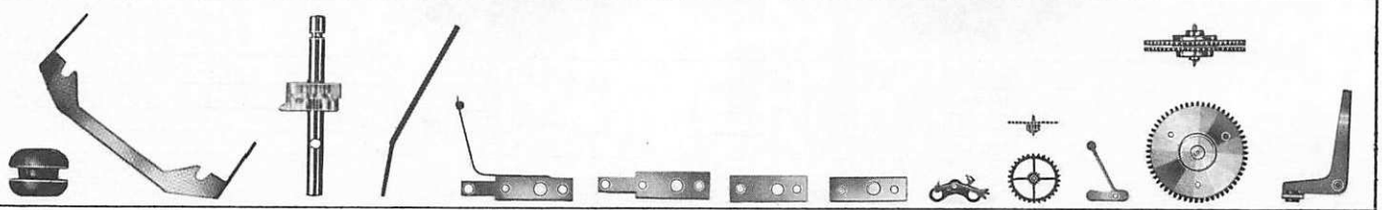
BAYARD R ELECTRIC



ESA 9000



EBAUCHES NO.
BESTFIT NO.



EBAUCHES NO.
BESTFIT NO.

BESTFIT INSURES GENUINE FACTORY MATERIAL



Bestfit Material Instant Guide

ELECTRIC CLOCK

ESA 9001

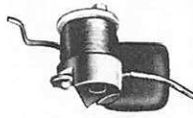
For All Other Clock Parts See **ESA 9000**



405 / 1



4120 / 2



4500

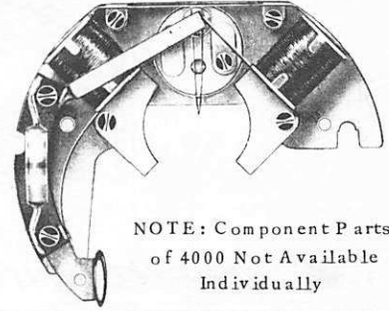
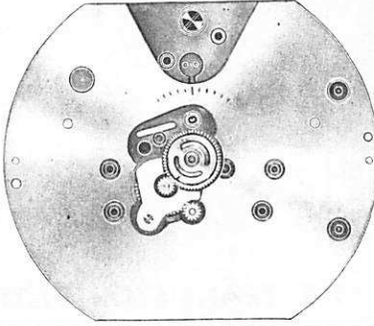
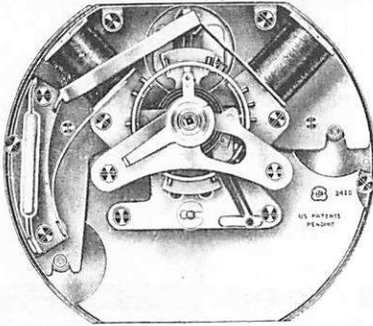


7320 / 1



EBAUCHES NO.
BESTFIT NO.

19L. x 22L. ETA 2420



NOTE: Component Parts
of 4000 Not Available
Individually

405 / 1

4000

X4714

MIS / 1296

EBAUCHES NO.
BESTFIT NO.



4320

X4716



4330

X4717



4360

X4718



4385

X4719

EBAUCHES NO.
BESTFIT NO.

19L. x 22L. ETA 2420N

For All Other Clock Parts See **Eta 2420**

19L. x 22L. ETA 2421N

For All Other Clock Parts See **Eta 2421**

19L. x 22L. ETA 2421

For All Other Clock Parts See **Eta 2420**

Electric Device
Framework MTD

4000

MIS / 1297

Electric Device
Framework MTD

4000

MIS / 1297



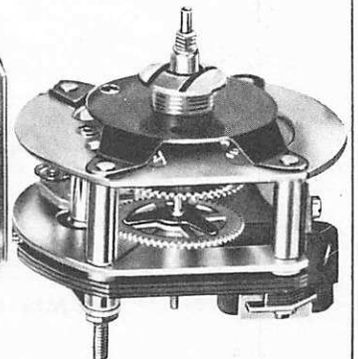
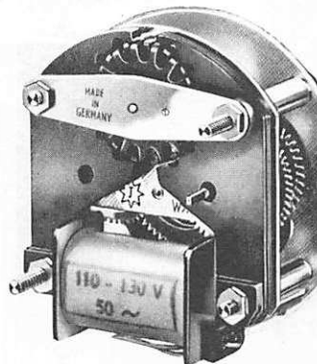
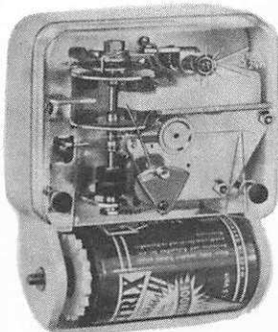
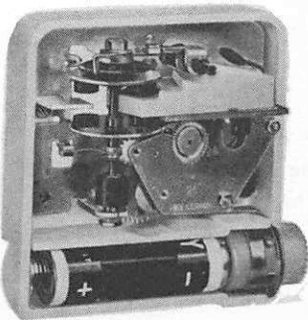
405 / 1

X4715

EBAUCHES NO.
BESTFIT NO.

JUNGHANS 794 BATTERY

JUNGHANS 288 ELECTRIC AUTOMOBILE



BESTFIT INSURES GENUINE FACTORY MATERIAL

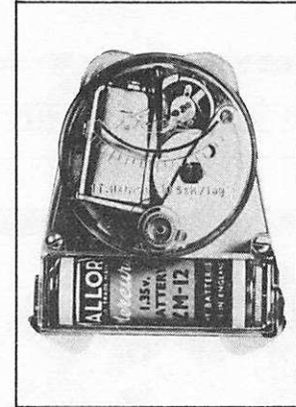
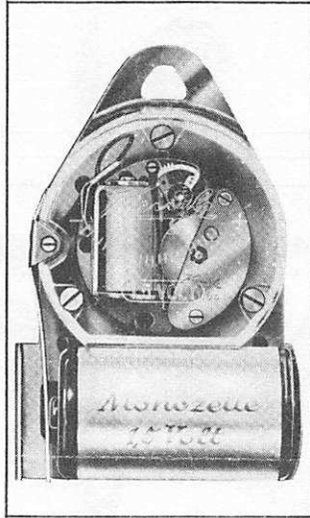
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estfit Material Instant Guide

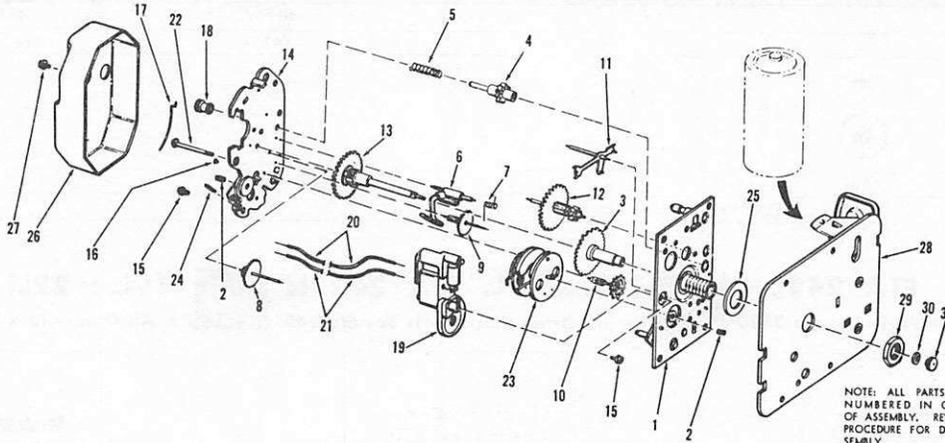
ELECTRIC CLOCK

KIENZLE 606C/700 MONOELECTRIC

KIENZLE 606C/750 MINIELECTRIC



WESTCLOX TT-1 TRANSISTOR BATTERY CLOCK



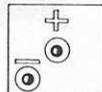
CLOCK BATTERIES

for

JUNGHANS and KUNDO CLOCKS

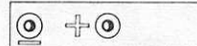
Size - 10 or 3
Dimensions - 1½" x 1½" x 4"
Voltage - 1.5

BESTFIT STOCK NUMBER
CM-MIS/872



Size - 8 or 9
Dimensions - ¾" x 3-1/8" x 4"
Voltage - 1.5

BESTFIT STOCK NUMBER
CM-MIS/871



BESTFIT INSURES GENUINE FACTORY MATERIAL

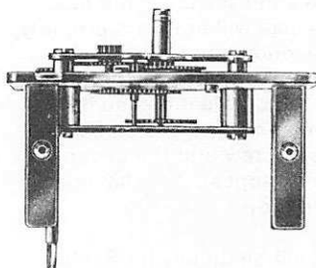
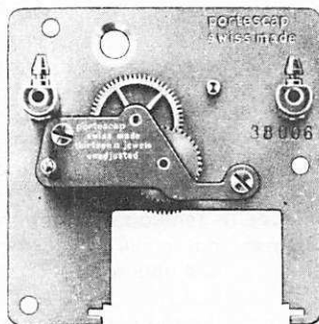
movement
general description, systematic description
principle, service and spare parts

portescap®

This Complete PORTESCAP® Service Section has been Specially Prepared and is included Through the Courtesy of "Universal Escapement, Ltd. — La Chaux-de-Fonda, Switzerland."

Service

Base plate with train wheels

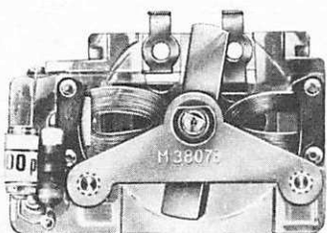
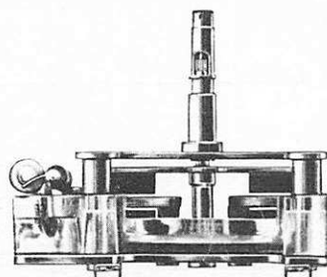


The unit with the train can be disassembled, cleaned and reassembled under usual procedure. Only the minute wheel should not be cleaned, since it works on greased friction.

For oiling, the manufacturers of the Portescap movement recommend the use of Synta-Visco-Lube oil for all pivots, and also for the minute stud.

After pushing back the guard ring of the minute wheel, check the end shake of the minute wheel.

Motor unit

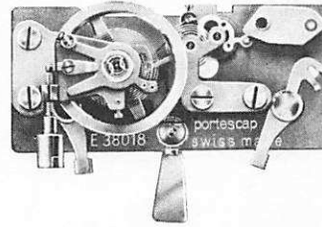
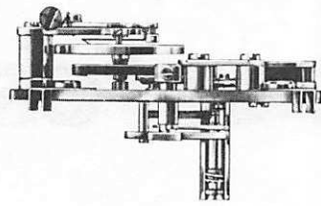


- 1 unscrew the two assembling screws to separate plate, frame, bridge and rotor
- 2 clean the Incabloc shock-absorber, using the method recommended by the manufacturers
- 3 clean the motor tube bearing
- 4 clean the rotor, making sure that no metal particles stick to the magnets
- 5 disassemble the winding pinion (this delicate operation should be done only by a watchmaker specially trained and with the proper tools)

- 6 carefully clean the frame of the electrical assembly; do not use liquids
- 7 put a drop of Synta-Visco-Lube oil in one of the notches of the oscillating pinion, put pressure to the pinion to make it rotate, in order to spread the oil evenly
- 8 reassemble the motor without separating or scratching the coil threads
- 9 oil the pivots with Synta-Visco-Lube oil.

If a defect in the winding pinion, or in the electrical circuits is noticed, it is recommended that the complete unit be sent back to the factory.

Regulating unit



Normally, cleaning and oiling the Incabloc shock-absorber (upper and lower) is sufficient, and there is no need to disassemble anything else.

If a thorough cleaning is necessary, proceed as follows:

- 1 open the regulator key
- 2 unscrew the stud screw of the hairspring
- 3 remove the balance bridge, then the hairspring balance wheel assembly
- 4 loosen the impulse spring stud screw
- 5 remove the bridge, then the detent, and the detent wheel (the permanent magnet should not be unscrewed)
- 6 wash all parts in benzine (the Incabloc shock-absorber should be cleaned separately)
- 7 replace the detent wheel, the detent and the bridge controlling the end shake (detent staff 2/100 to 4/100 mm, detent wheel 1/100 to 3/100 mm when the movable bridge is pressed down); the end shake of the detent wheel should be very slight because it is responsible for the movement of the seconds hand; if it goes beyond the tolerance indicated above, the hand will vibrate and not move with precision

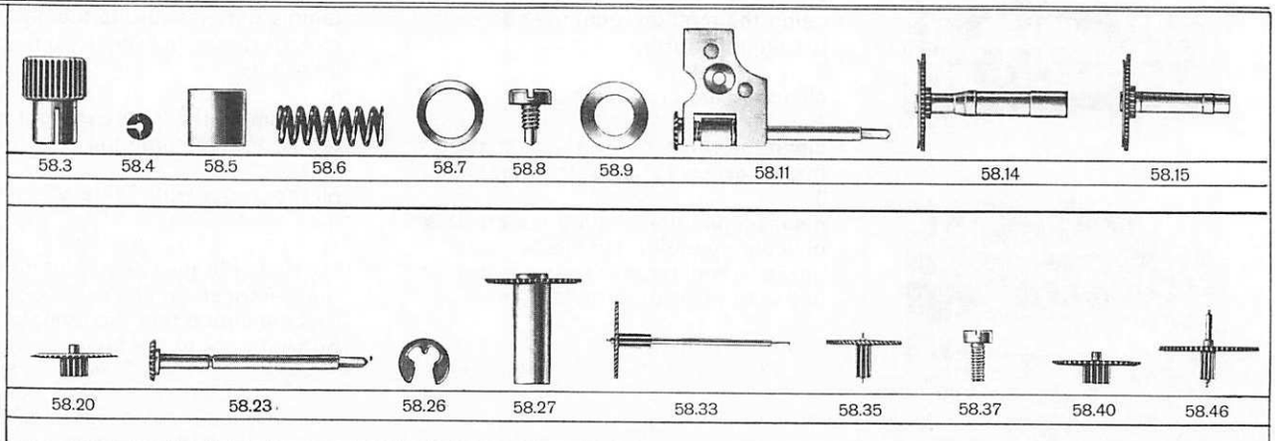
- 8 replace the impulse spring stud and tighten its fitting screw, without altering the strength of the spring (only a specially trained watchmaker can control this)

- 9 make sure that the detent blade is slightly detached
- 10 check the functioning of the wire spring of the movable bridge; its very weak tension should be exercised freely—if this tension is too weak, the gear of the endless screw and the seconds wheel will not work properly, and the seconds hand will vibrate; if, on the contrary, this tension is too great, the motor will increase its current consumption, the oil between the endless screw and the seconds wheel will disappear, and the movement could stop
- 11 the oiling will be done with Synta-Visco-Lube oil for the jewels of the upper and lower Incabloc shock-absorber upper and lower detent jewels upper and lower pivots of the movable bridge the flat of the detent jewel (without the oil touching the detent itself) behind the arms of the star the micrometric regulator screw notch the endless screw (it is advisable to

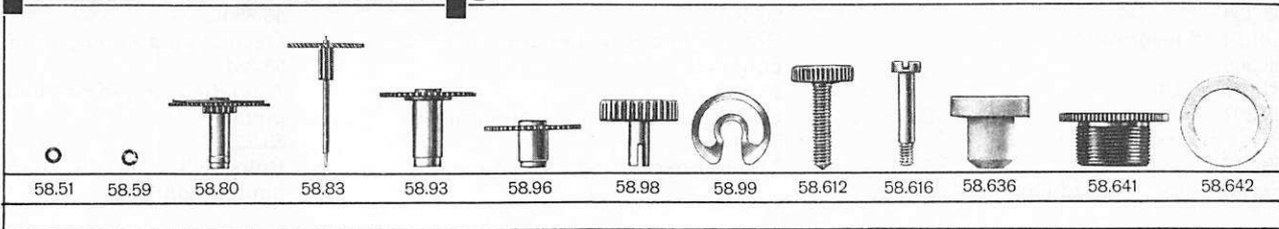
oil the endless screw sufficiently, as the use of the oil, at this point, is relatively high)

- 12 replace the hairspring balance wheel assembly and the balance wheel bridge, and tighten the hairspring stud screw
- 13 control the starting and the centering of the hairspring; turn the key leaving as little space as possible, without however impairing the free movement of the hairspring
- 14 place the movement in its final position and do not move it for at least 36 hours; this stabilization gives an opportunity for the oil to spread, the movable parts to reach their definite position, and the hairspring to balance its tensions, conditions indispensable to make any correction of a fraction of a second
- 15 check again the regulation without moving the movement, by using the Vibrograf (oscillations 7200/h); because of the exceptional conception of the Portescap movement, the instantaneous reading corresponds to the actual running condition.

Spare parts Gear-train unit



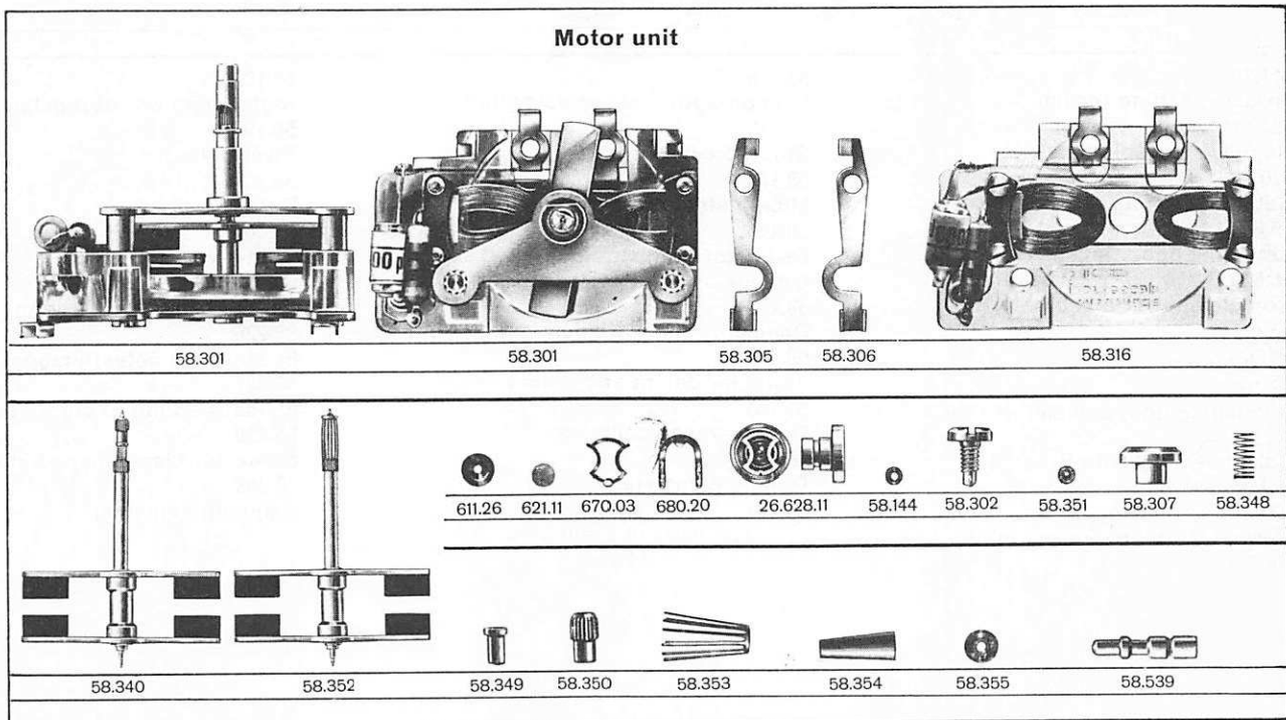
portescap®



- 58.3 Protecting sleeve for seconds pivot
- 58.4 Adjusting ring of minute-wheel
- 58.5 Tube of hand-setting stem
- 58.6 Spiral spring of the tube of hand-setting stem
- 58.7 Hour-wheel seat, long hand-fitting pipes without seconds
- 58.8 Bridge screw
- 58.9 Hour-wheel seat, hand-fitting pipes with seconds
- 58.11 Bridge with mounted hand-setting, exterior hand-setting
- 58.14 Center-wheel with cannon-pinion, long hand-fitting pipes without seconds
- 58.15 Center-wheel with cannon-pinion, long hand-fitting pipes with seconds

- 58.20 Minute-wheel
- 58.23 Mounted hand-setting stem
- 58.26 Horse-shoe bolt of the spring of hand-setting stem
- 58.27 Hour-wheel, long hand-fitting pipes without seconds
- 58.33 Second-wheel, long hand-fitting pipes
- 58.35 Second-wheel, long hand-fitting pipes without seconds
- 58.37 Screw of hand-setting bridge
- 58.40 Minute-wheel, exterior hand-setting
- 58.46 Third-wheel
- 58.51 Bushing of third and second-wheels, upper and lower, short hand-fitting pipes

- 58.59 Bushing of second-wheel, upper, long hand-fitting pipes with seconds
- 58.80 Center-wheel with cannon-pinion, short hand-fitting pipes
- 58.83 Second-wheel, short hand-fitting pipes
- 58.93 Hour-wheel, long hand-fitting pipes
- 58.96 Hour-wheel, short hand-fitting pipes
- 58.98 Hand-setting knob
- 58.99 Horse-shoe bolt for fixing movement
- 58.612 Contact-knob
- 58.616 Screw of protecting case
- 58.636 Insulator of protecting case screw
- 58.641 Nut for central fixation
- 58.642 Nut-washer for central fixation



- 611.26 Jewelled setting Incabloc
- 621.11 Cap-jewel Incabloc
- 670.03 Cap-jewel spring Incabloc

- 680.20 Gib Incabloc
- 26.628.11 Complete Incabloc for rotor, without gib

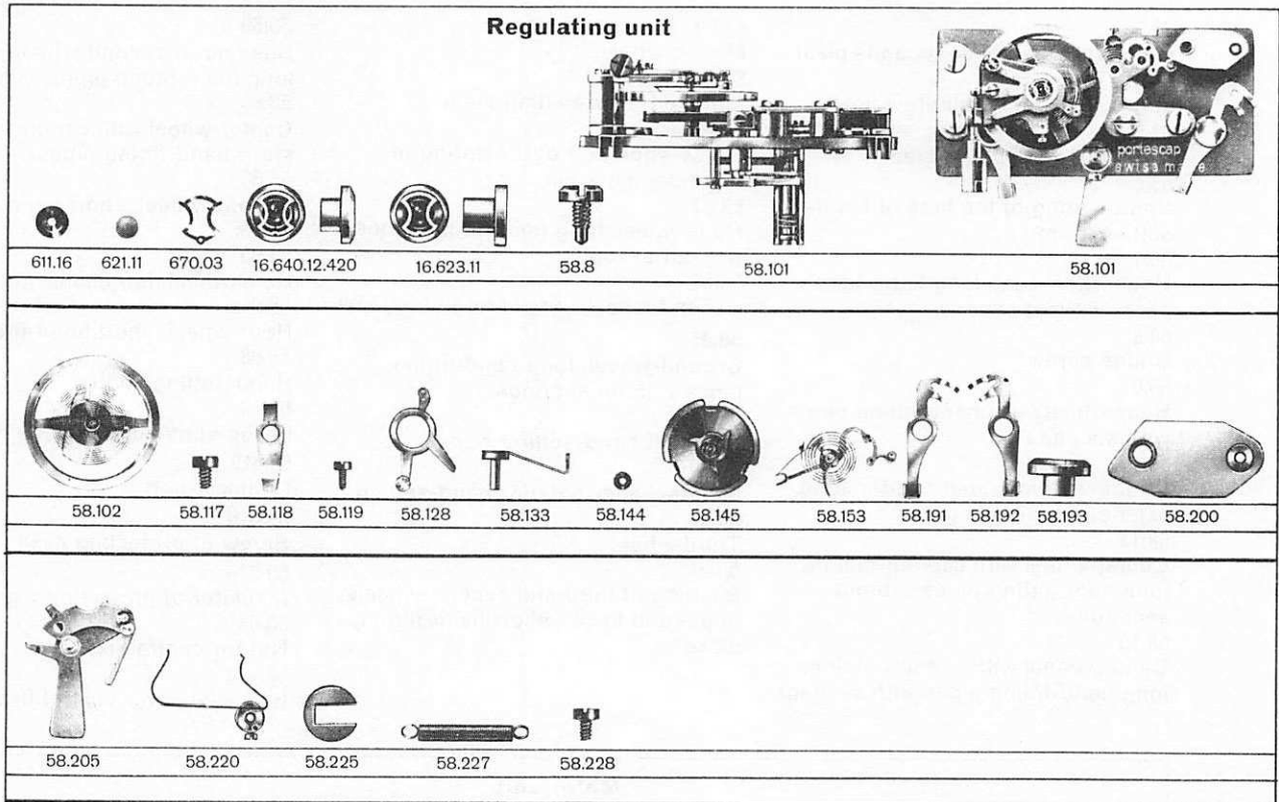
- 58.144 Rotor jewel, upper
- 58.301 Motor unit, complete
- 58.302 Bridge screw

portescap®

58.305
Lefthand lever of motor unit
58.306
Righthand lever of motor unit
58.307
Rivet of lever
58.316
Frame with mounted electric device

58.340
Rotor with oscillating arming pinion,
complete
58.348
Spring of oscillating arming pinion
58.349
Tube of oscillating arming pinion

58.350
Oscillating arming pinion
58.351
Adjusting-ring of oscillating arming
pinion
58.352
Rotor with umbrella-shaped arming
pinion, complete



611.16
Jewelled setting Incabloc
621.11
Cap-jewel Incabloc
670.03
Cap-jewel spring Incabloc
16.640.12.420
Complete upper Incabloc
16.623.11
Complete lower Incabloc
58.8
Bridge screw
58.101
Regulating unit, complete
58.102
Balance-wheel with Breguet
balance-spring
58.117
Screw for friction-spring of regulator
(index)

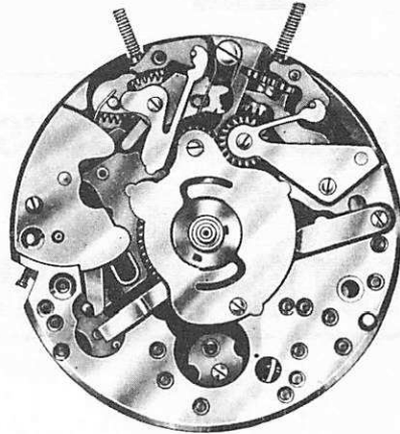
58.118
Friction-spring of regulator (index)
58.119
Stud-screw
58.124
Micrometric screw of regulator (index)
58.128
Regulator (index) for Breguet
balance-spring
58.133
Regulator-spring (index-spring)
58.144
Jewel for detent and detent-wheel
58.145
Detent-wheel, complete
58.153
Detent, complete
58.191
Lefthand lever of regulating unit

58.192
Righthand lever of regulating unit
58.193
Rivet of lever
58.200
Detent-magnet
58.205
Stop-lever
58.220
Blade-shaped stop-spring
58.225
Eccentric of detent-magnet
58.227
Fly-back spring of stop-lever
58.228
Screw for blade-shaped stop-spring
58.368
Shipping container

B

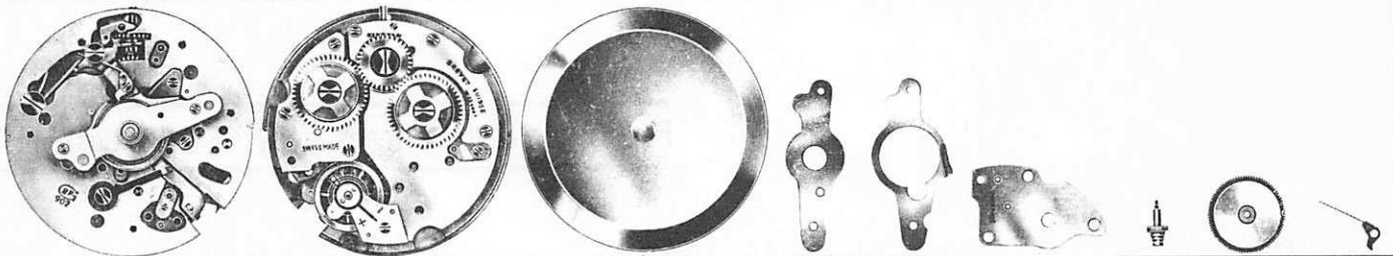
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The BESTFIT System of Parts for WRIST ALARM MOVEMENTS

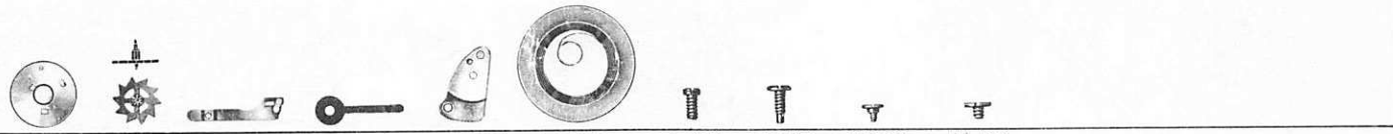


For Simplified Ordering, Specify Ebauches Number or BESTFIT Position No.

14L. BFG 902

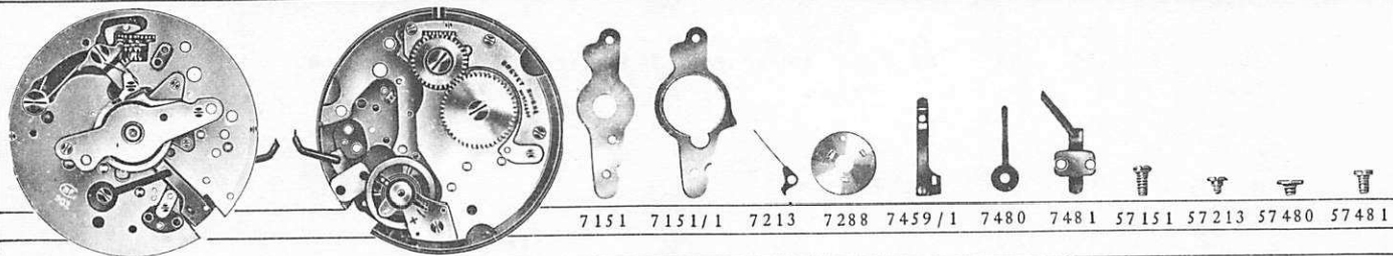


EBAUCHES NO.										
BESTFIT NO.										



EBAUCHES NO.										
BESTFIT NO.										

14L. BFG 902 SP



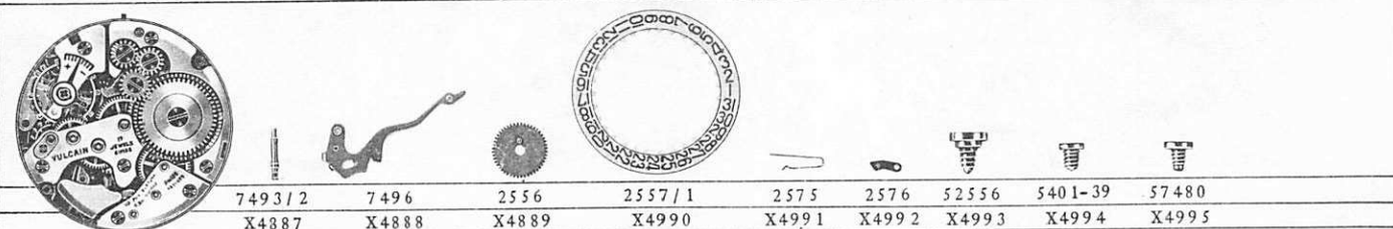
EBAUCHES NO.															
BESTFIT NO.															

12L. VULCAIN 401.4 CALENDAR

For All Calendar and Alarm Parts See Vulcain 402

VULCAIN 402 CALENDAR

For All Other Alarm and Calendar Parts See Vulcain 401 Page 374 of BESTFIT #111 Catalog



EBAUCHES NO.									
BESTFIT NO.									

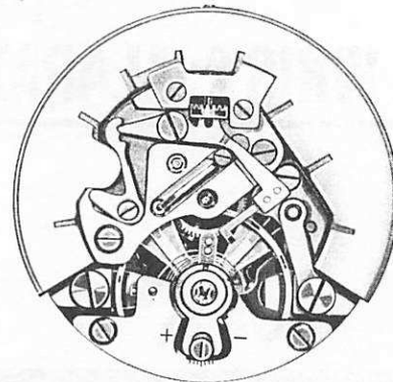
BESTFIT INSURES GENUINE FACTORY MATERIAL

B

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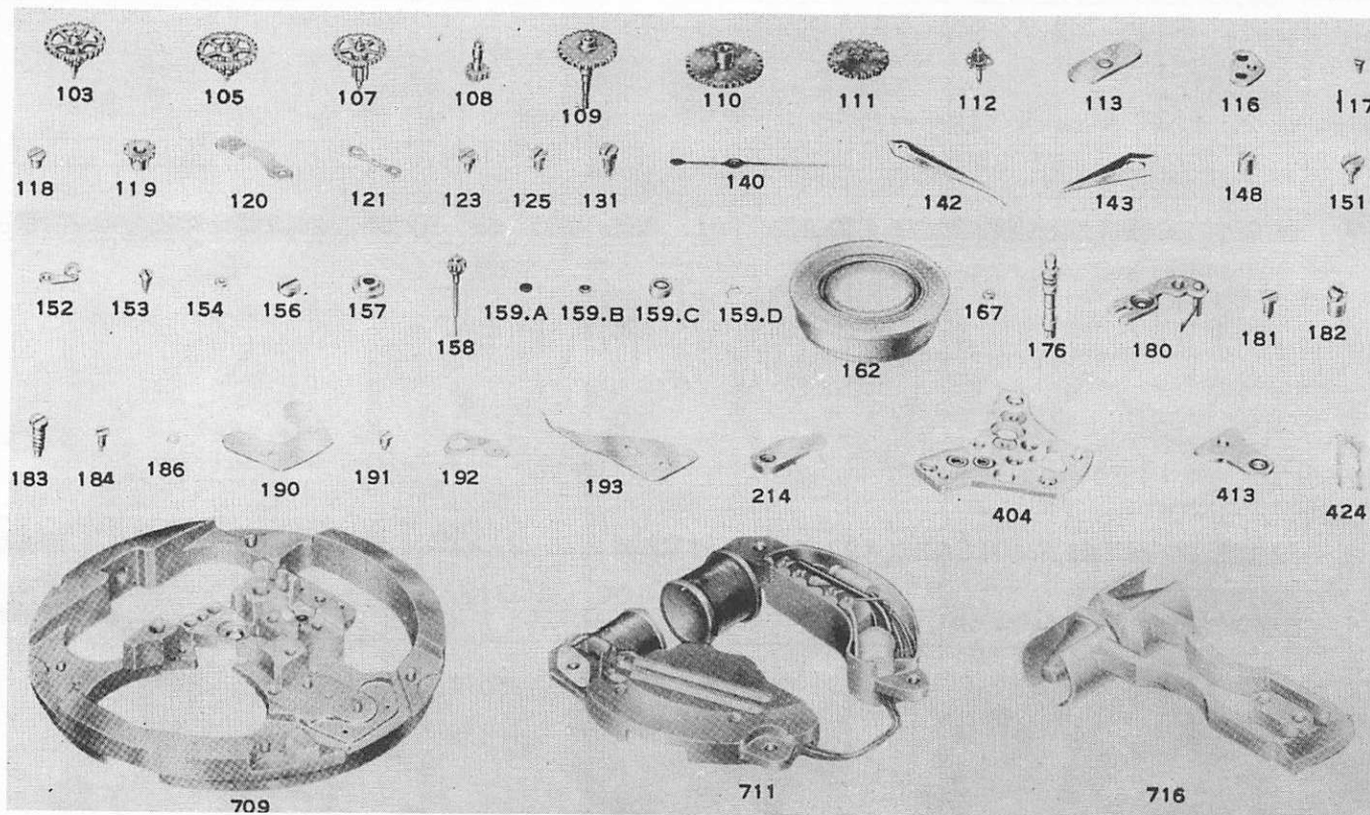
ELECTRIC

The BESTFIT System of Parts for ELECTRIC WATCH MOVEMENTS



For Simplified Ordering Specify BESTFIT Position Number

For BULOVA ELECTRIC



BESTFIT INSURES GENUINE FACTORY MATERIAL

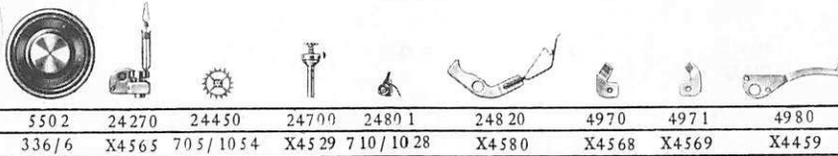
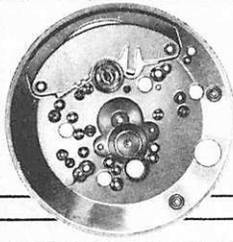
B

estfit Material Instant Guide

ELECTRIC

13 1/2 L. DUROWE 861 DSS

for TIMEX ELECTRIC



FACTORY NO.
BESTFIT NO.

5502	24270	24450	24700	24801	24820	4970	4971	4980
336/6	X4565	705/1054	X4529	710/1028	X4580	X4568	X4569	X4459

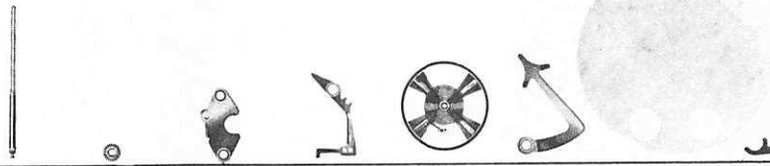
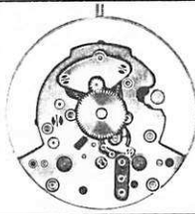
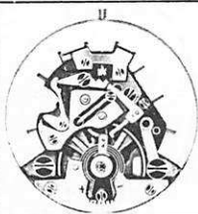


FACTORY NO.
BESTFIT NO.

25000	35100	5400	5420	5470	5460	5540	71735
X4573	721/1416	X4575	X4579	X4575	X4581	X4583	X4576

11 1/2 L. LANDERON 4751 DSS

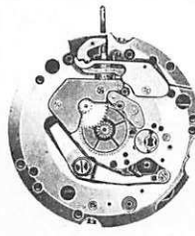
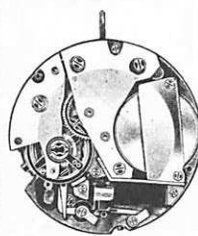
For All Other Electric Parts See Landeron 4750 Page 387 of BESTFIT #111 Catalog



EBAUCHES NO.
BESTFIT NO.

405	412	462	473	721	4035	4045	4336	Battery WD5
401/513	MIS/939	462/86	MIS/937	721/1338	X4372	X4373	X4374	333/17

11 1/2 L. LIP R148



FACTORY NO.
BESTFIT NO.

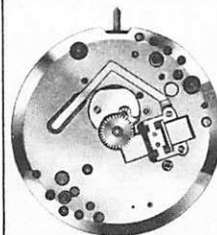
077	086	088	089	093	097	114	121	122	134	155
X4923	X4924	X4925	X4926	X4927	X4928	X4929	X4930	X4931	X4932	X4933



FACTORY NO.
BESTFIT NO.

Battery	185
	X4934

12 1/2 L. LONGINES 400

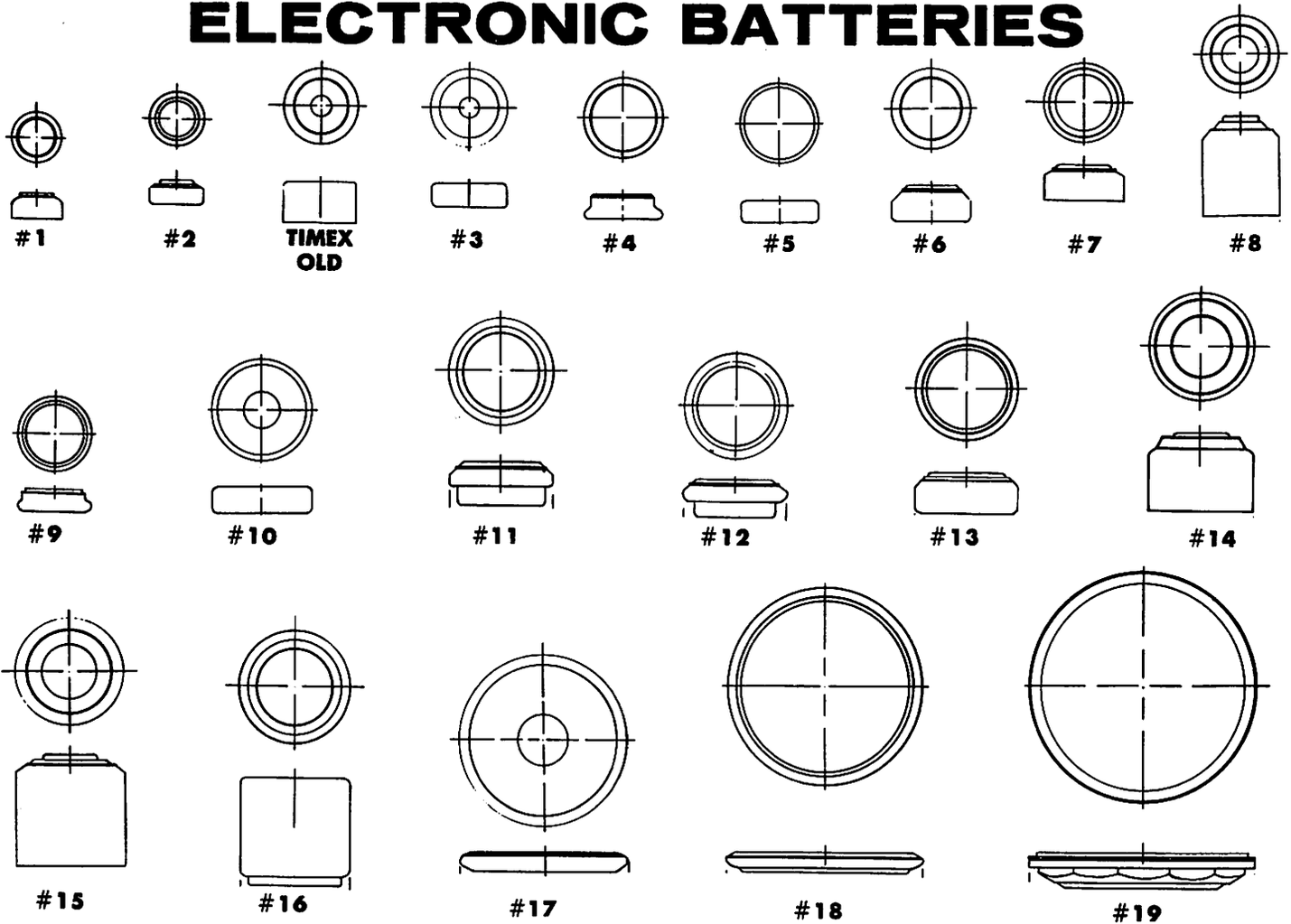


FACTORY NO.
BESTFIT NO.

914	948	949	961	959	954	960	932	956	923	928	938
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BESTFIT INSURES GENUINE FACTORY MATERIAL

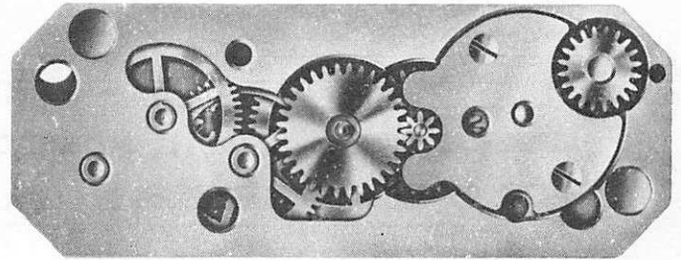
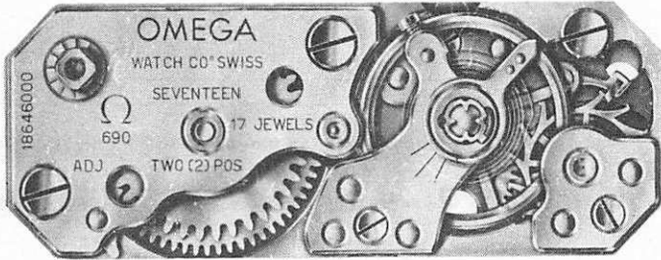
BESTFIT SYSTEM #333 of ELECTRONIC BATTERIES



MEASUREMENTS									
333 POS. #	FACTORY NO.	TYPE	INCHES				M/M		USED FOR
			VOLTAGE	D IA.	HGHT.	D IA.	HGHT.		
1	RM-312	Mercury	1.35	.300	.134	7.55	3.40	Lucien Picard & Novelty Lights	
2	W-1	Mercury	1.35	.305	.133	7.70	3.38	Elgin 725	
-	-	-	1.35	.445	.244	11.27	6.20	Timex Old - Use #6 Washer	
3	NC-301	-	1.40	.453	.160	11.50	4.05	Hamilton 505 New - Lip R148 New - Benrus FU New	
4	W-2	Mercury	1.35	.448	.132	11.40	3.40	Bulova Accutron	
5	WD2	Mercury	1.40	.450	.130	11.43	3.30	Lip R27	
6	W3-303	Mercury	1.35	.450	.208	11.43	5.33	Timex New	
7	RM-675	Mercury	1.40	.450	.203	11.43	5.15	Novelty Lights	
8	RM-450	Mercury	1.35	.450	.565	11.43	14.35	Clock - Photo Electric Eye	
9	RM-400	Mercury	1.35	.453	.126	11.50	3.20	Novelty Lights	
10	WD-4	Mercury	1.40	.593	.154	15.07	3.90	Landeron 4750 Wittnauer 11EW	
11	PX-13	Mercury	1.35	.608	.241	15.40	6.10	Polaroid Electric Eye - Exposure Meters	
12	RM-625-E625	Mercury	1.35	.610	.233	15.50	5.92	Landeron 4750 Clocks - Hearing Aids	
13	RM-630	Mercury	1.40	.620	.233	15.75	5.92	Transistor Radios	
14	RM-640	Mercury	1.40	.620	.435	15.75	11.05	Exposure Meters - Transistor Radios - Electric Eye	
15	RM-1	Mercury	1.35	.620	.645	15.75	16.38	Clock - Photo Electric Eye - Paging Systems	
16	PX-14	Mercury	2.70	.641	.608	16.20	15.40	Photo Electric Eye	
17	WD-5	Mercury	1.40	1.003	.110	25.48	2.79	Landeron 4751	
18	Swiss	-	-	1.080	.120	29.35	3.00	Tourist Watch Dial Light	
19	Swiss	-	-	1.252	.152	32.00	3.80	Tourist Case Back - Dial Light	

WHEN ORDERING REFILLS, BE SURE TO MENTION BESTFIT #333 AND POSITION NUMBER NEEDED.

The BESTFIT System of Parts for BACK WIND MOVEMENTS



For Simplified Ordering, Specify Ebauches Number or BESTFIT Position No.

6L. FELSA 26 (18,000) 27 (21,600)

	Set Stem MTD	Min Set Whl	Rat Set Whl	Crown Whl Guard	Int Rat Whl	Gold Crown	Crown Screw
EBAUCHES NO.	405	451	452	500	417		
BESTFIT NO.	X3964	450/740	450/739	X4126	410/959	X4263	X4264

6L. FELSA 28 (18,000) 29 (21,600)

EBAUCHES NO.	164/1	406	420/1	428	450	450/2	495/2	500	5164/1	5428
BESTFIT NO.	MIS/1337	401/582	420/992	MIS/1338	450/855	450/853	MIS/1339	MIS/1340	MIS/1341	5105/31

5 3/4L. GIRARD PERREGAUX 54

EBAUCHES NO.	164/1	406	420/1	428	429	450/2	495/2	536	952	952	971
BESTFIT NO.	MIS/1185	401/560	420/981	MIS/1186	MIS/1187	450/839	MIS/1188	MIS/1189	MIS/1190	MIS/1191	MIS/1192
EBAUCHES NO.											
BESTFIT NO.	MIS/1194	MIS/1195	MIS/1193								

2L. x 6L. LeCOULTRE 101

EBAUCHES NO.	401	410	415	447
BESTFIT NO.				

2 1/2L. x 7L. LeCOULTRE 104

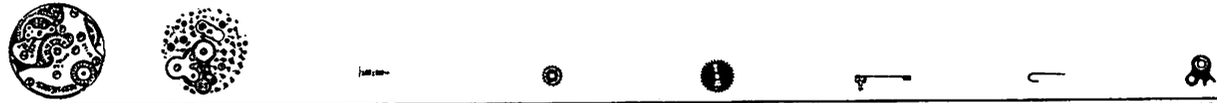
EBAUCHES NO.	401	410	415	447
BESTFIT NO.				

BESTFIT INSURES GENUINE FACTORY MATERIAL



Bestfit Material Instant Guide

5 1/2 L. LeCOULTRE 426/1



EBAUCHES NO.	401	411	415	434	447	462
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6L. LIP R145



EBAUCHES NO.	406	447	451	462	478	495	501	516	517	Yellow Crown	White Crown	Pink Crown
BESTFIT NO.	401/572	MIS/1299	450/849	462/106	MIS/1300	MIS/1301	MIS/1302	MIS/1303	MIS/1304	MIS/1305	MIS/1306	MIS/1307

5 1/2 x 6 1/2 L. MOVADO 53

For All Backwind Parts See Movado 54

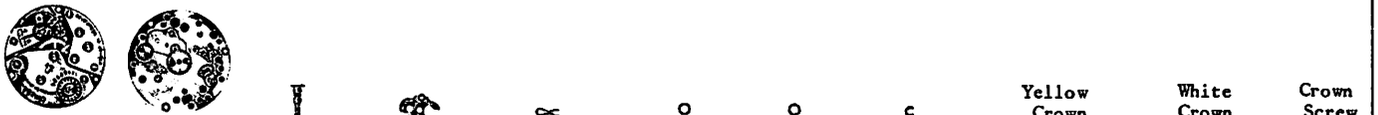
5 1/2 L. x 6 1/2 L. MOVADO 54



EBAUCHES NO.	401	420	447	447/1	450	450/1	451	462	535	937	5447	5462
BESTFIT NO.	401/577	420/991	MIS/1329	MIS/1330	450/850	450/851	450/852	462/108	MIS/1331	MIS/1332	MIS/1333	5462/49

EBAUCHES NO.	5535	5910	Yellow Crown
BESTFIT NO.	MIS/1334	MIS/1335	MIS/1336

6L. OMEGA 440



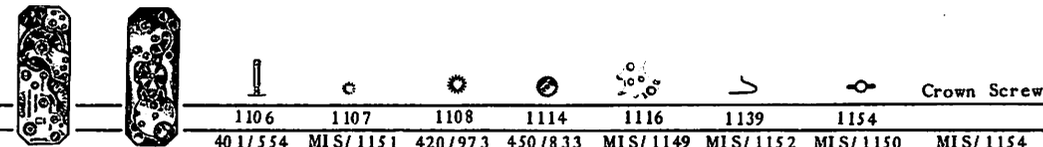
FACTORY NO.	1106	1116	1139	1140	1143	1144	Yellow Crown	White Crown	Crown Screw
BESTFIT NO.	401/359	462/39	MIS/342	MIS/451	MIS/452	MIS/341	8100/1181Y	8100/1181W	MIS/216

5 1/2 L. OMEGA 64Q



FACTORY NO.	1106	1108	1116	1139	1140	1155	Yellow Crown	White Crown	Crown Screw
BESTFIT NO.	401/573	410/1072	462/107	MIS/1325	MIS/1326	MIS/1327	8100/1181Y	8100/1181W	MIS/1328

2 3/4 L. OMEGA 690



FACTORY NO.	1106	1107	1108	1114	1116	1139	1154	Crown Screw
BESTFIT NO.	401/554	MIS/1151	420/973	450/833	MIS/1149	MIS/1152	MIS/1150	MIS/1154

6L. PIAGET 6N1 21,600 BPH

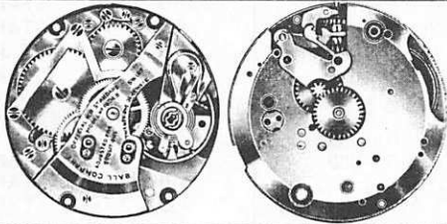


EBAUCHES NO.	406	415	420	450	462	495	495/2
BESTFIT NO.							

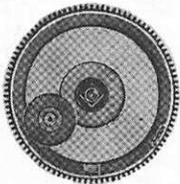
BESTFIT INSURES GENUINE FACTORY MATERIAL

B**estfit Material Instant Guide**

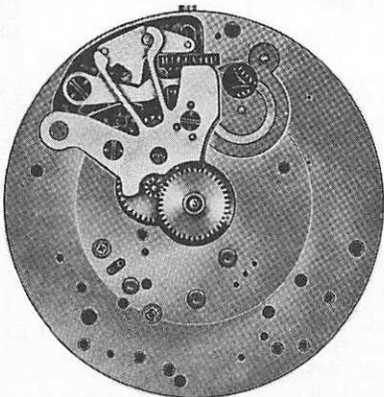
The BESTFIT System of Parts for SPECIAL MECHANISMS

11½L. CHEZARD 7401 HAND BEATING SECONDS*For All Special Beating Seconds Parts See Chezard 7400 Page 391 BESTFIT #111 Catalog***13L. A. SCHILD 1604B**

FACTORY NO.	20001	20002	20004	20006	20003	20005
BESTFIT NO.	X4532	X4484	X4533	X4534	X4535	X4536

22L. ZENITH 5011V BARREL STOP

EBAUCHES NO.	183	188	189	194
BESTFIT NO.				

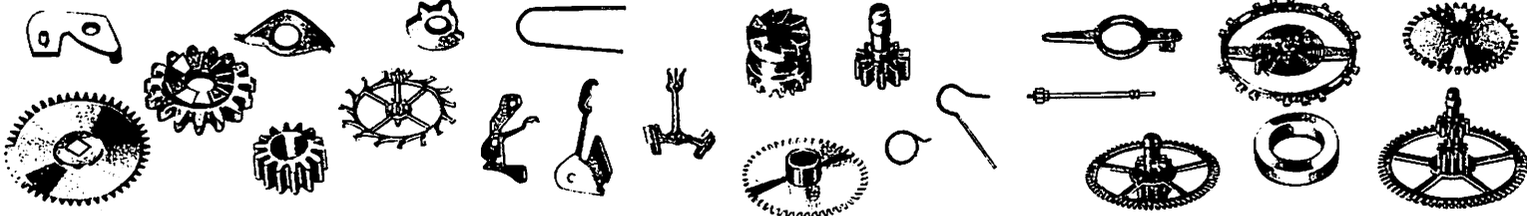
22L. ZENITH 5011K RES IND

EBAUCHES NO.	9508	9510	9512	9540	9541	9542	9543	9545	9548
BESTFIT NO.									

22L. ZENITH 5011 KV RED IND BARREL TOP*For All Reverse Indicator Parts See Zenith 5011 K**For All Barrel Stop Parts See Zenith 5011 V***BESTFIT INSURES GENUINE FACTORY MATERIAL**



SWISS MATERIAL INTERCHANGEABILITY



EB NO. USE CAL

AHO 1055

USE AMIDA 532 EXCEPT 705, 710, 721

AMIDA 911

USE AMIDA 553 EXCEPT 705, 710, 721

AMIDA 920

USE AMIDA 544 EXCEPT 705, 710, 721

BUREN 1005

407 BUREN 1002
410 BUREN 1002
430 BUREN 1002
443 BUREN 1002
445 BUREN 1002

DUROWE 71

260 DUROWE 70
407 DUROWE 70
410 DUROWE 70
413 DUROWE 70
445 DUROWE 70

DUROWE 89

407 DUROWE 61
410 DUROWE 61
425 DUROWE 70
443 DUROWE 61
445 DUROWE 61

DUROWE 1265

407 DUROWE 420
410 DUROWE 1032
443 DUROWE 1032
445 DUROWE 1032

EBOSA 86

USE EBOSA 85 EXCEPT 721

ETA 2230

USE ETA 2325 EXCEPT 301, 364, 721

ETA 2412

USE ETA 2410 EXCEPT 220, 702, 703, 704, 705 and 721

ETA 2428

410 ETA 2365
443 ETA 2410
445 ETA 2410
710 ETA 2410

ETA 2442

EB NO. USE CAL

USE ETA 2440 EXCEPT 220, 702, 703, 704, 705 and 721

ETA 2480

407 ETA 2360
410 ETA 2360
425 ETA 2410
710 ETA 2410

ETA 2482

USE ETA 2480 EXCEPT 210, 220, 702, 703, 705 and 721

FELSA 4002

166 FELSA 690
330 FELSA 690
440 FELSA 690

FELSA 4072

USE FELSA 4062 EXCEPT 163, 243, 425, 430, 445 and 453

FELSA 4100

330 FELSA 720
435 FELSA 390
440 FELSA 390
443 FELSA 390

FELSA 4120

USE FELSA 4020 EXCEPT 224, 705 and 721

FELSA 4162

USE FELSA 4062 EXCEPT 220, 705 and 721

FEF 401

USE FEF 400 EXCEPT 301, 721

FONT 34-21

USE FONT 34 EXCEPT 210, 227 and 721

FONT 57-21

USE FONT 57 EXCEPT 227, 702 and 721

FONT 59-21

USE FONT 59 EXCEPT 210, 220, 702 and 721

MOVADO 6

USE MOVADO 5 EXCEPT 201, 210, 220, 703 and 721

OMEGA 269

USE OMEGA 268 EXCEPT 301, 364 and 721

EB NO. USE CAL

OMEGA 286

407 OMEGA 260
410 OMEGA 260
443 OMEGA 267
445 OMEGA 267
705 OMEGA 265
721 OMEGA 269

OMEGA 483

USE OMEGA 480 EXCEPT 182, 195, 702, 710 and 721

OMEGA 484

407 OMEGA 480
445 OMEGA 480

PESEUX 333

USE PESEUX 330 EXCEPT 443 and 445

PUW 74

USE PUW 73 EXCEPT 301 and 364

A. SCHILD 1580

245 A. SCHILD 1538
342 A. SCHILD 1538
435 A. SCHILD 1538
705 A. SCHILD 1538
710 A. SCHILD 1538

A. SCHILD 1635

422 A. SCHILD 976
435 A. SCHILD 1477

A. SCHILD 1654

USE A. SCHILD 1635 EXCEPT 227, 705 and 721

A. SCHILD 1722

USE A. SCHILD 1017 EXCEPT 210, 220, 704 and 721

A. SCHILD 1726

USE A. SCHILD 970 EXCEPT 224, 702, 703, 704, 705 and 721

A. SCHILD 1748

311 A. SCHILD 1200
330 A. SCHILD 1635
422 A. SCHILD 964
425 A. SCHILD 1656
430 A. SCHILD 1656

STANDARD 30

407 STANDARD 60
410 STANDARD 60
425 STANDARD 60
710 STANDARD 60

EB NO. USE CAL

407 STANDARD 60
410 STANDARD 60
425 STANDARD 60
443 STANDARD 60
710 STANDARD 60

STANDARD 72

407 STANDARD 40
410 STANDARD 40
425 STANDARD 40
443 STANDARD 40
710 STANDARD 40

STANDARD 73

407 STANDARD 51
410 STANDARD 51
425 STANDARD 51
443 STANDARD 51
710 STANDARD 51

STANDARD 412

407 STANDARD 90
410 STANDARD 90
425 STANDARD 90
443 STANDARD 90

UNITAS 610

210 UNITAS 176
407 UNITAS 176
410 UNITAS 176
443 UNITAS 176

UNITAS 6310

407 UNITAS 176
410 UNITAS 176
443 UNITAS 176
445 UNITAS 176

UTC 29

USE SEIKO SPORTSMAN EXCEPT 195, 443 and 445

UTX 229

USE SEIKO SPORTSMAN EXCEPT 195, 443 and 445

ZENITH 11T

USE ZENITH 11 EXCEPT 301, 364 and 721

ZENITH 57

USE ZENITH 5718 EXCEPT 182, 210, 220 and 721

ZENITH 1510

USE ZENITH 1520 EXCEPT 301 and 721

*SUPPLEMENT TO INTERCHANGEABILITY LISTED ON PAGE 396 OF BESTFIT 111 ENCYCLOPEDIA

THE BESTFIT® #400 SYSTEM SHOCK ABSORBER CLASSIFICATION AND IDENTIFICATION LISTING

The numerous varieties of Antishock systems, as well as the similarities of identifying parts, make it imperative to follow the procedure listed below for identification.

The following shock absorbers are classified by type. All shocks having the same component parts are listed together.

IF YOU CANNOT IDENTIFY YOUR SHOCK ABSORBER USE ONE OF THE FOLLOWING METHODS:

- 1—Determine the type of component parts in the shock you are trying to identify. If your shock falls into the cap jewel and spring, and a balance jewel and setting category, refer to specific section listing these parts only. The page listed gives you complete information, illustrations and 400 position numbers. If your shock uses a spring, cap jewel only and a balance jewel and setting, refer to section showing these component parts and refer to page listed for information as above.
- 2—When the shock spring is available, identify with illustrated column #1. If there is more than one shock absorber with your specific spring, check additional columns for further identification. Refer to page listed for complete break-down.
- 3—When Shock Spring is missing, identify your shock through other component parts of your shock absorber listed in columns #2 though #9. After identification, see page number given for complete listing as well as illustrations.
- 4—When only the unidentified block is available and all component parts are lost, the type of shock can generally be identified by the opposite complete unit on movement. If not, it will be necessary to replace the complete unit. Most units can be replaced with another shock by simply gauging the diameter and step of the needed block and using another shock absorber with similar measurements. These measurements are listed in the "DETAILS" category of the system listed in the following pages. It is also necessary to gauge the staff pivot for hole size.

FOR SWISS STANDARD CALIBRES 69-1686-96 REFER SPECIAL STANDARD SECTION PAGE 741

SHOCK NAME	Country of Origin	Page	Spring	Cap Jewel & Spring	Cap Jewel & Setting	Cap Jewel	Bal JL and Spring	Bal JL and Setting	Balance Jewel	Ring	Regulating Device
INCABLOC	SWISS	721									
INCA-SECTICON	SWISS	724									
INCABLOC-OLD	SWISS	734									
KIF-160 TRIOR	SWISS	726									
KIF-210 TRIOR	SWISS	726									
PROTOCHOC-160	SWISS	727									
PROTOCHOC-210	SWISS	727									
KIF-160A FLECTOR	SWISS	727									
KIF-210A FLECTOR	SWISS	728									
ELASTOR	SWISS	730									
ULTRAFLEX	SWISS	730									
SATELLOR	SWISS	730									
PARECHOC	SWISS	730									
DIP RESOMATIC BRAC	SWISS	732									
TRISHOCK	SWISS	728									
NOVOCHOC	SWISS	731									
NOVOCHOC A	SWISS	732									
NOVOCHOC B OLD	SWISS	732									
OMEGA NOVOCHOC	SWISS	731									
NOVODIAC	SWISS	731									

THE BESTFIT® #400 SYSTEM SHOCK ABSORBER CLASSIFICATION AND IDENTIFICATION LISTING

SHOCK	Country of Origin	Page	Spring	Cap Jewel & Spring	Cap Jewel & Setting	Cap Jewel	Bal JL and Spring	Bal JL and Setting	Balance Jewel	Ring	Regulating Device
DIAC	SWISS	732									
RESOMATIC	SWISS	732									
EMO ANTICHOE	SWISS	733									
VIBRAX 160E	SWISS	733									
DUOFIX	SWISS	739									
TRISHOCK	SWISS	728									
ANTICHOE 102	FRANCE	733									
ANTICHOE 51	FRANCE	733									
SHOCK STABIL	SWISS	732									
DUROBLOC	GERMANY	737									
DUROSWING	GERMANY	737									
FORSTER NEW	GERMANY	737									
HERCULES NEW	GERMANY	738									
JUNGHANS	GERMANY	738									
KIF 190-TRIOR P	GERMANY	727									
PROTAX	GERMANY	738									
RUFASUPER	GERMANY	738									
UNISAFE	GERMANY	738									
DIASHOCK	JAPAN	737									
ERA	RUSSIA	739									
KIROWSKIE	RUSSIA	739									
VOSTOK	RUSSIA	739									
BILDINGMAIER	GERMANY	737									
CYMAFLEX K	SWISS	734									
HERCULES OLD	GERMANY	738									
ANTICHOE MT	FRANCE	733									
MICROFLEX	FRANCE	734									
CONTRACHOE-MAUTHE	GERMANY	738									
NEUTRO SHOCK	JAPAN	731									
MEDAFLEX	SWISS	735									

For Shock Information by Factory and Calibre see pages 742 through 749

THE BESTFIT® #400 SYSTEM SHOCK ABSORBER CLASSIFICATION AND IDENTIFICATION LISTING

SHOCK	Country of Origin	Page	Spring	Cap Jewel & Spring	Cap Jewel & Setting	Cap Jewel	Bal JL and Spring	Bal JL and Setting	Balance Jewel	Ring	Regulating Device
NEUTRO SHOCK	SWISS	731									
RUBY NEUTRO SHOCK	SWISS	731									
MASTER SHOCK	SWISS	731									
UWERSI-VUFE	GERMANY	738									
FARR-INTEX	GERMANY	738									
KIENZLE	GERMANY	738									
ULTRABLOC	GERMANY	738									
FORSTER A	GERMANY	737									
FORSTER B	GERMANY	737									
INTERCO-BIGALU	GERMANY	737									
DIAFIX	JAPAN	737									
R CAP	JAPAN	737									
FIXMOBILE	SWISS	739									
PROTEC-GENERAL 75	SWISS	734									
MONOREX-DUROCHOC	GERMANY	729									
UNICHOC	GERMANY	738									
GIROCAP	SWISS	740									
SIMREX PIN LEVER	SWISS	729									
MONOREX 53	SWISS	729									
OKAYFIX	SWISS	733									
RUBY SHOCK	SWISS	730									
ETERNA E	SWISS	736									
ETERNA H	SWISS	736									
ETERNA L	SWISS	736									
SUPER ANTICHOC MT	FRANCE	733									
RUFAREX COMBILAGER	GERMANY	738									
CORTEBERT SPIROFIX	SWISS	735									
ETERNA T	SWISS	736									
ETERNA U	SWISS	736									
SHOCK RESIST	SWISS	725									

For Shock Information by Factory and Calibre see pages 742 through 749

THE BESTFIT #400 SHOCK ABSORBER MATERIAL SYSTEM

INCLUDING JEWELLED, COMBINED SETTING and REGULATING DEVICES

INCABLOC REGULAR

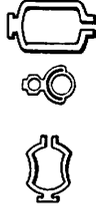
BOLTS — GIBS

POS. #	ILLUS-TRATION	FACTORY # NEW	FACTORY # OLD	DETAILS	
1456		180.13	5604	Thickness .13	
774		180.15	5604	Thickness .15	
1		180.19	5604	Thickness .19	
1457		180.21	5604	Thickness .21	
808		180.22	5604	Thickness .22	
1408		480.21	5604	Thickness .22	
					Kurth 28.10-15-25.35

UPPER SPRINGS

POS. #	ILLUS-TRATION	FACTORY # NEW	FACTORY # OLD	DETAILS	
4		170.02	5619	5619 Thick	
4		170.03	5619		
1458		170.13	5619SP	5619 Thin	
811		173.02	5619SP		
811		173.03		5619SP Thick	
1460		173.13			
1409		470.13		KF 28.10-15-25.35	
1313		770.03			
					Landeron 4750

LOWER SPRINGS

POS. #	ILLUS-TRATION	FACTORY # NEW	FACTORY # OLD	DETAILS
5		171.02	5620	5620 Thick
5		171.03	5620	
1459		171.13	5621	For 103.20-5638
6		172.02	5621	
6		172.03	5621	AHO 1021-MSR D1-
811		173.03	5619SP	
1461		175.03		OSCO 100-1060
1409		470.13		KF 28.10-15-25.35
1313		770.03		Standard-Land 4750
1410		775.03		OSCO 300-1300-
				Kasper 1400

UPPER CAP JEWELS

POS. #	ILLUS-TRATION	FACTORY # NEW	FACTORY # OLD	DETAILS
7		121.11	5622	Regular
7		121.20		
7		121.41		
8		122.11	5623	Special
8		122.21		
8		122.41		
1418		123.11		
1411		421.11		
1314		722.11		
			KF 28.10-15-25.35	
			Land 4750	

LOWER CAP JEWELS

POS. #	ILLUS-TRATION	FACTORY # NEW	FACTORY # OLD	DETAILS	
8		122.11	5623	Regular	
8		122.20			
8		122.21			
8		122.41	5622	Special	
7		121.11			
221		324.21			
1412		422.11			
1314		722.11			
					Univ 400-580
					KF 28.10 15-25.35
			Standard-Land 4750		

BALANCE JEWELS

POS. #	ILLUS-TRATION	FACTORY # NEW	FACTORY # OLD	DETAILS
10		110.08		Hole 8
11		110.09		Hole 9
12		110.10		Hole 10
13		110.11		Hole 11
9		111.07	5624	Regular Hole 7
812		111.75	5624	Regular Hole 7½
10		111.08	5624	Regular Hole 8
11		111.09	5624	Regular Hole 9
12		111.10	5624	Regular Hole 10
13		111.11	5624	Regular Hole 11
813		111.12	5624	Regular Hole 12
10		113.08	5624	Regular Hole 8
11		113.09	5624	Regular Hole 9
1464		311.07	5624	Omega 640-660-Univ 400
1465		311.75	5624	Omega 620-670
1466		311.08	5624	Univ 580-520-May 245
1413		411.10	5624	KF 28.10-15-25.35
1467		711.08	5624	German
1357		711.09	5624	Standard 69 - MSR
1318		711.10	5624	Standard 1686 - Land 4750
1398	711.11	5624	Standard 96	

SCREWS

POS. #	ILLUS-TRATION	FACTORY # NEW	FACTORY # OLD	DETAILS
1468		140.11		Diameter 40
2		140.21		Dia. 40 Thin Head
		150.11	5608	Diameter 50

SCREWS (Cont'd)

POS. #	ILLUS-TRATION	FACTORY # NEW	FACTORY # OLD	DETAILS
809		150.21	5708	Diameter 50
809		150.51	5708	Diameter 50
3		160.11	5608	Diameter 60
810		160.21	5708	Diameter 60
AUT 3203		2045		Omega 470-510
5471/46		2138		Omega 455
		2139		Omega 244-381
		2254		Omega 440-580
		2270		Omega 480-550-570-
				600
AUT 4805		2276		Omega 170

UPPER COMPLETE SETTINGS

POS. #	ILLUS-TRATION	FACTORY # NEW	FACTORY # OLD	DETAILS	
79		100.11	5625	Dia 235 Hole 7½	
817		100.11	5625	Dia 235 Hole 8	
818		100.11	5625	Dia 240 Hole 8	
1487		100.11	5625	Dia 240 Hole 9	
14		100.11	5625	Dia 245 Hole 8	
		100.11	5625	Dia 245 Hole 9	
819		100.11	5625	Dia 250 Hole 7	
89		100.11	5625	Dia 250 Hole 8	
		100.11	5625	Dia 250 Hole 9	
		100.11	5625	Dia 255 Hole 7½	
822		100.11	5625	Dia 255 Hole 8	
15		100.11	5625	Dia 255 Hole 9	
16		100.11	5625	Dia 255 Hole 10	
823		100.11	5625	Dia 260 Hole 8	
824		100.11	5625	Dia 260 Hole 9	
		100.11	5625	Dia 260 Hole 10	
825		100.11	5625	Dia 265 Hole 8	
826		100.11	5625	Dia 265 Hole 9	
827		100.11	5625	Dia 265 Hole 10	
		100.11	5625	Dia 270 Hole 8	
17		100.11	5625	Dia 270 Hole 9	
828		100.11	5625	Dia 270 Hole 10	
829		100.11	5625	Dia 275 Hole 8	
18		100.11	5625	Dia 275 Hole 9	
19		100.11	5625	Dia 275 Hole 10	
236		100.11	5625	Dia 282 Hole 8	
832		100.11	5625	Dia 282 Hole 9	
833		100.11	5625	Dia 285 Hole 9	
		100.11	5625	Dia 285 Hole 10	
		100.11	5625	Dia 285 Hole 11	
834		100.11	5625	Dia 290 Hole 8	
835		100.11	5625	Dia 290 Hole 9	
836		100.11	5625	Dia 290 Hole 10	
		100.11	5625	Dia 290 Hole 11	
		100.11	5625	Dia 295 Hole 9	
20		100.11	5625	Dia 295 Hole 10	
		100.11	5625	Dia 295 Hole 11	
837		100.11	5625	Dia 300 Hole 9	
21		100.11	5625	Dia 300 Hole 10	
		100.11	5625	Dia 300 Hole 11	
		100.11	5625	Dia 305 Hole 8	
22		100.11	5625	Dia 305 Hole 9	
839		100.11	5625	Dia 305 Hole 10	
394		100.11	5625	Dia 310 Hole 9	
840		100.11	5625	Dia 310 Hole 10	
23		100.11	5625	Dia 310 Hole 11	
843		100.11	5625	Dia 315 Hole 10	
844		100.11	5625	Dia 317 Hole 9	
24		100.11	5625	Dia 317 Hole 10	
208		100.11	5625	Dia 317 Hole 11	
1549		100.11	5625	Dia 320 Hole 9	
845		100.11	5625	Dia 320 Hole 10	
		100.11	5625	Dia 320 Hole 11	
		100.11	5625	Dia 325 Hole 9	
25		100.11	5625	Dia 325 Hole 10	
26		100.11	5625	Dia 325 Hole 11	
		100.11	5625	Dia 330 Hole 10	
28		100.11	5625	Dia 345 Hole 10	
		100.11	5625	Dia 345 Hole 11	
		100.11	5625	Dia 350 Hole 11	
		100.11	5625	Dia 360 Hole 9	
29		100.11	5625	Dia 360 Hole 10	
237		100.11	5625	Dia 360 Hole 11	
30		100.11	5625	Dia 365 Hole 11	
848		100.11	5625	Dia 370 Hole 11	
849		100.11	5625	Dia 380 Hole 11	
				Dia	
				Dia 250 Hole 9	
				Dia 257 Hole 8	
1358			100.12	5625	Dia 257 Hole 9
			100.12	5625	
			100.12	5625	

For Shock Information by Factory and Calibre see pages 742 through 749

THE BESTFIT #400 SHOCK ABSORBER MATERIAL SYSTEM

INCLUDING JEWELLED, COMBINED SETTING and REGULATING DEVICES

UPPER COMPLETE SETTINGS (Cont'd)

POS. #	ILLUS-TRATION	FACTORY# NEW	FACTORY# OLD	DETAILS	
1414		100.12	5625	Dia 257	Hole 9
1340		100.12	5625	Dia 310	Hole 10
1400		100.12	5625	Dia 317	Hole 11
		100.13	5625	Dia 450	Hole 12
821		100.21	5625	Dia 250	Hole 9
244		100.21	5625	Dia 255	Hole 8
		100.21	5625	Dia 255	Hole 9
		100.21	5625	Dia 260	Hole 8
		100.21	5625	Dia 260	Hole 9
		100.21	5625	Dia 265	Hole 8
		100.21	5625	Dia 270	Hole 9
830		100.21	5625	Dia 275	Hole 9
		100.21	5625	Dia 282	Hole 8
243		100.21	5625	Dia 282	Hole 9
	100.21	5625	Dia 282	Hole 10	
	100.21	5625	Dia 285	Hole 9	
	100.21	5625	Dia 285	Hole 10	
1488		100.21	5625	Dia 290	Hole 9
	100.21	5625	Dia 300	Hole 10	
	100.21	5625	Dia 305	Hole 8	
838		100.21	5625	Dia 305	Hole 9
	100.21	5625	Dia 310	Hole 8	
	100.21	5625	Dia 310	Hole 9	
841		100.21	5625	Dia 310	Hole 10
	100.21	5625	Dia 317	Hole 8	
	100.21	5625	Dia 317	Hole 9	
775		100.21	5625	Dia 317	Hole 10
1489		100.21	5625	Dia 317	Hole 11
1490		100.21	5625	Dia 360	Hole 10
	100.21	5625	Dia 360	Hole 11	
	100.21	5625	Dia 365	Hole 10	
847		100.21	5625	Dia 365	Hole 11
	100.21	5625	Dia 400	Hole 11	
	100.22	5625	Dia 261	Hole 10	
	100.22	5625	Dia 285	Hole 9	
		101.11	5625	Dia 240	Hole 8
		101.11	5625	Dia 245	Hole 8
		101.11	5625	Dia 255	Hole 8
		101.11	5625	Dia 282	Hole 8
		101.21	5625	Dia 255	Hole 8
		102.11	5625	Dia 255	Hole 8
		102.11	5625	Dia 275	Hole 9
1491		103.21	5625	Dia 262	Hole 9
1492		103.21	5625	Dia 312	Hole 10
		103.22	5625	Dia 212	Hole 8
815		108.12	5625	Dia 230	Hole 8
1493		110.11	5625	Dia 245	Hole 8
		110.11	5625	Dia 265	Hole 9
1494		110.11	5625	Dia 290	Hole 10
		110.11	5625	Dia 425	Hole 11
1535		113.11	5625	Dia 232	Hole 9
820		118.12	5625	Dia 250	Hole 8
1529		120.11	5625	Dia 243	Hole 9
		120.11	5625	Dia 268	Hole 8
1518		120.11	5625	Dia 300	Hole 9
842		120.11	5625	Dia 315	Hole 9
27		120.11	5625	Dia 340	Hole 9
846		120.11	5625	Dia 340	Hole 10
1547		120.21	5625	Dia 264	Hole 9
831		120.21	5625	Dia 277	Hole 9
1534		120.21	5625	Dia 300	Hole 9
814		121.11	5625	Dia 228	Hole 8
816		121.11	5625	Dia 233	Hole 7½
1495		121.22	5625	Dia 244	Hole 9
		123.21	5625	Dia 310	Hole 10
1536		128.11	5625	Dia 250	Hole 9
		130.11	5625	Dia 277	Hole 8
		130.11	5625	Dia 302	Hole 10

UPPER COMPLETE SETTINGS (Cont'd)

POS. #	ILLUS-TRATION	FACTORY# NEW	FACTORY# OLD	DETAILS	
		131.11	5625	Dia 286	Hole 8
		131.11	5625	Dia 292	Hole 9
		131.11	5625	Dia 292	Hole 10
		131.11	5625	Dia 331	Hole 9
		131.11	5625	Dia 331	Hole 10
		131.12	5625	Dia 240	Hole 8
1548		138.21	5625	Dia 283	Hole 8
		138.21	5625	Dia 283	Hole 9
		140.11	5625	Dia 250	Hole 9
		140.11	5625	Dia 300	Hole 8
		140.11	5625	Dia 300	Hole 9
		140.11	5625	Dia 350	Hole 11
		140.21	5625	Dia 300	Hole 9
		140.21	5625	Dia 300	Hole 10
1501		140.21	5625	Dia 350	Hole 11
		148.31	5625	Dia 238	Hole 8
1496		150.12	5625	Dia 230	Hole 8
1497		150.12	5625	Dia 250	Hole 9
		160.12	5625	Dia 240	Hole 9
		160.12	5625	Dia 265	Hole 9
1550		160.22	5625	Dia 275	Hole 10
		161.22	5625	Dia 282	Hole 8
		180.12	5625	Dia 290	Hole 10
		180.22	5625	Dia 270	Hole 10
1351		400.11	5625	Dia 325	Hole 10
		715.20	5625	Dia 160	Hole 10

LOWER COMPLETE SETTINGS

1471		100.10	5626	Dia 160	Hole 9
		100.10	5626	Dia 160	Hole 11
850		100.20	5626	Dia 160	Hole 7
31		100.20	5626	Dia 160	Hole 8
32		100.20	5626	Dia 160	Hole 9
33		100.20	5626	Dia 160	Hole 10
34		100.20	5626	Dia 160	Hole 11
851		100.20	5626	Dia 160	Hole 12
		100.21	5626	Dia 160	Hole 10
1531			100.22	5626	Dia 160
		100.23	5626	Dia 160	Hole 10
		100.24	5626	Dia 160	Hole 9
		100.25	5626	Dia 160	Hole 9
		100.26	5626	Dia 160	Hole 9
852		101.20	5627	Dia 160	Hole 7
853		101.20	5627	Dia 160	Hole 7½
854		101.20	5627	Dia 160	Hole 8
35		101.20	5627	Dia 160	Hole 9
36		101.20	5627	Dia 160	Hole 10
855		101.20	5627	Dia 160	Hole 11
856		101.20	5627	Dia 160	Hole 12
			102.20	5628	Dia 160
1472		102.20	5628	Dia 160	Hole 9
39		102.20	5628	Dia 160	Hole 10
859		102.20	5628	Dia 160	Hole 11
860		102.20	5628	Dia 160	Hole 12
861		103.20	5638	Dia 230	Hole 7
785		103.20	5638	Dia 230	Hole 8
862		103.20	5638	Dia 230	Hole 9
133		103.20	5638	Dia 230	Hole 10
64		103.20	5638	Dia 230	Hole 11

For Shock Information by Factory and Calibre see pages 742 through 749

THE BESTFIT #400 SHOCK ABSORBER MATERIAL SYSTEM

INCLUDING JEWELLED, COMBINED SETTING and REGULATING DEVICES

LOWER COMPLETE SETTINGS (Conf'd)

POS. #	ILLUS-TRATION	FACTORY # NEW	FACTORY # OLD	DETAILS		
1473		104.20		Dia 230	Hole 8	
		104.20		Dia 230	Hole 9	
		105.20		Dia 230	Hole 8	
		105.20		Dia 230	Hole 9	
		105.20		Dia 230	Hole 10	
		105.20		Dia 230	Hole 10	
1474		110.20	5626	Dia 160	Hole 7½	
1475		110.20	5626	Dia 160	Hole 8	
1475		110.20	5626	Dia 160	Hole 9	
1476		111.20	5627	Dia 160	Hole 7½	
		111.20	5627	Dia 160	Hole 8	
		111.20	5627	Dia 160	Hole 9	
		1477	111.20	5627	Dia 160	Hole 10
		1477	111.20	5627	Dia 160	Hole 10
857		112.20	5628	Dia 160	Hole 7	
		858	112.20	5628	Dia 160	Hole 7½
		37	112.20	5628	Dia 160	Hole 8
		38	112.20	5628	Dia 160	Hole 9
		38	112.20	5628	Dia 160	Hole 10
1478		113.20	5638	Dia 230	Hole 7½	
		1479	113.20	5638	Dia 230	Hole 8
		1479	113.20	5638	Dia 230	Hole 9
1480		120.20	5626	Dia 160	Hole 9	
		120.20	5626	Dia 160	Hole 10	
1481		121.20	5627	Dia 160	Hole 10	
1482		123.20	5638	Dia 230	Hole 9	
		123.20	5638	Dia 230	Hole 10	
		123.20	5638	Dia 230	Hole 11	
		123.20	5638	Dia 230	Hole 11	
1517		125.20	5638	Dia 230	Hole 8	
		163.20	5638	Dia 230	Hole 10	
		164.20	5638	Dia 230	Hole 8	
		164.20	5638	Dia 230	Hole 9	
1349		185.20	5638		Hole 10	
		400.24	5638	Dia 185	Hole 10	
		707.20	5638		Hole 10	
1543		1486	715.20		Hole 9	
		1486	715.20		Hole 10	
		1486	715.20		Hole 10	
1353		343	725.20	Dia 160	Hole 9	
		343	725.20	Dia 160	Hole 10	
1399		745.20	5638	Dia 160	Hole 11	

INCABLOC BRACELET BOLTS - GIBS

POS. #	ILLUS-TRATION	FACTORY # NEW	FACTORY # OLD	DETAILS
1415		280.15	5704	Thick .15
1416		280.17	5704	Thick .17
69		280.21	5704	Thick .21

SPRINGS

POS. #	ILLUS-TRATION	FACTORY # NEW	FACTORY # OLD	DETAILS
66		270.02	5719	Regular F. Leuba 251 Stand-Land 4750
66		270.03	5719	
1455		271.03		
1313		770.03		

UPPER CAP JEWELS

POS. #	ILLUS-TRATION	FACTORY # NEW	FACTORY # OLD	DETAILS
67		221.11	5722	Special Special
67		221.21		
67		221.41		
68		222.11	5723	
68		222.21		

LOWER CAP JEWELS

POS. #	ILLUS-TRATION	FACTORY # NEW	FACTORY # OLD	DETAILS
68		222.11	5723	Regular
68		222.21		
68		222.41		
1314		722.11		Standard

BALANCE JEWELS

POS. #	ILLUS-TRATION	FACTORY # NEW	FACTORY # OLD	DETAILS
65		211.07	5724	Hole 7
863		211.75	5724	Hole 7½
40		211.08	5724	Hole 8
41		211.09	5724	Hole 9
42		211.10	5724	Hole 10
1357		711.09		Standard-MSR H9
1318		711.10		Standard-L4750 H10
1398		711.11		Standard-H 11

SCREWS

POS. #	ILLUS-TRATION	FACTORY # NEW	FACTORY # OLD	DETAILS
809-864		150.21		Diameter 50

UPPER COMPLETE SETTINGS

POS. #	ILLUS-TRATION	FACTORY # NEW	FACTORY # OLD	DETAILS
867		201.11	5725	Dia 210 Hole 7
		201.11	5725	Dia 210 Hole 7½
868		201.11	5725	Dia 210 Hole 8
		201.11	5725	Dia 210 Hole 9
869		201.11	5725	Dia 220 Hole 7½
1498		201.11	5725	Dia 220 Hole 8
		201.11	5725	Dia 220 Hole 9
871		201.11	5725	Dia 225 Hole 8
872		201.11	5725	Dia 230 Hole 7
		201.11	5725	Dia 230 Hole 7½
873		201.11	5725	Dia 230 Hole 8
874		201.11	5725	Dia 235 Hole 8
1499		201.11	5725	Dia 238 Hole 8
875		201.11	5725	Dia 242 Hole 8
876		201.11	5725	Dia 245 Hole 7
877		201.11	5725	Dia 245 Hole 8
715		201.11	5725	Dia 253 Hole 8
879		201.11	5725	Dia 260 Hole 7
		201.11	5725	Dia 260 Hole 8
880		201.11	5725	Dia 268 Hole 8
881		201.11	5725	Dia 278 Hole 9
		201.12	5725	Dia 210 Hole 7
		201.12	5725	Dia 210 Hole 8
		201.12	5725	Dia 210 Hole 9
		201.21	5725	Dia 238 Hole 8
878		201.21	5725	Dia 250 Hole 8
		201.21	5725	Dia 278 Hole 9
		201.21	5725	Dia 281 Hole 9
882		201.21	5725	Dia 306 Hole 8
883		201.21	5725	Dia 306 Hole 10
1537		201.21	5725	Dia 310 Hole 9
789		201.21	5725	Dia 310 Hole 10
1500		201.22	5725	Dia 310 Hole 9
		204.21	5725	Dia 190 Hole 7
		211.11	5725	Dia 215 Hole 7
1546		211.11	5725	Dia 242 Hole 8
		214.12	5725	Dia 250 Hole 8
		218.12	5725	Dia 190 Hole 7
865		221.11	5725	Dia 190 Hole 7
870		221.11	5725	Dia 228 Hole 7½
1545		221.11	5725	Dia 250 Hole 7½
1501		241.21	5725	Dia 300 Hole 10
1502		251.22	5725	Dia 150 Hole 9
		261.11	5725	Dia 230 Hole 8
1503		261.11	5725	Dia 238 Hole 8
1528		261.12	5725	Dia 235 Hole 8
		261.21	5725	Dia 293 Hole 9
1504		261.21	5725	Dia 302 Hole 9
1505		261.21	5725	Dia 313 Hole 9
		264.11	5725	Dia 260 Hole 8
1530		271.11	5725	Dia 242 Hole 8
		301.21	5725	Dia 268 Hole 8
1542		321.21	5725	Dia 200 Hole 7
1541		321.21	5725	Dia 250 Hole 7½
1540		322.22	5725	Dia 190 Hole 7
		361.11	5725	Dia 205 Hole 7
		361.11	5725	Dia 230 Hole 8

For Shock Information by Factory and Calibre see pages 742 through 749

THE BESTFIT #400 SHOCK ABSORBER MATERIAL SYSTEM

INCLUDING JEWELLED, COMBINED SETTING and REGULATING DEVICES

LOWER COMPLETE SETTINGS

POS. #	ILLUS-TRATION	FACTORY# NEW	FACTORY# OLD	DETAILS	
884		210.20	5726	Dia 130 Hole 7	
885		210.20	5726	Dia 130 Hole 7½	
886		210.20	5726	Dia 130 Hole 8	
70		210.20	5726	Dia 130 Hole 9	
887		210.20	5726	Dia 130 Hole 10	
	ref 5726	210.21	5726	Dia 130 Hole 7	
889		211.20	5727	Dia 130 Hole 7	
890		211.20	5727	Dia 130 Hole 7½	
71		211.20	5727	Dia 130 Hole 8	
891		211.20	5727	Dia 130 Hole 9	
892		211.20	5727	Dia 130 Hole 10	
	ref 5727	213.20	5738	Dia 180 Hole 7	
893		231.20	5738	Dia 180 Hole 7½	
72		213.20	5738	Dia 180 Hole 8	
784		213.20	5738	Dia 180 Hole 9	
		ref 5738	215.20	5738	Dia 180 Hole 7
1544		215.20	5738	Dia 180 Hole 7½	
1417		215.20	5738	Dia 180 Hole 8	
1516		215.20	5738	Dia 180 Hole 9	
888		219.20	5726	Dia 320 Hole 10	
1483		231.20	5727	Dia 130 Hole 9	
1515		264.20	5738	Dia 160 Hole 8	
1484	264.20	5738	Dia 160 Hole 9		
1523	285.20	5738	Dia 190 Hole 9		
1539	314.20		Hole 7		
1538	314.20		Hole 7½		
		315.20		Hole 8	
		369.40		Hole 7	
		369.40		Hole 8	
		705.20	5738	Dia 160 Hole 8	
1485		705.20	5738	Dia 160 Hole 9	
		715.20	5738	Dia 160 Hole 9	
1486		715.20	5738	Dia 160 Hole 10	
1353		725.20	5738	Dia 160 Hole 9	
343		725.20	5738	Dia 160 Hole 10	
		735.20		Dia 160 Hole 8	
		747.20		Dia 160 Hole 10	

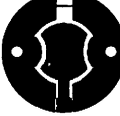
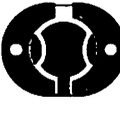
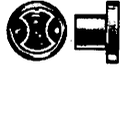
SCREWS

POS. #	ILLUS-TRATION	FACTORY# NEW	FACTORY# OLD	DETAILS
44		560.41 560.42	5633	Regular Long
UPPER COMPLETE SETTINGS				
894		500.11	5634	Dia 360 Hole 11
51		500.11	5634	Dia 365 Hole 11
895		500.11	5634	Dia 365 Hole 12
		500.11	5634	Dia 370 Hole 10
896		500.11	5634	Dia 370 Hole 12
897		500.11	5634	Dia 390 Hole 12
52		500.11	5634	Dia 400 Hole 12
898		500.11	5634	Dia 410 Hole 11
53-899		500.11	5634	Dia 415 Hole 12
900		500.13	5634	Dia 420 Hole 12
901	500.13	5634	Dia 425 Hole 12	
54	500.13	5634	Dia 430 Hole 12	
55	500.13	5634	Dia 435 Hole 12	
56	500.13	5634	Dia 440 Hole 12	
902	500.13	5634	Dia 440 Hole 15	
903	500.13	5634	Dia 445 Hole 12	
57	500.13	5634	Dia 450 Hole 12	
904	500.13	5634	Dia 460 Hole 12	
58	500.13	5634	Dia 470 Hole 12	
59	500.13	5634	Dia 480 Hole 12	
60	500.13	5634	Dia 495 Hole 12	
905	500.13	5634	Dia 515 Hole 12	
906	500.13	5634	Dia 520 Hole 15	
	510.11	5634	Dia 480 Hole 12	
1506	510.13	5634	Dia 460 Hole 16	
	510.13	5634	Dia 500 Hole 15	
	520.11	5634	Dia 345 Hole 11	
	520.11	5634	Dia 436 Hole 11	
	530.11	5634	Dia 406 Hole 12	
	540.11	5634	Dia 350 Hole 11	
	610.12	5634	Dia 530 Hole 16	

INCABLOC POCKET BOLTS - GIBS

43		580.25	5637	Thick .25
SPRINGS				
45		570.02	5629	Regular
45		570.03	5629	
1462		670.03		Upp Zen E 61 Secticon
1463		670.13		Low Zen E 61 Secticon
UPPER CAP JEWELS				
46		521.11	5630	Regular
47		522.11	5631	Special
46		621.11		Zen E 61 Secticon
LOWER CAP JEWELS				
47		522.11	5631	Regular
46		621.11		Zen E 61 Secticon
BALANCE JEWELS				
48		511.10	5632	H 10
49		511.11	5632	H 11
50		511.12	5632	H 12
63		511.15	5632	H 15
1469		511.16	5632	H 16
49		513.11		
1470		611.16		Zen E 61 Secticon

LOWER COMPLETE SETTINGS

907		500.20	5635	Dia 220 H10
61		500.20	5635	Dia 220 H11
62		500.20	5635	Dia 220 H12
908		500.20	5635	Dia 220 H15
912		500.20	5635	Dia 220 H16
909		501.20	5636	Dia 220 H10
910		501.20	5636	Dia 220 H11
911		501.20	5636	Dia 220 H12
		510.20		H12
		623.11		Secticon H16

For Shock Information by Factory and Calibre see pages 742 through 749

THE BESTFIT #400 SHOCK ABSORBER MATERIAL SYSTEM

INCLUDING JEWELLED, COMBINED SETTING and REGULATING DEVICES

INCASTAR REGULATING DEVICE

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
81		307	A. Schild 970	
134		307	A. Schild 984	
82		307	A. Schild 1051	
1381		307	A. Schild 1130	
83		307	A. Schild 1158	
83		307	A. Schild 1187	
83		307	A. Schild 1194	
134		307	A. Schild 1200	
134		307	A. Schild 1203	
83		307	A. Schild 1215	
83		307	A. Schild 1220	
87		307	A. Schild 1236	
82		307	A. Schild 1240	
82		307	A. Schild 1250	
83		307	A. Schild 1287	
1317		307	A. Schild 1290	
83		307	A. Schild 1294	
83		307	A. Schild 1361	
83		307	A. Schild 1382	
83		307	A. Schild 1395	
83		307	A. Schild 1402	
83		307	A. Schild 1424	
1514		307	A. Schild 1430	
83		307	A. Schild 1476	
83		307	A. Schild 1488	
82		307	Aurore 122	
83		307	Durowe 22	
134		307	Eberhard 1142	
134		307	Eta 900	
81		307	Eta 980	
82		307	Eta 1000	
134		307	Eta 1080	
80		307	Eta 1090	
1381		307	Eta 1100	
1381		307	Eta 1120	
82		307	Eta 1185	
80		307	Eta 1190	
134		307	Eta 1256	
1381		307	Eta 2370	
1381		307	Eta 2375	
84		307	Fef 270	
134		307	Fef 290	
83		307	Fef 350	
83		307	Fef 380	
1381		307	Felsa 390	
81		307	Felsa 350	
85		307	Felsa 410	
85		307	Felsa 415	
81		307	Felsa 720	
85		307	Felsa 690	
85		307	Felsa 1560	
134		307	Font 25	
134		307	Font 27	
84		307	Font 60	
84		307	Font 62	
134		307	Font 67	
134		307	Font 71	
82		307	Font 120	
134		307	Font 175	
82		307	Font 189	
82		307	Font 206	
82		307	Kurth 270	
777		307	Mido 607P	
88		307	Mido 707	
87		307	Mido 717	
702		307	Mido 917	
134		307	Minerva 48	
134		307	Minerva 49	
82		307	MST 367	
134		307	NFT 50	
83		307	Peseux 170	
1317		307	Peseux 180	
83		307	Peseux 190	
1317		307	Peseux 200	
80		307	Tissot 28-1	
83		307	Unitas 199	
82		307	Unitas 521	

SHOCK RESIST (Cont'd)

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
92		3281A	A.Schild 1012	Regulator Bell
93		3281A	A.Schild 984	Regulator Bell
94		3281A	A.Schild 1130	Regulator Bell
93		3281A	A.Schild 1158	Regulator Bell
90		3281A	A.Schild 1171	Regulator Bell
91		3281A	A.Schild 1171	Reg Bell Breg
93		3281A	A.Schild 1187-1194	Regulator Bell
95		3281A	A.Schild 1220	Regulator Bell
96		3281A	A.Schild 1240-1250	Regulator Bell
1316		3281A	Buren 690	Reg Bell Breg
95		3281A	Buser 130	Regulator Bell
97		3281A	Eta 761	Regulator Bell
98		3281A	Eta 810	Regulator Bell
93		3281A	Eta 900	Regulator Bell
98		3281A	Eta 960	Regulator Bell
97		3281A	Eta 1000	Regulator Bell
97		3281A	Eta 1201	Regulator Bell
97		3281A	Eta 1220	Regulator Bell
92		3281A	Felsa 180	Regulator Bell
92		3281A	Felsa 380-382	Regulator Bell
99		3281A	Felsa 400	Regulator Bell
100		3281A	Fef 130	Regulator Bell
101		3281A	Fef 190-210	Regulator Bell
102		3281A	Fef 250	Regulator Bell
103		3281A	Fef 350-380	Regulator Bell
104		3281A	Font 28	Regulator Bell
105		3281A	Font 120	Regulator Bell
106		3281A	Font 150	Regulator Bell
107		3281A	Font 175	Regulator Bell
108		3281A	Liengme 2643	Regulator Bell
109		3281A	Peseux 170	Regulator Bell
110		3281A	Peseux 180	Regulator Bell
109		3281A	Peseux 190	Regulator Bell
110		3281A	Peseux 200	Regulator Bell
111		3281A	Peseux 220	Regulator Bell
107		3281A	NPX 450	Regulator Bell
112		3281A	Recta F	Regulator Bell
116		3281A	Recta G	Regulator Bell
117		3281A	Recta G	Regulator Bell 1/2
135		3281A	Record 118	Regulator Bell
1354		3281A	Rolux 10 1/2 4090	Reg Bell Breg
115		3281A	Tissot 17.5	Regulator Bell
118		3281A	Tissot 27.3	Regulator Bell
115		3281A	Tissot 28.3	Regulator Bell
113		3281A	Val. 22-72	Reg Bell Breg
113		3281A	Venus 175	Reg Bell Breg
119		3281	A.Schild 970	Regulator Half
120		3281	A.Schild 976	Regulator Half
121		3281	A.Schild 984	Regulator Half
120		3281	A.Schild 1012	Regulator Half
121		3281	A.Schild 1158	Regulator Half
119		3281	A.Schild 1171	Regulator Half
121		3281	A.Schild 1187-1194	Regulator Half
913		3281	Buser 5	Regulator Half
122		3281	Buser 15	Regulator Half
123		3281	Buser 130	Regulator Half
124		3281	Eta 735-757	Regulator Half
125		3281	Eta 810	Regulator Half
121		3281	Eta 900	Regulator Half
125		3281	Eta 960	Regulator Half
126		3281	Eta 980	Regulator Half
127		3281	Eta 1070-1170	Regulator Half
128		3281	Felsa 158	Regulator Half
128		3281	Felsa 279-282	Regulator Half
120		3281	Felsa 380-382	Regulator Half
129		3281	Felsa 400	Regulator Half
130		3281	Font 30	Regulator Half
131		3281	Font 120	Regulator Half
132		3281	Font 175	Regulator Half
132		3281	NPX 450	Regulator Half
136		3289	Bal JL & Spring	Dia 190 Hole 8
137		3289	Bal JL & Spring	Dia 190 Hole 9
138		3289	Bal JL & Spring	Dia 190 Hole 10
139		3289	Bal JL & Spring	Dia 190 Hole 11
140		3289	Bal JL & Spring	Dia 210 Hole 9
141		3289	Bal JL & Spring	Dia 210 Hole 10
142		3289	Bal JL & Spring	Dia 210 Hole 11
143		3289	Bal JL & Spring	Dia 210 Hole 12
144		3289	Bal JL & Spring	Dia 251 Hole 10
145		3289	Bal JL & Spring	Dia 251 Hole 11
146		3289	Bal JL & Spring	Dia 251 Hole 12
147		3289	Bal JL & Spring	Dia 320 Hole 12

SHOCK RESIST

114		3281A	Ang.215-216-217	Regulator Bell
90		3281A	A.Schild 970	Regulator Bell
91		3281A	A.Schild 970	Reg Bell Breg
92		3281A	A.Schild 976	Regulator Bell

For Shock Information by Factory and Calibre see pages 742 through 749

THE BESTFIT #400 SHOCK ABSORBER MATERIAL SYSTEM

INCLUDING JEWELLED, COMBINED SETTING and REGULATING DEVICES

SHOCK RESIST (Cont'd)

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
148		3289	Bal JL & Spring	Dia 320 Hole 13
149		3289	Bal JL & Spring	Dia 320 Hole 14
150		3289	Bal JL & Spring	Dia 320 Hole 15
151		3289	Bal JL & Spring	Dia 320 Hole 16
152			3285A	Upp Bal Cap JL
153	3285A		Upp Bal Cap JL	8 3/4L
154	3285A		Upp Bal Cap JL	9 1/4L
155	3285A		Upp Bal Cap JL	10 1/2L
156	3285A		Upp Bal Cap JL	13L
157	3285A		Upp Bal Cap JL	16L
158	3285A	Upp Bal Cap JL	18L	
159		3291	Low Bal Cap JL	Dia 207/150
160		3291	Low Bal Cap JL	Dia 247/150
790		3291	Low Bal Cap JL	Dia 247/190
161		3291	Low Bal Cap JL	Dia 277/190
162		3291	Low Bal Cap JL	Dia 320/220
807		3291	Low Bal Cap JL	Rolex 775
163			Screw	Dia 50
164			Screw	Dia 60
165			Lock Washer	Dia 190
166			Lock Washer	Dia 251

SUPER SHOCK RESIST

167			Screw	Dia 50
168			Screw	Dia 60
169		3224	Spring	For Dia 190
170		3224	Spring	For Dia 210
171		3224	Spring	For Dia 251
172	3224	Spring	For Dia 320	
173		323	Low Comp Set	Dia 207/150
174		323	Low Comp Set	Dia 247/150
175		323	Low Comp Set	Dia 277/150
176		323	Low Comp Set	Dia 337/220
177			3231	Low Cap Jewel
178	3231		Low Cap Jewel	Dia 180
179	3231		Low Cap Jewel	Dia 210
180	3231		Low Cap Jewel	Dia 270
181		3222	Balance Jewels	Dia 160 Hole 8
182		3222	Balance Jewels	Dia 160 Hole 9
183		3222	Balance Jewels	Dia 160 Hole 10
207		3222	Balance Jewels	Dia 180 Hole 9
184		3222	Balance Jewels	Dia 180 Hole 10
185		3222	Balance Jewels	Dia 180 Hole 11
186		3222	Balance Jewels	Dia 180 Hole 12
187		3222	Balance Jewels	Dia 210 Hole 10
188		3222	Balance Jewels	Dia 210 Hole 11
189		3222	Balance Jewels	Dia 210 Hole 12
190		3222	Balance Jewels	Dia 270 Hole 12
191	3222	Balance Jewels	Dia 270 Hole 13	
914		322	Upp Comp Set	Dia 190/220
915		322	Upp Comp Set	Dia 190/226
192		322	Upp Comp Set	Dia 190/233
193		322	Upp Comp Set	Dia 190/245
194		322	Upp Comp Set	Dia 190/253
916		322	Upp Comp Set	Dia 190/272
195		322	Upp Comp Set	Dia 190/284
196		322	Upp Comp Set	Dia 190/290
917		322	Upp Comp Set	Dia 190/295
918		322	Upp Comp Set	Dia 210/252
919		322	Upp Comp Set	Dia 210/263
920		322	Upp Comp Set	Dia 210/275
921		322	Upp Comp Set	Dia 210/283
197		322	Upp Comp Set	Dia 210/288
198		322	Upp Comp Set	Dia 210/295
922		322	Upp Comp Set	Dia 210/303
199		322	Upp Comp Set	Dia 210/323
200		322	Upp Comp Set	Dia 210/340
923		322	Upp Comp Set	Dia 210/364
201		322	Upp Comp Set	Dia 251/340
924		322	Upp Comp Set	Dia 251/348
925		322	Upp Comp Set	Dia 251/390
202		322	Upp Comp Set	Dia 320/420

SUPER SHOCK RESIST (Cont'd)

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
926		322	Upp Comp Set	Dia 320/425
927		322	Upp Comp Set	Dia 320/460
203		3221	Upp Cap Jewel	Dia 160
204		3221	Upp Cap Jewel	Dia 180
205		3221	Upp Cap Jewel	Dia 210
206		3221	Upp Cap Jewel	Dia 270

KIF 160 TRIOR

220		1602	Spring		
221		1603	Cap Jewel	Thick 18-Dia 90	
222		1604	Balance Jewel	Hole 7	
928		1604	Balance Jewel	Hole 7 1/2	
223		1604	Balance Jewel	Hole 8	
224		1604	Balance Jewel	Hole 9	
929		1604	Balance Jewel	Hole 10	
930		160-48Z	Upp Comp Set	Dia 221 Hole 7 1/2	
931		160-84	Upp Comp Set	Dia 227 Hole 8	
932		160-47	Upp Comp Set	Dia 241 Hole 9	
933		160-794	Upp Comp Set	Dia 250 Hole 10	
934		160-764	Upp Comp Set	Dia 251 Hole 8	
689		160-96	Upp Comp Set	Dia 252 Hole 9	
935		160-278	Upp Comp Set	Dia 260 Hole 9	
936		160-251	Upp Comp Set	Dia 265 Hole 8	
937		160-46	Upp Comp Set	Dia 271 Hole 9	
938		160-312	Upp Comp Set	Dia 277 Hole 9	
1407		160-486	Upp Comp Set	Standard 1686	
674			161-69Z	Low Comp Set	Thick 60 Hole 7 1/2
688			161-81	Low Comp Set	Thick 65 Hole 8
226			161-81	Low Comp Set	Thick 65 Hole 9
723	161-81		Low Comp Set	Thick 65 Hole 10	
939	161-81Z		Low Comp Set	Thick 65 Hole 8	
225	161-81Z		Low Comp Set	Thick 65 Hole 9	
227	161-493Z		Low Comp Set	Thick 75 Hole 9	

KIF 210 TRIOR

209		3702	Spring		
8		3703	Upp-Low Cap JL	Thick 20 Dia 120	
940		3704	Balance Jewel	Hole 7 1/2	
210		3704	Balance Jewel	Hole 8	
941		3704	Balance Jewel	Hole 8 1/2	
211		3704	Balance Jewel	Hole 9	
212		3704	Balance Jewel	Hole 10	
213		3704	Balance Jewel	Hole 11	
217		3704	Balance Jewel	Hole 12	
218		3704	Balance Jewel	Hole 13	
1315		Hanhart	3704	Balance Jewel	Hole 18
942			370-22	Upp Comp Set	Dia 246 Hole 7 1/2
943			370-11	Upp Comp Set	Dia 250 Hole 10
944			370-726	Upp Comp Set	Dia 251 Hole 9
945			370-19	Upp Comp Set	Dia 267 Hole 8 1/2
946			370-9	Upp Comp Set	Dia 267 Hole 9
947	370-23		Upp Comp Set	Dia 271 Hole 9	
948	370-16E		Upp Comp Set	Dia 275 Hole 8	
949	370-789		Upp Comp Set	Dia 290 Hole 10	
950	370-285		Upp Comp Set	Dia 295 Hole 9	
951	370-793		Upp Comp Set	Dia 299 Hole 10	
952	370-37		Upp Comp Set	Dia 300 Hole 9	
953	370-17		Upp Comp Set	Dia 304 Hole 10	
954	370-36		Upp Comp Set	Dia 304 Hole 10	
955	370-777		Upp Comp Set	Dia 306 Hole 10	
215	370-471		Upp Comp Set	Dia 308 Hole 10	
956	370-30		Upp Comp Set	Dia 310 Hole 10	
216	370-15		Upp Comp Set	Dia 312 Hole 10	
957	370-40		Upp Comp Set	Dia 313 Hole 11	
958	370-311		Upp Comp Set	Dia 320 Hole 10	
959	370-467		Upp Comp Set	Dia 340 Hole 11	
960	370-334		Upp Comp Set	Dia 344 Hole 10	
961	370-706		Upp Comp Set	Dia 358 Hole 10	
962	370-706		Upp Comp Set	Dia 358 Hole 11	
963	370-669		Upp Comp Set	Dia 360 Hole 11	

For Shock Information by Factory and Calibre see pages 742 through 749

THE BESTFIT #400 SHOCK ABSORBER MATERIAL SYSTEM

INCLUDING JEWELLED, COMBINED SETTING and REGULATING DEVICES

KIF 160A FLECTOR

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
1058		161A-	Low Comp Setting	Thick 62 Hole 7
1059		323	Low Comp Setting	Thick 62 Hole 8
1060		323Z	Low Comp Setting	Thick 62 Hole 7
1061		323Z	Low Comp Setting	Thick 62 Hole 7½
1062		323Z	Low Comp Setting	Thick 62 Hole 8
1063		323Z	Low Comp Setting	Thick 62 Hole 8½
1064		323Z	Low Comp Setting	Thick 62 Hole 9
1065		1182Z	Low Comp Setting	Thick 66 Hole 9
1066		598Z	Low Comp Setting	Thick 67 Hole 7
1067		391	Low Comp Setting	Thick 67 Hole 8
1068		391	Low Comp Setting	Thick 67 Hole 8½
1069		391	Low Comp Setting	Thick 67 Hole 9
1070		391	Low Comp Setting	Thick 67 Hole 10
1071		391	Low Comp Setting	Thick 67 Hole 11
1072		391Z	Low Comp Setting	Thick 67 Hole 8
1073		391Z	Low Comp Setting	Thick 67 Hole 9
1074		604Z	Low Comp Setting	Thick 77 Hole 9
1075	604	Low Comp Setting	Thick 77 Hole 9	
1076	604	Low Comp Setting	Thick 77 Hole 10	
1077	604	Low Comp Setting	Thick 77 Hole 11	

KIF 190A FLECTOR

ALL OTHER PARTS USE KIF FLECTOR 210A				
POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
1078		190A-	Upp Comp Setting	Dia 250 Hole 9
1079		446	Upp Comp Setting	Dia 252 Hole 8
1080		700	Upp Comp Setting	Dia 259 Hole 9
1081		460	Upp Comp Setting	Dia 266 Hole 8
1082		756Z	Upp Comp Setting	Dia 302 Hole 10
1083		572	Upp Comp Setting	Dia 302 Hole 10
1084	543	Upp Comp Setting	Dia 304 Hole 9	
		536	Upp Comp Setting	Dia 310 Hole 10
1085		191A	Low Comp Setting	Thick 62 Hole 8
1086		714Z	Low Comp Setting	Thick 67 Hole 9
1087		87	Low Comp Setting	Thick 67 Hole 9
1088		87	Low Comp Setting	Thick 67 Hole 10
1089		83	Low Comp Setting	Thick 77 Hole 8
		83	Low Comp Setting	Thick 77 Hole 10

KIF 210A FLECTOR

228		3801-2	Spring & Bow	
229		3803	Cap Jewel	Thick 20 Dia 110.
230		3804	Balance Jewel	Hole 8
1090		3804	Balance Jewel	Hole 8½
231		3804	Balance Jewel	Hole 9
232		3804	Balance Jewel	Hole 10
233		3804	Balance Jewel	Hole 11
234		3804	Balance Jewel	Hole 15
1091		380-795	Upp Comp Setting	Dia 250 Hole 9
1092		380-544	Upp Comp Setting	Dia 250 Hole 9
1093		380-544	Upp Comp Setting	Dia 250 Hole 10
1094		380-349	Upp Comp Setting	Dia 251 Hole 8
1095		380-349	Upp Comp Setting	Dia 251 Hole 9
1096		380-786	Upp Comp Setting	Dia 251 Hole 9
1097		380-251	Upp Comp Setting	Dia 265 Hole 8
1098		380-1146	Upp Comp Setting	Dia 265 Hole 10
1099		380-1092	Upp Comp Setting	Dia 266 Hole 8½
1100		380-603	Upp Comp Setting	Dia 267 Hole 8½
1101		380-603	Upp Comp Setting	Dia 267 Hole 9
235		380-254	Upp Comp Setting	Dia 271 Hole 9
1102		380-788	Upp Comp Setting	Dia 275 Hole 8
1103		380-790	Upp Comp Setting	Dia 276 Hole 9
1104		380-590	Upp Comp Setting	Dia 290 Hole 10
1105		380-1178	Upp Comp Setting	Dia 295 Hole 10
1106		380-792	Upp Comp Setting	Dia 300 Hole 9
1107	380-791	Upp Comp Setting	Dia 306 Hole 10	

KIF 210A FLECTOR (Cont'd)

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
750		380-252	Upp Comp Setting	Dia 308 Hole 10
1108		380-252	Upp Comp Setting	Dia 308 Hole 11
1109		380-364	Upp Comp Setting	Dia 310 Hole 10
1110		380-695	Upp Comp Setting	Dia 312 Hole 10
1111		380-715	Upp Comp Setting	Dia 312 Hole 10
1112		380-715	Upp Comp Setting	Dia 312 Hole 11
1113		380-785	Upp Comp Setting	Dia 313 Hole 10
1114		380-785	Upp Comp Setting	Dia 313 Hole 11
1115		380-721	Upp Comp Setting	Dia 314 Hole 10
1116		380-535	Upp Comp Setting	Dia 314 Hole 11
1117		380-465	Upp Comp Setting	Dia 315 Hole 9
1118		380-98	Upp Comp Setting	Dia 318 Hole 9
1119		380-601	Upp Comp Setting	Dia 320 Hole 10
1120		380-658	Upp Comp Setting	Dia 325 Hole 11
1121		380-635	Upp Comp Setting	Dia 335 Hole 9
1122		380-582	Upp Comp Setting	Dia 340 Hole 9
1123		380-550	Upp Comp Setting	Dia 344 Hole 10
1124		380-1158	Upp Comp Setting	Dia 350 Hole 11
1125		380-787	Upp Comp Setting	Dia 358 Hole 10
1126		380-787	Upp Comp Setting	Dia 358 Hole 11
1127		380-780	Upp Comp Setting	Dia 363 Hole 11
1128	380-757	Upp Comp Setting	Dia 368 Hole 9	
1129	380-614	Upp Comp Setting	Dia 442 Hole 15	
1341	380-1487	Upp Comp Setting	Diam 590 Hole 16	
1342		381-1488	Low Comp Setting	Thick 122 Hole 16
1130		381-714Z	Low Comp Setting	Thick 62 Hole 8
1131		381-1181	Low Comp Setting	Thick 66 Hole 10
1132		381-100	Low Comp Setting	Thick 67 Hole 8
1133		381-100	Low Comp Setting	Thick 67 Hole 8½
1134		381-100	Low Comp Setting	Thick 67 Hole 9
751		381-100	Low Comp Setting	Thick 67 Hole 10
1135		381-100	Low Comp Setting	Thick 67 Hole 11
1136		381-1180	Low Comp Setting	Thick 76 Hole 10
1137		381-1180	Low Comp Setting	Thick 76 Hole 11
1138		381-253	Low Comp Setting	Thick 77 Hole 9
1139		381-253	Low Comp Setting	Thick 77 Hole 10
1140		381-253	Low Comp Setting	Thick 77 Hole 11
1141		381-613	Low Comp Setting	Thick 85 Hole 15
1142		381-521	Low Comp Setting	Thick 97 Hole 10
1143		381-521	Low Comp Setting	Thick 97 Hole 11

TRISHOCK

1332		30501	Upper Springs	
1336		30511	Lower Springs	
292		30502	Upper Cap Jls	28/99
221		30512	Lower Cap Jls	18/90
1355		30503	Upp Bal JI & Set	Hole 9
1343		30503	Upp Bal JI & Set	Hole 10
1356		30513	Low Bal JI & Setting	Hole 9
1372		30513	Low Bal JI & Setting	Hole 10
1387		3050	Upp Comp Setting	Standard 69
1388		3050	Upp Comp Setting	Standard 1686
1350		3051	Low Comp Setting	Standard 69
1373		3051	Low Comp Setting	Standard 1686

For Shock Information by Factory and Calibre see pages 742 through 749

THE BESTFIT #400 SHOCK ABSORBER MATERIAL SYSTEM

INCLUDING JEWELLED, COMBINED SETTING and REGULATING DEVICES

MONOREX 53 REGULAR

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
264		33002-12	Upp & Low Bal JI	Dia 130 Hole 8
265		33002-12	Upp & Low Bal JI	Dia 130 Hole 9
266		33002-12	Upp & Low Bal JI	Dia 130 Hole 10
267		33002-12	Upp & Low Bal JI	Dia 130 Hole 11
268		33002-12	Upp & Low Bal JI	Dia 130 Hole 12
1382		33002-12	Upp & Low Bal JI	Dia 130 Hole 16
*1158		33012	Low Bal JI	Dia 130 Hole 8
*772		33012	Low Bal JI	Dia 130 Hole 9
263		33001	Upper Cap Jewel	Thick 30 Plan 509
*269		33001	Upper Cap Jewel	Thick 28 Plan 510
269		33011	Low Cap Jewel	Thick 28
*773		33011	Low Cap Jewel	Thick 28
1159		3300	Upp Comp Setting	Dia 213 Hole 8
1160		3300	Upp Comp Setting	Dia 233 Hole 8
1161		3300	Upp Comp Setting	Dia 233 Hole 9
1162		3300	Upp Comp Setting	Dia 233B Hole 8
1163		3300	Upp Comp Setting	Dia 235B Hole 8
1164		3300	Upp Comp Setting	Dia 235 Hole 9
1165		3300	Upp Comp Setting	Dia 236 Hole 9
1166		3300	Upp Comp Setting	Dia 236B Hole 8
1167		3300	Upp Comp Setting	Dia 236B Hole 9
1168		3300	Upp Comp Setting	Dia 245 Hole 9
1169		3300	Upp Comp Setting	Dia 253 Hole 9
1170		3300	Upp Comp Setting	Dia 253B Hole 9
1171		3300	Upp Comp Setting	Dia 256 Hole 8
1172		3300	Upp Comp Setting	Dia 260 Hole 8
1173		3300	Upp Comp Setting	Dia 260 Hole 9
1174		3300	Upp Comp Setting	Dia 268 Hole 9
1175		3300	Upp Comp Setting	Dia 268 Hole 10
1176		3300	Upp Comp Setting	Dia 272 Hole 10
1177		3300	Upp Comp Setting	Dia 273 Hole 9
1178		3300	Upp Comp Setting	Dia 273 Hole 10
1179		3300	Upp Comp Setting	Dia 280 Hole 10
1180		3300	Upp Comp Setting	Dia 283 Hole 9
1181		3300	Upp Comp Setting	Dia 283 Hole 10
1182		3300	Upp Comp Setting	Dia 283F Hole 9
1183		3300	Upp Comp Setting	Dia 284B Hole 9
1184		3300	Upp Comp Setting	Dia 284 Hole 10
1185		3300	Upp Comp Setting	Dia 285 Hole 9
1186		3300	Upp Comp Setting	Dia 288 Hole 10
1187	3300	Upp Comp Setting	Dia 288 Hole 11	
1188	3300	Upp Comp Setting	Dia 288K Hole 10	
1189	3300	Upp Comp Setting	Dia 290 Hole 10	
1190	3300	Upp Comp Setting	Dia 290 Hole 11	
1191	3300	Upp Comp Setting	Dia 290B Hole 10	
1192	3300	Upp Comp Setting	Dia 293 Hole 10	
1193	3300	Upp Comp Setting	Dia 293K Hole 10	
1194	3300	Upp Comp Setting	Dia 295 Hole 10	
1195	3300	Upp Comp Setting	Dia 295 Hole 11	
1196	3300	Upp Comp Setting	Dia 295B Hole 10	
1197	3300	Upp Comp Setting	Dia 295B Hole 11	
1198	3300	Upp Comp Setting	Dia 297 Hole 10	
1199	3300	Upp Comp Setting	Dia 297 Hole 11	
1200	3300	Upp Comp Setting	Dia 297B Hole 10	
1201	3300	Upp Comp Setting	Dia 298 Hole 10	
1202	3300	Upp Comp Setting	Dia 305 Hole 11	
1203	3300	Upp Comp Setting	Dia 323 Hole 10	
1204	3300	Upp Comp Setting	Dia 340 Hole 10	
1205	3300	Upp Comp Setting	Dia 340 Hole 11	
1206	3300	Upp Comp Setting	Dia 340 Hole 12	
1207	3300	Upp Comp Setting	Dia 340B Hole 11	
1208	3300	Upp Comp Setting	Dia 343 Hole 11	
1209	3300	Upp Comp Setting	Dia 343B Hole 11	
1210	3300	Upp Comp Setting	Dia 405 Hole 11	
1211	3300	Upp Comp Setting	Dia 460 Hole 12	
1212		3301	Low Comp Setting	Dia 160 Hole 8
1213		-502	Low Comp Setting	Dia 160 Hole 9

MONOREX 53 REGULAR (Cont'd)

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
1214		-502	Low Comp Setting	Dia 160 Hole 10
1215		-502	Low Comp Setting	Dia 160 Hole 11
1216		-502	Low Comp Setting	Dia 160 Hole 12
1217		-502A	Low Comp Setting	Dia 160 Hole 8
1218		-502A	Low Comp Setting	Dia 160 Hole 9
1219		-502B	Low Comp Setting	Dia 160 Hole 10
1220		-502B	Low Comp Setting	Dia 160 Hole 11
1221		-502C	Low Comp Setting	Dia 160 Hole 8
1222		-502C	Low Comp Setting	Dia 160 Hole 9
1223		-502D	Low Comp Setting	Dia 160 Hole 8
1224		-502E	Low Comp Setting	Dia 160 Hole 10
1225		-502E	Low Comp Setting	Dia 160 Hole 9

*Note: CALIBRES AS 1017-UNITAS 190-520-540

USE SPECIAL LOWER BALANCE AND LOWER CAP JEWELS

**Note: ALL UPPER SETTINGS FOLLOWED BY LETTERS B OR K USE 269-PLAN 510 CAP JEWELS FOR UPPER AND LOWER

MONOREX 53 POCKET

726		33002/1	Upp & Low Bal JIs	Dia 165 Hole 12
1226		33002/1	Upp & Low Bal JIs	Dia 165 Hole 14
1227		33002/1	Upp & Low Bal JIs	Dia 165 Hole 15
270		33002/1	Upp & Low Bal JIs	Dia 165 Hole 16
724		33011/1	Upper Cap Jewel	Dia 220 Thick 36
725		33011/1	Lower Cap Jewel	Dia 220 Thick 28
1228		3300/1	Upp Comp Setting	Dia 340 Hole 12
1229		3300/1	Upp Comp Setting	Dia 427 Hole 12
1230		3300/1	Upp Comp Setting	Dia 427 Hole 16
1231		3300/1	Upp Comp Setting	Dia 460 Hole 12
1232		3300/1	Upp Comp Setting	Dia 494 Hole 14
1233		3300/1	Upp Comp Setting	Dia 494 Hole 15
1234		3301/1	Low Comp Setting	Dia 220 Hole 12
1235		3301/1	Low Comp Setting	Dia 220 Hole 14
1236		3301/1	Low Comp Setting	Dia 220 Hole 15
1237		3301/1	Low Comp Setting	Dia 220 Hole 16

MONOREX — DUROCHOC — GERMAN

271			Upp & Low Cap JIs	Dia 158
1321			Bal JIs & Setting	Dia 130 Hole 8
1319			Bal JIs & Setting	Dia 150 Hole 9
1320			Bal JIs & Setting	Dia 150 Hole 10
714			Upp Comp Setting	AHO 1021

SIMREX PIN LEVER

692		33052-62	Upp & Low Bush	Hole 10
693		33051	Upp Stl Cap & Spg	32902
694		33061	Low Stl Cap & Spg	32912
1238		3305	Upp Comp Setting	Dia 248 Hole 10
1239		3305	Upp Comp Setting	Dia 290 Hole 10
1420		3305	Upp Comp Setting	Bettlach 1612
1421		3306	Low Comp Setting	Bettlach 1612
1240		3306	Low Comp Setting	Hole 10

For Shock Information by Factory and Calibre see pages 742 through 749

THE BESTFIT #400 SHOCK ABSORBER MATERIAL SYSTEM

INCLUDING JEWELLED, COMBINED SETTING and REGULATING DEVICES

SATELLOR 160

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
1369			Springs	
221			Cap Jewels	18/90
222			Bal JL & Setting	Hole 7
928			Bal JL & Setting	Hole 7½
223			Bal JL & Setting	Hole 8
1018			Bal JL & Setting	Hole 8½
224			Bal JL & Setting	Hole 9
929			Bal JL & Setting	Hole 10
1020			Bal JL & Setting	Hole 11
1401		2439	Upp Comp Setting	H9 Standard 69
1402		2553	Upp Comp Setting	H11 Standard 96
1403		2441	Upp Comp Setting	H10 Standard 1686
1404		2443	Low Comp Setting	H9 Standard 69
1405		2556	Low Comp Setting	H11 Standard 96
1406		2443	Low Comp Setting	H10 Standard 1686

SATELLOR 190

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
1512			Springs	
229			Upp & Low Cap Jls	
231			Bal Jl & Setting	Hole 9
232			Bal Jl & Setting	Hole 10
233			Bal Jl & Setting	Hole 11

ULTRAFLEX 130

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
1364			Springs	
221			Upp Cap Jls	18/90
1377			Low Cap Jls	13/90
1378			Bal Jl & Setting	H7
1379			Bal Jl & Setting	H8
1380			Bal Jl & Setting	H9

ULTRAFLEX 160

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
1368			Springs	160-190
229			Upp & Low Cap Jls	20/110
230			Bal Jl & Setting	H8
231			Bal Jl & Setting	H9
232			Bal Jl & Setting	H10
233			Bal Jl & Setting	H11

ELASTOR 160

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
1374			Springs	
221			Upp & Low Cap Jls	18/90
223			Bal Jl & Setting	H8
224			Bal Jl & Setting	H9
929			Bal Jl & Setting	H10
1020			Bal Jl & Setting	H11

ELASTOR 190-210

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
1375			Springs	
229			Upp & Low Cap Jl	20/110
230			Bal Jl & Setting	H8
231			Bal Jl & Setting	H9
232			Bal Jl & Setting	H10
233			Bal Jl & Setting	H11

PARECHOC

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
274		32145	Upper Spring	For Lower Setting
276		32142	Upper Spring	
273		3204	Lower Spring	For Upper Setting
275			Balance Jewel	Hole 10
7			Upper Cap Jl	Thick 28-Dia 120
8			Lower Cap Jl	Thick 20-Dia 120

RUBY SHOCK

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
246		4/4	Upper Cap Jewel	Thick 45-Dia 135
249			Balance Jewel	Seitz 8/100
250			Balance Jewel	Seitz 9/100
251			Balance Jewel	Seitz 10/100
252			Balance Jewel	Seitz 11/100
253			Balance Jewel	Seitz 12/100
255		4/0	Lower Cap Jewel	Thick 35-Dia 135
1325			Upp Comp Setting	Dia 230 Hole 8
1513			Upp Comp Setting	Dia 237 Hole 8 FF57
1144			Upp Comp Setting	Dia 245 Hole 8
1145			Upp Comp Setting	Dia 249 Hole 9
1146			Upp Comp Setting	Dia 250 Hole 8
1147			Upp Comp Setting	Dia 252 Hole 9
257			Upp Comp Setting	Dia 270 Hole 9
1148			Upp Comp Setting	Dia 277 Hole 9
1149			Upp Comp Setting	Dia 295 Hole 10
258			Upp Comp Setting	Dia 305 Hole 10
1150			Upp Comp Setting	Dia 305 Hole 11
1151			Upp Comp Setting	Dia 310 Hole 10
1431			Upp Comp Setting	Dia 312 Hole 9
261			Upp Comp Setting	Dia 312 Hole 10
1152			Upp Comp Setting	Dia 312 Hole 11
1153			Upp Comp Setting	Dia 317 Hole 9
1154			Upp Comp Setting	Dia 343 Hole 11
749			Upp Comp Setting	Dia 360 Hole 10
1155			Upp Comp Setting	Dia 360 Hole 11
381			Low Comp Setting	Dia 220/160 H8
259			Low Comp Setting	Dia 220/160 H9
260			Low Comp Setting	Dia 220/160 H 10
1156			Low Comp Setting	Dia 220/160 H 11
1157			Low Comp Setting	Dia 220/160 H 12

For Shock Information by Factory and Calibre see pages 742 through 749

THE BESTFIT #400 SHOCK ABSORBER MATERIAL SYSTEM

INCLUDING JEWELLED, COMBINED SETTING and REGULATING DEVICES

RUBY NEUTRO SHOCK 130

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
1344		33811	Springs	
1367		33816	Spacing Ring	
1365		33802	Upp Cap Jewel	
1366		33812	Low Cap Jewel	
			Balance Jewel	Seitz Dia 90 Hole 7/8/9/10/11

RUBY NEUTRO SHOCK 160-190

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
1345		33841	Springs	
1430		33126	Spacing Ring	
279		33122	Upp Cap Jewel	
776		33132	Low Cap Jewel	
			Balance Jewel	Seitz Dia 90 Hole 7/8/9/10/11
1389			Upp Comp Setting	Dia 314/160 H 10 ETA 1080
1390			Low Comp Setting	Dia 160 H 10 ETA 1080
1429			Low Comp Setting	Dia 160 H 9

NEUTRO SHOCK

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
277		33121	Spring	
249		33104	Balance Jewel	Seitz 8/100
250		33104	Balance Jewel	Seitz 9/100
278		33104	Balance Jewel	Seitz 10/100
252		33104	Balance Jewel	Seitz 11/100
253		33104	Balance Jewel	Seitz 12/100
279		33122	Upp Cap Jewel	Thick 28 Dia 100
776		33132	Low Cap Jewel	Thick 19 Dia 100
690			Upp Comp Setting	Dia 230 Hole 9
280			Upp Comp Setting	Dia 314 Hole 10
281			Upp Comp Setting	Dia 343 Hole 10
282			Low Comp Setting	Thick 76 Hole 10
283			Low Comp Setting	Thick 76 Hole 9
691			Low Comp Setting	Thick 66 Hole 8
284		33126	Retaining Ring	

NEUTRO SHOCK — JAPAN

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
277			Springs	
292			Upp & Low Cap JL	Standard 72
292			Upp Cap JL	Standard 412
776			Low Cap JL	Standard 412
Seitz			Upp & Low Bal JL	10/100
284			Retaining Ring	
1520			Upp Comp Setting	Stand 81 Seiko
1328			Upp Comp Setting	Dia 190/308
1437			Upp Comp Setting	Standard 72 Dia 210/305 Standard 412
1329			Low Comp Setting	Dia 190 Stand 72
1438			Low Comp Setting	Dia 210 Stand 412

MASTER SHOCK

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
262			Spring	
291			Upp Cap Jewel	Thick 18 Dia 99
292			Lower Cap Jewel	Thick 28 Dia 99
249			Balance Jewel	Seitz 8/100
250			Balance Jewel	Seitz 9/100
251			Balance Jewel	Seitz 10/100
252			Balance Jewel	Seitz 11/100
253			Balance Jewel	Seitz 12/100
284			B Inner Ring	
712			Upp Comp Setting	Venus 240

NOVOCHOC

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
767			Springs	
755			Upp Cap Jewel	
756			Low Cap Jewel	
1424			Bal JL & Setting	Hole 9
757			Bal JL & Setting	Hole 10
1433			Upp Comp Setting	Dia 246 Hole 8
768			Upp Comp Setting	Dia 320 Hole 10
1434			Low Comp Setting	Step 160 Hole 8
769			Low Comp Setting	Step 160 Hole 10

OMEGA NOVOCHOC

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
1397			Springs	

* ALL OTHER PARTS USE REGULAR NOVOCHOC

NOVOCHOC BRACELET

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
1425			Springs	
669			Upp Cap Jewel	25/90
1377			Low Cap Jewel	13/90
1426			Bal JL & Setting	Hole 9

Note: RETAINING RINGS FOR NOVOCHOCK AVAILABLE IN COMPLETE SETTINGS ONLY

NOVODIAC 160, 190, 210

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
290			Springs	
291			Upp Cap Jewel	
292			Lower Cap Jewel	
744			Bal JL & Setting	Hole 8
745			Bal JL & Setting	Hole 9
295			Bal JL & Setting	Hole 10
1327			Upp Comp Setting	Dia 255 H9
746			Upp Comp Setting	Dia 273 H9
1432			Upp Comp Setting	Dia 310 H10 F4002
289			Upp Comp Setting	Dia 320 H10
299			Low Comp Setting	Dia 210 H10

NOVODIAC 130

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
1422			Springs	
669			Upp Cap Jewel	
1377			Low Cap Jewel	
1423			Bal JL & Setting	Hole 9

For Shock Information by Factory and Calibre see pages 742 through 749

THE BESTFIT #400 SHOCK ABSORBER MATERIAL SYSTEM

INCLUDING JEWELLED, COMBINED SETTING and REGULATING DEVICES

NOVOCHOC A

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
285			Spring	
229 1447			Low Cap Jewel	Thick 20 Dia 110
			Upp Cap Jewel	Thick 28 Dia 109
286			Balance Jewel	Hole 10
287			Low Comp Setting	Dia TH65-Hole 10
288			Upp Comp Setting	Dia 310 Hole 10

NOVOCHOC B — OLD

229 279			Low Cap Jewel	Thick 20 Dia 109
			Upp Cap Jewel	Thick 28 Dia 109
293 294			Balance Jewel	Dia 150 Hole 9
			Balance Jewel	Dia 150 Hole 10

RESOMATIC

296			Spring	
8			Cap Jewel	Thick 20 Dia 120
293 294			Balance Jewel	Hole 9
			Balance Jewel	Hole 10
297			Upp Comp Setting	Dia 320 Hole 9
298			Low Comp Setting	Dia 210 Hole 9

BRAC — DIP — RESOMATIC OLD

484			Spring	Brac 2002 Series
1522			Spring (small)	Brac 5211 Series
486			Spring (large)	Old
229			Cap Jewel	Thick 19 Dia 109
667			Bal JL & Setting	Hole 9
485			Upp Comp Setting	Brac 2002 Series
487			Spring	Brac 2051-2071
			Cap Jewel	Seitz Dia 90

for CARAVELLE 250

184 204 178			Bal JL & Spg	Hole 10
			*Upp Cap Jewel	
			*Low Cap Jewel	

*Can be used as replacement unit for Cap Jewel and separate Spring now found in watch.

CYMA — OLD INCABLOC

447		171	Low Bal JL	
448		185	Upp Bal JL	
671		191	Low Cap JL	
672		194	Upp Cap JL	

DIAC

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
754			Spring	
755 756			Upp Cap Jewel	28/105
			Low Cap Jewel	19/105
1322 1323 757 1324			Bal JL & Setting	Hole 8
			Bal JL & Setting	Hole 9
			Bal JL & Setting	Hole 10
			Bal JL & Setting	Hole 11
758			Upp Comp Setting	Dia 270/160 H10
1326 759			Low Comp Setting	Dia 210/155 H9
			Low Comp Setting	Dia 210/155 H10

SHOCK STABIL

786		3070	Springs	
532 793		3050 3051	Upp Cap Jewel	
			Low Cap Jewel	
798 799 800 801		3040 3041 3042 3043	Bal JL & Setting	Hole 8
			Bal JL & Setting	Hole 9
			Bal JL & Setting	Hole 10
			Bal JL & Setting	Hole 11
1338		3098	Retaining Ring	
1241 1242 1243 1244 1245 1246 792 1247 1248 1249 1250 1251 1252 1253 1254 1255 1256 1394		3014 3015 3015 3016 3017 3018 3019 3020 3020 3021 3021 3022 3023 3024 3026 3028 3034 3039	Upp Comp Setting	Hole 10
			Upp Comp Setting	Hole 10
			Upp Comp Setting	Hole 11
			Upp Comp Setting	Hole 10
			Upp Comp Setting	Hole 9
			Upp Comp Setting	Hole 9
			Upp Comp Setting	Hole 9
			Upp Comp Setting	Hole 9
			Upp Comp Setting	Hole 9
			Upp Comp Setting	Hole 9
			Upp Comp Setting	Hole 9
			Upp Comp Setting	Hole 9
			Upp Comp Setting	Hole 9
			Upp Comp Setting	Hole 9
			Upp Comp Setting	Hole 9
			Upp Comp Setting	Hole 9
			Upp Comp Setting	Hole 9
			Upp Comp Setting	Hole 9
			Upp Comp Setting	Hole 9

SHOCK STABIL FF57

786		3070	Springs	
221 67		3056 3057	Upp Cap Jewel	
			Low Cap Jewel	
1393		3048	Bal JL & Setting	Hole 8

SHOCK STABIL POCKET

787		3072	Springs	
794 795 1395		3052 3053 3054	Upp Cap Jewel	
			Low Cap Jewel	
			Upp & Low Cap JL	19L Enicar

For Shock Information by Factory and Calibre see pages 742 through 749

THE BESTFIT #400 SHOCK ABSORBER MATERIAL SYSTEM

INCLUDING JEWELLED, COMBINED SETTING and REGULATING DEVICES

SHOCK STABIL POCKET

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
802 1396		3045 3046	Bal JL & Setting Bal JL & Setting	Hole 12 19L Enicar
1339		3099	Retaining Ring	
1266 1267		3011 3013	Upp Comp Setting Upp Comp Setting	Hole 12 Hole 12
1268		3007	Low Comp Setting	Hole 12

EMO ANTICHOC

713 727		2070 2071	Spring Spring	Regular Small
728 229		2050 2051	Upp Cap Jewel Low Cap Jewel	Thick 33 Dia 109 Thick 19 Dia 109
729 730 731		2040 2041 2042	Balance Jewel Balance Jewel Balance Jewel	Hole 8 Hole 9 Hole 10
737 738 741 740 742 739 736 735 732 733 734 743		2018 2019 2026 2022 2027 2021 2016 2014 2001 2006 2009	Upp Setting Upp Setting Upp Setting Upp Setting Upp Setting Upp Setting Upp Setting Upp Setting Low Setting Low Setting Low Setting	Dia 278 Dia 250 Dia 300-TH 65 Dia 303 TH 75 Dia 305 TH 65 Dia 310 TH 75 Dia 310 TH 85 Dia 317 Dia 328 TH 67 Dia 328 TH 73 Oval

VIBRAX 160E

675		1612B	Upper Spring	4 Prong
676		1212A	Upper Spring	3 Prong
677		1618	Low Spring	
678		1611	Cap Steel	
679 680 681 682				

OKAYFIX

1521 1524			Cap Jewel & Spring Cap Jewel & Spring	Dia 160 Dia 190
1527 1511			Complete Setting Complete Setting	Dia 160 Lang 558 Dia 190 Hole 10 Lang 1027 AS1194

OKAYFIX — PIN LEVER — BASCULE

1519 1526			Complete Setting Complete Setting	Buser 315M BFG 910
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ANTICHOC 51

300		5101A	Upper Spring	Small
307		5101A	Upper Spring	Large
308		5111	Lower Spring	Short
303		5111	Lower Spring	Long

ANTICHOC 51 (Cont'd)

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
302 305		5104 5114	Upp Cap JL Low Cap JL	Thick 39 Dia 128 Thick 18 Dia 128
301 304		5103 5113	Upp Bal JL Low Bal JL	Hole 10 Hole 10
306			Screw	

ANTICHOC 102

797			Upp & Low Spring	
309 315		11 21	Upp Cap Jewel Low Cap Jewel	Thick 28 Dia 114 Thick 17 Dia 114
709 310 311 710		12-22 12-22 12-22 12-22	Balance Jewel Balance Jewel Balance Jewel Balance Jewel	Hole 8 Hole 9 Hole 10 Hole 12
314		2-14	Gib	
317		24 24	Screw	Dia 50 Dia 60
705 706 312 313 707 708		13 13 13 13 13 13	Upp Set & Spring Upp Set & Spring	Dia 255 Dia 270 Dia 300 Dia 310 Dia 320 Dia 400
316 318 1347		23-2 23-4	Low Set & Spring Low Set & Spring Retaining Ring	Thick 63 Thick 83

ANTICHOC 102 POCKET

1450			Springs	
522			Upp & Low Cap JL	
1452			Bal JL & Setting	Hole 12
1453			Upp Comp Setting	Ultra 421 Dia 403/210 H12
1454			Low Comp Setting	Ultra 421 H12
1451			Retaining Ring	

SUPER ANTICHOC MT

716			Spring	
717			Cap Jewel	
718			Balance Jewel	Seitz 10/110
719			Upp Comp Setting	Hole 10
720 721			Low Comp Setting Screw	Hole 10

ANTICHOC MT FRENCH

1333 8			Springs Upp & Low Cap JL	
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For Shock Information by Factory and Calibre see pages 742 through 749

THE BESTFIT #400 SHOCK ABSORBER MATERIAL SYSTEM

INCLUDING JEWELLED, COMBINED SETTING and REGULATING DEVICES

ANTICHOC MT — FRENCH

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
1449 1334			Upp & Low Bal JL	Hole 9 Hole 10
1346			Retaining Rings	
716			Springs	Precision 102
1435 1436			Upp Comp Setting Low Comp Setting	Hole 9 Prec 102 Hole 9 Prec 102

MICROFLEX

659			Spring	
657			Cap Jewel	Thick 23 Dia 120
658			Balance JL	Hole 10
662			Retaining Ring	
660			Upp Comp Setting	Dia 300/160 H10
661			Low Comp Setting	Dia 200/160 H10

PROTEC GENERAL 75

460			Y Spring	
467			Cap Jewel	Dia 190

PROTEC GENERAL 82-800

458		8220A	Upp Cap Setting	
459		8221	Top Spring	
460		8238	Y Spring	
461		8262	Regulator Cover	
462			Cap Jewel	Dia 160

PROTEC GENERAL 90-90A

463		9020	Y Spring	
464 465		9021 9021P	Lower Spring Lower Spring	Old New
466		648	Cap Jewel	Dia 140

PROTEC GENERAL 836-837

468		8231	Lower Spring	
469		8362	Regulator Cover	
470		8363	Upper Bearing	
471		8364	Lower Bearing	
472 473		268	Spring Screw	

PHENIX VIBROCHOC

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
474		50	Upp Shock Spring	
475		51	Low Shock Spring	
476		58	Upp Cap Jewel	
477		59	Low Cap Jewel	
478		62	Upp Shock Plate	
479		53	Low Shock Plate	
480 481 482 483		54 55 56 57	Upp Spring Screw Low Spring Screw Upp Plate Screw Low Plate Screw	

ORIS

495		1177	Upper Spring	Cal-361-410-421 451-461-471-491
497		1177	Upper Spring	Cal-430-800
496		1177A	Lower Spring	Cal-291-296
498		1177D	Lower Spring	Cal-611-391-392
788		5347	Lower Spr Screw	Cal-291-296-331

INCABLOC — OLD

73		5605	Lower Spring	
74		5605	Upper Spring	
75		5607	Lower Spring	
76		5608	Balance Jewel	Hole 10
77 78		5609 5610	Upper Cap JL Lower Cap JL	
44			Screw	

CYMAFLEX K

386		81	Regulator-Flat	Cal-010-030-316 374-6
387 388 389 390		81 81 81 81	Regulator-Flat Regulator-Flat Regulator-Flat Regulator-Flat	Cal-162-412 Cal-344 Cal-384-6 Cal-404-6
391 392 393 395 394 397 398 399		81 81 81 82 83 83 83	Regulator-Flat Regulator-Flat Regulator-Flat Regulator-Flat Upp Bal Spring Upp Bal Spring Upp Bal Spring	Cal-420-4-6 Cal-434 Cal-364 Cal-162-166
400 401 402 403 404 405 406 396 407 408		83 83 83 83 83 83 83 83 84	Upp Bal Spring Upp Bal Spg S crew	Cal-010-030-374 Cal-162-6-412 Cal-344 Cal-364 Cal-384 Cal-404-6 Cal-420-4-6 Cal-434 Cal-444 Cal-454-5-6-7-8

For Shock Information by Factory and Calibre see pages 742 through 749

THE BESTFIT #400 SHOCK ABSORBER MATERIAL SYSTEM

INCLUDING JEWELLED, COMBINED SETTING and REGULATING DEVICES

CYMAFLEX K

POS. NO.	ILLUSTRATION	FACTORY #	PART	DETAILS
409 410		84	Upp Bal Spg Screw	Cal-420-4-434
411		85	Low Bal Spring	Cal-010-030-162 344-364-384-404 412-420-444-450 to 458 Cal-434
412 413		85	Low Bal Spring	Cal-434
414 415 416		86	Low Bal Spg Screw	Identical to 411
		86	Low Bal Spg Screw	Cal-434
417 418 419		87	Friction Washer	Identical to 408
		87	Friction Washer	Cal-420-434
420 421		88	Upp Set Holder	Cal-010-030-374
		88	Upp Set Holder	Cal-162-344-384 404-412-420-444 454-8 Cal-364 Cal-434
422 423 424 425		88	Upp Set Holder	Cal-364
		88	Upp Set Holder	Cal-434
426		89	Low Set Holder	Cal-010-030-162 344-364-374-412 444
427 428		89	Low Set Holder	Cal-384-404-420 454-458 Cal-434
429		90	Regulator Washer	Cal-404
430		91	Reg. Fastener	Cal-010-030-364 374
431		92	Reg Fast Screw	Cal-010-030-364 374
432 433		92	Reg Fast Screw	Cal-354
		93	Reg Banking Screw	Cal-364
434 435 436 437		94	Set Fastener Spg	Cal-162-344
		94	Set Fastener Spg	Cal-384-404
		94	Set Fastener Spg	Cal-420
438		96-98	Balance Jewel	Cal-010-030-162 374-412-444
439		96-98	Balance Jewel	Cal-344-364-384 404-420-454 to 458 Cal-434
440		96-98	Balance Jewel	Cal-434
441		97	Low End Piece	Cal-010-030-162 344-364-374-384 404
442 443		97	Low End Piece	Cal-420-454 to 458
444 445 446		97	Low End Piece	Cal-434
		99	Upp End Piece	Cal-010-030-374
		99	Upp End Piece	Cal-162-344-364 384-404-412-420 434-444-454 to 458

CORTEBERT SPIROFIX

683			Spring	Cal-650
684			Regulator & Pin	Cal-650

CORTEBERT SPIROFIX (Cont'd)

POS. NO.	ILLUSTRATION	FACTORY #	PART	DETAILS
685			Regulator & Key	Cal-650
686			Cap Jewel	Cal-650
687			Screw	Cal-650
449			Spring	Cal-665
450			Regulator & Pin	Cal-665
451			Regulator & Key	Cal-665
452			Cap Jewel	Cal-665
453			Screw	Cal-665
449			Spring	Cal-667
454			Regulator & Pin	Cal-667
455			Regulator & Key	Cal-667
452			Cap Jewel	Cal-667
453			Screw	Cal-667
449			Spring	Cal-688
456			Regulator & Pin	Cal-688
457			Regulator & Key	Cal-688
452 453			Screw	Cal-688
			Cap Jewel	Cal-688

LIENGME SHOCKSTOP

488		301	Regulator	
489		318	Upp Cap Jewel	
490		333	Low Cap Jewel	
491		384-5	Balance Jewel	
492 493 494		5318	Cap JL Screw	
		5384-5	Bal JL Screw	

CIMIER LAPANOUSE

695			Cap Jewel	Thick 23 Dia 150
696			Cap Steel	Cal-152-153
			Cap Steel	Thick 15 Dia 150
			Cap Steel	Cal-201
697			Ring Washer	All Calibres
698			Low Comp Setting	Cal-142-152-201
699 700			Upp Comp Setting	Dia-355-Cal-142
			Upp Comp Setting	Dia-263-Cal-201

MEDAFLEX — XTENSA — MST

701		79621	Spring	
760 761		80662	Upp Cap JL	Thick 29 Dia 100
		80672	Upp Cap Steel	Thick 28 Dia 100

For Shock Information by Factory and Calibre see pages 742 through 749

THE BESTFIT #400 SHOCK ABSORBER MATERIAL SYSTEM

INCLUDING JEWELLED, COMBINED SETTING and REGULATING DEVICES

MEDAFLEX — XTENSA — MST (Cont'd)

POS. NO.	ILLUSTRATION	FACTORY #	PART	DETAILS
762		79643	Balance Jewel	Hole 10
763		79653	Balance Bushing	Hole 10
764		79624	Ring	
765		79622	Low Cap JL	Thick 20 Dia 99
766		79632	Low Cap Steel	Thick 19 Dia 99

ETERNA E

319		674E	Upp Balance JL	Cal-600-740-833-4
320		674E	Upp Balance JL	905-965-1020-1076
321		675E	Low Balance JL	Cal-1033-1034
322		3902E	Upp Cap Jewel	All Calibres
323		3902E	Upp Cap Jewel	Cal-740-833-4
324		3902E	Upp Cap Jewel	905-1076-7
				Cal-600-965-1020
				Cal-1022-1034
325		3903E	Low Cap Jewel	All Calibres
326		3904E	Upp Cap JL Screw	Cal-740-833-4-905
327		3904E	Upp Cap JL Screw	965-1020-1076-7
328		3905E	Low Cap JL Screw	Cal-600-1033-4
				Cal-600-740-833-4
				905-1076-7
329		3905E	Low Cap JL Screw	Cal-965-1020
				1033-4
330		3906E	Upp Bal JL Ring	Cal-740-833-4-905
				965-1020-1076-7
331		3906E	Upp Bal JL Ring	Cal-600
332		3906E	Upp Bal JL Ring	Cal-1033-4
333		3907E	Low Bal JL Ring	All Calibres.

ETERNA H

336		674H-	Balance Jewels	Cal-833-4-845-905
337		675H	Balance Jewels	1031-34-1057-1076-7
338		3902H	Upp Cap Jewel	Cal-520-600-965
339		3902H	Upp Cap Jewel	970-1020-1078-9
				1116-17-18-1158
				Identical To 336
				Identical To 337
340		3903H	Low Cap Jewel	All Calibres
341		3908H	Base Plate	All Calibres
342				

ETERNA L

344		674L	Upp Balance JL	Cal-530-600-616-675
				625-852-880-957
				1005-1025-1050
345		674L	Upp Balance JL	Cal-740
346		674L	Upp Balance JL	Cal-403
344		675L	Low Balance JL	Cal-520-600-616
				852-957-1025
347		675L	Low Balance JL	Cal-625-675
				880-1005
348		675L	Low Balance JL	Cal-740
346		675L	Low Balance JL	Cal-403
349		3902L	Upp Cap JL	Cal-520-600
350		3902L	Upp Cap JL	Cal-616-675-1005
351		3902L	Upp Cap JL	Cal-880-1050-1187
352		3902L	Upp Cap JL	Cal-403-957
353		3902L	Upp Cap JL	Cal-740

ETERNA L (Cont'd)

POS. NO.	ILLUSTRATION	FACTORY #	PART	DETAILS
354		3902L	Upp Cap JL	Cal-852
355		3902L	Upp Cap JL	Cal-625
356		3903L	Low Cap JL	Cal-520
357		3903L	Low Cap JL	Cal-600-740-880
358		3903L	Low Cap JL	Cal-616-625-1025
359		3903L	Low Cap JL	Cal-403-852-957
360		3903L	Low Cap JL	Cal-675
361		3903L	Low Cap JL	Cal-1050-1187
362	THR 58	3904L	Upp Cap JL Screw	Cal-403-520-740
				852-957
363	THR 48	3904L	Upp Cap JL Screw	Cal-600-616-625.
				675-880-1005-
				1025-1050-1187
364	THR 58	3905L	Low Cap JL Screw	Cal-403-520-600
				616-625-740-852
				957-1005-1025
365	THR 48	3905L	Low Cap JL Screw	Cal-675-1050-1187
366				
367				

ETERNA T

370		3763T	Cap Jewel Spring	Identical To 368
371		3763T	Cap Jewel Spring	Identical To 369
ALL OTHER PARTS USE ETERNA U				

ETERNA U

368		3762U	Spring Clip (Large)	Cal-560-600-852
				965-1078-9-1116
				7-8-1136-7-1237
				9-1242-3-6-7-8-9
				1253-4-1274-
				1411 To 1416-21
				To 1429-1431-2-3
				1438-9-1442-3
369		3762U	Spring Clip (Small)	Cal-625-675-880
				1025-1187-1225
				1244-1319-1321
				3-4-1401-2-3
				1417-8-9-1420
382		3763U	Cap Jewel Spring	Identical to 369
383		3763U	Cap Jewel Spring	Identical to 368
372		3764U	Cap Jewel	Identical to 368
373		3764U	Cap Jewel	Identical to 369
374		3765	Balance Jewel	Cal-852-1078-9
				1237-9-1242-3
				1246-7-8-9-1253
				4-1274-1411 to
				1416-1421 to 1429
				1431 to 1433-1438.
				9-1442-3
375		3765U	Balance Jewel	Cal-625-675-880
				1025-1187-1194
				1225-1244-1319
				1321-3-4-1401
				1402-3
384		3765U	Balance Jewel	Cal-1417-8-9-1420
385		3765U	Balance Jewel	Cal-520-1116-7-8
				1136-7
376		3772U	Screw	Dia 48
377		3772U	Screw	Dia 58
378		376	Upp Comp Setting	Cal-1401-2
334		376	Upp Comp Setting	Cal-1455
380				
379		377	Low Comp Setting	Cal-1401-2
335		377	Low Comp Setting	Cal-1455

For Shock Information by Factory and Calibre see pages 742 through 749

THE BESTFIT #400 SHOCK ABSORBER MATERIAL SYSTEM

INCLUDING JEWELLED, COMBINED SETTING and REGULATING DEVICES

DIAFIX

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
1383 1525			Springs Springs	Universe Sportsman-Champion
229 291 229			Upp Cap Jewel Low Cap Jewel Upp & Low Cap JL	Universe Universe Sportsman-Champion

DIASHOCK

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
779		48-52	Spring	
7		47-51	Cap Jewel	Thick 26 Dia 118
780		46-50	Balance Jewel	
781		45	Upp Comp Setting	UTC 229
782 783		49	Low Comp Setting	

DIASHOCK 6UN

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
803			Spring	
292			Cap Jewel	Thick 28 Dia 99
804			Balance Jewel	
805			Upp Comp Setting	
806			Low Comp Setting	

DIASHOCK BRACELET

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
1442			Springs	
1366			Upp & Low Cap JL	21/90
1443			Bal JL & Setting	Hole 7
1444			Upp Comp Setting	Hole 7
1445			Low Comp Setting	Hole 7

"R" CAP

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
1532 1533			Springs Springs	Stand 20-21 6¼ Stand 81 10½
291 229			Cap Jewel Cap Jewel	Stand 20-21 6¼ Stand 81 10½

DUROSWING

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
514		1344	Upper Spring	Cal 55-6-8-9-60-1 9-70-1-2-89-260-1 270-314-322-332 335-753
515-516		1343	Spring	Cal 303-420-1-2-440- 1-3-5-6-450-460- 540-2-576-580-5- 6-590-600-5-610-5- 632-5-1032-5-1132- 1162-1172-1258- 1260-5-6-8-1278- 1285-1290 Cal 630 Cal 425-430-562- 1055
			Lower Spring Upper Spring	

DUROSWING (Cont'd)

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
517		1345	Lower Spring	Cal 55-6-8-9-60- 1-9-260-270-322- 332-5-425-430- 562-753-1055 Cal 70-1-2-89-261
513		1346	Lower Spring	
518-520		1324	Balance Jewel	Cal 55-6-8-9-60- 1-9-70-1-2-89-260 1-270-322-332-5 753
			Low Bal Jewel	Cal 425-430-562- 1055
519		1343	Bal Jewel	Use Caliber listing 400/515
521		6404	Cap Jewel	Cal 70-1-2-89- 261
			Upp Cap Jewel	Cal 55-6-8-9-60- 1-9-260-270-314- 322-332-5-753
522		6403	Cap Jewel	Use Caliber listing 400/515
523		6405	Cap Jewel	Use Caliber listing 400/517
525			Upper & Lower Comp Setting	861 Electric

BIDLINGMAIER

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
509			Spring	All Calibres
229			Cap Jewel	All Calibres
510			Balance Jewel	Cal-55-84-85
511			Balance Jewel	Cal-103-4-111
512				113-934-5-2030

DUROBLOC

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
524			Upper Spring	Cal-420

FORSTER A

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
537		26P	Spring	
538		96A	Spring	
539		79	Cap Jewel	
540		95	Screw	

FORSTER B

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
541		96B	Spring	
539		79	Cap Jewel	
540		95	Screw	

FORSTER NEW

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
1359			Spring	Cal-192
279 229			Upper Cap Jewel Lower Cap Jewel	Cal-192 Cal-192
232			Bal JL & Setting	Hole 10

INTERCO — BIGALU

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
1274 1275			Upper Spring Lower Spring	

For Shock Information by Factory and Calibre see pages 742 through 749

THE BESTFIT #400 SHOCK ABSORBER MATERIAL SYSTEM

INCLUDING JEWELLED, COMBINED SETTING and REGULATING DEVICES

INTERCO — BIGALU — GERMAN

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
1276 291			Upp Cap JL Low Cap JL	Thick 22 Dia 100 Thick 20 Dia 100
1335			Low Spg Screw	

RUFA SUPER

1446			Spring	PUW 260
1447			Cap Jewel	PUW 260
1448			Bal JL & Setting	PUW 260 Hole 10

UNICHOC

547 548			Cap Jewel Cap Jewel	Dia 150 TH 30 Dia 170 TH 20
542 665 508 666			Balance Jewel Balance Jewel Balance Jewel Balance Jewel	Dia 110 Hole 10 Dia 150 Hole 9 Dia 150 Hole 10 Dia 150 Hole 11

HERCULES OLD

499			Upper Spring	
500			Lower Spring	
501			Bal JL in Setting	Dia 310/220H12
502			Setting	Dia 310/220
503			Regulator	
504			Low Spg Screw	

HERCULES NEW

505			Spring	
7			Cap Jewel	Thick 26 Dia 118
506 507			Balance Jewel	Hole 11

CONTRACHOC

543			Spring	Mauthe Cal-1001
544			Spring	Mauthe Cal-612

JUNGHANS

526 527			Spring Spring	Cal-71-73-79-99 Cal-80-82-84-88 9-93-8
528			Spring	Cal-24-29-36-38
529 530			Balance Jewel Balance Jewel	Cal-71-73-79-99 Cal-80-82-88-89
531			Balance Jewel	93-98 Cal-84
532 229			Upp & Low Cap JL Upp & Low Cap JL	Cal-99 Cal-71 73 79 99 /1-99/3
462 534 533			Upp & Low Cap JL Upp & Low Cap JL	Identical to 527 Cal-24-29-36-38

FARR — INTEX

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
668			Spring	
669			Cap Jewel	25/90
670 535 536			Balance Jewel Balance Jewel	Hole 9 Hole 10

KIENZLE

1277 1273 1278 1279			Upper Spring Cap Jewel Upp Bal JL Low Bal JL	Thick 25 Dia 100 Hole 11 Hole 11
------------------------------	--	--	---	--

PROTAX

545 546			Spring Spring	5 1/2 10 1/2
1269			Cap Jewel	
1270			Balance Jewel	Hole 10
673			Upp Setting	Hole 10

RUFAREX

545 546			Spring Spring	5 1/2 10 1/2
778 703			Cap Jewel Cap Jewel	5 1/2 10 1/2
704			Balance Jewel	Seitz 10/100
673			Upp Comp Setting	Hole 10

ULTRABLOC

549 753			Spring Spring	Regular Small
1271			Balance Jewel	Hole 10

UWERSI — VUFE

1272			Spring	
1273 1271			Cap Jewel Balance Jewel	Thick 25 Dia 100 Hole 10

UNISAFE

711			Spring	
8			Cap Jewel	Thick 19 Dia 118
542			Balance Jewel	Hole 10
770			Upp Comp Setting	Puw 570
771			Low Comp Setting	Puw 570

For Shock Information by Factory and Calibre see pages 742 through 749

THE BESTFIT #400 SHOCK ABSORBER MATERIAL SYSTEM

INCLUDING JEWELLED, COMBINED SETTING and REGULATING DEVICES

KIROWSKIE

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
1441			Spring	
7			Upp & Low Cap JL	
12			Bal JL & Setting	Hole 10
1439			Upp Comp Setting	Dia 320 H10
1440			Low Comp Setting	Dia 340/190 H10
808			Bolt-Gib	

ERA

1507			Spring	
1273			Upp Cap Jewel	24/100
765			Low Cap Jewel	20/100
1508			Bal JL & Setting	Hole 8
1509			Upp Comp Setting	Hole 8
1510			Low Comp Setting	Hole 8

VOSTOK

1441			Springs	
7			Cap Jewel	28/120
12			Bal JL & Setting	Hole 10
1439			Upp Comp Setting	Hole 10
1440			Low Comp Setting	Hole 10

DUOFIX TRAIN & ESCAPEMENT JLING DEV

550		39201	Spring	For Dia 130-160
551		39201	Spring	For Dia 190-210
552		39201	Spring	For Dia 230
221		39202	Cap Jewel	For Dia 130-160
229		39202	Cap Jewel	For Dia 190-210
553		39202	Cap Jewel	For Dia 230
1280		3920	Bal JL Setting	Dia 130 Hole 8
554		3920	Bal JL Setting	Dia 160 Hole 11
555		3920	Bal JL Setting	Dia 160 Hole 12
556		3920	Bal JL Setting	Dia 160 Hole 13½
557		3920	Bal JL Setting	Dia 160 Hole 17½
558		3920	Bal JL Setting	Dia 190 Hole 12
559		3920	Bal JL Setting	Dia 190 Hole 13
560		3920	Bal JL Setting	Dia 190 Hole 17½
561		3920	Bal JL Setting	Dia 210 Hole 12
562		3920	Bal JL Setting	Dia 210 Hole 13
563		3920	Bal JL Setting	Dia 210 Hole 17½
564		3920	Bal JL Setting	Dia 230 Hole 9½

FIXMOBIL

550		39591	Spring	For Dia 160
551		39591	Spring	For Dia 210
221		39592	Cap Jewel	For Dia 160
566		39592	Cap Steel	For Dia 160
229		39592	Cap Jewel	For Dia 210
565		39592	Cap Steel	For Dia 210
1281		3959-1168	Upp Comp Setting	Dia 240/160 H9½
1282		523	Upp Comp Setting	Dia 260/160 H9½

FIXMOBILE (Cont'd)

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS	
1283		668	Upp Comp Setting	Dia 263/160 H9½	
1284		84	Upp Comp Setting	Dia 264/160 H10½	
1285		807	Upp Comp Setting	Dia 293/160 H10½	
1286		514	Upp Comp Setting	Dia 260/210 H11½	
1287		298	Upp Comp Setting	Dia 261/210 H12	
1288		857	Upp Comp Setting	Dia 263/210 H10½	
1289		883	Upp Comp Setting	Dia 263/210 H10½	
1290		539	Upp Comp Setting	Dia 273/210 H9½	
1291		605	Upp Comp Setting	Dia 274/210 H11½	
1292		434	Upp Comp Setting	Dia 300/210 H10½	
1293		1139	Upp Comp Setting	Dia 300/210 H10½	
1294		487	Upp Comp Setting	Dia 300/210 H11½	
1295		816	Upp Comp Setting	Dia 300/210 H11½	
1296		513	Upp Comp Setting	Dia 300/210 H12½	
1297		396	Upp Comp Setting	Dia 303/210 H10½	
1298		950	Upp Comp Setting	Dia 320/210 H10½	
1299		885	Upp Comp Setting	Dia 330/210 H11½	
1300		628	Upp Comp Setting	Dia 355/210 H11½	
1301		675	Upp Comp Setting	Dia 355/210 H12½	
1302		504	Upp Comp Setting	Dia 356/210 H13½	
1303		832	Upp Comp Setting	Dia 356/210 H14½	
796		3960-	526	Low Comp Setting	Dia 160 Hole 9½
1304			808	Low Comp Setting	Dia 160 Hole 10½
1305			540	Low Comp Setting	Dia 210 Hole 9½
1306			395	Low Comp Setting	Dia 210 Hole 10½
1307			808	Low Comp Setting	Dia 210 Hole 10½
1308			488	Low Comp Setting	Dia 210 Hole 11½
1309			299	Low Comp Setting	Dia 210 Hole 12
1310			512	Low Comp Setting	Dia 210 Hole 12½
1311			509	Low Comp Setting	Dia 210 Hole 13½
1312			833	Low Comp Setting	Dia 210 Hole 14½

LUBRIFIX — STOP OIL JEWELING & OILING DEVICE

567		30664S	Cap JL Dia 160	No. Groove
568		30664S	Cap JL Dia 190	No. Groove
569		30664S	Cap JL Dia 210	No. Groove
570		30664R	Cap JL Dia 160	With Oil Groove
571		30664R	Cap JL Dia 190	With Oil Groove
572		33162 30664R	Cap JL Dia 210	With Oil Groove
573		30664TC	Cap JL Dia 160	Large Oil Groove
574		30664TC	Cap JL Dia 190	Large Oil Groove
575		33172 30664TC	Cap JL Dia 210	Large Oil Groove
576		30664C	Bal JL Setting	Dia 160 Hole 11
577		30664C	Bal JL Setting	Dia 160 Hole 12
578		30664C	Bal JL Setting	Dia 160 Hole 13
579		30664C	Bal JL Setting	Dia 160 Hole 14
580		30664C	Bal JL Setting	Dia 160 Hole 15
581		30664C	Bal JL Setting	Dia 160 Hole 16
582		30664C	Bal JL Setting	Dia 160 Hole 17
583		30664C	Bal JL Setting	Dia 160 Hole 18
584		30664C	Bal JL Setting	Dia 160 Hole 19
585		30664C	Bal JL Setting	Dia 190 Hole 11
586		30664C	Bal JL Setting	Dia 190 Hole 12
587		30664C	Bal JL Setting	Dia 190 Hole 13
588		30664C	Bal JL Setting	Dia 190 Hole 14
589		30664C	Bal JL Setting	Dia 190 Hole 15
590		30664C	Bal JL Setting	Dia 190 Hole 16
591	30664C	Bal JL Setting	Dia 190 Hole 17	
592	30664C	Bal JL Setting	Dia 190 Hole 18	
593	30664C	Bal JL Setting	Dia 190 Hole 19	
594	30664C	Bal JL Setting	Dia 210 Hole 11	
595	30664C	Bal JL Setting	Dia 210 Hole 12	
596	30664C	Bal JL Setting	Dia 210 Hole 13	
597	30664C	Bal JL Setting	Dia 210 Hole 14	
598	30664C	Bal JL Setting	Dia 210 Hole 15	

For Shock Information by Factory and Calibre see pages 742 through 749

THE BESTFIT #400 SHOCK ABSORBER MATERIAL SYSTEM

INCLUDING JEWELLED, COMBINED SETTING and REGULATING DEVICES

LUBRIFIX — STOP OIL JEWELING & OILING DEVICE — (Cont'd)

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
599		30664C	Bal JL Setting	Dia 210 Hole 16
600		30664C	Bal JL Setting	Dia 210 Hole 17
601		30664C	Bal JL Setting	Dia 210 Hole 18
602		30664C	Bal JL Setting	Dia 210 Hole 19
603		33161	Ring Holder Spring	Stop Oil
604		33161	Ring Holder Spring	Dia 160
605		33161	Ring Holder Spring	Dia 190-210

GIROCAP

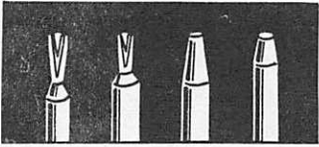
606		1809	Cap JL Spring	For Dia 160 Thick
607		1847	Cap JL Spring	For Dia 160 Thin
608		1808	Cap JL Spring	For Dia 190 Thick
609		1832	Cap JL Spring	For Dia 190 Thin
608		1808	Cap JL Spring	For Dia 210
610		1825	Cap JL Spring	For Dia 230
611		1842	Bal JL Setting	D 160 TH 70-H11
612		1842	Bal JL Setting	D 160 TH 70-H31
613		1863	Bal JL Setting	D 160 TH 60-H31
614		1841	Bal JL Setting	D 160 TH 50-H8
615		1841	Bal JL Setting	D 160 TH 50-H9
616		1841	Bal JL Setting	D 160 TH 50-H10
617		1841	Bal JL Setting	D 160 TH 50-H11
618		1841	Bal JL Setting	D 160 TH 50-H12
619		1841	Bal JL Setting	D 160 TH 50-H13
620		1841	Bal JL Setting	D 160 TH 50-H15
621		1841	Bal JL Setting	D 160 TH 50-H17
622		1856	Bal JL Setting	D 160 TH 45-H15
623		1849	Bal JL Setting	D 160 TH 43-H11
624		1854	Bal JL Setting	D 160 TH 35-H7
625		1839	Bal JL Setting	D 190 TH 50-H10
626		1839	Bal JL Setting	D 190 TH 50-H11
627		1839	Bal JL Setting	D 190 TH 50-H12
628		1839	Bal JL Setting	D 190 TH 50-H13
629		1839	Bal JL Setting	D 190 TH 50-H15
630		1839	Bal JL Setting	D 190 TH 50-H17
631		1839	Bal JL Setting	D 190 TH 50-H18
632		1839	Bal JL Setting	D 190 TH 50-H19
633		1839	Bal JL Setting	D 190 TH 50-H25
634		1839	Bal JL Setting	D 190 TH 50-H31
635		1857	Bal JL Setting	D 190 TH 45-H12
636		1837	Bal JL Setting	D 190 TH 43-H12
637		1837	Bal JL Setting	D 190 TH 43-H15
638		1860	Bal JL Setting	D 190 TH 38-H12
639	1843	Bal JL Setting	D 210 TH 50-H10	
640	1843	Bal JL Setting	D 210 TH 50-H11	
641	1843	Bal JL Setting	D 210 TH 50-H12	
642	1843	Bal JL Setting	D 210 TH 50-H13	
643	1843	Bal JL Setting	D 210 TH 50-H15	
644	1843	Bal JL Setting	D 210 TH 50-H17	
645	1844	Bal JL Setting	D 230 TH 60-H11	
646	1844	Bal JL Setting	D 230 TH 60-H12	
647	1844	Bal JL Setting	D 230 TH 60-H15	
648	1844	Bal JL Setting	D 230 TH 60-H18	
649	1844	Bal JL Setting	D 230 TH 60-H26	
650	1870	Bal JL Setting	D 210/190TH	
651			50-H12	
652				

FONTO

653		307	Regulator	Cal-25
653		307	Regulator	Cal-28
301/704		307	Regulator	Cal-57
301/799		307	Regulator	Cal-65
654		307	Regulator	Cal-70
654		307	Regulator	Cal-71
655		307	Regulator	Cal-75
653		307	Regulator	Cal-251
653		307	Regulator	Cal-281
656		307	Regulator	Cal-26

SANDOFIX

POS. NO.	ILLUS-TRATION	FACTORY #	PART	DETAILS
663		307	Regulator	Sandoz 56
664				



KIF-K4
SHOCK TOOLS
BESTFIT

KIF SPRING ASSEMBLY & DISASSEMBLY MADE EASY

Without these tools these operations are extremely difficult — Merely grip the spring and turn with little or no effort. The tools will in no way scratch or mar the spring.

K-4 — Set of 5 tools in plastic box—2 for KIF-210 assemblies, 2 for KIF-160 assemblies and 1 for KIF-190.....Set \$1.75

THE BESTFIT #400 SHOCK MATERIAL SYSTEM

This newly revised system is completely up-to-date. Now contains one each of 103 different springs such as Incabloc, Kif, Shock Resist, Monorex, Ruby Shock, etc.

The BESTFIT #400 Shock System is a system in which all Shock Device Material, now available or yet to come can be kept and cataloged. Although the initial selection contains 103 springs only, all other shock material such as Cap Jewels, Balance Wheels, Complete Settings may be added. Each part is identified by position number which is illustrated clearly in the BESTFIT #111-111A Watch Material Encyclopedia. Factory and calibre information is shown. BESTFIT 750 page Encyclopedia of Watch Material is FREE with this system.

#400 — Complete in a One-drawer steel cabinet \$47.95

NEW BESTFIT® "STARTER" SYSTEM OF SHOCK ABSORBER MATERIAL #400A

Now Available...BESTFIT System of Most Popular Shock and Incabloc Springs and Cap Jewels...63 Most Popular Parts in White cardboard partitioned box.

Each number packaged — no loose material. Each envelope marked with BESTFIT Master 400 Position Number, so system can be expanded to include other numbers in this important and complete system. BESTFIT 200 Page Encyclopedia #111A included with #400A System at no extra charge.

System includes Springs for: Incabloc, KIF, Neutro Duofix, Unisafe, Eno, Standard, plus Incabloc and KIF Cap Jewels. Other Popular Springs included. Extra Envelopes included for expansion. Partitioned white cardboard box can be used for system, or merchandise can be transferred into steel cabinet.

#400A — BESTFIT System Complete — 63 popular Shock Springs and Cap Jewels...with FREE Bestfit 200 page Supplement #111A Watch Material Encyclopedia. Comp. \$19.95

THE BESTFIT #400 SHOCK ABSORBER MATERIAL SYSTEM

SWISS STANDARD CALIBRES

Including: **INCABLOC, KIF 160, RUBY SHOCK, MONOREX, TRISHOCK and SATELLOR 160**

INCABLOC

STANDARD 69

- 400 No. PART
1313 Lower Spring
1314 Lower Cap Jewel
1357 Lower Bal JL Hole 9
1353 Lower Comp Sett Hole 9
4 Upper Spring
7 Upper Cap Jewel
11 Upper Bal Jewel Hole 9
1358 Upper Comp Sett Hole 9

STANDARD 96

- 1313 Lower Spring
1314 Lower Cap Jewel
1398 Lower Bal JL Hole 11
1399 Lower Comp Sett Hole 11
4 Upper Spring
7 Upper Cap Jewel
13 Upper Bal JL Hole 11
1400 Upper Comp Sett Hole 11

STANDARD 1686

- 1313 Lower Spring
1313 Lower Cap Jewel
1318 Lower Bal JL Hole 10
343 Lower Comp Sett Hole 10
4 Upper Spring
7 Upper Cap Jewel
12 Upper Bal JL Hole 10
1340 Upper Comp Sett Hole 10

KIF 160

STANDARD 69

- 689 Upp Comp Sett #96 Hole 9
226 Low Comp Sett #81 Hole 9

STANDARD 1686

- 1407 Upp Comp Sett #486 Hole 10
723 Low Comp Sett #81 Hole 10

*FOR ALL COMPONENT PARTS
USE REGULAR KIF 160

RUBY SHOCK

STANDARD 69

- 246 Upp Cap JL & Sett New
1330 Upp Cap JL & Sett Old
1331 Low Cap JL & Sett
Seitz Upp Bal JL New 9/100
Seitz Upp Bal JL Old 9/90
Seitz Low Bal JL Old 9/90
1360 Upp Comp Sett Dia 252 Hole 9
1361 Low Comp Sett Hole 9
1337 Springs Only Old

STANDARD 96

- 246 Upp Cap JL & Spg
Seitz Upp Bal JL 11/100
1370 Upp Comp Sett Hole 11
1331 Low Cap JL & Spg
Seitz Low Bal JL 11/90
1371 Low Comp Sett Hole 11

RUBY SHOCK

STANDARD 1686

- 400 No. PART
246 Upp Cap JL & Spg New
1330 Upp Cap JL & Spg Old
Seitz Upp Bal JL New 10/100
Seitz Upp Bal JL Old 10/90
1362 Upp Comp Sett Hole 10
1331 Low Cap JL & Sett
Seitz Low Bal JL 10/90
1363 Low Comp Sett Hole 10
1337 Springs Only Old

MONOREX

STANDARD 69

- 263 Upp Cap JL & Sett
265 Upp Bal JL & Sett Hole 9
1164 Upp Comp Sett Hole 9
1385 Low Cap JL & Sett
1384 Low Bal JL & Sett Hole 9
1386 Low Comp Sett Hole 9

TRISHOCK

STANDARD 69

- 1332 Upper Springs
292 Upper Cap Jewel
1355 Upper Bal Jewel Hole 9
1387 Upper Comp Sett Hole 9
1336 Lower Springs
221 Lower Cap Jewel
1356 Lower Bal Jewel Hole 9
1350 Lower Comp Sett Hole 9

STANDARD 1686

- 1332 Upper Springs
292 Upper Cap Jewel
1343 Upper Bal JL & Sett Hole 10
1388 Upper Comp Sett Hole 10
1336 Lower Springs
221 Lower Cap Jewel
1372 Lower Bal JL & Sett Hole 10
1373 Lower Comp Sett Hole 10

SATELLOR

STANDARD 69

- 1401 Upp Comp Sett 2439 Hole 9
1404 Low Comp Sett 2443 Hole 9

STANDARD 96

- 1402 Upp Comp Sett 2553 Hole 11
1405 Low Comp Sett 2556 Hole 11

STANDARD 1686

- 1403 Upp Comp Sett 2441 Hole 10
1406 Low Comp Sett 2443 Hole 10

*FOR ALL COMPONENT PARTS
USE REGULAR SATELLOR 160

Bestfit Material Instant Guide

THE BESTFIT #400 SYSTEM SHOCK ABSORBER INTERCHANGEABILITY

INCABLOC COMPLETE SETTINGS

CALIBER	UPPER 400#	LOWER 400#	CALIBER	UPPER 400#	LOWER 400#	CALIBER	UPPER 400#	LOWER 400#	CALIBER	UPPER 400#	LOWER 400#
AROGNO			CUPPILLARD			1301 to 1320	832	32	740	18	32
22	56	62	55	17	32	2325	832	32	780	18	35
120,127,128	840	33	233,	21	33	2340	832	32	1560	840	33
151	840	33	233-60	21	33	2360 to 2369	15	32	4000 to 4019	840	33
190,190N	24	33				2370 to 2378	208	33	4020	244	1475
7320	56	62				2390,2391	775	33	4062	1499	72
			DERBY			2408,2409	775	33	4072	1503	72
			40	18	32	2410	821	1474	4162	1499	72
AURORE						2440,2442	821	1478	4172	1503	72
39	818	1477				2450,2451	775	33			
41	18	32	DUROWE			2452 to 2474	775	33			
42	840	33	50, 55	18	38	2480, 2485	822	1478		FEMGA	
122,126	17	38	275	15	32	2510, 2512	243	32	45	822	37
423	789	888	318	15	32				50	17	32
4200,4206	789	888	410	836	33				500, 520, 525	837	32
			420	836	33	FAVRE LEUBA					
			522	836	33	101, 102	839	33			
H. BECKER						103, 104	839	33		FONT	
80	18	1472				250, 251	1502	1523	25	840	33
110,111,	837	32	EBEL			501, 502	867	889	28	840	33
112,113	837	32	59	867	889	802	243	1479	32, 34	15	35
115,120	837	32				1149, 1152	1548	862	57	875	784
312,313	837	32	ENICAR						57, 21	1546	72
1151	837	32	410	840	33				59	79	854
			412	840	33	FEF			59-21	1530	1515
			792	878	72	40H	901	62	60, 60N	15	35
BIDLINGMAIER			980	840	32	166	1498	72	61	15	35
51	826	38	1120 to 1126	840	33	170	19	33	62	15	35
70	826	38	1180	26	34	190, 210	28	33	63	832	35
			1292	26	34	250	18	32	64	832	38
BUREN						270	19	35	65	844	862
30	896	62				290, 310	28	33	66	1505	1484
60	1487	37	ETA			350	840	33	67	24	36
65	1528	1515	735	16	33	370, 371	19	35	69	1358	1353
350,351	1487	1476	790	15	32	371N, 372	1414	1485	70	24	33
355	823	31	810	24	33	400, 401	19	32	71	24	33
360	877	71	900	24	33	430	715	71	72	775	64
370	836	33	953	897	62	6600	715	72	73	208	64
379	29	33	980	244	32				74	24	133
380	22	32	1000	16	33				75	832	35
463	29	33	1010	244	32	FELSA			75	832	35
480	836	33	1080	24	33	21, 22,	868	71	76	24	133
525	834	31	1100	208	34	28, 29	868	71	77	1499	72
535	823	31	1120	208	34	81, 82	868	71	189	826	35
650	1528	1515	1150	832	32	302	18	35	190	826	35
690,691	897	62	1170	15	32	370	826	38	206	826	35
1000,1002,	335	32	1185	15	35	372	822	31	552	775	36
1003	335	32	1190	16	33	390	237	34			
1380	835	32	1201	15	38	415	840	36		FORSTER	
1420	335	32	1216,1218	15	32	465	29	33	70	15	35
			1220	16	33	523	904	62			
CHEZARD			1256,1258	24	33	690 to 699	840	33		GENERAL	
110	840	33	1260	24	33	700	236	37	31, 32	59	62
7400	840	33	1280, 1281	24	33	720	18	32	82	840	33

All parts are listed by 400 position numbers



Bestfit Material Instant Guide

SHOCK ABSORBER INTERCHANGEABILITY



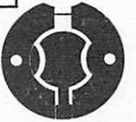
INCABLOC COMPLETE SETTINGS

CALIBER	UPPER 400#	LOWER 400#	CALIBER	UPPER 400#	LOWER 400#	CALIBER	UPPER 400#	LOWER 400#	CALIBER	UPPER 400#	LOWER 400#
OTERO			70, 73	822	37	1294	840	33	19.4-1	824	32
37, 39	835	862	80	828	35	1302,1315	840	33	25.6-821	840	33
40, 41, 44,	23	64	1260, 1261	1550	1517	1320,1323	18	32	26.9-21,	394	32
46, 48	23	64				1361,1382	840	33	26.9-621	394	32
56	835	862	RAYVILLE			1393	15	32	26R21	841	33
62	822	1478	48	824	38	1395,1396,	840	33	27B1	26	33
70, 71, 78	23	64	49	819	37	1402	840	33	28.5-1	18	32
72, 73,	835	862	50	18	32	1430,1441	840	33	28.5-21	18	32
74, 77	835	862	60	867		1456	15	32	28.5R21	394	32
137, 139	835	862	480	824	38	1474N	394	32	709	1498	1417
412, 482	23	64				1475	840	33	712	822	37
712, 782	23	64	RECORD			1477	822	31	715 to 718	15	1475
742, 772	835	862	431	59	62	1491	821	785	740	822	1476
			510, 610	20	33	1506,1507	840	33	780 to 786	1537	1516
						1510	841	133	780 to 786	1500	1516
						1525,1526	883	888			
PARRENIN						1537	15	1479			
40	52	911	REVUE			1538, 1539	841	133	ULTRA		
60, 90, 901	21	33	F1	1495	1543	1560	847	34	41	52	911
						1580,1581	841	33			
			SAVOIE			1590,1591	847	34			
PESEUX			6B	868	886	1604	30	34	UNITAS		
140	14	38	P62,72,75	21	1480	1632	18	1479	176 to 179	237	34
170	839	33	514	17	35	1635	821	785	186 to 188	20	33
180	838	32	237B, 238	21	33	1650,1660	840	133	189	20	33
190	839	33				1673	830	862	190	18	38
200	838	32	A. SCHILD			1690,1691,	840	133	196 to 199	20	33
210	830	32	964	18	32	1692	840	133	231	59	62
220	18	32	969	822	854	1700,1701,	841	33	233	59	62
280	881	70	970	18	32	1702,1703	841	33	283, 285, 286	903	62
290	14	38	976	822	37	1704,1705	841	33	343	903	62
320, 325	838	32	984	840	33				429	59	62
330, 335	838	32	1001	18	32				431	59	62
340	1487	37	1002	840	33				540,541	18	38
7000,7010	1504	1484	1012	822	37	STANDARD			560,570	20	33
			1017	79	37	69	1358	1353	580	18	35
PHENIX			1051	18	38	96	1400	1399	600, 620	237	34
96	838	32	1052	901	61	1686	1340	343	630,632	830	32
130	25	33	1123,1124	840	33				640,650	1490	33
180, 190	25	33	1130	30	34	TECHNIC			6300,6301	1490	33
200	25	33	1180	18	32	554	17	32	6310,6320	237	34
230	826	35	1188	30	34	560	17	32	6330,6340	237	34
250	18	32	1193	830	32	573,573A	822	37	6360	830	32
350	25	33	1194	840	33						
432, 781	58	62	1200	840	33	TISSOT					
			1203,1204	23	34	11.7-1T2	874	71	UNIVERSAL		
PAGET			1205,1206	23	34	13.6-1T1	817	37	138,138C	826	32
6N, 6P	865	889	1215,1216	840	33	13.6-2T1	817	37	231,232	17	32
			1220,1221	840	33	13.6-61	817	37	258	822	31
			1234	821	37	13.7-1	868	71	267	237	34
55,57,59	828	33	1240,1250	18	32	16R1	822	1476	281,283	237	34
60,61,63	828	33	1290,1291	841	33	17.5-1	824	32	285,287	237	34

All parts are listed by 400 position numbers

Bestfit Material Instant Guide

SHOCK ABSORBER INTERCHANGEABILITY



INCABLOC			INCABLOC			SHOCK RESIST			SHOCK RESIST					
CALIBER	UPPER 400#	LOWER 400#	CALIBER	UPPER 400#	LOWER 400#	CAL.	BAL. JL.	UPP CAP	LOW CAP	CAL.	BAL. JL.	UPP CAP	LOW CAP	
291	237	34	ZODIAC			1201	137	152	159	VENUS				
330	828	33	10	867	889	1220	138	153	159	120	150	158	162	
332	828	33	41	243	1479	FONT			133	147	157	162		
501	869	1544	61,68,70,72	1548	862	1	137	152	159	150	145	155	161	
540,541	872	884	SHOCK RESIST			25	138	155	159	175	145	156	161	
600	869	1544	CAL.	BAL. JL.	UPP CAP	LOW CAP	28	138	155	159	180	141	155	160
800	880	1417	A. SCHILD			52	141	154	160	UNITAS				
VALJOUX			964	137	152	159	59	137	152	159	187	141	155	160
22	848	34	969	137	152	159	60	137	153	159	190	137	153	159
23	26	34	970	140	154	160	80	138	153	159	429	148	157	162
69	21	33	976	137	152	159	123	137	153	159	540	137	152	159
71	848	34	977	141	155	160	130	136	152	159	VALJOUX			
72, 72 C	26	34	984	141	155	160	150	139	155	159	22	146	156	161
77	26	34	1001	137	152	159	155	137	152	159	23	142	156	160
88	26	34	1017	136	152	159	175	138	155	159	71	146	156	161
89	21	33	1017	136	152	159	189	137	153	159	72	142	156	160
90	26	34	1023	137	153	159	2124	148	158	162	LANDERON			
VENUS			1052	147	157	162	FLEURIER			17	150	158	162	
120,121,122	906	908	1130	145	156	161	130	141	153	790	48	145	156	161
150,152	23	34	1158	141	155	160	170	141	153	160	SUPER SHOCK RESIST			
175,178,179	237	34	1171	140	154	160	210	141	155	160	CAL.	BAL. JL.	UPP. SET	LOW SET
180	840	33	1188	145	156	161	270	137	153	159	A. SCHILD			
188	29	34	1200	141	155	160	290	141	155	160	964	182	194	173
202,203,204	840	33	1215	141	155	160	350	141	155	160	969	182	192	173
210,211	23	34	1220	141	155	160	370	137	153	159	970	182	194	173
220 to 227	840	33	1234	136	152	159	380	141	155	160	976	182	192	173
230,231,232	840	33	1240	137	153	159	FELSA			984	184	198	174	
240	841	33	1290	141	155	160	64	140	153	160	1001	182	194	173
WITTNAUER			1294	141	155	160	233	137	152	159	1051	182	194	173
4D	79	37	1298	141	156	161	294	141	155	160	1123	184	198	174
7SDA	821	1478	ETA			335	141	155	160	1130	188	201	175	
10B	840	33	390	141	155	160	370	137	152	159	1158	184	198	174
10M	1504	1484	735	142	153	160	400	141	156	160	1180	182	194	173
11AHS	830	862	790	141	153	160	415	141	155	160	1188	188	201	175
11AN,11AO	841	33	810	141	155	160	465	141	156	160	1193	182	194	173
11B	840	33	900	141	155	160	PESEUX			1194	184	198	174	
11SR,C11SR	841	33	953	147	157	162	140	137	152	159	1200	184	198	174
11WS	841	33	980	137	153	159	170	141	155	160	1203	185	198	174
ZENITH			1000	138	153	159	180	137	155	159	1215	184	198	174
2511	836	33	1010	137	152	159	190	141	155	160	1220	184	198	174
2522,2522C,	836	33	1045	137	152	159	200	137	155	159	1234	182	192	173
2522P,	836	33	1080	141	155	160	210	131	153	159	1240	182	192	173
2522PC	836	33	1100	142	155	160	220	131	153	159	1290	184	198	174
			1120	142	155	160	250	140	155	160	1294	184	198	174
			1150	137	153	159					1298	184	198	174
			1170	137	152	159								
			1185	137	152	159								
			1190	138	153	159								

All parts are listed by 400 position numbers



Bestfit Material Instant Guide

SHOCK ABSORBER INTERCHANGEABILITY

SUPER SHOCK RESIST				SUPER SHOCK RESIST				KIF TRIOR			KIF "A" FLECTOR		
CAL.	BAL. JL.	UPP. SET	LOW SET	CAL.	BAL. JL.	UPP. SET	LOW SET	CAL.	UPP. SET	LOW SET	CAL.	UPP. SET	LOW SET
1299	182	194	173	51	188	201	175	1320	947	966	VENUS		
1302	184	198	174					1361	215	214	150	957	969
								1430	215	214	175	964	969
								1477	934	939	180	957	967
								1506	215	214	220	957	214
								1509	934	939	KIF "A" FLECTOR		
											CAL.	UPP. SET	LOW SET
											A. SCHILD		
											970	235	1134
											976	1051	1072
											984	750	1139
											1017	1030	1067
											1051	1051	1073
											1130	1127	1135
											1158	750	751
											1188	1127	1135
											1200	750	751
											1220	750	751
											1240	235	1134
											1287	750	751
											1298	750	1139
											1320	235	1134
											1361	750	1139
											1430	750	1139
											1477	1042	1072
											1506	750	1139
											1509	1042	1072
											AURORE		
											122	1049	1073
											DERBY		
											40	235	1134
											ETA		
											735	1093	751
											790	1092	1134
											900	1111	751
											980	1091	1134
											1010	1078	1086
											1080	1111	1139
											1100	1112	1140
											1120	1112	1135
											1150	1103	1134
											1170	1092	1134
											1260	1111	1139
											1311	1103	1134
											2365	1039	1074
											PESEUX		
											140	932	225
											170-190	955	967
											180-200	952	966
											290	932	225
											UNITAS		
											199	949	967
											200	947	966
											540	937	225
											560	949	967
											FLEURIER		
											270	937	225
											290	960	967
											350	956	214
											370	937	226
											FONT		
											25-28	215	967
											59	931	939
											60-62	689	226
											63-64	938	226
											67	958	214
											70	958	967
											75	938	226
											KIF TRIOR		
											CAL.	UPP. SET	LOW SET
											A. SCHILD		
											970	947	966
											976	934	939
											984	215	214
											1017	931	688
											1051	937	225
											1130	964	967
											1158	215	967
											1188	964	967
											1200	215	967
											1220	215	967
											1240	947	966
											1287	215	967
											1298	215	214
											FELSA		
											233	182	192
											370	182	193
											390	185	200
											465	184	200
											LANDERON		
											48	188	201

NOTE: FOR CORRECT SPRING 3224 USE DIAMETER LISTED WITH UPPER COMP SETTING

NOTE: TO DETERMINE THE CORRECT CAP JEWEL NEEDED, UPPER OR LOWER, REFER TO BALANCE JEWEL DIAMETER

KIF TRIOR

UPP. SET LOW SET

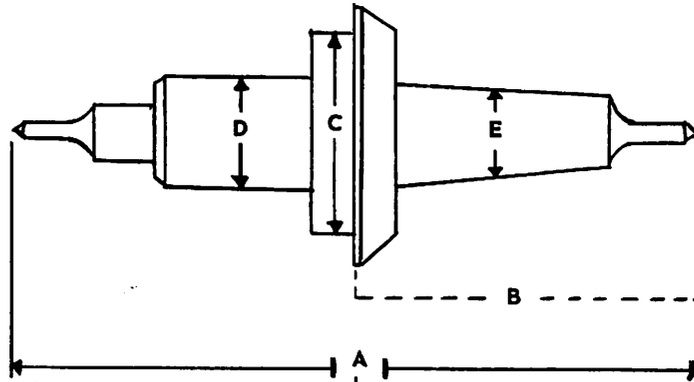
A. SCHILD

CAL. UPP. SET LOW SET

All parts are listed by 400 position numbers

SUPPLEMENT TO THE BESTFIT #100 STAFF SYSTEM

METRIC MEASUREMENT CHART ARRANGED NUMERICALLY BY HEIGHT IN MILLIMETERS LISTED on PAGE 429 of BESTFIT #111 ENCYCLOPEDIA



A-HEIGHT
B-HEIGHT FROM ROLLER SEAT TO PIVOT
C-BALANCE
D-HAIRSPRING
E-ROLLER

100	A	B	C	D	E	100	A	B	C	D	E	100	A	B	C	D	E
2198	129	65	49	27	21	2354	260	135	80	46	34	2227	280	142	75	45	34
2229	142	76	50	31½	32½	2190	261	131	65	45	29	2353	278	140	75	50	33
2366	213	107	80	42	32	2385	261	125	80	50	37	2185	278	146	90	50	37
2311	215	110	100	60	50	2307	262	130	70	45	34	2398	279	141	63		37
2238	217	112	73	42	30	2095	262	130	75	52	34	2393	279	142	70	50	34
2125	222	108	90	60	37	2236	262	130	78	55	39	2181	279	158	80	56	29
2171	224	125	65	42	32	2272	262	128	80	47	36	2106	280	137	52		37
2380	232	118	110	58	50	2422	263	133	70	50	33	2224	280	143	69	50	26
2368	235	126	70	40	27	2386	264	145	70	50	29	2205	280	128	75	45	33
2344	235	120	73	40	33	2312	265	140	60			2409	280	137	80	45	37
2337	236	114	68	42	27	2370	265	137	65	38	29	2129	280	141	90	50	36
2390	236	115	68	45	34	2399	265	135	65	45	34	2410	280	138	100	45	37
2214	239	134	70	41	31	2208	265	138	80	50	34	2093	280	145	100	70	43
2340	241	123	80	45	36	2382	265	136	80	50	35	2299	280	147	80	40	34
2211	241	118	90	55	34	2377	267	141	70	40	33	2156	281	142	90	60	37
2085	243	122	110	70	55	2367	267	135	70	45	33	2319	281	142	90	60	37
2136	244	123	75	42	30	2425	267	137	80	51	37	2191	282	144	48		32
2373	246	123	75	47	32	2347	268	136	75	42	34	2333	282	143	52		39
2273	247	230	80	50	34	2179	268	144	80	50	34	2254	282	138	69	41	36
2210	247	123	90	55	34	2281	268	135	90	30	36	2278	282	145	70	30	33
2133	248	123	75	40	30	2325	270	138	75	50	37	2360	282	148	70	45	33
2169	248	134	100	62	55	2381	270	140	100	50	36	2290	282	140	70	45	34
2321	250	128	80	50	33	2226	270	139	100	60	37	2091	282	155	85	55	36
2361	250	127	90	50	37	2177	270	139	100	60	37	2309	282	155	85	55	37
2235	251	138	48		28	2150	270	155	100	70	37	2158	282	145	90	45	36
2401	252	130	70	40	35	2400	271	151	60	42	31	2131	282	146	90	60	37
2159	252	130	75	45	34	2284	271	142	70	50	34	2232	282	150	90	60	37
2090	254	137	69	41	25	2151	271	150	100	70	37	2184	282	159	90	60	37
2306	254	123	70	45	34	2168	272	153	70	40	34	2103	283	145	52		33
2089	254	135	74	40	24	2155	273	139	80	45	37	2109	283	140	80	50	37
2152	254	125	75	43	31	2135	274	144	70	46	29	2352	283	141	75	47	33
2223	254	138	76	48	34	2172	274	141	75	50	34	2304	284	143	70	40	29
2121	255	130	65	35	29	2099	274	151	80	40	36	2412	284	137	75	34	34
2126	255	130	65	40	29	2392	274	137	80	50	37	2328	284	141	80	30	37
2139	255	132	80	50	33	2346	275	143	70	50	36	2351	285	138	45		
2416	255	136	80	50	37	2157	275	143	80	39	33	2411	285	139	80	50	37
2336	255	130	90	50	37	2207	275	149	80	50	34	2221	286	147	90	45	36
2130	256	131	75	50	34	2383	275	143	80	60	36	2115	286	152	90	50	37
2124	256	135	85	55	37	2206	275	139	100	70	36	2132	287	143	70	45	32
2286	256	130	90	60	37	2289	276	155	52		37	2100	287	143	80	50	37
2120	257	129	90	60	36	2423	277	129	60		60	2167	287	151	85	50	37
2250	258	135	80	55	37	2294	276	140	65	40	27	2222	288	142	75	50	34
2170	258	135	85	36	37	2277	277	141	90	30	36	2404	288	149	75	55	33
2213	259	134	70	43	33	2341	277	145	90	30	37	2164	288	157	85	55	38
2387	260	134	75	47	33	2107	277	147	90	60	37	2228	288	147	90	61	37
2339	260	130	80	45	35	2300	280	142	75	35	34	2178	289	152	60	38	30

THE BESTFIT #100 STAFF SYSTEM — METRIC MEASUREMENT CHART — ARRANGED NUMERICALLY BY HEIGHT IN MILLIMETERS

100	A	B	C	D	E
2274	289	147	75	50	28
2374	290	146	48		32
2379	290	160	61		34
2122	290	127	74	50	37
2101	290	152	80	50	37
2197	290	140	90	50	37
2142	290	135	90	60	37
2266	291	152	66		45
2234	292	157	50		34
2259	292	162	90	50	35
2086	292	160	90	60	36
2363	293	145	70	45	33
2356	293	150	80	50	33
2087	293	152	84	41	33
2295	293	138	85	55	37
2403	293	157	90	60	42
2348	294	153	80	55	37
2175	294	146	100	43	36
2174	294	146	100	53	36
2318	295	148	55		
2407	295	161	62		37
2097	295	147	75	40	34
2268	295	141	80	60	34
2264	295	143	80	50	37
2310	295	145	90	35	37
2147	295	152	90	50	34
2287	295	146	90	60	37
2316	295	145	90	67	41
2193	295	153	110	60	49
2292	295	155	110	70	49
2349	296	162	79	53	38
2249	296	147	85	50	40
2246	297	150	63		38
2414	297	155	64		38
2291	297	141	100	70	43
2267	298	145	50		34
2359	298	142	80	50	36
2183	298	143	90	52	35
2388	298	170	90	60	34
2389	298	170	90	60	34
2141	298	148	100	50	42
2402	299	154	90	60	37
2225	300	170	75	45	36
2280	300	157	90	30	36
2362	300	142	90	50	37
2279	300	156	100	30	36
2415	302		49		
2288	302	150	80	56	29
2378	302	167	85	41	31
2096	303	159	80	45	37
2376	303	155	90	50	33
2192	304	170	90	55	37
2182	304	154	100	55	42
2419	305	158	70	40	30
2375	305	165	78	55	39
2315	305	160	80	45	37
2154	306	153	80	50	37
2334	307	154	75	50	34
2270	307	151	80	55	37
2365	307	162	90	62	37
2134	307	165	100	50	37
2247	308	162	80	50	37
2248	308	162	80	50	37
2302	308	147	120	62	49
2364	309	180	100	55	37
2330	310	167	100	60	37

100	A	B	C	D	E
2372	311	175	90	60	37
2161	312	167	90	50	50
2108	313	170	50		33
2146	313	64			41
2143	313	157	120	70	55
2421	314	169	70	40	33
2424	314	151	85	58	37
2285	314	160		60	37
2116	315	167	80	50	37
2153	315	156	110	60	49
2165	317	165	78	55	39
2166	317	165	78	55	39
2148	318	161	100	70	55
2269	320	190	90	50	37
2252	320	174	100	65	49
2276	321	151	100	57	43
2162	324	167	85	55	39
2370	325	155	80	50	36
2338	328	185	56		41
2408	328	202	65		34
2406	328	185	65		35
2145	328	173	75	50	37
2397	329	187	61		35
2111	332	170	100	70	49
2199	335		60		
2395	337	192	60		53
2260	337	195	80	50	35
2394	337	183	90	60	36
2251	338	202	80	50	37
2283	339	181	91	51	46
2088	339	169	91	56	36
2217	339	185	100	60	37
2098	340	175	85	50	37
2237	343	188	63		36
2305	345	215	60	45	40
2355	345		65		
2298	345	172	110	50	55
2102	347	155	100	70	37
2296	348	217	61		37
2255	351	240	100	70	43
2176	352	164	110	52	49
2092	353	185	63		
2271	355	193	60		30
2104	355	230	75	45	36
2149	356	214	85	55	43
2233	357	195	75	58	37
2189	358	196	60		30
2345	358	181	110	70	54
2173	358	175	125	75	61
2327	361	203	90	58	34
2253	361	203	100	59	40
2265	362	182	100	70	43
2275	363	208	80	50	37
2420	365		60		
2204	366	216	45		27
2110	368	214	100	60	37
2256	370	169	123	86	54
2105	372	180	90	60	49
2396	373	187	63		41
2201	374	185	115	61	50
2324	377	240	75	45	37
2119	380	180	61		
2200	383	200	120	70	56
2262	385	205	85	55	37
2326	386	197	64		40
2343	387	202	90	57	44

100	A	B	C	D	E
2350	388	247	75	45	37
2202	390	225	62		50
2258	400	196	90	70	45
2112	405		60		
2384	406	210	120	80	60
2188	407	186	65		40
2303	417	206	120	81	49
2203	420	230	110	50	37
2261	430	232	120	90	57
2094	437	222	110	70	55
2332	448	262	60		43
2231	451	235	120	80	60
2320	458	240	125	89	56
2257	462	224	110	62	62
2297	465	258	120	87	61
2293	477	243	120	85	60
2335	480	250	125	90	61
2160	487	276	94		62
2323	495	250	125	80	60
2314	500	260	120	80	60
2322	500	255	120	80	63
2118	502	268	110	85	65
2117	508	259	120	88	60
2357	518	246	61		54
2331	520	312	100	60	60
2128	525	308	125	80	60
2196	530	315	110	71	62
2113	535	296	120	60	50
2123	537	143	88	78	
2369	538	296	44		64
2127	560	261	110	83	53
2245	560	240	121	82	51
2187	563	280	80		60
2243	564	348	110	65	55
2144	565	267	66		
2329	568	311	113		47
2413	573	290	125	95	64
2405	607	367	100	62	42
2194	618	348	132	87	67
2114	625	292	69		
2186	632	330	120	80	61
2137	635	359	144		61
2219	640	300	60		
2242	647	348	120	90	61
2140	647	381	125	80	60
2244	658	380	110	75	49
2209	660	328	130	92	62
2313	666	380	120	80	55
2220	672	360	115		68
2418	680	321	83		63
2263	714	400	130	90	75
2195	720	435	110	70	61
2215	725	413	144	103	45
2212	737	452	110	80	55
2163	745	460	110	70	61
2230	745	402	150	94	85
2180	791	428	108		66
2216	805	440	144	103	65
2342	810	350	124		69
2240	811	433	150	100	69
2138	825	460	114	80	60
2301	840	451	120	70	55
2317	935		120		
2241	972	395	80		
2391	1000	325	69		65
2239	1075	395	80		
2282	1142	636	84		



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2110 Standard 412A, 412B Vantage A53 Shock	2139 Forster 60	2166 Seiko 115Y	2192 Judex 50
2111 Landeron 520, 523, 523N, 540, 543, 543N Imca	2140 Venus 160	2167 Langendorf 1020 KIF	2193 Enicar 1292 Bal. 1.10 Incabloc
2112 10½ Lord 41, 43	2141 Eterna 1136, 1137, U&T Shock	2168 Felsa 4062 4072, 4162, 4172, Zodiac 15,	2194 Jaquet 300
2113 Eterna 184	2142 Elgin 813, 854, 885, Felsa 4000M, 4000N, 4002N, 4004, 4005, 4005N, 4006N, 4007, 4007N, 4008, 4009, 4010N, 4011, 4014, 4015, 4015N, 4017, 4017N, 4018, 4019 Gruen 522CA, Lucien Picard 45 Inca	2169 Patek Philippe 140	2195 Smith BA56
2114 Europa 101 New Westlox GTA-34	2143 Universal 290	2170 Mido 1117P, 1117PC, O1117P, O1117PC Incabloc	2196 Smith GS36, Smith SW43
2115 MST 413, 414, 430 Incabloc	2144 Kienzle 147/72	2171 Omega 690, LeCoultre 403	2197 Movado 531, 536, 538, Incabloc
2116 Cupillard 55,	2145 Intex 390,	2172 Benrus D2, A. Schild 1491 Incabloc	2198 Audemars Piquet 2003
2117 Heuer 736, 736R, 1564R, Inca	2146 Junghans 86	2173 Buren 445	2199 Lord 40, 42, Cone Pivots
2118 Junghans 34	2147 Elgin 756, 859, 870, Helbros 260, LIP R147, R153, PUW261, 1260, 1261 Shock	2174 Rolex 1530, 1535, 1555, 1565, 1565GMT Hspg 53 Kif	2200 Record 221, 223, 224
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2120 Ebel 313, Ebel 314, Favre Leuba 1149, 1152, 1187, 1188 Girard Perregaux 30 New, 31, 32 A. Schild 1687, 1688 Zodiac 61, 68, 70, 72 Incabloc	2149 Intex 1057, 1157, Shock	2176 Buser 330 Incabloc	2202 Amida 72 Fric
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2122 Elgin 853, Forster 71, 72, KIF	2151 Benrus FZ, Font 60, 66-4, 66-4N, Font 665, Font 665-4N, Incabloc	2178 Rolex 191, 192, 193 Kif	2204 Thiel 2
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2126 Juvenia 735, Zodiac 10, Incabloc	2155 Revue 78 Incabloc	2182 Kurth 25, 35, 25, 36, Incabloc	2208 A. Schild 1632, 1729,
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2129 Omega 590, 591, 592, 593, Incabloc	2158 Tissot 781, 782, 783, 784, 785, 786 Incabloc	2185 General 839, 842, 8390, 8420,	2211 Buren 280 Girocap
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2132 Omega 483	2161 Buser 315M Incabloc	2188 Lord 41, 43 Dble Hub	2214 Audemars Piquet 2001 Vacheron & Constantine 1001,
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2134 ETA 2373, 2375, 2377 Hspg. 50 Incabloc	2163 Smith KLA302	2190 Longines 320, Rayville 60 Incabloc	2216 Bayard F400,
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2233 Rosebagh 66 Rivet	2274 Buren 60 Incabloc	2312 Betlach 8100, 8101, 8103, 8104, 8107, 8120, 8121, 8123, 8124, 8127, 8140, 8141, 8143, 8144, 8147, Kif	2350 Brac 6013, 6113, 6213, 6215, 6313, Ronda 6013, 6113, 6313 Incabloc
2234 Orient Star L Standard 80, 81 Shock	2275 Felsa 4100, 4105 Reg. and Incabloc	2313 Imhof Rose Mount,	2351 Brac 7011, 7013, 7113, 7115, Ronda 7011, 7115
2235 Belforte 6E 3B, Seiko Universe, Seiko 56	2276 Movado 122, 123, 125 Incabloc	2314 Valjoux 320, 321, 330, 340, 360, Incabloc	2352 Bulova 3AE, 3AH
2236 Seiko Goldfeather,	2277 Font 76 Hspg 30 Inca.	2315 Kurth 320, 321, 19.35 Incabloc	2353 Bulova 6EB
2237 Bettlach 8800, 8801, 8804, 8810	2278 AS976, 1012, 1676, 1677, Bal 70 Hspg. 30	2316 Hemzi-Pfaff 110, 112, 113, 114, 115, 170	2354 Bulova 7BPP
2238 Omega, 620, 630, 670, 671, 680, 681	2279 Font 73, 735, 735-4N Hspg. 30 Incabloc	2317 Diehl Electric Clock	2355 Eppler 10½L
2239 Junghans 257A,	2280 Font 675, Font 675-4, Font 67, 675, 675-N,	2318 Cimier LaPanouse 271, 272, 274	2356 Caravelle RO, Caravelle R5
2240 Jaquet 250 Tachometer HT 8.11	2281 Peseux 320, 324, 330, 335, Hspg. 30 Incabloc	2319 Wyler WG37	2357 Durowe 860, Durowe 861
2241 Junghans 240,	2282 Junghans 290/50,	2320 Ex Park 3364 Incabloc	2358 Eterna 1455, 1455B, 1456, 1456B, 1465, 1465B, 1466, 1466B, U Shock
2242 Recta BEA 96A, Recta BEA 98	2283 Vostok 2602, 2605	2321 Eterna 1445, 1446, U Shock	2359 Imaco 70
2243 Landeron 44, Concord 61N	2284 Eberhard 400, Lucien Picard 38, A. Schild 1017, 1722, Wittnauer 40, Incabloc	2322 Elgin 755, Ultra 41, 420, 421	2360 Kurth 17.25 Incabloc
2244 Chelsea Manhattan	2285 Caravelle 110FC, 110HC Standard 96 Incabloc	2323 Elgin 755, Ultra 41, 420, 421, Antichoc	2361 Langendorf 1103, 1104, 1105, 1106, 1113, 1113N, 1114, 1114N, 1145, 1146 Incabloc
2245 Angelus 125	2286 Pierce 1698, 1699, A. Schild 1698, 1699, 1704, 1705, Incabloc	2324 Brac 6113, 6213, 6215, 6313, Ronda 6013, 6113, 6213, 6313	2362 Longines 340, 350 Kif
2246 Kasper 1200 Friction	2287 Caravelle 100C, A. Schild 1690, 1692, Incabloc	2325 Felsa 146, 171 Incabloc	2363 Buren 65, 650 Incabloc
2247 Felsa 4045	2288 Buren 35 Incabloc	2326 Junghans 83	2364 Marvin 620 Incabloc
2248 Felsa 4045 Incabloc	2289 Kienzle 070/17, 070/27,	2327 Kirowskie A2000, Poljot 2409, 2410, 2414, 2415A, Thin Roller Shock	2365 Longines 290, 291, 292
2249 Universal 264 Hspg. 50 Incabloc	2290 Font 59-21, Juvenia 865	2328 Font 60	2366 Movado 245, Universal 820, Incabloc
2250 Pery 7¼L	2291 Unitas 650, 6340, 6342, Incabloc	2329 BFG 611, KIF	2367 Omega 484, Incabloc
2251 MST 391 Medaflex	2292 Unitas 287, Incabloc	2330 Durowe 630, Shock	2368 Omega 640, 650, Incabloc
2252 Langendorf 1357, 1360, Incabloc	2293 Croton X3L, Phenix 781, Incabloc	2331 Heuer 63	2369 Brac 150, 153, 160, 166
2253 Kirowskie A2000, Poljot 2408, 2409, 2410, 2414, 1425A,	2294 Movado 5, 6 Incabloc	2332 BFG 800 Fric-Kif	2370 Rolex 1400, 1401 Shock
2254 Croton N110, Croton X30, MSR F1, Nevada N110, Revue F1, Incabloc	2295 G.S.W. 230, Reg. & Inca.	2333 Seiko Fashion	2371 Buser 15X
2255 Gruen 760,	2296 Amida 532, 537 Friction	2334 Langendorf 559	2372 Vostok 2209
2256 Minerva 29	2297 Bulova 17R	2335 A. Schild 220, 579	2373 Bulova 5AR
2257 LeCoultre 467/2	2298 A. Schild 1052, Hspg. 50	2336 Favre Leuba 250, 251 Incabloc	2374 Seiko Venus
2258 Font 44, 46	2299 Movado 395, Universal 255, Incabloc	2337 Omega 660, 661, Inca.	2375 Seiko 860, Seiko Fairway, Seiko 760
2259 Longines 310, 370	2300 Font 59, 59N, Hspg. 35	2338 Brac 190, 191, 192, 193, 194, 195, 196, 197, 198, Friction	2376 Standard 191, Shock
2260 Osco 67 Shock	2301 Imhof 219B	2339 Croton X398, Nevada 98, Phenix 98, Incabloc	2377 Movado 53, 57, Shock
2261 Reconvelier 78, 17/26, 18/26, 26/12 Roller .57	2302 Patek Philippe 170	2340 Croton X398, Nevada 98, Phenix 98	2378 Patek Philippe 90
2262 Dodane 8, 344-2	2303 Patek Philippe 250	2341 AS1700 Hspg. 30 Inca.	2379 Kienzle 071/17
2263 Omega 19NN	2304 Era 1000, Slava 1600, 1601	2342 Swiza 24	2380 Jules Jurgensen 76
2264 FEF 270 Incabloc	2305 BFG 930	2343 Minerva 12	2381 Benrus GB, ETA 2520, 2521, 2522, Hspg. 50, Incabloc
2265 13L Font 1146	2306 Font 57-21	2344 Langendorf 500, 600, Incabloc	2382 Wittnauer 9E, Shock
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2269 Langendorf 1063, 1065, 1163, 1165, 1198	2310 A. Schild 1187, 1194, Standard 1686, Hspg. 35 Incabloc	2348 Bidlingmaier 107, 107 Cal, 114, 114 Cal, Reg. & Inca	2386 Wyler WS220, WS224
2270 Parrenin 25, 251 Inca			2387 Bulova 5AN
2271 Roseba 65			2388 Durowe 600, 605, 610, 615, Duroswing
2272 Bulova 6CB, 6CBC, 6CFC, 6CS			2389 Durowe 600, 605, 610, 615, Incabloc
			2390 Wyler WB122, WB125

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1430F Omega 245	1454F Kurth 19.25, 19.26, 19.251	1494F Pierce 1698, 1699, A. Schild 1698, 1699, 1704, 1705	1524F Croton X398, Nivada 98, Phenix 98
1431F Rolex 1300, 1305	1455F 3/4 Glycine 2	1495F Gruen 710R SS,	1525F Bulova 7BPP
1432F Seiko 11NA	1456F Durowe 70, 71, 72	1496F Universal 296	1526F Bulova 3AC, 3AE, 3AH
1433F Buser 315M	1457F Minerva 29CH	1497F Judex 50	1527F Eterna 1455, 1455B, 1456, 1456B, 1465, 1465B, 1466, 1466B
1434F Tavannes 480, 481, 482, 484, 485, 496, 487, 488	1458F A. Schild 1031	1498F G.S.W. 230	1528F Kurth 17.25
1435F Seiko 11SY	1459F Beguelin 3	1499F Font 10	1529F Langendorf 1103, 1104, 1105, 1106, 1113, 1113N, 1114, 1114N
1436F Belforte 11E, Helbros 11E, Qualco 11E, Seiko Champion, Seiko Champion Calendar, Seiko Cronos, Seiko Cronos Cal, Seiko Goldfeather, Seiko King, Seiko 11SY, Seiko 98	1460F Citizen 900,991	1500F Tissot 38.2	1530F Buren 65, 650
1437F Helbros M112, Mastertime M111, Qualco 12B, Seiko Sportsmatic, Seiko Sportsmatic Cal, Seiko 17, 66, Seiko Sports- man A201, Seiko Sportsman A202, 242, 436, 957, Seiko 957 Calendar, Seiko 2451, U TC 29, 33, 229, 233, 2291 Tap 10	1461F Girard Perregaux 12	1501F Hanhart 54	1531F Brac 150, 153, 160, 166
1438F MST 413, 414, 430	1462F A. Schild 1632, 1729	1502F Intex 1057	1532F Bidlingmaier 910/1 Aut- Cal, Brac 7011, 7013, Brac 7113, 7115, Ronda 7011, 7013, 7115
1439F Savoie 238	1463F Eppler 10 1/2	1503F Movado 395, Universal 255	1533F Movado 245, Universal 820
	1464F Orient Star F	1504F Caravelle 100C, A. Schild 1690, 1692	1534F Junghans 87
	1465F Pater Philippe 200	1505F Bettlach 8100, 8101, 8103, 8104, 8107, 8120, 8121, 8123, 8124, 8127, 8140, 8141, 8143, 8144, 8147	1535F Seiko Champion 860
	1466F Tissot 709	1506F Helbros M112, Mastertime M111, Qualco 12B, Seiko Sportsmatic, Seiko Sportsmatic Cal, Seiko 17, 66, Seiko Sports- man A201, Seiko Sportsman A202, 242, 436, 957, Seiko 957 Calendar, Seiko 2451, UTC 29, 33, 229, 233, 2291, Tap 11	1536F Rolex 1400, 1401
	1467F Tavannes 470, 471, 474, 476		1537F Vostok
	1468F GSW 60		1538F Tissot 781, 782, 783, 784, 785, 786
	1469F Bidlingmaier 68, 68C		1539F Elgin 658, 707, 840, General 351
	1470F Vacheron & Constantine 1001		1540F Font 57, 57-21
	1471F Cortebert 488, 490, 492		1541F Brac 300, 301, 302, 303
	1472F Marvin 620		1542F Wittnauer 4D
	1473F Longines 13ZN		
	1474F Bettlach 8800, 8801, 8804, 8810, Tap 6		
	1475F Liengme 152		
	1476F Orient Star L, Standard 80, 81		
	1477F Intex 390		
	1478F Omega 620, 630, 670, 671, 680, 681		
	1479F H. Becker 115, Tap 8		



SUPPLEMENT TO THE BESTFIT MASTER #360 SYSTEM

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WATERPROOF MALE and FEMALE STEMS, NECKS and POSTS

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SPLIT STEMS

- | | | |
|---|--|---|
| 1 Croton AP6, Eberhard 55, Elgin 797, 798, 869, Hamilton 601, Juvenia 835, Lucien Picard 21, A. Schild 1582, 1676, 1677, 1719, Wyler WL123, Zodiac 18 | 190 Gotham UT, UX, Hamilton 600, 603, Wyler WC34, WC35 | Tissot 101, Lucien Picard 41 |
| 5 Rolex Tudor 1061 | 192 Rolex Tudor 380-2 | 287 Benrus FY - Elgin 746, 826, 874, Enicar 1696, Gotham UY, Gruen 455R, Junghans 50, 650 |
| 8 Gotham VA, Hamilton 602, 674, Wyler WD120, 121 | 193 Girard Perregaux 29 | 288 Eterna 600 |
| 9 Mathey Tissot N20 | 195 Elgin 844 | 289 BFG 866C, 875C |
| 10 Elgin 887, Gruen 202, A. Schild 1726, 1727, Wyler WD124 | 202 Enicar 1503 | 290 MIDO 1117P, 1117PC |
| 11 Mathey Tissot E10 | 211 Rolex Tudor 1475 | 291 Bettlach 1575 |
| 16 Elgin 823, 824, A. Schild 1686 | 213 Elgin 851, 863, 881, Juvenia 772, 874, 884, Tissot 716, 717, 718 | 294 PUW 61s |
| 17 Gruen 552SS | 222 Croton E35B, ETA2373, 2377, Wyler WH222, WQ213 | 296 Recta F |
| 18 Hamilton 653, 657, 673, 686 | 231 Elgin 810, 811, 816, 817, 889, 890, 891, Font 55-4, 72-5, 72-4N, Font 72-6, Font 725, Font 725-4N, Wyler WH36 | 297 Ebel 313, 314, Faube Leuba 1152, 1187, 1188, Girard Perregaux 30 New, 31, 32, A. Schild 1687, 1688, Zodiac 61, 68 |
| 27 Zodiac 734 | 232 Elgin 828, Hamilton 688, Juvenia 662, 692, Rolex Tudor 2402, 2403 | 301 Font 67-4, 676, 675-4 |
| 40 Eberhard 5500 | 233 Eta 2408, Hamilton 678, 688, Juvenia 704 | 303 Bettlach 8020, 8022 |
| 43 Eberhard 775,, LIP R110 | 235 Elgin 845 | 304 MIDO 01117P, 01117PC |
| 45 Hamilton 655 | 245 Nivada 14 | 305 Buren 536 - Discontinued |
| 46 Hamilton 656 | 246 Nivada 35 | 309 Caravelle 11-OS, Junghans 50, 650, Lucien Picard 23, 42, A. Schild 1696 |
| 50 Elgin 829, Hamilton 654, 671, Rolex Tudor 1156 | 250 Wyler WP61 | 310 Font 76, 76-2, 761, 761-2, Wyler WG37, WG311, WG313 |
| 64 Eberhard 11500, Eberhard 11501, Elgin 819, Felsa 4050, 4051 | 253 Elgin 814, Font 57-21, Gotham TR, Helbros 229, Wyler WR312 | 311 Elgin 860, 862, 865, Wittnauer 10M |
| 68 Rolex Tudor 290, 320 | 254 Elgin 878, 893, Gotham UU, UV, Jeambrun 23D Cal, 23D Auto | 313 Font 66-4, 66-4N, 665, 665-4N |
| 75 Glycine 162 | 255 Elgin 843, 848, 849, General 8390, 8420, Juvenia 654, Lucien Picard 24, 25, Rolex Tudor 1506, A. Schild 1581, 1664, 1707, 1709, Ulysses Nardin 41633, Wittnauer 11AD, 11SR | 314 A. Schild 1539 |
| 81 Laco 526 | 260 Durowe 1265, 1285, 1290, Kienzle 072/25, 073/25 | 315 Hamilton 664, 665, 667, 690, 658, 661, 662, Kurth 28, 45, 28, 451 |
| 90 Landeron 187, 189, 348 | 261 Nivada 96 | 316 Eterna 1428 |
| 99 Gubelin 320, LIP R105, Mathey Tissot FC11 | 262 Croton T3BN | 319 Movado 395, Universal 255 |
| 100 Peseux 333, Ulysse Nardin M1155 | 264 LIP R138 | 320 Font 71, 76 - Long |
| 109 Mathey Tissot W7, C8, Waltham 69M | 265 Elgin 709, 792, 825, 858, 866, Eta 2472, 2474, Gotham UZ, Hamilton 64, 677, 679, 689, 692, Helbros 244, Juvenia 702, LIP R126, R129 | 321 Pierce 1698, 1699, A. Schild 1698, 1699, 1704, 1705 |
| 114 Unitas 575, 576 | 269 Lemania 4651 | 322 Eta 2510, 2512 |
| 117 Elgin 867, Unitas 429M, Winton 813.7, Wyler WP70 | 273 Elgin 812, Hamilton 676, 687 | 325 Caravelle 10DC, A. Schild 1690, 1692 |
| 118 Eberhard 1300, 1300C, LIP R106, Mathey Tissot CM13, Valjoux 230 | 281 Elgin 793, 796, 861, 884, General 846, 847, Moeris 668, Lucien Picard 40, A. Schild 1673, 1674, Ulysse Nardin N74 | 326 Font 63 |
| 119 Eterna 704, Valjoux 222, Wittnauer 14L, 71 | 282 Elgin 813, 854, 855, Felsa 4000N, 4002N, 4004, 4005, 4005N, 4006N, 4007, 4007N, 4008, 4009, 4010N, 4011, 4014, 4015, 4015N, 4017, 4017N, 4018, 4019, Gruen 5220A, Lucien Picard 45 | 327 Font 65 |
| 123 Elgin 818 | 283 Kurth 25.45, 25.451 | 328 Peseux 7010, 7016 |
| 161 Hamilton 651, 652, 672, 660, LIP R107-1, R122 | 284 Aurore 436, Marvin 758, Mathey | 331 Orient Star L, Standard 80, 81 |
| 163 LIP R108, R134, A. Schild 1621 | | 333 Kurth 23.35 |
| 165 Croton F30N | | 334 Eta 2510, 2512 - Long |
| 172 Kirowskie A2000, Poljot 2408, 2409, 2410, 2414, 2415A | | 335 Movado 335, 345, Universal 1005.9, 1105.9 |
| 176 Olympic 17RE | | 337 Font 735, 735-4N |
| 177 Glycine 156 | | 338 Caravelle 110FC, 110HC, Font 745, 745-4N, Wyler WH38, WH39 |
| | | 339 Eta 2350 |
| | | 341 Croton X398, Nivada 98, Phenix 98 |
| | | 342 Kurth 19.30 |
| | | 346 Brac 2014 - Female |

THE BESTFIT MASTER #360 SYSTEM

WATERPROOF MALE and FEMALE STEMS, NECKS and POSTS

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- 347 Belforte 11A - Female
- 349 Bettlach 8800 - Female



MALE STEMS

- 286 Hamilton 663, 666, 668, 691 - Male
- 292 Omega 510, 511, 520 - Male
- 293 Omega 600, 610 - Male
- 295 Eta 2365 - Male
- 298 MST 423 - Male
- 299 Elgin 859, 870, Helbros 260, PUW 261, 1260, 1261, 260, Standard 191 - Male
- 300 MST 413 - Male
- 302 MST 414, 430 - Male

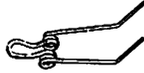
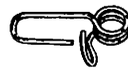
- 306 Croton A3NC - New, Elgin 850, 852, A.Schild 1654 - Male
- 307 Jeambrun 23D - Male
- 312 PUW 570 - Male - Discontinued
- 317 Buren 1420, 1421, 1422 - Male
- 318 Buren 1380, 1381 - Male
- 323 Elgin 842, Felsa 21N, 22N, LIP R104, - Male
- 324 Eta 2472, Glycine - Male Vacuumatic
- 329 Felsa 4000, 4002, 4004, 4005N, 4006N, 4007, 4008, 4009, 4010, 4012, 4014, 4015N, 4016N, 4017, 4018, 4019, MST 441 - Male
- 330 Omega 620, 630, Omega 670, 671, 680, 681 - Male
- 332 Universal 218 - Male
- 340 Felsa 4025, 4027, 4120, 4121, 4122, 4125, 4126 - Male

- 345 Felsa 4000M - Male
- 349 Buren 1280-1320 - Male



SPLIT POSTS

- 285 Hamilton 663, 666, 668, 691, - Female Neck
- 308 Jeambrun 23D, Female Neck Discontinued
- 343 Omega 620-670 - Female Neck, Short
- 344 Omega 620-670 - Female Neck, Long

 165/1	 165/2	 165/3	 165/4	 165/5	 165/6	
 165/7	 165/8	 165/9	 165/10	 165/11	 165/12	
 165/13	 165/13A	 165/14	 165/15	 165/16	 165/17	 165/18
 165/19	 165/20	 165/21	 165/22	 165/23	 165/24	

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72S#	FACTORY AND CALIBRE	72S#	FACTORY AND CALIBRE	72S#	FACTORY AND CALIBRE	72S#	FACTORY AND CALIBRE
1P	Gubelin 188	15,18,734			Picard 45, Seiko Fashion, Wyler WH223	333,	Revue 79,80,82, A. Schild 1728, Ulysse Hardin N1155, Vetta 800, Wyler WD120, 121
4P	Benrus FP, Cortebert 654, Croton A3NC-New, Elgin 850, 852, Girard Perregaux 94, A.Schild 1654, Wyler WB122, WB125	17P	Tissot 709	47P	Longines 281	76P	Durowe 445,540,543, 570/1,585,590,590/1, 600,605,610,615, Orient Star L, Standard 80, 81
7P	Elgin 815,851,863,881, 892, Felsa 4025,4027, 4120,4121,4122,4125, 4126, General 101, Girard Perregaux 79 New, Juvonia 772,774, 884, Pissot 716,717, Wyler W1221	18P	Elgin F370, Enicar 1503, Gubelin A1003, Kurth 17.25, Rolex 1315	48P	Moeris C		
8P	Felsa 4025, Longines 320, Nivada 23, Tissot 11.7T1	21P	Belforte 5C, Orient Star F, Qualco 5C, Universal 218, 218/2	52P	Basis, Buser 315M, Hamilton 663, 666, 668, 691, Omega 269, 286, Revue 49, A.Schild 1661, Tissot 27B-621		
9P	Elgin 864, LIP R109, Rolex Tudor 1566, Waltham HMM	22P	Helbros M110, Master-Time 110, Qualco 6, G3B8, 6H, Seiko Chorus Seiko Sports Lady, Seiko Sports Lady A601, Seiko Sports Lady A602, Unitime 28,228,231	55P	Belforte 11E, Helbros 11E, Qualco 11E, Revue 42, Seiko Champion, Seiko Champion Cal, Seiko Champion B60, Seiko Cronos, Seiko Cronos Cal, Seiko Fairway, Seiko 11SY, 98, 760	77P	Langendorf 1103,1104, 1105,1106,1145,1146, Revue 76,77
10P	Benrus DZ2F, DZ4F, FT4D, FT43, Croton T3BN, Elgin 814, Font 57-21, Forster 60, A. Schild 1236, 1370, 1588, 1729, Wyler WR312	23P	Paul Bregret 76, Winton 47.17	57P	Buren 549,	78P	Cortebert 678
12P	Buren 65, 65D, Ebel 059, Eberhard 13, Favre Leuba 501, Girard Perregaux 54, 56, Juvonia 735, MST431, Zodiac 11	25P	Mathey Tissot W7, C8, Movado 395, Universal 255	58P	Gubelin A1016, A1017, Hamilton 664,665,667, 690,658,661,662, Helbros M112, Master-time 111,112, Otero 37, 39, 137,139,140,141, 144,391,1371,1391, 1412,1441, Qualco 12B Seiko Crown, Seiko Crown Cal, Seiko Crown Special, Seiko Grand, Seiko Gyro Marvel, Seiko Laurel, Seiko Lord Martel, Seiko Sportsman, Seiko Sportsmatic, Seiko Sportsmatic Cal, Seiko 17, Seiko Sportsman A201, A202, Seiko 242, 436,560,957, Seiko 957 Cal, Seiko 2451, Unitime 29,33,229,233, 2291, Zenith 106-6	79P	Revue 65,
13P	Eberhard 5500	33P	Benrus FW, Langendorf 500,600, LIP R145, B170, Tissot 13.6-61			80P	Alpina 584-3, 821, Belforte 6F, Bulla 946, Caravelle 250, Cortebert 687, Croton N110, Croton X30, Cupillard 55, Elgin 887, Felsa 780N, 781N, 782N, Font 76, 76-2,761,761-2, General 91, Glycine 162, Gotham TR, Gruen 202,585 Hamilton 604,610, Helbros 229, Imaco 70, Langendorf 1337, LIP T130, Mathey Tissot E10, E20, G-20, S41, MSR-FI-KI-Nivada N110, Qualco 5D, Revue F1, Rolex Tudor 321,374, A.Schild 1726, 1727, Technic S60, Unitas 194, Universal 320, Unitime 12, Vantage 17, Wittnauer 9E, Wyler WD124, WG37, WG311, 313
14P	PUW74, Technic 573	34P	Mathey Tissot J5				
15P	Benrus FX23, Elgin 842, Felsa 21N,22N,26,28, 29, Fleurier 434 Gruen 282, Junghans 60, 660 Juvonia 815, LIP R104, T150, Rolex Tudor 434, Universal 244, Wyler WS220, WS224	38P	Ebel 313,314, Favre Leuba 1149,1152,1187, 1188, Girard Perregaux 30 New,31,32, Glycine 156, A. Schild 1687, 1688, Zodiac 61, 68	59P	Kienzle 081/21, Seiko Liner, Seikomatic, Seikomatic Cal, Seiko Skylines, Seiko 11LN, Seiko 11NA, Seiko 402, VUFE 57/10		
16P	Alpina 471, Belforte 5A, Bulova 6EB, Buser 15X, Concord 330, Croton AP6, Eberhard 400, Elgin 708,756,797,798, 807,808,827,841,859, 869,870, Eta 2424, 2428, 2485,2487, Felsa 4062, 4072,4162,4172 Font 59-21, Hamilton 601, Helbros 10 New, 104,260, Junghans 70,670, Juvonia 20,825,835,845,865, Lamania 55, LIP R147, R153, Mathey Tissot AS, Lucien Picard 21,37,38, 50, Precision 104, PUW 261,1260,1261 Revue 73, 205, Rolex 1400, 1401, A. Schild 1582,1676,1677, 1719,1722, Standard 191, Wittnauer 4D, Wyler WA11, WL123, WR218, Zodiac	40P	Favre Leuba 250,251, Font 34-21, Girard Perregaux 29,	60P	Zentra 145		
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		42P	Caravelle 11DO, RT41, RT61, Citizen Homer, Citizen New Master	74P	Elgin 793,795,796,861, 884, General 846,847, Moeris 668, Lucien Picard 40, A. Schild 1673,1674, Ulysse Hardin M74		
		43P	Cortebert 658, Revue 61	75P	Buser 330, Caravelle 80R, 80RC, Eberhard 775,876, Gotham VA, Gubelin 320, Hamilton 602,674, LIP R105, R110, Mathey Tissot FC11, N20, Pexeux	81P	H. Becker 213,214,312, 313, Caravelle 10-OC, 11-OAC, 11-OEC, Chezard 7401, 110N, Croton C2566, Crusader FF, Durowe 89, Elgin 823, 824,845,855, GSW 230, Gruen 5525S, Hamilton 653,656,657,673,686, Judex 52, Kienzle 070/17, 070/27, Langendorf 859,1035, 1261,1262, Moeris-C, Nivada 14, Orient Star N-N1-N2, Rolex Tudor 290,320, A. Schild 1686, 1690, 1692, Standard 40, 41, 72
		45P	Arday 6SX, Bulova 6BM, 6CA,6CE, Elgin 820, 821, Movado 335, 345, Rolex Tudor 1061, Seiko Femi Laurel, Universal 1005.9, 1105.9			82P	Belforte 11H, Benrus FF, Croton F30N, Elgin 709,792,825,828,858, 866, Eta 2408, 2472, 2474, Font 66-4, 66-4N, 665, 665-4N, Girard
		46P	Benrus GB1D, GB1D1, Bulova 10CBCD, 10CNCH, 11AFA, 11AFACD, Durowe 71, 72, Elgin 813,854,885, Eta 2500, 2502,2520,2522, Felsa 4000M,4000N,4002N, 4004,4005,4005N,4006N, 4007,4007N,4008,4009, 4010N,4011,4014,4015, 4015N,4017,4017N,4018, 4019, Gruen 522CA, Hamilton 655, Juvonia 854,904, Otero 46,74,77, 79,125,127,156,177,742, 772,792,1772, Lucien				

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72S#	FACTORY AND CALIBRE	72S#	FACTORY AND CALIBRE	72S#	FACTORY AND CALIBRE	72S#	FACTORY AND CALIBRE
	Perregaux 12, Gotham UZ, Hamilton 64, 677, 678, 679, 688, 689, 692, Helbros 244, Juvenia 662, 692, 702, 704, LIP R126, R129, Rolex Tudor 2402, 2403, A. Schild 1604B		818, 829, ETA 2373, 2377, Hamilton 651, 652, 654, 671, 672, 675, 660, Langendore 1027A, 1037, 1056, 1060, 1127, 1133, 1160, 1235, 1360, Leonidas 62, LIP R107-1, R122, Mauth 612, 6120, Parrenin 60, 601, PUW 615, Qualco 11P-Rolex Tudor 1156, 1506, Savoie P75, Standard 51, 73, Unitime 27, 227, Wyler WH222, WQ213, Zenith 126-6, 126-9	128P	Elgin 857	268P	Aurore 426, 4201, 4206, Benrus FY, Caravelle 11-OS, Elgin 746, 812, 826, 874, Enicar 1696, Gotham UY, Hamilton 676, 687, Junghans 50, 650, Marvin 758, Mathey Tissot 101, Lucien Picard 23, 41, 42, A.Schild 1696
83P	Caravelle 60A, 60E, 60F, 309, Croton T8F, 69, Gotham UT, UX, Hamilton 600, 603, Marvin 215, Orient Star G-G1-G2, Rolex Tudor 1001, Standard 20, 27, 30, 60, Waltham 69M, Wyler WC34, WC35	94P	Avia 300, Elgin 878, 893, Gotham UU, UV, Jeambrun 23D Cal, 23D Auto, Kasper 901, 952, 1050, Revue 59	131P	Croton X3L	270P	Eterna 1432
84P	Elgin 810, 811, 890, Font 55-4, Movade 122, 123, Zentra 270	95P	Tissot 795-786	132P	Buren 143, Heuer 603, 606, 736, 736R, Valjoux 551, 555, 562	272P	Amida 185
85P	Elgin 816, 817, 889, 891, Font 72-4N, 72-5, 72-6, 725, 725-4N, Wyler WH36	96P	Cortebert 698, Eberhard 1300, 1300C, LIP R106, Mathey Tissot CM13, Mauthe 1003, 1004, Valjoux 230, Vulcain 401.4, 402	133P	Unitas 429N, Winton 813.17	274P	Amida 541, 546
86P	Felsa 5045, LIP R108, R134, A.Schild 1621	97P	Osco 66	134P	Arognno 26N, 28, 29, Luxor 22, Sussex 128, Tissot 51	279P	BFG 866C, 875C
87P	Belforte 11M, Caravelle 11-OBAC, 11ORAC, 11-ORACD, Caravelle 11OXAC, 11-OXACD, Duwald 777, Elgin 843, 848, 849, Femga 500C, 520C, 520B, Font 67-4, 675, 675-4, 735, 735-4N, Forster 187, General 8390, 8420, Gotham UW, Gruen 455R, Imperial 179, Jeambrun PS31A, PS32A, PS32C, 217TC1, Juvenia 654, LIP R138, Henzi Pfaff 104, Lucien Picard 24, 25, Pierce 1698, 1699, A. Schild 1581, 1664, 1698, 1699, 1704, 1705, 1707, 1709, Ulyss Nardin M1633, Unitas 376, 575, 650, 6330, 6331, 6415, 6416, Wittnauer 11AO, 11SR, Wyler WH314	98P	Mathey Tissot 240	156P	Marl Favre 130	280P	Bettlach 8020, 8022
88P	Forster 150, 152, 189, 192, 194, 196, 197, 1152, Judex 127 Auto, Landeron 623, 523N, 543, 543N, Rolex Tudor 1475	99P	Durowe 421, 1265, 1285, 1290, Elgin 844, Fleurier 380-2, Forster 51, 86, Kienzle 072/25, 073/25, Osco 130, Rolex Tudor 380-2, Universal 270	159P	Marl Favre 120	285P	Kienzle 053, 053/70, Westclox SW25
89P	Gruen 710RSS, Unitas 576	100P	Caravelle 11-OFC, 11-OHC, Enicar 1124, 1125, 1126, Font 745, 745-4N, Forster 186, 191, Standard 96, Vufe 57/12, Wyler WH38, WH39	161P	Marl Favre 126	287P	Brac 93, Walde 50
90P	Revue 56, 57	102P	Bidlingmaier 113 Cal, Gotham BI, Parrenin 81	166P	Universal 400, 401	291P	Brac 4011, Ronda 4011
91P	Laco 526	105P	Eberhard 11500, 11501, Elgin 819, Felsa 4050, 4051, Landeron 187, 189, 348	167P	Seiko Angel, Seiko Solar, Seiko Venus, Seiko 501	292P	Ebosa 86, 87
92P	Bulova 3AE, 3AH, Intex 1057, Otero 30	106P	General 834, Zenith 123	169P	Bulova 7BU	303P	Westclox GTA34
93P	Belforte 11G, 11K, Bidlingmaier 120 Unima, Croton E35B, Elgin	108P	Bulova 6CB, 6CBC, 6CFC, 6CS	176P	Eberhard 528	305P	Seiko Unique
		109P	Gruen 510R	178P	Hamilton 650, 659	308P	Henzi Pfaff 110, 112, 113, 114, 115, 170
		115P	Elgin 856	182P	Looping 54, 55	312P	Mathey Tissot 280, 296
		118P	Alpina 331, Wyler WP61	184P	Elgin 658, 707, 840, General 351	315P	Faube Leuba 802, Girard Perregaux 87 New, Juvenia 765
		119P	Universal 335	189P	Minerva 15, 16, 17	316P	Elgin 860, 862, 865, Nevada 96, Peseux 7016, Wittnauer 10M
		120P	Olympic 17RE, Stowa 132	190P	Benrus FA, Mathey Tissot 233, 242	321P	Movado 53, 54, 57, Universal 580, 590
		121P	Bulova 17AHS, 17AL, 17ALS, Winton 828.7	197P	Hanhart 46, 48, 56, 58, 72, 75/46, 86, 146, 179, 186, 285, 288, 300, 322, 360, 370, 372, 380, 383, 405, 410, 414, 432, 436, 438, 446, 455, 456, 465, 473, 482, 786	322P	Omega 579
		123P	Elgin 868, Unitas 6500	200P	Omega 660, 661	323P	Omega 590
		124P	Elgin 867, Wyler WP70	204P	Le Coultre 489/1	324P	Elgin 880, Standard 90, 91, 92, 412, 412A, 412B, Vantage A53
		126P	Eterna 704, Valjoux 222, Wittnauer 14L, 71	207P	Nivada 98, Phenix 98	325P	Junghans 28/2, 28/11
				209P	Standard 21, 61	326P	Font 27
				212P	Beguelin 13	327P	Lemania 8000, 8001, 8004, 8008, 8010, 8046, 8049, 8063, 8100, 8101, 8105, 8160, 8200, 8201, 8260, 8300, 8301, 8308, 8401, 9000, 9001, 9004, 9008, 9010, 9046, 9049, 9063, 9100, 9101, 9105, 9160, 9200, 9201, 9260, 9300, 9301, 9308, 9401
				215P	Hamilton 669	328P	Diehl 158
				218P	Mathey Tissot 190	329P	Eterna 1417
				224P	Movado 245, Universal 820	330P	Bettlach 8800, 8801, 8810
				225P	Bulova 7BEACD	331P	Buren 690, 691
				231P	Angelus 242	332P	Kirowskie A2000, Poljot 2408, 2409, 2410, 2414, 2415A
				238P	Mivada 35		
				240P	Record 022-18 Cal		
				245P	Croton F30N,		
				240P	Alpina 571		
				254P	Durowe 443, 445, 540, 543, 570/1, 585, 590, 590/1, Eta 2472, 2474, Hamilton 688		
				256P	Font 72-6, 725, 725-4N		



Supplement to The BESTFIT #72S Pallet Arbor System

LISTED on PAGE 493 of BESTFIT #111 Encyclopedia

NUMERICALLY ARRANGED "INSTANT GUIDE" WITH COMPLETE INTERCHANGEABILITY



72S# FACTORY AND CALIBRE 72S# FACTORY AND CALIBRE 72S# FACTORY AND CALIBRE 72S# FACTORY AND CALIBRE

333P Bettlach 8100, 8101, 8103, 8104, 8107, 8120, 8121, 8123, 8124, 8127, 8140, 8141, 8143, 8144, 8147

334P Era 1000, Slava 1600, 1601
335P Omega 690

336P Eterna 1455, 1455B, 1456, 1456B, 1465, 1465B, 1466, 1466B
337P Omega 484

338P Omega 640, 650
339P Bidlingmaier 107, 114
340P Eterna 1437, 1447
341P Eterna 1435, 1445, 1446

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NUMERICALLY ARRANGED — WITH METRIC MEASUREMENTS

72S#	DIA.	LGTH.	PIVOT	72S#	DIA.	LGTH.	PIVOT	72S#	DIA.	LGTH.	PIVOT	72S#	DIA.	LGTH.	PIVOT
322P	35	73	8	330P	31	110	12	338P	27	77	6	345P	56	510	12
323P	35	85	9	331P	50	165	15	339P	40	100	10			With Stop	
324P	44	115	9	332P	31	150	10			With Stop		346P	30	96	10
325P	47	190	15			With Stop		*340P	31	120	6			With Stop	
		With Stop		333P	PL	2.28		*341P	31	80	7	347P	30	150	10
*326P	40	95	12	334P	28	90	8	342P	31	110	7			With Stop	
327P	44	190	17			With Stop				With Stop		348P	30	100	11
328P	30	95	9	335P	31	77	7	343P	36	135	11			With Stop	
		With Stop		*336P	31	110	9			With Stop		349P	30	75	8
329P	31	90	6	337P	25	77	6	344P	35	95	11			With Stop	
										With Stop					

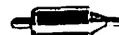
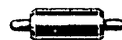
*DENOTES ONE PIVOT CONICAL

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LISTED on Page 490 in the BESTFIT #111 Encyclopedia

ARRANGED BY METRIC MEASUREMENTS

DIA.	LGTH.	PIVOT	72S#	DIA.	LGTH.	PIVOT	72S#	DIA.	LGTH.	PIVOT	72S#	LGTH.	PIVOT.	72S#
		WITH STOP				FRICTION				1 PIVOT CONICAL				PIN LEVER
28	90	8	334P	25	77	6	337P	31	80	7	341P	PL	2.28	333P
30	75	8	349P	27	77	6	338P	31	120	6	340P			
30	95	9	328P	31	77	7	335P	40	95	12	326P			
30	96	10	346P	31	90	6	329P	31	110	9	336P			
30	100	11	348P	31	110	12	330P							
31	110	7	342P	35	73	8	322P							
31	150	10	332P	35	85	9	323P							
35	95	11	344P	44	115	9	324P							
36	135	11	343P	44	190	17	327P							
40	100	10	339P	50	165	15	331P							
47	190	15	325P											
56	510	12	345P											



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82S#	FACTORY AND CALIBRE	82S#	FACTORY AND CALIBRE	82S#	FACTORY AND CALIBRE	82S#	FACTORY AND CALIBRE
7R	Bulova Star						
8R	Bulova 6EB, Eberhard 5500, Enicar 1503, Felsa 21N, 22N, 26, 28, 29, Felsa 4025, 4027, 4120, 4121, 4122, 4125, 4126, Juvenia 815, LIP-R104, Universal 244						
9R	Alpina 471, Bulova 3AE, 3AH, 5AN, 6CMAC, Buren 65, 650, Concord 330, Cortebert 654, Croton AP6, T3BN, Elgin F370, 756, 797, 798, 814, 851, 859, 870, Eta 2425, 2428, 2485, 2487, Fleurier 434, Font 57-21, 59-21, 77, Gruen 282, Hamilton 601, Helbros 260, Junghans 70, 670, Juvenia 20, 772, 774, 825, 835, 865, 884, LIP-R109, R147, T150, R153, Mathey Tissot A3, Movado 395, Lucien Picard 37, PUW 74, 261, 1260, 1261, Revue 205, Rolex Tudor 434, 1566, A. Schild 1582, 1676, 1677, 1719, Standard 191, Technic S73, Tissot 11.7T1, Universal 255, Waltham HMM, Winton 47.17, Wyler W1221, WL123, WR218, WR312, Zodiac 734						
10R	Juvenia 845, Rolex 1315, A. Schild 1722, Wittnauer 4D						
13R	Buren 549						
15R	Elgin 815, 892, Forster 60						
17R	Kurth 17.25						
19R	Kienzle 053, 053/70, Westclox SW25						
22R	Gobelin A1003						
23R	Rolex Tudor 1061						
33R	Wittnauer 14, 71						
36R	Jeambrun 217TC1, Seiko Liner, Seikomatic, Seikomatic Cal, Seiko Skylines, Seiko 11LN, Seiko 402						
38R	Elgin 874, Enicar 1696, Glycine 156, Gotham UY, Junghans 50, 650, PUW 61S, A. Schild 1696						
39R	Bulova 6CB, 6CBC, 6CFC, 6CS, 11AFA, Bulova 11AFACD, Eberhard 775, Elgin						
		813, 885, Felsa 4000M, 4000N, 4002N, 4004, 4005, 4005N, 4006N, 4007, 4007N, 4008, 4009, 4010N, 4011, 4014, 4015, 4015N, Girard Perregaux 29, Gruen 522CA, Hamilton 655, 656, LIP R110, Mathey Tissot S41, Rolex Tudor 321, A. Schild 1728, Vetta 800					
		40R Alpina 571, Alpina 821, Bulova 10CBD, 10CNCH, Buser 330, Chazard 7401, 110N, Cortebert 687, 698, Croton F30N, T8F, 69, C2566, Eberhard 876, Elgin 811, 849, 889, Marl Favre 139, Font 55-4, 72-4N, 72-6, 76, 76-2, 725, 725-4N, 761, 761-2, General 91, Gotham TR, UT, UX, VA, Gruen 585, Gubelin 320, Hamilton 600, 602, 674, Helbros 229, Juvenia 654, LIP R105, T130, Mathey Tissot FC11, E20, G20, N20, Moeris C. Nevada 23, Otero 74, 77, 79, 146, 177, 742, 772, 792, 1772, Peseux 333, Rolex Tudor 374, 1506, A. Schild 1581, 1664, 1709, 1748, 1749, Technic 560, Ulysse Hardin N1155, Unitas 194, Vantage 17, Waltham 69M, Wyler WD120, 121, WG37, WG311, WG313, WH36,					
		41R Alpina 584-3, Bidlingmaier 107, 114, Bulla 946, Cortebert 658, Crusader FF, Durowe 89, 335, Elgin 887, ETA 2408, 2472, 2474, Felsa 780N, 781N, 782N, Font 67-4, 675, 675-4, 735, 735-4N, 745, 745-4N, Glycine 162, Gotham UW, UZ, Gruen 202, 552 SS, 710RSS, Hamilton 653, 657, 686, Helbros 244, Jeambrun PS31A, PS32A, PS32C, Juvenia 662, 692, 702, 704, Kienzle 070/17, 070/27, Langendorf 859, 1035, Leonidas 62, LIP R108, R126, R129, R134, Marvin 215, Mathey Tissot E10, Nevada 14, Parrenin 251, Revue					
				76, 78, 79, 80, 82, Rolex Tudor 320, 1001, 1475, 2402, 2403, A. Schild 1686, 1726, 1727, Universal 320, Wyler WD124, WH38, WH314			
				R42 Buser 15X, Cupillard 55, Croton E35B, ETA 2373, 2377, Eterna 1411D, 1412D, 1413D, 1414D, 1415D, 1416D, 1421D, 1422D, 1424D, 1425D, 1426D, Gotham UU, UV, Jeambrun 23D Cal, 23D Auto, Moeris-C Gualco 11P, Saudie P75, Standard 51-73 Unitime 227, Zenith 106-6			
				43R Bidlingmaier 113Cal, Eberhard 11500, 11501, Felsa 4050, 4051, Fleurier 380-2, Hamilton 650, 651, 652, 654, 672, 659, 660, Kasper 901, 952, 1050, Langendorf 1037, 1056, 1060, 1097, 1127, 1133, 1160, 1235, LIP-R107-1, R-122, Otero 37, 39, 46, 125, 127, 137, 139, 140, 141, 144, 156, 391, 1371, 1391, 1412, 1441, Rolex Tudor 380-2, Unitas 575, 576, Universal 270, Vufe 57/10, 57/51, Wyler WH222, WQ213			
				47R BFG 34C, BFG801, BFG 801C			
				48R Looping 54, 55			
				51R Unitime 12			
				53R Forster 51, 86, 186, 191, Langendorf 1261, 1262			
				54R Elgin 856			
				56R Seiko Unique			
				58R Bidlingmaier 91, 91/1, 910 Cal, 910 Aut.-Cal, 910/1 Cal, 910/1 Aut, 910/1 Aut-Cal			
				59R Bidlingmaier 107, 107 Cal, 114, 114 Cal,			
				60R Durowe 443, 445, 540, 543, 570/1, 585, 590, 590/1, 600, 605, 610, 615, 1265, 1285, 1290, Kienzle 072/25, 073/25, Revue 49, 61			
				61R Roseba 80			
				62R Seiko 10½L Old			
				65R Movado 122, 123			
				66R Imperial 179, Revue			
					77, A. Schild 1604B		
					67R Angelus 242		
					68R Mathey Tissot 240		
					72R Unitas 650		
					73R Unitas 376, 6415, 6416		
					74R Gotham BI		
					75R Laco 526, Marl Favre 126		
					76R Femga 500C, 520C, Zenith 123		
					80R Zentra 270		
					81R Lemania 27 Cal, 1277, 3015, 3065, 3615		
					83R Mathey Tissot 190		
					85R Cortebert 678		
					86R Judex 127 Auto		
					87R Henzi Pfaff 104		
					88R Marl Favre 120		
					89R Zentra 145		
					91R Wyler WP61		
					97R Amida 185, 541, 546		
					102R Parrenin 81		
					104R Revue 65, Tissot 273, 621		
					105R Revue 56, 57, 59		
					106R Hanhart 46, 48, 56, 58, 72, 75/46, 86, 146, 179, 186, 286, 288, 300, 322, 360, 370, 372, 380, 383, 405, 414, 432, 436, 438, 446, 456, 786		
					107R Brac 93		
					111R Revue 54,		
					114R BFG 866C, 875C		
					115R Langendorf 1337, 1360		
					118R Eberhard 1300, 1300C, Elgin 844, Landeron 187, 189, 348, LIP R106, Mathey Tissot CM13, Valjoux 230, Vulcain 590		
					126R Duwald 777, Landeron 523, 523N, 543, 543N, Stowa 132, Unitas 6330, 6331, 6500		
					127R Mathey Tissot 233, 242		
					129R Elgin 658, 840, General 351		
					133R Valjoux 222		
					134R Alpina 331, Bulova 17AHS, 17AI, 17ALS, Olympic 17RE		
					136R Eterna 704		
					138R Buren 143, Elgin 755, Olympic 18RV, Ultra		

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82S#	FACTORY AND CALIBRE	82S#	FACTORY AND CALIBRE	82S#	FACTORY AND CALIBRE	82S#	FACTORY AND CALIBRE
	41, Venus 121R, 124		Belforte 6F, Bulova		070/17,070/27, Nivada		171R Croton X3L
140R	BFG 801		6BM, 6CA, 6CE, 7BU,		14, Revue 76,78,79,80,		173R Heuer 736, 736R, 1564R,
141R	Durowe 421		10CBCD, 10CNCH,		82, Rolex Tudor 290,		Zentra 154
143R	Alpina 471, Bellforte		Buser 330, Caravelle		320,1001,2402,2403,		181R Revue 73
	5A, Benrus DZ2F,		60A, 60E, 60F, 80R,		A.Schild 1621,1686,		182R Winton 828.7
	DZ4F, FT-4D, FT43,		80RC, 11-DBAC,		1726,1727, Universal		186R Helbros M110, Master-
	Bulova 5AN, 6CMAC,		11-ORAC, 11-ORACD,		320, Wyler WD124,		time 110, Qualco
	7BEACD, 7BPP,		11-OXAC, 11-OXACD,		WH38, WH39,WH314,		6G3B8-6H, Seiko
	Buren 65, 6501,		309, Chezard 110N,		Zenith 126-6, 126-9		Chorus, Seiko Sports
	Cortebert 654, Croton		Cortebert 687, 698,	149R	Belforte 11G,Buser 15X,		Lady, Seiko Sports
	AP6, T3BN, Eberhard		Croton F30N, T8F, 69,		Croton E35B, Elgin 845,		Lady A601, Seiko
	55, Elgin F370, 708,		C2566, Eberhard 528,		878,893, Eta 2373,		Sports Lady 602,
	797,798,807,808,814,		876, Elgin 810, 811,		2377, Eterna 1411D,		Unitime 28, 228, 231,
	827,841,851,864,869,		816,817,843,848,849,		1412D, 1413D, 1414D,		Zenith 810-6
	881, Eta 2425, 2428,		889, 890,891, Favre		1415D, 1416D, 1421D,		
	2485,2487, Fleurier		Leuba 1152, Font 55-4,		1422D, 1424D, 1425D,		
	434, Font 59-21, 77,		72-5, 72-6, 76, 76-2,		1426D, Font 72-4N,		
	Glycine 156, Gruen 282,		725, 725-4N, 761,		Gotham UU, UV,		
	Hamilton 601, Helbros		761-2, General 91,		Jeambrun 23D Cal,		
	10 New, 104, Junghans		8390,8420, Girard		23D Auto, 217 TC1,		
	70, 670, Juvenia 20,		Perregaux 30 New, 31,		Moeris-C, Qualco 11P,		
	772,774,825,835,875,		32, Gotham TR,UT,UX,		Sanoie P75, Standard		
	884, Lamania 55,Paul		VA, Gruen 585, Gubelin		51-73, Unitime 27, 227,		
	Breguet 76, Lucien		320, Hamilton 600,602,		Zenith 106-6		
	Picard 38, 50, Precision		603,604,610,674,	150R	Belforte 11K, Bidling-		
	104, Revue 205, Rolex		Helbros 229, Juvenia		maier 113 Cal, Eber-		
	Tudor 434, 1566,		654, Moeris -C, Nivada		hard 11500, 11501,		
	A. Schild 1370,1582,		23,35, Orient Star G-G1,		Elgin 819,829, Felsa		
	1588, 1676, 1677, 1719,		G2, Otero 74,77,79,		4050, 4051,Hamilton		
	1735, 1736, Seiko		146,177,742,772,792,		650,651,652,654,671,		
	Angel, Seiko Venus-		Lucien Picard 24,		672,659,660, Lemania		
	Technic 573, Tissot		Pierce 1699, Rolex		4651, Otero 37,39,46,		
	11.7T1, 716, 717, 718,		Tudor 374,1506,		125,127,137,139,140,		
	Universal 218, 218/2,		A.Schild 1581,1664,		141, 144, 156, 391,		
	Waltham HMM, Winton		1687,1688,1698,1699,		Rolex Tudor 380-2,		
	47.17, Wittnauer 4D,		1704,1705,1707,1709,		1156, Unitas 575, 576,		
	Wyler WA11, W1221,		1748,1749, Standard		Universal 270, Vufe		
	WL123, WR218, WR312,		20, 21, 27, 30, 61,		57/10, 57/51, Wyler		
	Zodiac 18, 734		Technic 560, Ulyss		WH222, WQ213		
144R	Rolex Tudor 1061,		Nardin M1633,M1155,	152R	Qualco 5D, Unitime 12		
145R	Benrus FY, Caravelle		Unitas 194, Vantage		153R	Bidlingmaier 910 Aut-	
	11-OS, Elgin 746, 826,		17, Waltham 69M,		Cal, 910/1 Cal,		
	874, Enicar 1696,		Wittnauer 9E, 11AO,		910/1 Aut, 910-1		
	Gotham UY, Gruen 455R,		11SR, Wyler WC34,		Aut-Cal		
	Junghans 50, 650,		WC35, WD120, WD121,		154R	Hamilton 664,665,667,	
	Lucien Picard 23, 42,		WG37, WG311, 313,		690,658,661,662,		
	A. Schild 1696		WH36, Zodiac 61, 68		Unitas 650		
R146	Benrus GB1D, GB1D1,	148R	Alpina 584-3, Belforte		155R	Elgin 818, Gotham BI	
	Bulova 6CB, 6CBC,		11H,11M, Benrus FF,		156R	Imperial 179,Movado	
	6CS, 11AFA, 11AFACD,		Bidlingmaier 107, 114,		122, 123		
	Eberhard 775, Elgin 813,		Bulla 946, Caravelle		157R	Mathey Tissot 240	
	854,885, Eta 2520,		11DAC, 11-OEC,		158R	Omega 269, 286	
	2521,2522 Eterna 1432,		Cortebert 658, Crusader		159T	Belforte 5C, Bulova 6EB,	
	Favre Levba 250, 251,		FF, Durowe 89, 335,		Eberhard 5500, Elgin		
	Felsa 4000M, 4000N,		Elgin 709, 792, 823,		842, Enicar 1503,		
	4002N, 4010N, 4011,		824, 825, 828, 858, 866,		Felsa 21N, 22N, 26, 28,		
	4014, 4015, 4015N,		887, Eta 2409, 2472,		29, 4025,4027,4120,		
	4017, 4017N, 4018,		2474, Felsa 780N,		4121,4122,4125,4126,		
	4019, Font 34-21,		781N, Font 67-4, 675,		General 101, Girard		
	Girard Perregaux 29,		675-4, 735, 735-4N,		Perregaux 79 New,		
	Gruen 522CA, Hamilton		745, 745-4N, Glycine		Juvenia 815, Qualco 15C,		
	655, 656, Juvenia 854,		162, Gotham UW, UZ,		A.Schild 1236, Seiko		
	904, Mathey Tissot S41,		Gruen 202,510R,522SS,		Lady, Seiko Solar,		
	Lucien Picard 45,		710R SS, Gubelin A1016,		Seiko 507, Tissot 13.61,		
	Rolex Tudor 321,		A1017, Hamilton 64,		Universal 244		
	A. Schild 1728, Vetta		653,657,673,675,677,		160R	Unitas 6415, 6416	
	800, Wyler WH223		678,679,686,688,689,				
147R	Alpina 571, 821,		692, Helbros 244,				
			Jeambrun PS31A,				
			PS32A, PS32C, Juvenia				
			662,692,702,704,Kienzle				

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255R Revox 515	11NA, Seiko 17, Seiko Sportsman A201, Seiko Sportsman A202, Seiko 242, Seiko 436, 66, Seiko 560, Seiko 957, Seiko 957 Cal, Seiko 2457 Unitime 29,33,229,233,2291	1188, General 846,847, Girard Perregaux 12, Moeris 668, Lucien Picard 40, A.Schild 1673,1674, Ulyss Hardin 74	330R Belforte 11E, Helbros 11E, Qualco 11E, Seiko Champion, Seiko Champion Cal, Seiko Champion B60, Seiko Cronos, Seiko Cronos Cal, Seiko Fairway, Seiko King, Seiko 11SY, 98, 760
257R Rolex 1215	293R Aureore 426, 4206, Elgin 812, Hamilton 676, 687, Mathey Tissot 101, Lucien Picard 41	311R Ebel 059, Eberhard 13, Favre Leuba 501, Girard Perregaux 54, 56, Juvenia 735, Zodiac 11	331R Caravelle 10DC,110FC, 110HC, A. Schild 1690, 1692, Std. 96
266R BFG917, 917C, Kienzle 052, 052/10	294R Orient Star F	312R MST 361	332R Etema 1445, 1446
267R Gubelin 188	295R Ebosa 65	314R Orient Star N-N1, N2, Standard 40, 41, 72	333R Kirowskie A2000, Poljot 2408, 2409, 2410, 2414, 2415A
271R Bidlingmaier 120, Femga 500C	297R BFG 930	315R Etema 1455, 1455B, 1456, 1456B, 1465, 1465B, 1466, 1466B	334R Era Era 1000, Movado 245, Slava 1600,1601, Universal 820
276R Brac 2085,2095,3011, 4011,5011,5111,5211, Ronan 3011,3013,4011, 5011,5111,5211	298R Benrus FP, Croton A3NC New, Elgin 850,852, Girard Perregaux 94, A. Schild 1654,	316R Universal 501	335R Omega 161, 163
283R H.Becker 213,214,312, 313, Elgin 855, Enicar 1124,1125,1126	308R Brac 180	318R General 834	336R Durowe 260, 261
286R Benrus FZ, Croton N110, Croton X30, Font 66-4, 66-4N, 665, 665-4N, LIP R138, M5R, F1, K1, Nivada N110, Revuf F1	309R Elgin 880, Standard 90,91,92,412,412A, 412B, Vantage A53,	319R Junghans 28/2, 28/11	337R Bettlach 8800, 8801, 8810
289R Hamilton 663,666,668, 691	310R Ebel 313,314, Elgin 793,795,796,861,884, Wyler WB122, 125	320R A. Schild 1661	338R Unitas 287
291R Favre Leuba 802, Felsa 4062,4072,4162, 4172, Girard Perregaux 87 New,Movado 53, 54, 57, Omega 690, A.Schild 1729, Universal 580,590,Zodiac 15	302R Juvenia 765, Movado 335, 345, Universal 1005.9, 1105.9	321R MST431, Tissot 709	339R Durowe 71, 72
292R Helbros M112, Master-time 111,112, Qualco 12B,Seiko Crown, Seiko Crown Cal, Seiko Crown Special Seiko Grand, Seiko Gyro Marvel, Seiko Laurel, Seiko Lord Marvel, Seiko Sportsman, Seiko Sportsmatic, Seiko Sportsmatic Cal, Seiko	303R Arday 6SX, Elgin 820, 821, Seiko Fashion, Seiko Femi-Laurel	322R Semca 21	340R Durowe 861
	307R Junghans 60, 660, Wyler WS220,WS224 Favre Leuba 1187.	323R Elgin 860, 862, 865, Wittnauer 10M	342R Durowe 861 Round
		324R Lemania 8000, 8001, 8004, 8008, 8010,8046, 8049,8063,8100,8101, 8105,8160,8200,8201, 8260,8300,8301,8308, 8401,9000,9001,9004, 9008,9010,9046,9049, 9063,9100,9101,9105, 9160,9200,9201,9260, 9300,9301,9308,9401	343R Kurth 370,Movado 245, Universal 820
		325R Ebosa 86, Ebosa 87	345R Omega 640, 650
		326R Universal 400, 401	
		327R G.S.W 60	

BESTFIT SYSTEM #7E—CASE ENDS and SCREWS

#1 10.5 MM RD use screw 13	#2 10.5 MM STR use screw 13	#3 12 MM use screw 13	#4 19 MM use screw 15	#5 17 MM RD use screw 14	#6 17 MM STR use screw 14
#7 20 MM use screw 15	#8 for TAV. 1228 use screw 14	#9 for WYLER 8.54 use screw 15	#10 special use screw 16	#11 HINGE TYPE	#12 for WYLER use screw 15

SCREWS FOR CASE ENDS		
7E NO.	Dia	Length
13	120	190
14	150	200
15	150	260
16	150	300
17	200	525
18	150	320
19	150	400

BESTFIT SYSTEM #7E

1 each 12 ends illustrated above with 7 screws as listed.
Total: 19 pieces in cabinet.

#7EComp. \$15.50

Supplement to The BESTFIT #82S Master Roller System

LISTED on PAGE 500 of the BESTFIT #111 Encyclopedia
 NUMERICALLY ARRANGED WITH METRIC MEASUREMENTS

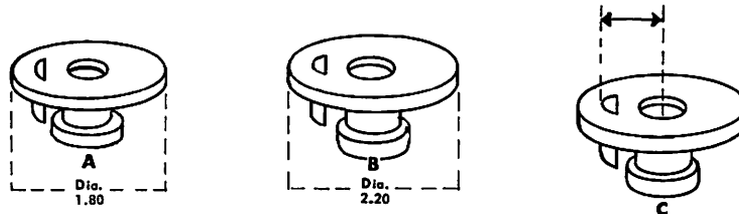
82S#	DIA.	HT.	HOLE	82S#	DIA.	HT.	HOLE	82S#	DIA.	HT.	HOLE	82S#	DIA.	HT.	HOLE
308R	365	125	62	319R	315	130	59	330R	190	90	39	341R	255	85	52
309R	110	110	35½	320R	210	80	50	331R	200	75	36	342R	240	105	59
310R	200	75	36 Inc	321R	175	70	33 Inc	332R	175	70	31	343R	165	80	33 Inc
311R	160	60	28 Inc	322R	350	190	58	333R	210	110	40	344R	155	60	31 Inc
312R	380	190	61	323R	200	55	36 Inc	334R	160	85	30	345R	135	70	26½ Inc
313R	200	70	35 Inc	324R	360	130	59	335R	225	105	66	346R	160	100	36
314R	180	95	33	325R	215	115	42	336R	145	80	29	347R	190	75	35 Inc
315R	175	65	30	326R	135	75	25	337R - Bettlach	8800	Finger		348R	265	90	47
316R	175	65	32	327R	160	75	33 Inc	338R	265	90	49 Inc	349R	180	105	36
317R	205	80	35	328R	145	70	26	339R	160	70	37	350R	215	100	31
318R	200	85	35	329R	180	85	33	340R	220	80	49	351R	160	95	37
												352R	160	65	33 Inc

Supplement to The BESTFIT #82S Master Roller System

LISTED on PAGE 501 of the BESTFIT #111 Encyclopedia
 ARRANGED BY METRIC MEASUREMENTS

ATTENTION!

Due to a new manufacturing process, rollers are being manufactured with a wider roller table. This means that rollers that formerly were a diameter 1.80 m/m. (A) may now be a diameter 2.20 m/m. (B). Please note that the diameter of the roller table is of no actual significance. The significant distance is that distance between the center of the roller hole and the outside edge of the roller jewel. (C). Therefore, when receiving refills for our BESTFIT #82S Roller System, you may find that the roller enclosed does not conform in its roller table measurement to that listed in our chart. However, you can be sure that the roller supplied will perform correctly as it will be interchangeable with the measurements listed.



DIAM.	HT.	HOLE	82S												
135	75	25	326R	180	95	33	314R	220	80	49	340R	155	60	31	344R
145	70	26	328R	180	105	36	349R	240	105	59	342R	160	60	28	311R
145	80	29	336R	190	90	39	330R	255	85	52	341R	160	65	33	352R
160	70	37	339R	190	110	35½	309R	265	90	47	348R	160	75	33	327R
160	85	30	334R	200	75	36	331R	315	130	59	319R	165	80	33	343R
160	95	37	351R	200	85	35	318R	335	105	66	335R	175	70	33	321R
160	100	36	346R	205	80	35	317R	350	190	58	322R	180	75	35	347R
175	70	31	332R	210	80	50	320R	360	130	59	324R	200	55	36	323R
175	65	30	315R	210	110	40	333R	365	125	62	308R	200	70	35	313R
175	65	32	316R	215	100	31	350R					200	75	36	310R
180	85	33	329R	215	115	42	325R					200	75	36	310R
								135	70	26½	345R	265	90	49	338R

SUPPLEMENT TO VARIATION LISTINGS OF:

The BESTFIT #100 STAFF SYSTEM Listed on page 456 of BESTFIT #111 Encyclopedia

100 No.	VARIATION	100 No.	VARIATION	100 No.	VARIATION
759A	Inca Hairspring 70	1424	Inca Bal 100 Hspg 70	2110	Shock Height 3.68m/m
2279	Inca Hairspring 30	2134	Inca Bal 100 Hspg 50	2217	Shock Height 3.38m/m
820	Friction	983	Inca Bal 90 Hspg 60	2112	Cylinder Type
2160	Finger	1717	Regular Pivots	2188	Double Hub
1105	Finger	2225	Cone Pivots	2121	Hairspring 35
2332	Friction	1802	Inca Hairspring 60	2126	Hairspring 40
1206	Inca Hairspring 60	2105	Inca Hairspring 50	2151	Inca Bal 100 Hspg 70
2208	Inca Hairspring 60	2341	Inca Hairspring 30	2107	Inca Bal 90 Hspg 60
				2177	Inca Hairspring 60
				2183	Inca Hairspring 50

The BESTFIT #200 STEM SYSTEM Listed on page 481 of BESTFIT #111 Encyclopedia

200 No.	VARIATION	200 No.	VARIATION	200 No.	VARIATION
132F	Tap 6	1090F	19 ^L Short Square	1437F	Tap 10
1492F	Tap 10	1347F	19 ^L Long Square	1506F	Tap 11
474F	Tap 8	1399F	Tap 10	1474F	Tap 6
1568F	Tap 9	1078F	Tap 6	1514F	Tap 10

The BESTFIT #360 WP MALE and FEMALE STEM Listed on page 509 of BESTFIT #111 Encyclopedia

360 No.	VARIATION	360 No.	VARIATION	360 No.	VARIATION
265	Female Stem	286	Male Stem	311	O. A. Length 9.65m/m
324	Male Stem Glycine	285	Female Neck	328	O. A. Length 10.80m/m
	Vacumatic	287	O. A. Length 9.60m/m	349	Male Stem
284	O. A. Length 9.20m/m	309	O. A. Length 10.80m/m	285	Female Neck
273	O. A. Length 10.30m/m				

The BESTFIT #72S PALLET ARBOR SYSTEM Listed on page 509 of BESTFIT #111 Encyclopedia

72S No.	VARIATION	72S No.	VARIATION
45P	Straight Pivots	85P	Straight Pivot
254P	1 Conical Pivot	256P	1 Conical Pivot

The BESTFIT #721 BALANCE COMPLETE SYSTEM Listed on Page 486 of BESTFIT #111 Encyclopedia

721 No.	VARIATION	721 No.	VARIATION	721 No.	VARIATION
72	Friction Regular	1074	Regular	1271	Regular
1118	Friction Kif	1075	Incabloc	1279	Incabloc
515	Regular	1079	Regular Pivots	1327	Regular
1103	Incabloc	1319	Cone Pivots	1328	Incabloc
592	Inca with screws	1128	1/5th second	1349	Regular
1242	Inca without screws	1185	1/10th second	1350	Incabloc
759	Regular	1137	Regular	1407	Regular
1037	Incabloc	1255	Shock	1408	Shock
900	Regular	1203	Friction	1433	Regular
1294	Incabloc	895	Finger	1434	Incabloc
1032	Regular			1452	Regular
1179	Incabloc			1354	Incabloc

THE BESTFIT MASTER #66S HAND SYSTEM

MINUTE and HOUR				SWEEP SECOND				REGULAR SECOND			
Stock No.	Min.	HOLE	Hour	Stock No.	Min.	HOLE	Hour	Stock No.	Hole		
1H	45	100		15H	65	125		29H	80	150	
2H	45	105		16H	65	140		30H	85	130	
3H	50	90		*17H	70	120		31H	85	132	
4H	50	100		18H	70	125		32H	85	140	
5H	55	100		19H	70	130		33H	90	130	
6H	55	105		20H	70	132		34H	90	140	
7H	55	110		21H	70	140		35H	90	150	
8H	55	120		22H	75	120		*36H	95	140	
9H	60	100		23H	75	130		*37H	90	160	
10H	60	110		24H	75	140		*38H	95	160	
11H	60	120		25H	80	120		*39H	45	90	
12H	60	130		26H	80	130		*40H	60	105	
13H	65	110		27H	80	132		*41H	65	130	
14H	65	120		28H	80	140					
								60H	14	76H	14
								61H	16	77H	16
								62H	18	78H	18
								63H	20	79H	20
								64H	22	80H	22
								65H	28	81H	24
								*66H	26	82H	26
								*67H	32	83H	28

NOTE: Numbers listed with (*) are new numbers and are not listed in Original BESTFIT #111 Encyclopedia of Watch Material.

The success of these NEW BESTFIT "Packaged-by-Pair" Hand Systems is due to many things, chiefly among which is INTERCHANGEABILITY. Please note that there are only 41 Hour and Minute Combinations, 8 Sweep Second Hand Hole Sizes and 8 regular second hands hole sizes, yet these combinations of hands and hole sizes (listed above) are the key to almost limitless interchangeability. Did you know that one pair of hand for *Font-60 (#66S/10H)* may also be used for *Benrus-BM, Bulova-6AH, 6BA, 6BR, 6BM, 6CA, 6CB, Caravelle-60A, 60E, 60F, Font-80, 120, Standard-69, Unitas-190, etc.* and one pair of hands for *Eta-1080 (#66S/35H)* may also be used for *H-Becker-115, Buren-1000, Enicer-1124, Eta-1090, 1100, 1256, 2370, 2390, 2451, Felsa-690, 4000, PUW-570, Savoie-P72, A. Schild-1538, A. Schild-1673, etc.?*

The BESTFIT #111-111A Watch Material Encyclopedia is included FREE with the purchase of any of these New Systems (Refer page 140-141 in Assortment Section of this Encyclopedia for further information). These systems are the new and up-to-date way to stock and use hands. You need only one system. Envelopes for stocking all popular patterns are included; for example: if you order a leaf hand system you receive in your unit a complete set of imprinted envelopes for leaf and in addition, envelopes for Index, Thinstick, White Faceted Stick, Dauphine Pitched, Dauphine Radium, Sweep and Sweep Second Hands covering all colors.

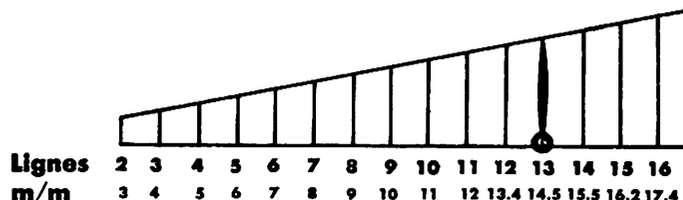
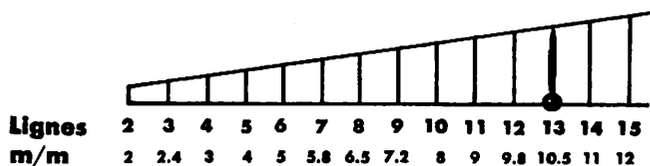
When ordering refills for these assortments, it is essential that the following information be furnished:

Example

- 1 — BESTFIT System Number 66SPL
- 2 — BESTFIT Stock Number 16H
- 3 — Color Required Gilt
- 4 — Length of Minute Hand in m/m.
Each hand Stock # is Available in Various Lengths. If Length is not Specified, your Supplier will send the most popular length. m/m.

BESTFIT Has Arranged Watch and Second Hands in new Systems which, for the first time, enables you to stock all your hands in a single cabinet.

Stock number and hole sizes shown above imprinted on each envelope in each system. They have been indexed so that you can locate with facility all required hands. Simply look for the stock number in the factory and calibre listings of over 7000 different models and you will be directed to the correct hands.



For Complete Information Concerning these new Hand and Second Hand Systems, Refer to BESTFIT Systems of Watch Hands Pages 140-141 in Tool and Assortment Section of this Encyclopedia.

SUPPLEMENT TO THE BESTFIT MASTER #66S HAND SYSTEM

LISTED on PAGE 511 of BESTFIT #111 ENCYCLOPEDIA

NUMERICAL LISTING WITH HAND HOLE SIZES
AND COMPLETE "INSTANT GUIDE" INTERCHANGEABILITY

66S			MIN. HOUR	FACTORIES AND CALIBRES	66S			MIN. HOUR	FACTORIES AND CALIBRES
#	HOLE	HOLE			#	HOLE	HOLE		
1H	45	100		BENRUS FW, CORTEBERT 654, LIP R145, TISSOT 11.7T1, 709	11H	60	120		BELFORTE 6F, BRAC 2085, 3011, 4011, 5111, 5211, BULLA 51, CROTON C2566, DIEHL 158, EBERHARD 5500, ELGIN 708, 827, 864, ETA 2425, 2428, 2485, ETERNA 1437, 1445, 1446, 1447, FELSA 4025, 4027, 4045, 4062, 4072, 4120, 4121, 4122, 4125, 4126, 4162, 4172, FONT 34-21, FORSTER 60, GENERAL 91, 101, GIRARD PERREGAUX 79 NEW, GLYCINE 156, 162, GRUEN 455R, 585, HAMILTON 655, INTEX 390, JUDEX 52, JUVENIA 765, KASPER 1300, LIP R109, T130, MOVADO 245, NIVADA 23, REVUE 78, 79, 80, ROLEX TUDOR 321, 1566, RONDA 3011, 4011, 5011, 5111, 5211, ROSEBA 72, 80, A. SCHILD 1729, TECHNIC 560, UNIVERSAL 820, VANTAGE 17, WALTHAM HMM, WYLER WR218, ZODIAC 15, 734
2H	45	105		AURORE 15	12H	60	130		CROTON X398, NIVADA 14, 96, 98, PHENIX 98, ROLEX TUDOR 290, 320
3H	50	30		MOVADO 6, OMEGA 484, 660, 661	13H	65	110		BULOVA 6CBC, 6CFC, GOTHAM TR, HAMILTON 604, 610, HELBROS 229, SEIKO FASHION, STANDARD 20, 21, 27, 30, 31, 60, 61
4H	50	100		BFG930, BENRUS FX33, BUREN 65, 650, CROTON N110, CROTON X30, EBEL 059, EBERHARD 13, ELGIN F370, 842, FAVRE LEUBA 501, FELSA 21N, 22N, 26, 28, 29, GIRARD PERREGAUX 54, 56, JUNGHANS 60, 660, JUVENIA 99P, 735, 815, LIP R104, LONGINES 320, NIVADA N110, PIAGET 9N, LUCIEN PICARD 39, REVUE F1, ROLEX 1400, 1401, SAUDIE 6B, UNIVERSAL 244, WYLER WS220, WS224, ZODIAC 11	14H	65	120		BRAC 2095, ELGIN 887, GRUEN 202, IMACO 70, MATHEY TISSOT E10, RONDA 3013, A. SCHILD 1726, 1727, 1728, VETTA 800 WYLER WD124, ZENTRA 145, 270
5H	55	100		ALPINA 471, BELLFORTE 5A, BENRUS DZ2F, DZ4F, BULOVA 3AC, BULOVA 3AE, 3AH, 5AN, 5AR, CONCORD 330, CROTON AP6, CRUSADER FF, CUPILLARD 55, DUROWE 71, 72, 89, EBERHARD 55, 400, ELGIN 797, 798, 807, 808, 815, 841, 869, 892, ENICAR 1503, FLEURIER 434, FONT 59-21, GRUEN 282, HAMILTON 601, HELBROS 10 NEW, 104 JUNGHANS 70, 670, JUVENIA 20, 835, 845, 865, KIENZLE 070/17, 070/27, LAMANIA 55, LIP T150, MATHEY TISSOT A3, MOERIS-C, OTERO 62, 125, 127, 156, 162, LUCIEN PICARD 21, 37, 38, 50, PRECISION 104, PUW 74, REVUE 205, ROLEX TUDOR 374, 434, 1001, 1061, A. SCHILD 1370, 1582, 1588, 1676, 1677, 1719, 1722, SEIKO FEMI LAUREL, TECHNIC S73, VUFE 57/51, WITNAUER 4D, WYLER WA11, WL123, ZODIAC 18	15H	65	125		CORTEBERT 658, EMES 5/6 MULLER SHLENKER
7H	55	110		BULOVA 7BU, GUBELIN A1003, LANGENDORF 500, 510, 600, 701, 702, OMEGA 620, 630, 670, 671, 680, 681, UNIVERSAL 320	16H	65	140		DUROWE 421
8H	55	120		CORTEBERT 694	17H	70	120		BULOVA 7BEACD, EBERHARD 775, ELGIN 851, 853, 863, 881, FORSTER 71, 72, JUVENIA 772, 774, 884, MST 450, 451, ROLEX 1315, TISSOT 716, 717, 718, WYLER WI-221
9H	60	100		BELFORTE 5C, BENRUS FT4D, FT43, BIDLINGMAIER 68C, 70, 70 AUTO CROTON T3BN, ELGIN 814, FONT 57-21, HELBROS M110, MASTERTIME 110, MST 431, ORIENT STAR F, QUALCO 5C, 6G3B8-H, A. SCHILD 1735, 1736, SEIKO CHORUS, SEIKO LADY, SEIKO SOLAR, SEIKO SPORTSLADY, SEIKO 501, A601, A602, UNITIME 28, 228, 231, WYLER WR312	18H	70	125		BRAC 6013, 6113, 6213, 6215, 6313, BUREN 549, BUSER 15X, RONDA 6013, 6113, 6213, 6313
10H	60	110		ALPINA 821, AMIDA 585, 820, ARDAY 65X, BULOVA 6BM, 6CA, 6CB, 6CE, BULOVA 6CS, 6EB, CARAVELLE 60A, 60E, 60F, 309, CORTEBERT 687, CROTON T8F, 69, EBERHARD 528, ELGIN 820, 821, FONT 77, GOTHAM UT, UX, HAMILTON 600, 603, MARVIN 215, MATHEY TISSOT S41, ORIENT STAR G-G1-G2, PARRENIN 251, QUALCO 50, REVUE 42, 49, 61, 88, 89, UNITAS 194, UNITIME 12, WALTHAM 69M, WYLER WC34, WC35, ZENITH 810-6	19H	70	130		AURORA 426, 4201, 4206, BENRUS FY, BULOVA 11AFA, CARAVELLE 11-OS, ELGIN 746, 812, ELGIN 826, 874, ENICAR 1696, GSW-230, GOTHAM UY, HAMILTON 653, 756, 673, 676, 686, 687, JUNGHANS 50, 650, MARVIN 758, MATHEY TISSOT E20, G20, 101, LUCIEN PICARD 23, 41, 42, A. SCHILD 1696, VULCAIN 401.4, 402
					22H	75	120		BENRUS FP, CROTON A3NC NEW, ELGIN 850, 852, GIRARD PERREGAUX 29, 94, JEAMBRUN 217-TC1, CIMI ER LA PANOUSE 182, 192E, A. SCHILD 1236, 1654, WYLER WB122, WB125
					23H	75	130		BULLA 946, ZENITH 106-6, 126-6, 126-9
					24H	75	140		JUNGHANS 693, OMEGA 269
					25H	80	120		KIENZLE 053, 053/70, PAUL BREGRET 76, ROSEBA 65, THIEL 2, WESTCLOX SW25, WINTON 47.17
					26H	80	130		AMIDA 541, 546, 920, BFG917, BFG917C, BUSER 330, CARAVELLE 80R, 80RC, CROTON

THE BESTFIT MASTER #66S HAND SYSTEM

NUMERICAL LISTING WITH INTERCHANGEABILITY

66S MIN. HOUR

66S MIN. HOUR

#	HOLE	HOLE	FACTORIES AND CALIBRES	#	HOLE	HOLE	FACTORIES AND CALIBRES
			F30N, DUOWE 335, 443, 445, 540, 543, 570/1, 585, 590, 590/1, EBERHARD 876, ELGIN 860, 862, 865, FAYRE LEUBA 250, 251, 802, FELSA 780N, 781N, FONT 76-2, 761, 761-2, GIRARD PERREGAUX 87 NEW, GOTHAM VA, GUBELIN 320, HAMILTON 602, 674, IMPERIAL 179, KIENZLE 052, 052/10, KIROWSKIE A2000, LECOULTRE 489/1, LIP R105, MASTERTIME 111, MATHEY TISSOT FC11, N30, PESWAX 333, 7016, ROLEX 1215, POLJOT 2408, 2409, 2410, 2414, 2415A, ULYSSE NARDIN N1155, UNITAS 575, 576, WITTNAUER 10M, WYLER WD120, 121, WG37, WG311, 313	35H	90	150	ALPINA 571, BASIS, H. BECKER 213, 214, 312, 313, BELFORTE 11E, 11G, 11H, 11K, BENRUS FF, BENRUS GBID, GBID1, BUSER 315, CARAVELLE 11-OBAC, 11-ORAC, 11-ORACD, 11-OXAC, 11-OXACD, CHEZARD 7401, 110N, CROTON E35B, DUWALD 777, EBEL 313, 314, EBERHARD 11500, 11501, ELGIN 709, 756, 792, 793, 795, 796, 813, 819, 825, 828, 829, 843, 845, 848, 849, 854, 855, 858, 859, 861, 866, 870, 880, 884, 885, ENICAR 1124, 1125, 1126, ETA 2373, 2377, 2408, 2472, 2474, 2500, 2502, 2520, 2521, 2522, ETERNA 1421D, 1422D, 1424D, 1425D, 1426D, 1432, 1455, 1455B, 1456, 1456B, 1465, 1465B, 1466, 1466B, FAYRE LEUBA 1149, 1152, 1187, 1188, FELSA 4007, 4007N, 4008, 4009, 4010N, 4011, 4014, 4015, 4015N, 4017, 4017N, 4018, 4019, 4050, 4051, FLEURIER 380-2, FORSTER 51, 86, 150, 152, 186, 187, 189, 191, 192, 194, 196, 197, 1152, GENERAL 846, 847, 8390, 8420, GIRARD PERREGAUX 12, 30 NEW, 31, 32, GOTHAM UZ, GRUEN 522CA, 760, GUBELIN A1016, A1017, HAMILTON 64, 650, 651, 652, 654, 656, 663, 666, 668, 671, 672, 675, 677, 678, 679, 688, 689, 691, 692, 658, 659, 660, 661, HELBROS 11E, M112, 244, 260, JUDEX 127 AUTO, JUVENIA 654, 662, 692, 702, 704, 854, 904, KIENZLE 081/21, LANDERON 501, 502, 502, 523, 523N, 4751, LEONIDAS 62, LIP R122, R126, R138, R147, R153, LUXOR 2420, MASTERTIME 111, 112, MAUTH 612, 612D, MOERIS 668, LUCIEN PICARD 24, 25, 40, 45, PIERCE 1698, 1699, PUW 615, 261, 1260, 1261, GUALCO 11E, 11P, 12B, REVUE 87, ROLEX TUDOR 380-2, 1156, 1506, 2402, 2403, SAVOIE P75, A. SCHILD 1581, 1604B, 1661, 1664, 1673, 1674, 1687, 1688, 1698, 1699, 1704, 1705, 1707, 1709, 1748, 1749, SEIKO CHAMPION, SEIKO CHAMPION CAL, SEIKO CHAMPION 860, SEIKO CRONOS, SEIKO CRONOS CAL, SEIKO CROWN, SEIKO CROWN CAL, SEIKO CROWN SPECIAL, SEIKO FAIRWAY, SEIKO GOLDFEATHER, SEIKO GRAND, SEIKO GYRO MARVEL, SEIKO KING, SEIKO LAUREL, SEIKO LINER, SEIKO LORD MARVEL, SEIKOMATIC, SEIKOMATIC CAL, SEIKO SKYLINE, SEIKO SPORTSMAN, SEIKO SPORTSMATIC, SEIKO SPORTSMATIC CAL, SEIKO UNIQUE, SEIKO 11LIY, 11MA, 11SY, 17, 66, 98, SEIKO SPORTSMAN, A201, A202, 242, 402, 436, 560, 760, 957, 957 CAL, 2451, STANDARD 51, 73, 90, 91, 96, 191, 412, 412A, 412B, TISSOT 785, 786, ULY SSE HARDIN N74, N1633, UNITAS 376, 650, 6330, 6331, 6415, 6416, UNITIME 27, 29, 33, 227, 229, 233, 2291, VUFE 57/8, 57/10, 57/12, WITTNAUER 11SR, 11TSA, WYLER WH222, WH223, WQ213, ZODIAC 61, 68
27H	80	150	GOTHAM B1				
28H	80	140	ALPINA 584-3, BIDLINGMAIER 120 UNIMA, BRAC 300, 301, 302, 303, CUPILLARD 45, DIEHL 157/01, DIEHL 157/02, 157/03, 157/04, FEMGA 500C, 520C, 520B, GOTHAM UW, GRUEN 510R, 710R SS, JEAMBRUN PS31A, PS32A, PS32C, JUNGHANS 83E, 85, 87, 683E, 687, KASPER 901, 952, 1050, LACO 526, LORD 40, 41, 42, 43, 70, 72, MARVIN 620, MAUTHE 1003, 1004 ORIENT STAR N, N1, N2, OSCO55, 130, OTERO 30, 46, 74, 77, 79, 140, 141, 144, 146, 177, 742, 772, 792, 1412, 1441, 1772, SAUDIE 655G, STANDARD 40, 41, 72, TISSOT 27B, 621				
29H	80	150	LIP R136, R136-1, MATHEY TISSOT W7, C8				
31H	85	132	CARAVELLE 11DO, 11-OEC, RT41, RT61, CITIZEN HOMER, CITIZEN NEW MASTER, ELGIN 823, 824, GRUEN 552SS, A. SCHILD 1686				
32H	85	140	BFG34C, BIDLINGMAIER 91, 91/1, 107, 107 CAL, 113 CAL, 114, 114 CAL, 130, 130 CAL, 910/1 AUT, 910/1 AUT-CAL, BULOVA 10BZACD, 10CBCD, 10CNCH, 11AFACD, ORIENT STAR L				
33H	90	130	BENRUS FZ, BETTLACH 8004, 8005, 8020, 8022, 8100, 8101, 8103, 8104, 8107, 8120, 8121, 8213, 8124, 8127, 8140, 8141, 8143, 8144, 8147, CARAVELLE 11-OF, 11-OHC, CORTEBERT 698, 706, 707, 708, ELGIN 810, 811, 816, 817, 889, 890, 891, FONT 55-4, 66-4, 66-4N, 67-4, 72-4N, 72-6, FONT 655, 665-4N, 675, 675-4, 725, 725-4N, 735, 735-4N, 745, 745-4N, LIENGME 3061, LIP R108, R134, EMES 15, MULLER SCHLENKER 16, ROLEX TUDOR 1475, ROSEBA 55/2, A. SCHILD 1621 STANDARD, WYLER WH36, 38, 39, WH314				
34H	90	140	ELGIN 878, 893, EPPLER, GOTHAM UU, UV, JEAMBRUN 23D CAL, 23D AUTO, KAISER 20, LANGENDORF 658, 659, 857, 859, 960, 861, 862, 863, 1003, 1003N, 1004, 1004N, 1027A, 1035, 1037, 1056, 1060, 1061, 1062, 1063, 1065, 1087, 1097, 1103, 1104, 1105, 1106, 1113, 1113N, 1114, 1114N, 1127, 1133, 1145, 1146, 1160, 1163, 1165, 1235, 1198, 1259, 1261, 1262, 1278, 1337, 1360, LEMANIA 4651, MOVADO 122, 123, 335, 345, 395, OSCO 66, PARENIN 60, 81, 601, STOWA 132, UNIVERSAL 255, 1005.9, 1105.9	36H	95	140	BENRUS BE, CORT. 429, VENUS 150, 152, 165, 174, 178, 183, 184, 186, 187, 188, 191, 200, 206, 207, 210, 211, WINTON 65, WITTNAUER 13W, 14W
				37H	90	145	BENRUS DX, CORF. 667, JUNGHANS 41, 42, LEMANIA 3000, 3300, 3600, 3610
				38H	95	160	BENRUS C46, E46, DUOWE 422, 522, 552, 630, 1032, 1035, 1132, 1162, 1265, 1285, 1290, ENICAR 410, 1000, GRUEN 627, KIENZLE

THE BESTFIT MASTER #66S HAND SYSTEM

NUMERICAL LISTING WITH INTERCHANGEABILITY

66S MIN. HOUR			66S SS		
#	HOLE	FACTORIES AND CALIBRES	#	HOLE	FACTORIES AND CALIBRES
39H	45	90			072/25, 073/25, LIP R25TC, 253TC, STANDARD 412
40H	60	105			BELFORTE 6E3B, MOVADO 45, 46, 53, 54, 55, 56, 57, OMEGA 440, 580, PIERCE 516, 516D, 608, 608D, SEIKO UNIVERSE, UNIVERSAL 400, 401, 580, 590,
41H	65	130			BUREN 25, 375, 385, MOVADO 15, 16, 17, 19, 50SP, OMEGA 12.6, T12.6+1
					CHAM 28.20, CORTEBERT 599, 601, 605, 609, 629, 632, 655, COURT 519, DERBY 33, 37, 43, 44, GENERAL 75, GIRARD PERREGAUX 97, PESEUX 110, 111
66S #	SS HOLE	FACTORIES AND CALIBRES	64H	22	SEIKO GYRO MARVEL, SEIKO KING, SEIKO LAUREL, SEIKO LINER, SEIKO LORD MARVEL, SEIKOMATIC, SEIKOMATIC CAL, SEIKO SKYLINER, SEIKO SPORTSMAN, SEIKO SPORTSMATIC, SEIKO SPORTSMATIC CAL, SEIKO UNIQUE, SEIKO 11LIY, 11NA, 11SY, 17, 66, 98, SEIKO SPORTSMAN, A201, A202, SEIKO 242, 402, 436, 560, 760, 957, CAL, 2451, STANDARD 27, TECHNIC 460 TISSOT 716, 717, 718, UNIVERSAL 255, UNITIME 29, 33, 227, 229, 233, 2291, VANTAGE 17, VUFE 57/10, 57/12, ZODIAC 61, 68
60H	14				ALPINA 571, AMIDA 900, 911, BASIS, BFG917, BELFORTE 11G, 11K, BENRUS FF, FP, FZ, BETTLACH 8022, 8101, 8103, 8107, 8121, 8123, 8127, 8141, 8143, 8147, BIDLINGMAIER 107, 107 CAL, 113 CAL, 114, 114 CAL, BUREN 549, BUSER 315M, CARAVELLE 80R, 80RC, 11DO, 11OAC, CARAVELLE 11OBAC, 11 PEC, 11DFC, 11OHC, 11ORAC, 11ORACD, 11OXAC, 11OXACD, RT41, RT61, CROTON F35B, F30N, DUROWE 443, 445, 540, 543, 570/1, 585, 590, 590/1, 1265, 1285, 1290, EBERHARD 876, ELGIN 709, 756, 792, 793, 795, 796, 810, 811, 816, 817, 823, 824, 825, 828, 843, 848, 849, 850, 852, 858, 859, 861, 866, 870, 884, 889, 890, 891, ETA 2373, 2377, 2408, 2472, 2474, 2500, 2520, ETERNA 1411D, 1412D, 1413D, 1414D, 1415D, 1416D, 1421D, 1422D, 1424D, 1425D, 1426D, 1432, 1455, 1455B, 1456, 1456B, 1465, 1465B, 1466, 1466 B, FAYRE LEUBA 1149, 1187, 1188, FELSA 780N, 781N, 782N, FEMGA 520C, 520B, FLEURIER 380-2, FONT 66-4, 66-4N, 67-4, 72-4N, 72-6, 76, 76-2, 665, 665-4N, 675, 675-4N, 725, 725-4N, 735, 735-4N, 745, 745-4N, 761, 761-2, FORSTER 51, 86, 150, 152, 186, 187, 189, 191, 192, 194, 196, 197, 1152, GENERAL 846, 847, 8390, 8420, GIRARD PERREGAUX 87 NEW, 94, GOTHAM UZ, VA, GRUEN 552SS, 760, HAMILTON 64, 602, 663, 666, 668, 674, 675, 677, 678, 679, 688, 689, 691, 692, HELBROS 244, 260, IMPERIAL 179, JEAMBRUN 217TC1, JUVENIA 654, 662, 692, 702, 704, 854, 904, KASPER 901, 952, 1050, KIENZLE 052, 052/10, 072/25, 073/25, LANGENDORF 1103, 1104, 1105, 1106, 1145, 1146, LEONIDAS 62, LIP R108, R126, R134, R138, MATHEY TISSOT N20, MOERIS 668, OMEGA 286, PAUL BREGRET 76, LUCIEN PICARD 24, 25, 40, PIERCE 1698, 1699, PUW 61S, 261, 1260, 1261, ROLEX TUDOR 380-2, 1475, 1506, 2402, 2403, A. SCHILD 1581, 1621, 1654, 1673, 1674, 1686, 1696, 1698, 1699, 1704, 1705, 1707, 1709, 1748, 1749, STANDARD 40, 41, 72, 90, 91, 96, 191, 412, 412A, 412B, TISSOT 785, 786, ULYSSES HARDIN N74, N1633, UNITAS 575, 576, WINTON 47.17, WITTNAUER 11SR, WYLER WB122, WB125, WD120, WD121, WH36, 38, 39, WH222, WH223, WH314, WH221, WQ213
61H	16				OMEGA 630, 670, 671, 680, 681
62H	18				ALPINA 821, BULOVA 6CBC, 6CFC, 10BZACD, 10CBCD, 10CNCH, 11AFACD, HAMILTON 664, 665, 667, 690, 658, 661, 662, JEAMBRUN 693, LAMANIA 4651, MAUTHE 1004, MOVADO 123, NIVADA 14, OSCO 66,
63H	20				H. BECKER 213, 214, 312, 313, BELFORTE 6F, BENRUS FT-4D, FT-43, BIDLINGMAIER 91, 91/1, BRAC 2095, 3013, ELGIN 845, 853, 955, FAYRE LEUBA 250, 251, FORSTER 71, 72, GOTHAM TR, HAMILTON 604, 610, HELBROS 229, INTEX 1057, KAISER 53, KIROWSKIE A2000, LORD 70, 72, ORIENT STAR L, OTERO 74, 77, 79, 140, 141, 144, 146, 177, 742, 772, 792, 1412, 1441, 1772, QUALCO 11P, RONDA 3013, POLJOT 2408, 2409, 2410, 2414, 2415A, SAVOIE P65, A. SCHILD 1236, 1370, 1585, SEIKO FASHION, STANDARD 20, 21, 30, 51, 60, 61, 73, TISSOT 27B, 621, UNITIME 27
			65H	28	BFG866C, LAMANIA 3065
			66H	26	BFG36, BFG39, BUSER 150 BULOVA OBUC, GENERAL 830, 833, 836, 837, 838, 841, LAMANIA 527, 527T1, 2990, D527, 2990, DS27, 25, 6G3, 27GS, 3050, 3060, 3150, 3160, 3170, 3535, 3540, ORIS 235, 261, 263, 452, 522, UNITAS 206, 226, VENUS 207

THE BESTFIT MASTER #66S HAND SYSTEM

NUMERICAL LISTING WITH INTERCHANGEABILITY

66S #	SS HOLE	FACTORIES AND CALIBRES	66S #	SS HOLE	FACTORIES AND CALIBRES
67H	32	BFG670, BRAC 22, 28, 40, 41, 42, 43, 50, 90, 91, 122, 128, BULOVA 7ADC, 7BUC, 7AMC, 7ASC, 7WMC, A. SCHILD 1006, 1030, 1115, 1165, 1650, 1651, 1661, EBOSA 131, 133,, WINTON 64	80H	22	AUORE 426, 4201, 4206, BFG 34C, BELFORTE 11M, BENRUS FY, BRAC 301, 303, BUSER 330, CARAVELLE 10-OC, 11-0S, CHEZAR D7401, 11-ON, CUPILLARD 45, DUWALD 777, ELGIN 746, 812, 826, 874, ENICAR 1696, FELSA 4065, 4005N, 4015, 4015N, FEMGA 500C, GSW230, GOTHAM UW, UY, GRUEN 455R, GUBELIN 320, HAMILTON 653, 657, 673, 676, 686, 687, JEAM-BRUN PS31A, PS32A, PS32C, JUNGHANS 50, 650, LANDERON 501, 502, 623, 523N, LIP R105, R106, MARVIN 758, MATHEY TISSOT FC11, CM13, E20, G20, 101, PESEUX 333, HENRI PFAFF 104, LUCIEN PICARD 23, ROLEX TUDOR 290, 320, A. SCHILD 579, 1604B, 1690, 1692, ULYSSE NARDIN M1155, UNITAS 376, 650, 6330, 6331, 6415, 6416, VALJOUX 222, 230, WITTTNAUER 9E, 11AO, 14L, 71, WYLER WG37, 311, 313
76H	14	BUSER 15X, MATHEY TISSOT W7, C8, MOERIS C, MOVADO 122	81H	24	ENZ 152, KIENZLE 46/11
77H	16	BFG875C, BIDLINGMAIER 120, UNIMA GLYCINE 162, LANGENDORF 1337, MAUTHE 1003, NIVADA 96, 98, PHENIX 98, SEIKO NEW, UNIVERSAL 270, VUFE 57/8, ZENTRA 145, 270	82H	26	ELGIN 844, GENERAL 351, HAMILTON 669, MATHEY TISSOT 233, 242, MST 260, VALJOUX 551, 555, 562
78H	18	BETTLACH 8100, 8104, 8120, 8124, 8140, 8144, 8800, BULLA 946, CORTEBERT 678, CROTON T2BN, DUROWE 421, ELGIN 814, 818, 860, 862, 865, 887, FONT 57-21, GENERAL 91, 101, GIRARD PERREGAUX 79 NEW, GRUEN 585, HAMILTON 655, IMACO 70, JUDEX 52, LANGENDORF 857, 1097, CIMIER LAPANOUSE 154, 1148, 1149, LEMANIA 27 CAL, 1277, 1281, 3015, 3615, MATHEY TISSOT E10, OSCO 130, OTERO 30, PESEUX 7016, ROLEX TUDOR 1061, A. SCHILD 1727, 1728, 1729, VETTA 800, WITTTNAUER 10M, WYLER WD124, WR312, ZODIAC 734	83H	28	BULOVA 17AHS, 17AL, 17ALS, ELGIN 856, 857, 867, 868, OLYMPIC 17RE, A. SCHILD 397, UNITAS 429N, 6500, WYLER WP70
79H	20	AMIDA 541, 546, 920, BUREN 143, GLYCINE 156, GOTHAM B1, GRUEN 202, KIENZLE 051/02A, MST 450, 451, OMEGA 269, OTERO 46, A. SCHILD 1726, VULCAIN 401.4, 402			

ATTENTION!

The following are models that were listed in the original Bestfit III Encyclopedia for which 66S hand information was omitted. New refill numbers have been assigned to hour and minute hand combinations as well as sweep hands not previously listed. Please enter the following in your Bestfit III Encyclopedia from page numbers 14 to 121.

FACTORY AND CALIBRE	66S		FACTORY AND CALIBRE	66S		FACTORY AND CALIBRE	66S		FACTORY AND CALIBRE	66S	
	HAND	2ND		HAND	2ND		HAND	2ND		HAND	2ND
BENRUS BE	36H		COURT 519	41H		LEMANIA 3000, 3010, 3040	37H		ORIS 235, 261, 263, 452, 522		66H
BENRUS C46	38H		DERBY 33, 37, 43, 44	41H		LEMANIA 3050, 3060	66H		PESEUX 110, 111		41H
BENRUS DX	37H		DUROWE 422, 522, 630, 1032, 1035, 1132, 1162	38H		LEMANIA 3100, 3110	37H		PIERCE 516, 516D 608, 608D		39H
BFG 36, 39	66H		EBOSA 131, 133	67H		LEMANIA 3150, 3160, 3170	66H		A. SCHILD 1006, 1030, 1114, 1165, 1650, 1651		67H
BFG 670	67H		ENICAR 410, 1000	38H		LEMANIA 3300	37H		STANDARD 412		38H
BRAC 22, 28, 40, 41, 42, 43, 50, 90, 91, 122, 128	67H		GENERAL 75	41H		LEMANIA 3535, 3540	66H		UNITAS 226		66H
BULOVA 7ADC, 7AMC 7ASC, 7BUC, 7WMC	67H		GENERAL 830, 833, 836, 837, 838, 841	66H		LEMANIA 3600, 3610	37H		WINTON 64		67H
BULOVA 10BUC	66H		GIR. PERREGAUX 97	41H		LIP R25TC, 253TC	38H		WINTON 76		36H
BUREN 25, 375, 385	40H		GRUEN 627	38H		MOVADO 15, 16, 17, 19, 50SP	40H		WITTTNAUER 13W, 14W		36H
BUSER 150	66H		JUNGHANS 41, 42	37H		MOVADO 55	39H		VENUS 150, 152, 165, 174, 178, 183, 184, 186, 187, 188, 191, 200		36H
CHAMP 28.20	41H		LEMANIA 25.6, 27, D27	37H		OMEGA 12.6, T12.6 T12.6T1	40H		VENUS 206, 207		36H 66H
CORTEBERT 429	36H		LEMANIA 25.6GS, 27GS, S27, DS27, S27T1	66H		OMEGA 440	39H		VENUS 210, 211		36H
CORTEBERT 599, 601, 605, 609, 629, 632, 655	41H		LEMANIA 2990	66H		OMEGA 580	40H				
CORTEBERT 667	37H										

THE BESTFIT MASTER CROWN SYSTEM No. 8100

A COMPLETE AND COMPREHENSIVE CROWN SYSTEM FOR BRACELET and POCKET WATCHES: INCLUDING . . .

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- GENUINE "O" RING WATERPROOF CROWNS
- BRACELET CROWNS FOR LADIES' AND GENTS' DRESS WATCHES, FLAT, BEVELLED and AMERICAN STYLES
- DUSTPROOF CROWNS, SPRING and SLEEVE STYLES
- CROWNS FOR PIN LEVER, POCKET, CHRONOGRAPH, RAILROAD WATCHES
- ANTIQUE STYLE CROWNS
- CROWNS FOR TIMER WATCHES, INCLUDING PUSH and ANTIQUE STYLES
- ADJUSTABLE WATER RESISTANT CROWNS
- GENUINE CROWN SYSTEMS: LANDERON, MIDO, ROLEX, TISSOT, VULCAIN

GENUINE FACTORY CROWNS

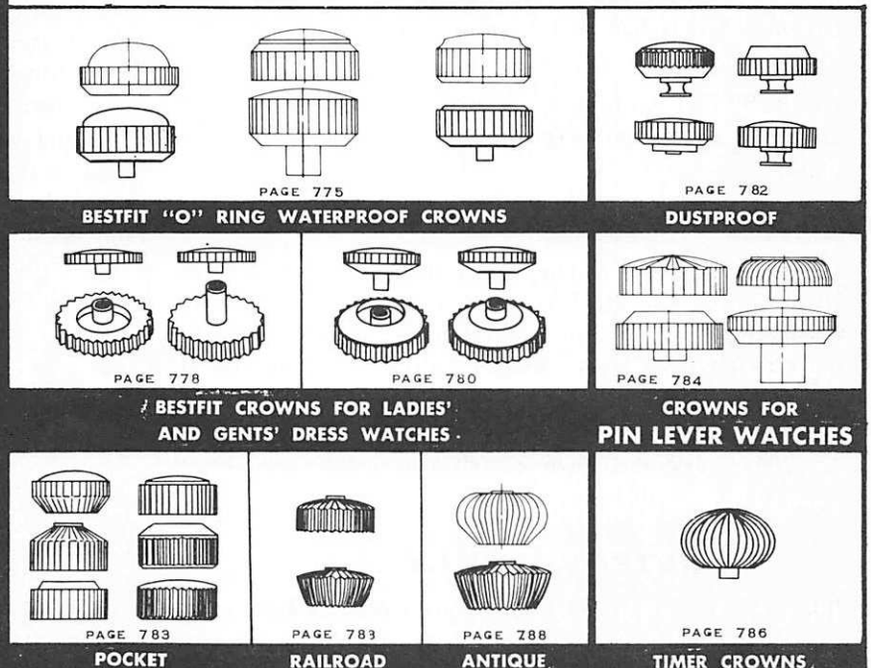
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Ω FEATURING Ω
A COMPLETE GENUINE OMEGA CROWN SECTION AND
"THE WATCH CROWN MANUAL", by HENRY B. FRIED

VISUAL INDEX TO CROWN SECTIONS



INSTRUCTIONS FOR USE OF THIS BESTFIT #8100 MASTER CROWN SYSTEM ARE SHOWN ON PAGE 561

BESTFIT CROWNS ARE UNCONDITIONALLY GUARANTEED

BESTFIT "O" RING WATERPROOF CROWNS ARE SUPERIOR BECAUSE . . .

BESTFIT Crowns are "engineered" crowns manufactured to specifications set up by the original watch manufacturer or assembler. These specifications are held to very close tolerances and are designed to provide crowns which make a watch easy to wind and, therefore, troublefree.

TOOL MAKING

Many years of tool making experience are behind the exact manufacturing process which produce these fine quality crowns. Tools are made and designed with the most modern equipment under the supervision of trained engineers who demand a high degree of quality control. Tedious hours are spent by tool makers in lapping and burnishing tools and dies to produce crowns with a fine grade of finish.

FINISH

BESTFIT Crowns are manufactured with rolled gold finished shells of a definite gold thickness. This solid thickness of Karat Gold backed by other metals is commonly called "gold filled" — the most widely used metal for quality jewelry. Rolled gold contains many more times gold than gold electroplating. The solid layer of gold in crown shells is a dense, tough and hard rolled surface bonded to a reinforcing layer by repeated operations of heat and tremendous pressures. By comparison, electroplated surfaces are spongy and porous and, therefore, do not compare in wear to the hard-wearing surface of BESTFIT Crowns.

Stainless steel crowns are made with a rolled thickness of brightly finished stainless steel. These alloys are so special that the material used has to be imported from European sources. The wear you get from a stainless steel BESTFIT Crowns is equivalent to the wearing quality of a stainless steel watchcase.

All BESTFIT Crowns go through a complete burnishing and polishing system, which produces a bright, jewelrylike finish.

CORRUGATIONS

With the quality of tool making used in producing BESTFIT Crowns, you can be certain of obtaining crowns with the most important feature of sharp corrugations or knurlings. This feature gives customer satisfaction in the use of the watch by the fact that they are easily able to fully wind it. More watches are returned for repair because the customer is unable to grab the crown securely and, therefore, unable to completely wind their watch.

UNIFORM THREADS

Thread specifications are held to very close tolerances so as to provide a correct fit between the threads in the crowns

and the threads on the stem. By maintaining a proper mating of crown to stem, the crowns are secured and prevent "backing-off" resulting in a loss of the crown and could result in the loss of a customer because of a poor repair job on the part of the watchmaker. The quality of uniform threads in BESTFIT Crowns can only be maintained by the constant vigilance of inspection. The taps used to produce these threads are manufactured to the most rigid specifications called for in good tool making.

DIMENSIONS

BESTFIT Crowns are made to dimensions specified by the original watchcase manufacturer or watch movement manufacturer, and many blueprints are maintained for this purpose of quality of the highest standards.

"O" RING CROWNS

BESTFIT "O" Ring Waterproof Crowns are designed and made under worldwide patents to withstand pressures far beyond the needs of the ordinary use of a wristwatch. The "O" Ring gasket used in BESTFIT Waterproof Crowns is made of the same materials and molded to the same close tolerances as the gasket used in deep sea diver's equipment. Single "O" Ring gaskets in waterproof watch crowns can stand pressures equivalent to a diver going down under water as far as 300 feet. Double "O" Ring construction used in some specially made watches designed for "frogmen" make them suitable for use when divers have to go as low as 600 feet under water or equivalent pressures of 267 lb. per square inch. The "O" Ring construction in a BESTFIT Waterproof Crown provides easy winding and tight sealing of a crown on a waterproof watchcase and still maintains a friction free torque measured by a test which shows that when the crown is rotating on a waterproof watchcase pendant, the measurement does not exceed .12 inch ounces. These "O" Ring gaskets are molded to extremely close tolerances of a special composition with a microscopically smooth surface and treated to maintain an elastic condition and give long wear life to the crown. Test have proven that after more than 100,000 rotations (representing a much larger number of rotations than the crown would normally have to execute during the whole life of the watch), these crowns were still waterproof.

DUSTPROOF CROWNS

BESTFIT Dustproof Crowns are assembled by trained operators on special equipment designed by technical experts to produce dust-proofing features in a crown that functions properly and inhibits dust and dirt from entering the watchcase through the crown hole opening. These crowns are assembled with stainless steel springs which activate precise retaining collars that do a proper dust-proofing job.



THE BESTFIT MASTER CROWN SYSTEM #8100



Pages 773 and 774 consist of the actual measurement chart of the BESTFIT #8100 Master Crown System for Watchmakers and Jewelers. Note that there are 144 assorted, most popular Crowns. Complete measurement information is shown. Cross Index Information is shown right on chart for other smaller BESTFIT Crown Assortments.

A complete cross-reference list is included with each system so that practically ALL your crowns can be transferred into this Master System.

Please remember that this large and complete BESTFIT System is just the initial selection. Unlike other crown cabinets, you CAN ADD other numbers into this system by referring to the complete BESTFIT Crown Chart, shown in this Encyclopedia, pages 775 thru 806. If the crown you need is not in this original selection, refer to the pages shown above, order by Position Number

and Color, Place the crown in a spare bottle, assign that number to the bottle and place it in numerical sequence in the cabinet. Other Crown Systems end at the last number in the drawer . . . this BESTFIT #8100 Master Crown System can be just the beginning of the Crown System you have always wanted. Remember, Tap Size is printed on each UNBREAKABLE PLASTIC bottle! —No more broken bottles. You need NOT specify Tap Size when ordering refills . . . each Tap Size is assigned a specific BESTFIT Crown Stock Number . . . we believe this is more convenient for you.

This System Complete in a 1-drawer steel cabinet with both #111-111A BESTFIT Encyclopedia of Watch Material\$43.95

ALWAYS SPECIFY COLOR WHEN ORDERING

GENUINE "O" RING WATERPROOF CROWNS (U. S. Patent No. 2-912,819)

Tap	m/m Dia.	m/m Open.	810 No.	Post	8100 No.
10	4.05	2.		Flush	1
10	4.05	2.		Flush	201
10	4.45	2.		Flush	9
10	4.7	2.		Flush	17
10	4.7	2.25		Flush	22
10	5.	2.	1	Flush	26
10	5.	2.25	4	Flush	30
10	5.	2.5	7	Flush	38
10	5.	2.5	31	Med.	39
10	5.	2.5		Flush	210
10	5.2	2.	10	Flush	47
10	5.2	2.25	13	Flush	51
10	5.25	2.25	32	Med.	52
10	5.2	2.4		Med.	59
10	5.2	2.5	16	Flush	60
10	5.2	2.5		Med.	61
10	5.7	2.	19	Flush	68
10	5.7	2.25	22	Flush	72
10	5.7	2.25	34	Med.	73
10	5.7	2.5	25	Flush	79
10	5.7	2.5	35	Med.	80
10	5.7	2.5		Med.	241

9	4.05	2.		Flush	2
9	5.	2.	2	Flush	27
9	5.	2.25	5	Flush	34
9	5.	2.5	8	Flush	42
9	5.2	2.25	14	Flush	55
9	5.2	2.5	17	Flush	62
9	5.7	2.25	23	Flush	76
9	5.7	2.5	26	Flush	83
9	5.7	2.5		Med.	81
9	5.7	2.5		Med.	242

Tap	m/m Dia.	m/m Open.	810 No.	Post	8100 No.
8	4.05	2.		Flush	3
8	4.45	2.		Flush	11
8	4.7	2.		Flush	19
8	5.	2.	3	Flush	28
8	5.	2.25	6	Flush	35
8	5.	2.5	9	Flush	43
8	5.2	2.5	18	Flush	63
8	5.7	2.25	24	Flush	77
8	5.7	2.5	27	Flush	84
8	5.7	2.5		Med.	82

7	5.7	2.5		Flush	89
7	5.7	2.5		Med.	243

MALE THREAD

	5.	2.25	30	Male	31
	5.2	2.25	28	Male	57
	5.7	2.5	29	Male	85

CROWNS for CHRONOGRAPH WATCHES

4	6.6	2.5	Land. 48	Flush	123
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DUSTPROOF

Tap	m/m Dia.	m/m Open.	880 No.	Post	8100 No.
10	4.05			Med.	198
10	4.7			Med.	199
10	4.7		Bell Top	Med.	931
10	5.		3-15-22	Med.	165
10	5.3		6-18-23	Med.	168
10	5.7		9-21-24	Med.	171

Tap	m/m Dia.	m/m Open.	880 No.	Post	8100 No.
9	5.		2-14	Med.	166
9	5.3		5-17	Med.	169
9	5.7		8-20	Med.	172
8	4.7		Bell Top	Med.	933
8	5.			Med.	966

CROWNS WITHOUT WASHERS FOR W.P. CASES

9	6.3	4.75		Med.	255
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for PIN LEVER WATCHES

Tap	m/m Dia.	m/m Open.	879 No.	Post	8100 No.
10	4.7		"Star" Top	Med.	285
10	5.3		"Star" Top	Med.	288
7	6.1		1-7	Med.	276
7	7.1	4.25	2-8	Med.	277
7	7.1		4-10	Med.	279

5	5.7	2.5	W.P.	Flush	283
2	7.1	4.25	3-9	Med.	278
4	6.1			Med.	282

CHART CONTINUED ON OTHER SIDE

TO PROTECT THE ACCURACY OF YOUR CROWN SYSTEM, ASK YOUR SUPPLIER TO SEND REFILLS FOR THIS SYSTEM IN SEALED BESTFIT ENVELOPES ONLY

BESTFIT #8100 CROWN SYSTEM CHART, continued

This Bestfit #8100 Crown System is unlike any other crown system. It is not limited in variety to the numbers listed on the chart. This Bestfit System has "built-in" provision for expansion. It can be expanded to contain more than 1500 numbers. Crowns other than these popular numbers in the 8100 System may be found in the BESTFIT #111A Supplement to the Watch Material Encyclopedia #111 in the Crown Section starting on page 771. Simply order those crowns from your supplier, and add into this system.

ALWAYS SPECIFY COLOR WHEN ORDERING

for 12 & 16S FANCY POCKET CASES

Tap	m/m Dia.	m/m Open.	879 No.	Post	8100 No.
7	5.3	3.75		3/4	291
7	6.1	3.75		3/4	298
7	7.1	4.		3/4	314
7	7.2	4.25		3/4	316

for RAILROAD WATCHES

2	8.5	4.7		3/4	333
2	9.5	5.		3/4	335
1	8.5	6.		3/4	332

DRESS CROWNS for LADIES' & GENTS' WATCHES



FLAT BOTTOM No Recess



Tap	m/m Dia.	m/m Open.	800/801 No.	Post	8100 No.
10	4.5		4	Med.	500
10	5.		8	Med.	504
10	5.2		24	Long	520
10	6.1		42	Long	513
9	5.2			Long	521
8	5.		7	Med.	506A
8	5.2		23	Long	522A
8	6.1		41	Long	515A
7	6.1		40	Long	515



FLAT BOTTOM With Recess



10	5.3	3.5	19	Med.	642
10	5.7	3.5	25	Med.	654
10	6.1	3.5	39	Med.	610
8	5.3	3.5	18	Med.	941
8	6.1	3.5	38	Med.	612
7	5.3	3.5	17	Med.	644



BEVELLED BOTTOM No Recess



Tap	m/m Dia.	m/m Open.	800/801 No.	Post	8100 No.
10	4.5		3	Med.	551
10	5.2		11	Med.	579
10	5.7		31	Med.	534
9	5.2			Med.	580
9	5.7			Med.	535
8	4.5		2	Med.	590
8	5.2		10	Med.	581A
8	5.7		30	Med.	536A
7	5.7		29	Med.	536



BEVELLED BOTTOM With Recess



10	4.7	2.8	5	Med.	606
10	5.3	2.8	28	Med.	639
8	5.3	2.8	27	Med.	641A
7	5.3	2.8	26	Med.	641

Contains 144 most popular crowns for: Ladies' and Gent's Dress Watches, Waterproof "O" Ring, Dustproof, Chronograph, Pin lever, Railroad, 12 & 16s, Fancy and Pocket.



A complete variety of most popular Taps, Diameters, Openings and Colors. Male Thread Crowns included in Waterproof Section. Colors other than those furnished in this original selection may be ordered at any time and placed in same bottle.

REFER OTHER SIDE OF THIS CHART FOR CORRECT ORDERING PROCEDURE

BESTFIT CROWNS ARE SUPERIOR CROWNS

CORRUGATIONS: BESTFIT crowns are manufactured with extra sharp corrugations which can only be produced by fine quality tool making. No burrs from each "V" notch and knurl.

UNIFORM THREADS: Tightly controlled dimensions of taps result in a deep cut, full thread, tapped to a close tolerance uniform depth. This prevents stripping of threads.

DIMENSIONS: BESTFIT Crowns are manufactured to specifications set by the original watch manufacturers so that they can be fitted to movement and case properly.

BESTFIT MASTER CROWN SYSTEM No. 8100

A Full Variety of Colors is available for BESTFIT Crowns such as Yellow, White, Pink G.F., Stainless, Chromium, etc. Therefore, in order to save space, colors have been omitted. **BE SURE TO SPECIFY COLOR WHEN ORDERING.** — It is **NOT NECESSARY** to Specify Tap Sizes when ordering . . . each BESTFIT Tap Size carries its own BESTFIT Crown Stock Number. We believe this is more convenient for you. (Refer Page 813 for explanation and use of "Line Number" column).

BESTFIT "O" RING WATER PROOF CROWNS

U.S. Patent #2,912,819

Canada Patent #597,868

8100 CROWN STOCK NO.	TAP	M/M DIAM.	M/M OPEN.	POST	LINE NO.	
	6	10	3.80	2.00	Flush	1
	8	8	3.80	2.00	Flush	2
	36	10	4.00	2.00	Flush	3
	1	10	4.05	2.00	Flush	4
	2	9	4.05	2.00	Flush	5
	3	8	4.05	2.00	Flush	6
	201	10	4.05	2.00	Flush	7
	202	8	4.05	2.00	Flush	8
	44	10	4.05	2.00	Medium	9
	4	10	4.05	2.00	Medium	10
	7	10	4.05	2.00	Long	11
	5	Male	4.05	2.00	Male	12
	9	10	4.45	2.00	Flush	13
	10	9	4.45	2.00	Flush	14
	11	8	4.45	2.00	Flush	15
	13	MT	4.45	2.00	Male	16
	203	10	4.45	2.00	Flush	17
	204	8	4.45	2.00	Flush	18
	12	10	4.45	2.25	Medium	19
	17	10	4.70	2.00	Flush	20
	18	9	4.70	2.00	Flush	21
	19	8	4.70	2.00	Flush	22
	205	10	4.70	2.00	Flush	23
	206	8	4.70	2.00	Flush	24
	15	10	4.70	2.00	Medium	25
	21	MT	4.70	2.00	Male	26
	734	10	4.70	2.50	Flush	27
	735	8	4.70	2.50	Flush	28
	736	7	4.70	2.50	Flush	29
	22	10	4.70	2.25	Flush	30
	23	8	4.70	2.25	Flush	31

8100 CROWN STOCK NO.	TAP	M/M DIAM.	M/M OPEN.	POST	LINE NO.	
	24	10	4.70	2.25	Medium	32
	16	10	4.70	2.50	Flush	33
	25	9	4.70	2.50	Flush	34
	20	8	4.70	2.50	Flush	35
	14	10	4.95	2.40	Flush	36
	37	8	4.95	2.40	Flush	37
	45	10	4.95	2.40	Medium	38
	462	10	4.95	2.50	Flush	38A
	26	10	5.00	2.00	Flush	39
	27	9	5.00	2.00	Flush	40
	28	8	5.00	2.00	Flush	41
	207	10	5.00	2.00	Medium	42
	208	9	5.00	2.00	Medium	43
	209	7	5.00	2.00	Medium	44
	265	MT	5.00	2.00	Male	45
	30	10	5.00	2.25	Flush	46
	34	9	5.00	2.25	Flush	47
	35	8	5.00	2.25	Flush	48
	31	10	5.00	2.25	Medium	49
	38	10	5.00	2.50	Flush	50
	42	9	5.00	2.50	Flush	51
	43	8	5.00	2.50	Flush	52
	831	10	5.00	2.50	Flush	53
	39	10	5.00	2.50	Medium	54
	41	8	5.00	2.50	Medium	55
	47	10	5.20	2.00	Flush	56
	48	9	5.20	2.00	Flush	57
	49	8	5.20	2.00	Flush	58
	50	10	5.20	2.00	Medium	59

BESTFIT CROWNS—PERFECT FIT—FINEST QUALITY

BESTFIT GENUINE "O" RING WATERPROOF CROWNS

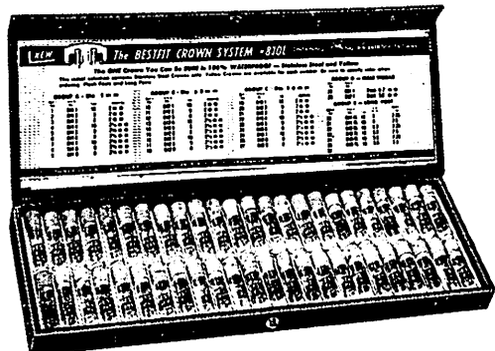
8100 CROWN STOCK NO.	TAP	M/M DIAM.	M/M OPEN.	POST	LINE NO.
 268	MT	5.20	2.00	Male	1
51	10	5.20	2.25	Flush	2
55	9	5.20	2.25	Flush	3
56	8	5.20	2.25	Flush	4
499	7	5.20	2.25	Flush	5
66	4	5.20	2.25	Flush	6
52	10	5.20	2.25	Medium	7
139	9	5.20	2.25	Medium	8
140	8	5.20	2.25	Medium	9
40	7	5.20	2.25	Medium	10
58	10	5.20	2.40	Flush	11
99	8	5.20	2.40	Flush	12
59	10	5.20	2.40	Medium	13
142	9	5.20	2.40	Medium	14
65	8	5.20	2.40	Medium	15
143	7	5.20	2.40	Medium	16
60	10	5.20	2.50	Flush	17
62	9	5.20	2.50	Flush	18
63	8	5.20	2.50	Flush	19
64	7	5.20	2.50	Flush	20
463	10	5.20	2.50	Flush	21
737	7	5.20	2.50	Flush	22
61	10	5.20	2.50	Medium	23
492	8	5.20	2.50	Medium	24
54	10	5.20	2.50	Long	25
497	8	5.20	2.50	Long	26
57	MT	5.20	2.50	Male	27
116	4	5.20	3.50	Medium	28
839	10	5.30	2.00	Flush	29
843	10	5.30	2.00	Medium	30
840	10	5.30	2.50	Flush	31
210	10	5.30	2.50	Flush	32
211	9	5.30	2.50	Flush	33
698	8	5.30	2.50	Flush	34
212	7	5.30	2.50	Flush	35
267	MT	5.30	2.50	Male	36
465	10	5.35	2.25	Medium	37
464	10	5.35	2.50	Medium	38

8100 CROWN STOCK NO.	TAP	M/M DIAM.	M/M OPEN.	POST	LINE NO.
 67	10	5.40	2.15	Flush	39
213	10	5.40	2.50	Medium	40
214	9	5.40	2.50	Medium	41
599	8	5.40	2.50	Medium	42
215	7	5.40	2.50	Medium	43
215A	4	5.40	2.50	Medium	44
466	10	5.50	2.10	Flush	45
467	10	5.55	2.25	Flush	46
90	10	5.55	2.25	Medium	47
32	10	5.55	2.40	Flush	48
469	9	5.55	2.40	Flush	49
33	8	5.55	2.40	Flush	50
471	10	5.55	2.50	Flush	51
472	9	5.55	2.50	Flush	52
473	8	5.55	2.50	Flush	53
474	7	5.55	2.50	Flush	54
475	10	5.55	2.50	Medium	55
476	9	5.55	2.50	Medium	56
477	8	5.55	2.50	Medium	57
68	10	5.70	2.00	Flush	58
69	9	5.70	2.00	Flush	59
70	8	5.70	2.00	Flush	60
498	7	5.70	2.00	Flush	61
156	10	5.70	2.00	Medium	62
157	9	5.70	2.00	Medium	63
92	8	5.70	2.00	Medium	64
158	7	5.70	2.00	Medium	65
147	10	5.70	2.20	Flush	66
148	9	5.70	2.20	Flush	67
72	10	5.70	2.25	Flush	68
76	9	5.70	2.25	Flush	69
77	8	5.70	2.25	Flush	70
78	7	5.70	2.25	Flush	71
73	10	5.70	2.25	Medium	72
74	9	5.70	2.25	Medium	73
75	8	5.70	2.25	Medium	74
478	10	5.70	2.40	Flush	75
479	9	5.70	2.40	Flush	76
480	8	5.70	2.40	Flush	77
159	10	5.70	2.40	Medium	78

BESTFIT CROWNS ARE UNCONDITIONALLY GUARANTEED
BESTFIT GENUINE "O" RING WATERPROOF CROWNS

8100 CROWN STOCK NO.	TAP	M/M DIAM.	M/M OPEN.	POST	LINE NO.
79	10	5.70	2.50	Flush	1
83	9	5.70	2.50	Flush	2
84	8	5.70	2.50	Flush	3
89	7	5.70	2.50	Flush	4
232	10	5.70	2.50	Flush	5
233	9	5.70	2.50	Flush	6
234A	8	5.70	2.50	Flush	7
234	7	5.70	2.50	Flush	8
270	MT	5.70	2.50	Male	9
85	MT	5.70	2.50	Male	9A
236	10	5.70	2.50	Flush	10
237	9	5.70	2.50	Flush	11
238	7	5.70	2.50	Flush	12
283	5	5.70	2.50	Flush	13
80	10	5.70	2.50	Medium	14
81	9	5.70	2.50	Medium	15
82	8	5.70	2.50	Medium	16
164	7	5.70	2.50	Medium	17
241	10	5.70	2.50	Medium	18
242	9	5.70	2.50	Medium	19
243A	8	5.70	2.50	Medium	20
243	7	5.70	2.50	Medium	21
227	10	5.70	2.50	Medium	22
228	9	5.70	2.50	Medium	23
229	7	5.70	2.50	Medium	24
222	10	5.70	2.50	Medium	25
223	9	5.70	2.50	Medium	26
224A	8	5.70	2.50	Medium	27
224	7	5.70	2.50	Medium	28
225	10	5.70	2.50	Medium	29
226	7	5.70	2.50	Medium	30
230	10	5.70	2.50	4 m/m	31
231	8	5.70	2.50	4 m/m	32
for Chronograph:					
113	7	5.70	2.50	Flush	33
87	10	5.70	2.50	Long	34
88	8	5.70	2.50	Long	35

8100 CROWN STOCK NO.	TAP	M/M DIAM.	M/M OPEN.	POST	LINE NO.
248	10	5.70	2.50	Long	36
249	9	5.70	2.50	Long	37
250	7	5.70	2.50	Long	38
271	MT	5.70	2.50	Male	39
244	10	5.70	3.00	Medium	40
245	9	5.70	3.00	Medium	41
246A	8	5.70	3.00	Medium	42
246	7	5.70	3.00	Medium	43
273	MT	5.70	3.00	Male	44
482	10	5.80	2.50	Long	45
For A. Schild 1604B Ball Railroad					
91	10	6.00	2.00	Medium	46
262	10	6.10	2.50	Medium	47
598	7	6.10	2.50	Medium	48
264	4	6.10	2.50	Medium	49
263	2	6.10	2.50	Medium	50
for Timex:					
97	6	6.10	3.00	Flush	51
ENICAR MONOFLEX CROWN FOR SKINDIVER CASE - GENUINE					
100	10	6.20	2.50	1/2 Post	52
for Chronograph:					
123A	7	6.60	2.50	Flush	53
123	4	6.60	2.50	Flush	54
for 6/0 Waltham Star Case:					
261	7	6.75	2.80	Medium	55
for Chronograph:					
122	2	7.35	2.54	Flush	56
121	2	7.35	2.54	Long	57
for Excelsior Park 1 Timer: Antique Style					
489		9.00	4.75	Medium	58



GENUINE BESTFIT "O" RING WATERPROOF CROWNS

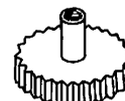
Genuine "O" Ring Crowns have been granted U.S. Patent #2,912,819. Do Not Accept Imitations.
 A system designed to hold 70 stainless and yellow "O" Ring Crowns, Flush and Long Posts. 35 Stainless crowns are included in system; yellow can be added at any time without additional cabinets. Complete in a 48-bottle leatherette cabinet with chart.
 #810L \$19.95

Same as #810L but with additional 35 yellow crowns. Total: 70 "O" Ring, Stainless and Yellow Crowns. Complete in a 48-bottle leatherette cabinet with chart.
 #810LC \$33.50
 Same as above but with only 17 of the most popular Stainless crowns included. Other numbers of both yellow and stainless plus Long Posts may be added at any time in the same system. Complete in a 48-bottle leatherette cabinet.
 #810 \$12.50

Your Assurance of Original Accuracy and Quality



FLAT BOTTOM CROWNS WITH and WITHOUT RECESS, FOR LADIES' and GENTS' BRACELET (DRESS) WATCHES



8100 CROWN STOCK NO.	TAP	M/M DIAM.	M/M OPEN.	POST	LINE NO.
596	10	2.80	—	Medium	1
778	10	2.80	—	Extra Long	1A
545	10	2.80	—	Long	2
546	10	3.20	—	Medium	3
561	10	3.70	—	Medium	4
591	10	3.90	—	Long	5
597	8	3.90	—	Long	6
600	10	4.05	2.75	Medium	7
601	9	4.05	2.75	Medium	8

For Peseux 330 & other Pocket Watches:

685	10	4.05	—	Medium	9
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500	10	4.50	—	Medium	10
501	9	4.50	—	Medium	11
543	8	4.50	—	Medium	12
502	7	4.50	—	Medium	13

Pin Lever Style:

285	10	4.70	—	Medium	14
286	8	4.70	—	Medium	15
287	7	4.70	—	Medium	16

934	10	4.70	2.25	Long	17
935	9	4.70	2.25	Long	18
936	8	4.70	2.25	Long	19

603	10	4.70	3.50	Long	20
604	9	4.70	3.50	Long	21

566	10	4.95	—	Medium	22
547	8	4.95	—	Medium	23

Pin Lever Style:

1300	10	4.95	2.95	Medium	24
1301	9	4.95	2.95	Medium	25
1302	8	4.95	2.95	Medium	26
1303	7	4.95	2.95	Medium	27

1304	10	4.95	2.95	Long	28
1305	9	4.95	2.95	Long	29
1306	8	4.95	2.95	Long	30
1307	7	4.95	2.95	Long	31

504	10	5.00	—	Medium	32
505	9	5.00	—	Medium	33
506A	8	5.00	—	Medium	34
506	7	5.00	—	Medium	35

507	10	5.00	—	Medium	36
508	9	5.00	—	Medium	37
509	7	5.00	—	Medium	38

910	10	5.00	—	Medium	39
911	9	5.00	—	Medium	40
912	7	5.00	—	Medium	41

617	10	5.00	2.80	Medium	42
618	9	5.00	2.80	Medium	43
619	7	5.00	2.80	Medium	44

8100 CROWN STOCK NO.	TAP	M/M DIAM.	M/M OPEN.	POST	LINE NO.
621	10	5.00	2.80	Long	45
622	9	5.00	2.80	Long	46
623	7	5.00	2.80	Long	47
609	10	5.00	3.75	Long	48

Pin Lever Style:

1308	10	5.15	2.95	Medium	49
1309	9	5.15	2.95	Medium	50
1310	8	5.15	2.95	Medium	51
1311	7	5.15	2.95	Medium	52

1312	10	5.15	2.95	Long	53
1313	9	5.15	2.95	Long	54
1314	8	5.15	2.95	Long	55
1315	7	5.15	2.95	Long	56

517	10	5.20	—	Medium	57
518	9	5.20	—	Medium	58
519	7	5.20	—	Medium	59

520	10	5.20	—	Long	60
521	9	5.20	—	Long	61
522A	8	5.20	—	Long	62
522	7	5.20	—	Long	63

542	10	5.20	—	Extra Long	64
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636	10	5.20	2.80	Long	65
637	9	5.20	2.80	Long	66
638	7	5.20	2.80	Long	67

Fancy Top

526	10	5.30	—	Medium	68
527	9	5.30	—	Medium	69

for Pin Lever:

288	10	5.30	—	Medium	70
289	8	5.30	—	Medium	71
290	7	5.30	—	Medium	72

642	10	5.30	2.80	Long	73
643	9	5.30	2.80	Long	74
941	8	5.30	2.80	Long	75
644	7	5.30	2.80	Long	76

for Mido:

821	10	5.30	3.50	Long	77
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"American" Style

291	7	5.30	3.75	3/4	78
292	2	5.30	3.75	3/4	79

645	10	5.33	3.30	Medium	80
646	9	5.33	3.30	Medium	81
647	7	5.33	3.30	Medium	82

Pin Lever Style:

1316	10	5.40	3.50	Medium	83
1317	9	5.40	3.50	Medium	84
1318	8	5.40	3.50	Medium	85
1319	7	5.40	3.50	Medium	86

ALL Mainsprings Are NOT Alike...

BESTFIT "WHITE-A-LOY" White Unbreakable Mainsprings Numerically Arranged by Stock Number (Cont'd).

Stock No.	Dennison		Metric	
710H	7	10	10½	1.60 .11
710K	7	10	11½	1.60 .11
710M	7	10	12½	1.60 .11
710P	7	10	13½	1.60 .11
711E	7	11	9½	1.60 .10
711H	7	11	10½	1.60 .10
711K	7	11	11½	1.60 .10
711M	7	11	12½	1.60 .10
711P	7	11	13½	1.60 .10
712C	7	12	8½	1.60 .09
712E	7	12	9½	1.60 .09
712H	7	12	10½	1.60 .09
712K	7	12	11½	1.60 .09
712M	7	12	12½	1.60 .09
713C	7	13	8½	1.60 .08
713D	7	13	9	1.60 .08
713E	7	13	9½	1.60 .08
713H	7	13	10½	1.60 .08
713L	7	13	12	1.60 .08
714C	7	14	8½	1.60 .07
714E	7	14	9½	1.60 .07
714H	7	14	10½	1.60 .07
715E	7	15	9½	1.60 .06
785V	7	8½	16¼	1.60 .135
810H	8	10	10½	1.70 .11
810N	8	10	13	1.70 .11
811K	8	11	11½	1.70 .10
811M	8	11	12½	1.70 .10
811P	8	11	13½	1.70 .10
812K	8	12	11½	1.70 .09
865T	8	6½	15	1.70 .16
835V	8	3½	16¼	1.70 .20
910K	9	10	11½	1.80 .11
910N	9	10	13¼	1.80 .11
911K	9	11	11½	1.80 .10
911M	9	11	12½	1.80 .10
911P	9	11	13½	1.80 .10
912P	9	12	12½	1.80 .09
1012L	10	12	12	1.90 .09
1513A	1½	13	7½	1.05 .08
2510E	2½	10	9½	1.15 .11
2510F	2½	10	10	1.15 .11
2510H	2½	10	10½	1.15 .11
2511E	2½	9½	9½	1.15 .12
2512F	2½	12	10	1.15 .09
2514C	2½	14	8½	1.15 .07
3105F	3	10½	9¼	1.20 .105
3105M	3	10½	12½	1.20 .105
3510E	3½	10	9½	1.25 .11
3510J	3½	10	11	1.25 .11
3511E	3½	11	9½	1.25 .10
3511H	3½	11	10½	1.25 .10
3511R	3½	11	14	1.25 .10
3512E	3½	12	9½	1.25 .09
3513C	3½	13	8½	1.25 .08
3513E	3½	13	9½	1.25 .08
3514E	3½	14	9½	1.25 .07
3595K	3½	9½	11½	1.25 .12
3595R	3½	9½	14	1.25 .12
4011C	4/0	11	8½	.58 .10
4105P	4	10½	13¼	1.30 .105
4510KS	4½	10	11½	1.35 .11
For KIROWSKIE A2000 DB END				
4513AA	4½	13	7	1.35 .08
4513C	4½	13	8½	1.35 .08
4513E	4½	13	9½	1.35 .08

Stock No.	Dennison		Metric	
4513F	4½	13	10	1.35 .08
4513G	4½	13	10½	1.35 .08
4513H	4½	13	10½	1.35 .08
4514C	4½	14	8½	1.35 .07
4514H	4½	14	10½	1.35 .07
4515W	4½	15	6¼	1.35 .06
4565T	4½	6½	15	1.35 .16
4575V	4½	7½	16	1.35 .145
4595P	4½	9½	13½	1.35 .12
5510X	5½	10	19	1.45 .11
5512E	5½	12	9½	1.45 .09
5535R	5½	3½	14½	1.45 .20
6511J	6½	11	11	1.55 .10
6511S	6½	11	14-1/8	1.55 .10
6513J	6½	13	11	1.55 .08
6514C	6½	14	8½	1.55 .07
6514F	6½	14	10	1.55 .07
7105J	7	10½	11	1.60 .105
8512F	8½	12	9-3/8	1.75 .09
9511H	9½	11	10½	1.85 .10
15105P	1½	10½	13½	1.05 .105
15135	1½	13½	6½	1.05 .075
45135AA	4½	14½	7¼	1.35 .065
65115	6½	11½	12¼	1.55 .095
L100	6	15	7	1.50 .06
FOR LIP R40 DB&H END				
L135	13	6	22½	2.20 .17
FOR LIP R40 DB&H END				
for GLYCINE WATCHES CAL				
GL10	00	12½	8	.80 .085 5½L
for LE COULTRE WATCHES				
WC1	4½	15	9	1.35 .06 460.490
WC2	4	8	16½	1.27 .13 449.450
WC3	4	11½	13½	1.30 .095 480
WC4	1½	10½	13½	1.05 .105 438,11LO
for INTERNATIONAL WATCHES				
(With Special Ends) CAL				
WI-51	2½	15½	7½	1.15 .055 51
WI-60	2	10	12¼	1.10 .11 60
WI-62	2	12	13	1.10 .09 62
WI-76	2½	9¼	11½	1.15 .115 76-86
WI-83	5	9½	13	1.40 .12 83
WI-88	5½	9¼	14	1.45 .115 88-70-89
WI-90	0½	14	8½	.95 .07 90-92
WI-94	2	14	11	1.10 .07 94-84
WI-95	0½	5	19½	.95 .18 95
for LONGINES WATCHES CAL				
WL1	4	14	7½	1.30 .07 4LL,5JH
WL3	3	14	10	1.27 .07 5LB,5L
WL4	1½	12	10	1.05 .09 8L
WL5	4½	13	10	1.35 .08 8LN,6FF
WL7	6	11	15½	1.50 .10 9LT
WL8	7	11½	13½	1.60 .095 10L,9L
WL9	8½	9½	15	1.75 .115 12L
WL10	5	12¼	11¼	1.40 .0875 22L
WL11	3	11	13½	1.18 .10 23M
WL12	6	11½	14	1.50 .095 23Z
for AUTOMATIC WATCHES with Bridle				
WA 2	00	14	8	.78 .07
WA 3	0½	11½	12½	.95 .095
WA 4	4	15	8½	1.30 .06
WA 5	2½	9¼	12½	1.15 .15
WA 6	2½	12	9½	1.15 .09
WA 7	5	14	8½	1.40 .07
WA 8	4	11	13	1.30 .10

Stock No.	Dennison		Metric	
WA 9	3½	9½	14¼	1.25 .12
WA10	7	13½	9	1.60 .075
WA12	5½	12½	9½	1.45 .085
WA13	4½	12	9¼	1.35 .09
WA14	5½	11	10½	1.45 .10
WA15	4½	13	8¼	1.35 .08
WA16	4½	10	13½	1.35 .11
WA17	6	14½	8½	1.50 .065
WA18	5	12½	11	1.40 .085
WA19	5	11	13½	1.40 .10
WA20	7½	11	11½	1.65 .10
WA21	5	11½	12	1.40 .095
WA22	8½	12	11	1.75 .09
WA23	6	10½	10½	1.50 .1025
WA25	6	11½	10½	1.50 .095
WA29	3	13	14-3/8	1.20 .08
WA31	3	11	14	1.20 .10
WA32	3	10½	13	1.20 .105
WA33	3	10½	12½	1.20 .106
WA34	3	10½	10½	1.20 .105
WA35	3	11	12	1.20 .10
WA37	4	13½	7½	1.30 .075
WA40	5½	10	12½	1.45 .11
WA41	5½	10	13¼	1.45 .11
WA45	4½	13	10	1.35 .08
WA46	4	13	10	1.30 .08
WA47	4	13½	10½	1.30 .075
WA48	4	13	8¼	1.30 .08
WA49	5½	10	14¼	1.45 .11
WA50	4½	14	8	1.35 .07
WA58	5	11	13¼	1.40 .10
WA59	4	10	11½	1.30 .11
WA60	2	11½	12¼	1.10 .095
WA62	2	8	17	1.10 .14 T-End
WA64	2½	12½	10½	1.15 .085
WA66	3	12	13	1.20 .09
WA75	5	12½	11	1.40 .085
WA76	6½	10½	12¼	1.55 .105
WA80	3½	11	10½	1.25 .10
WA85	3½	12	13¼	1.25 .09
WA86	4	11	11¼	1.30 .10
WA87	4	12	9	1.30 .09
WA88	2½	14	9½	1.15 .07
WA89	4	13	11¼	1.30 .08
WA90	4	14	11	1.30 .07
WA91	4½	10¾	14	1.35 .11
WA92	4½	13½	11¼	1.35 .075
WA93	4½	14½	8½	1.35 .065
WA95	5½	9	12¾	1.45 .13
WA96	5½	11	13	1.45 .10
for WITTAUER WATCHES Calibre				
WT2	5	14	8¼	1.40 .07 5S,5W
WT3	5	11	14	1.40 .10 7TN
WT4	6	13	11	1.50 .08 8T
WT5	3½	11½	10¼	1.25 .095 9W,9WN
WT6	7	11	11½	1.60 .10 10E
WT7	6	11½	13	1.50 .095 10T,10TS
WT8	4	11	12¼	1.30 .10 10TN,11TN
WT9	5½	11	11¼	1.45 .10 11ES
WT10	3	6¼	22¼	1.20 .155 17T
for WRIST ALARM WATCHES				
WV94	2½	10	15	1.15 .11 LEC489Time
WV95	11	14	15½	2.00 .07 LEC489Alarm
WV96	8	9	15	1.70 .13 BUL12B Jung E
WV97	9½	13½	12½	1.85 .075 AS1475Alarm
WV98	5½	10	20	1.45 .11 VUL120Time
WV99	11	14	17½	2.00 .07 VUL120Alarm
WV100	3	15½	11½	1.20 .055 VUL406
MV101	6	9½	17	1.50 .12 VUL401
MV402	6	10	18	1.50 .11 VUL402
for ZENITH WATCHES				
WZ88	2½	13	12	1.15 .08 88
WZ124	6½	10½	14	1.55 .105 124
WZ193	18½	4	21¼	2.77 .19 193
WZ525	0	12½	11	.90 .085 525

"White-A-Loy" • Samson • Bestfit Mainsprings

MAINSPRINGS with SPECIAL ENDS Arranged by Measurement

DENNISON	METRIC	END	FOR:	WHITE-A-LOY Stock #	DENNISON	METRIC	END	FOR:	WHITE-A-LOY Stock #
6 10½ 14	1.50 .105	DB&H	Zenith 12.4	WZ124	9½ 13½ 12½	1.85 .075		AS1475	WV97
6 11 15½	1.50 .10	T	Longines 9LT	WL7				Alarm Side	
6 11½ 13	1.47 .095	T	Wittnauer	WT7	11 14 15½	2.00 .07	T	LaCoultre 489	WV95
			10T, 10TS					Alarm Side	
6 11½ 14	1.50 .095	T	Longines 23Z	WL12	13 6 22½	2.20 .17	DB&H	LIP R40,	L135
6 13 11	1.50 .08	T	Wittnauer 8T	WT4				Elgin 657	
6 15 7	1.50 .06	DB&H	LIP R100,B170	L100	18½ 4 21¼	2.77 .19	DB&H	Zenith 193	WZ193
7 11 11½	1.60 .10	T	Wittnauer 10E	WT6					
7 11½ 14	1.60 .095	T	Longines 9L, 10L	WL6					
8½ 9½ 15	1.75 .115	T	Longines 12L	WL9					

BESTFIT "WHITE-A-LOY" White Unbreakable Mainsprings Numerically Arranged by Stock Number

Stock No.	Dennison	Metric	Stock No.	Dennison	Metric	Stock No.	Dennison	Metric
0595K	0½ 9¼ 11½	.95 .115	311K	3 11 11½	1.20 .10	511H	5 11 10½	1.40 .10
24V	2 4 16	1.10 .19	311N	3 11 13	1.20 .10	511K	5 11 11½	1.40 .10
34Y	3 4 17	1.20 .19	312A	3 12 7½	1.20 .09	511M	5 11 12½	1.40 .10
36Y	3 6 17	1.20 .165	312B	3 12 8	1.20 .09	511P	5 11 13½	1.40 .10
38T	3 8 15½	1.20 .14	312C	3 12 8½	1.20 .09	512C	5 12 8½	1.40 .09
39M	3 9 12½	1.20 .13	312E	3 12 9½	1.20 .09	512E	5 12 9½	1.40 .09
47X	4 7 16½	1.30 .15	312H	3 12 10½	1.20 .09	512H	5 12 10½	1.40 .09
48T	4 8 15	1.30 .14	313B	3 13 8	1.20 .08	512K	5 12 11½	1.40 .09
49T	4 9 15¼	1.30 .13	313C	3 13 8½	1.20 .08	512M	5 12 12½	1.40 .09
65V	6 6 16	1.50 .17	313E	3 13 9½	1.20 .08	512P	5 12 13½	1.40 .09
67P	6 7 13½	1.50 .15	313H	3 13 10½	1.20 .08	512S	5 12 14½	1.40 .09
68N	6 8 13	1.50 .14	313R	3 13 17-3/8	1.20 .08	513C	5 13 8½	1.40 .08
68V	6 8 16	1.50 .14	314AA	3 14 7	1.20 .07	513E	5 13 9½	1.40 .08
69P	6 9 13½	1.50 .13	314C	3 14 8½	1.20 .07	513H	5 13 10½	1.40 .08
77Z	7 7 25½	1.60 .15	314E	3 14 9½	1.20 .07	514A	5 14 7½	1.40 .07
78P	7 8 13½	1.60 .14	314W	3 14 6½	1.20 .07	514C	5 14 8½	1.40 .07
79Y	7 9 17	1.60 .13	315A	3 15 7½	1.20 .06	514E	5 14 9½	1.40 .07
86R	8 6 18½	1.70 .17	357T	3½ 8 15½	1.25 .14	514K	5 14 11½	1.40 .07
89P	8 9½ 13½	1.70 .12	410E	4 10 9½	1.30 .11	515A	5 15 7½	1.40 .06
92R	9 2 18½	1.80 .22	410H	4 10 10½	1.30 .11	515C	5 15 8½	1.40 .06
102X	10 2 19½	1.90 .22	410K	4 10 11½	1.30 .11	565X	5 6½ 19	1.40 .16
103X	10 3 19½	1.90 .21	410M	4 10 12½	1.30 .11	595M	5 9½ 12	1.40 .12
104X	10 4 19½	1.90 .19	411C	4 11 8½	1.30 .10			
105U	10 5 21	1.90 .18	411E	4 11 9½	1.30 .10	610E	6 10 9½	1.50 .11
			411H	4 11 10½	1.30 .10	610H	6 10 10½	1.50 .11
110H	1 10 10½	1.00 .11	411K	4 11 11½	1.30 .10	610K	6 10 11½	1.50 .11
112E	1 12 9½	1.00 .09	411M	4 11 12½	1.30 .10	610M	6 10 12½	1.50 .11
			412C	4 12 8½	1.30 .09	610P	6 10 13½	1.50 .11
165Z	16 5 20	2.50 .18	412E	4 12 9½	1.30 .09	611E	6 11 9½	1.50 .11
202R	20 2 18¾	2.90 .22	412H	4 12 10½	1.30 .09	611H	6 11 10½	1.50 .10
210E	2 10 9½	1.10 .11	413A	4 13 7½	1.30 .08	611K	6 11 11½	1.50 .10
210H	2 10 10½	1.10 .11	413BS	4 13 8	1.30 .08	611M	6 11 12½	1.50 .10
211E	2 11 9½	1.10 .10				611P	6 11 13½	1.50 .10
211H	2 11 10½	1.10 .10	Special End for Russian ERA			612C	6 12 8½	1.50 .09
211K	2 11 11½	1.10 .10	413C	4 13 8½	1.30 .08	612E	6 12 9½	1.50 .09
211M	2 11 12½	1.10 .10	413E	4 13 9½	1.30 .08	612H	6 12 10½	1.50 .09
212A	2 12 7½	1.10 .09	413H	4 13 10½	1.30 .08	612K	6 12 11½	1.50 .09
212C	2 12 8½	1.10 .09	414A	4 14 7½	1.30 .07	612M	6 12 12½	1.50 .09
212E	2 12 9½	1.10 .09	414C	4 14 8½	1.30 .07	613C	6 13 8½	1.50 .08
213A	2 13 7½	1.10 .08	414E	4 14 9½	1.30 .07	613E	6 13 9½	1.50 .08
213C	2 13 8½	1.10 .08	414H	4 14 10½	1.30 .07	613H	6 13 10½	1.50 .08
213E	2 13 9½	1.10 .08	415A	4 15 7½	1.30 .06	613K	6 13 11½	1.50 .08
213W	2 13 6½	1.10 .08	415C	4 15 8½	1.30 .06	614A	6 14 7½	1.50 .07
214A	2 14 7½	1.10 .07	419P	4 9 13½	1.30 .13	614E	6 14 9½	1.50 .07
214C	2 14 8½	1.10 .07	459S	4½ 9½ 12¼	1.35 .12	614H	6 14 10½	1.50 .07
			494P	4 9¼ 13¼	1.30 .125	615A	6 15 7½	1.50 .06
310E	3 10 9½	1.20 .11				615C	6 15 8½	1.50 .06
310H	3 10 10½	1.20 .11	510E	5 10 9½	1.40 .11	615E	6 15 9½	1.50 .06
310K	3 10 11½	1.20 .11	510H	5 10 10½	1.40 .11			
311C	3 11 8½	1.20 .10	510K	5 10 11½	1.40 .11	665Y	6 6½ 17	DB&H END
311E	3 11 9½	1.20 .10	510M	5 10 12½	1.40 .11	695H	6 9½ 10½	1.50 .12
311H	3 11 10½	1.20 .10	510P	5 10 13½	1.40 .11	695M	6 9½ 12½	1.50 .12
			511E	5 11 9½	1.40 .10			

**Order by Stock Number and Brand
Our Springs are UNCONDITIONALLY GUARANTEED**

ALL Mainsprings Are NOT Alike . . .

MAINSPRINGS with SPECIAL ENDS Arranged Alphabetically by Factory and Numerically by Calibre

for WITTAUER

Calibre	White-A-Loy #	DENNISON		METRIC		End
5JH	WL1	4	14	7½	1.30 .07	T
5S	WT2	5	14	8¼	1.40 .07	T
5SN	WT2	5	14	8¼	1.40 .07	T
5W	WT2	5	14	8¼	1.40 .07	T
6FA	WL5	4½	13	10	1.35 .08	T
6FS	WL5	4½	13	10	1.35 .08	T
6FF	WL5	4½	13	10	1.35 .08	T
7TN	WT3	5	11	14	1.40 .10	T
8T	WT4	6	13	11	1.50 .08	T
9W	WT5	3½	11½	10¼	1.25 .095	T
9WN	WT5	3½	11½	10¼	1.25 .095	T
10E	WT6	7	11	11½	1.60 .10	T
10T	WT7	6	11½	13	1.47 .095	T
10TN	WT8	4	11	12¾	1.30 .10	T
10TS	WT7	6	11½	13	1.47 .095	T
11ES	WT9	5½	11	11¼	1.45 .10	T
11TN	WT8	4	11	12¾	1.30 .10	T
17T	WT10	3	6¾	22¼	1.20 .155	T

for WRIST ALARM WATCHES

	White-A-Loy #	DENNISON		METRIC	
for VULCAIN 120 "CRICKET" (Tongue End)					
TIME	WV98	5½	10	19½	1.45 .11
ALARM	WV99	11	14	17½	2.00 .07

for VULCAIN 401 CALENDAR (Tongue End)

WV101	6	9½	17	1.50	.12
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for VULCAIN 402 (With attached Bridle)

WV402	6	10	18	1.50	.11
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for VULCAIN 406 (Ladies Alarm) (Tongue End)

WV100	3	15½	11½	1.20	.055
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for BULOVA 12B (Junghans 89) (Tongue End)

WV96	8	9	15	1.70	.12
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for LE COULTRE 489 (T Ends)

TIME	WV94	2½	10	15	1.15 .11
ALARM	WV95	11	14	15½	2.00 .07

for A. SCHILD 1475 (Benrus DS) (Tongue End)

WV97	9½	13½	12½	1.85	.075
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for ZENITH (DB&H Ends)

Calibre					
88	WZ 88	2½	13	12	1.15 .08
124	WZ124	6½	10½	14	1.55 .105
193	WZ193	18½	4	12¼	2.77 .19
525	WZ525	0	12½	11	.90 .085

MAINSPRINGS with SPECIAL ENDS Arranged by Measurement

DENNISON	METRIC	END	FOR:	WHITE-A-LOY Stock #
00 12½ 8	.80 .085	DB&H	Glycine	GL10
0 12½ 11	.90 .085	DB&H	Zenith 525	WZ525
0½ 5 19½	.95 .18	DB&H	I.W.C. 95	W195
0½ 14 8½	.95 .07	DB&H	I.W.C. 90-92	W190
1½ 10½ 13½	1.05 .105	T	LeCoultre 11LO, 438	WC4
1½ 12 10	1.05 .09	T	Longines 8L	WL4
2 10 12¼	1.10 .11	DB&H	I.W.C. 60	W160
2 12 13	1.10 .09	DB&H	I.W.C. 62	W162
2 14 11	1.10 .07	DB&H	I.W.C. 94-84	W194
2½ 9¾ 11½	1.15 .1175	DB	I.W.C. 76-86	W176
2½ 10 15	1.15 .11	T	LeCoultre 489 Time Side	WV94
2½ 13 13	1.15 .08	DB&H	Zenith 88	WZ88
2½ 15½ 7½	1.15 .055	DB&H	I.W.C. 51	W151
3 6¾ 22¼	1.20 .155	T	Wittnauer 17T	WT10
3 11 13½	1.80 .10	T	Longines 23M	WL11
3 13½ 10	1.18 .075	T	Longines 5L, 5LN	WL2
3½ 8 15½	1.25 .14	T	Ex. Park 4, 40, 42	357T
3½ 11½ 10¼	1.25 .095	T	Wittnauer 9W, 9WN	WT5

DENNISON	METRIC	END	FOR:	WHITE-A-LOY Stock #
4 8 16½	1.27 .13	T	LeCoultre 449, 450	WC2
4 11 12¾	1.30 .10	T	Wittnauer 10T, 11TN	WT8
4 11½ 13½	1.30 .095	T	LeCoultre 480	WC3
4 13 8	1.30 .08	Brace	Russian ERA-Ladies	413BS
4 14 7½	1.30 .07	T	Longines 4LL Wittnauer 5JH	WL1
4½ 10 11½	1.35 .11	DB	Russian A2000 Kirrowskie	4510KS
4½ 13 10	1.35 .08	T	Longines 8LN Wittnauer 6FF, 6FS, 6FA	WL5
4½ 15 9	1.35 .06	T	LeCoultre 90L, 460, 490	WC1
5 9¾ 13	1.40 .12	DB	I.W.C. 83	W183
5 11 14	1.40 .10	T	Wittnauer 7TN	WT3
5 12¼ 11½	1.40 .0875	T	Longines 22L	WL10
5 14 8¼	1.40 .07	T	Wittnauer 5S, 5SN, 5W	WT2
5½ 9¾ 14	1.45 .1175	DB&H	I.W.C. 70-88-89	W188
5½ 11 11¼	1.45 .10	T	Wittnauer 11ES	WT9
6 6½ 17	1.50 .185	DB&H	Omega 140	665Y
6 10 18	1.50 .11		Vulcain 402	WV402

"White-A-Loy" • Samson • Bestfit Mainsprings

STOCK #	DENNISON			METRIC FOR:		
WA17						
Mspg.	6	14½	8½	1.50	.065	AS 1477-1513-
Bridle	4½	10½	7/8	1.35	.105	1533-Croton
						A3TZ-Witt 617AG
WA76						
Mspg.	6½	10½	12¼	1.55	.105	Rolex 720-730--
Bridle	6	8	1-1/16	1.50	.14	740
WA10						
Mspg.	7	13½	9	1.60	.075	AS 913-1049A-
Bridle	5	9	1	1.40	.13	1169-1171-1172
						1173-Kurth 360
						Benrus BI-Mido
						816-817

STOCK #	DENNISON			METRIC FOR:		
WA20						
Mspg.	7½	11	11½	1.65	.10	AS 1191-1192
Bridle	7	6½	1-3/8	1.60	.16	
WA22						
Mspg.	8½	12	11	1.75	.09	A. Schild 1298
Bridle	8	7	1¼	1.70	.15	

MAINSPRINGS with SPECIAL ENDS Arranged Alphabetically by Factory and Numerically by Calibre

Calibre	DENNISON			METRIC		End
For EXCELSIOR PARK						
4, 40, 42 THIN						
WHITE-A-LOY #357T	3½	x 8	- 15½	1.25	.14	T End

White-A-Loy #						
for GLYCINE						
10	GL-10	00	12½	8	.80	.85 DB&H
40	GL-10	00	12½	8	.80	.85 DB&H
42	GL-10	00	12½	8	.80	.85 DB&H

for HELBROS (Moeris 17C)						
SAMSON #						
92H	10359H	11	7	18¼	2.00	.15 Hole

for INTERNATIONAL							
Calibre	White-A-Loy #	DENNISON			METRIC		End
51	WI-51	2½	15½	7½	1.15	.055 DB&H	
60	WI-60	2	10	12¼	1.10	.11 DB&H	
62	WI-62	2	12	13	1.10	.09 DB&H	
70	WI-88	5½	9¾	14	1.45	.115 DB&H	
76	WI-76	2½	9¾	11½	1.15	.115 DB	
83	WI-83	5	9½	13	1.40	.12 DB	
84	WI-94	2	14	11	1.10	.07 DB&H	
88, 89	WI-88	5½	9¾	14	1.45	.115 DB&H	
90	WI-90	0½	14	8½	.95	.07 DB&H	
92	WI-90	0½	14	8½	.95	.07 DB&H	
94	WI-94	2	14	11	1.10	.07 DB&H	
95	WI-95	0½	5	19½	.95	.18 DB&H	

for LE COULTRE							
Calibre	White-A-Loy #	DENNISON			METRIC		End
11LO	WC4	1½	10½	13½	1.05	.105 T	
90L	WC1	4½	15	9	1.35	.06 T	
438	WC4	1½	10½	13½	1.05	.105 T	
449	WC2	4	8	16½	1.27	.13 T	
450	WC2	4	8	16½	1.27	.13 T	
460	WC1	4½	15	9	1.35	.06 T	
480	WC3	4	11½	13½	1.30	.095 T	
490	WC1	4½	15	9	1.35	.06 T	

for LIP							
Calibre	White-A-Loy #	DENNISON			METRIC		End
R40	L135	13	6	22½	2.20	.17 DB&H	
R100, B170	L100	6	15	7	1.50	.06 DB&H	

for LONGINES							
Calibre	White-A-Loy #	DENNISON			METRIC		End
4LL	WL1	4	14	7½	1.30	.06 T	
5LN, 5L	WL3	3	13	10	1.20	.07 T	
8L	WL4	1½	12	10	1.05	.09 T	
8LN	WL5	4½	13	10	1.35	.08 T	
9LT	WL7	6	11	15½	1.50	.10 T	
10L, 9L	WL8	7	11½	13½	1.60	.095 T	
12L	WL9	8½	9¾	15	1.75	.115 T	
22L	WL10	5	12¼	11½	1.40	.0875 T	
23M	WL11	8	11	13½	1.18	.10 T	
23Z	WL12	6	11½	14	1.50	.095 T	

for OMEGA							
Calibre	White-A-Loy #	DENNISON			METRIC		End
140	665Y	6	6½	17	1.50	.185 DB&H	

for RUSSIAN ERA - LADIES WATCH							
Calibre	White-A-Loy #	DENNISON			METRIC		End
	413BS	4	13	8	1.30	.08 Brace	
	4510KS	4	4½	10	11½	1.35 .11 DB	

TIME AND ALARM MAINSPRINGS FOR SWISS, GERMAN AND FRENCH 1-DAY and 8-DAY CLOCKS

1 each of 36 most frequently used mainsprings in box with detailed chart showing measurements and clock names. Set of more than 150 individual Index Cards allow you to add additional sizes. Refills always available.

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"White-A-Loy" • Samson • Bestfit Mainsprings

**BESTFIT "WHITE-A-LOY" White Unbreakable Mainsprings for Automatic Watches
With Attached Bridles**

STOCK #	DENNISON			METRIC FOR:	
WA80					
Mspg.	3½	11	10½	1.25	.10 Tissot 28.1-28.5/1
Bridle	2½	7	1¼	1.15	.15 28.5/21-28.5N21-28.21
WA85					
Mspg.	3½	12	13¼	1.25	.09 International 85
Bridle	2	8	1-3/8	1.10	.14
WA59					
Mspg.	4	10	11½	1.30	.11 Kurth 28.45
Bridle	3	6	1¼	1.20	.17
WA86					
Mspg.	4	11	11¼	1.30	.10 Movado 115-116-118
Bridle	3½	6	1¼	1.25	.17
WA8					
Mspg.	4	11	13	1.30	.10 Seiko
Bridle	4	6	1¼	1.30	.17 Sportsmatic
WA87					
Mspg.	4	12	9	1.30	.09 Langendorf 1033
Bridle	3½	6½	1	1.25	.16
WA48					
Mspg.	4	13	8¼	1.30	.08 Eta 2365
Bridle	2½	9	15/16	1.15	.13
WA46					
Mspg.	4	13	10	1.30	.08 Felsa 700-705-
Bridle	2½	9	1-1/16	1.15	.13 MST410-411-Bul 9AB 9ABC-IOAUC
WA89					
Mspg.	4	13	11¼	1.30	.08 Universal 215
Bridle	3½	9½	1-3/16	1.25	.12
WA37					
Mspg.	4	13½	7½	1.30	.075 Eta 1215-1216
Bridle	2½	9¼	7/8	1.15	.125 1217-1218-Ben CT-- Wittnauer 9RWK
WA47					
Mspg.	4	13½	10½	1.30	.075 Longines 19-19AS
Bridle	2½	9	¾	1.15	.13
WA90					
Mspg.	4	14	11	1.30	.07 Kurth 19.45-19.251
Bridle	3½	11	7/8	1.25	.10 19.451
WA4					
Mspg.	4	15	8½	1.30	.06 A. Schild 1635
Bridle	3	13	¾	1.20	.08
WA16					
Mspg.	4½	10	13½	1.35	.11 Eta 2451
Bridle	2½	5½	1¼	1.15	.175
WA91					
Mspg.	4½	10-3/8	14-3/16	1.35	.11 Movado 431A-436-438
Bridle	4	4	1-3/16	1.30	.19
WA13					
Mspg.	4½	12	9¼	1.35	.09 Mido 917-917P
Bridle	3½	6¼	1-1/8	1.25	.165
WA15					
Mspg.	4½	13	8¼	1.35	.08 AS 1250-Witt 11AWK
Bridle	4	9½	1	1.30	.12 Cort 451-Cyma Tav 420-Pierce 861
WA45					
Mspg.	4½	13	10	1.35	.08 Eta 1306-1310-
Bridle	4	9½	1	1.30	.12 Eterna 1319-Felsa 279-282
WA92					
Mspg.	4½	13½	11-1/8	1.35	.075 Rolex 520-530
Bridle	3½	9½	7/8	1.25	.12

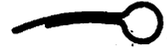
STOCK #	DENNISON			METRIC FOR:	
WA50					
Mspg.	4½	14	8	1.35	.07 Felsa-Michel 382-
Bridle	4	9½	1	1.30	.12
WA93					
Mspg.	4½	14½	8½	1.35	.065 Movado 165-167
Bridle	4	9	1	1.30	.13
WA19					
Mspg.	5	11	13½	1.40	.10 PUW 54-55-57-59
Bridle	2½	5½	1-3/8	1.15	.175 Gruen 570
WA58					
Mspg.	5	11	13¼	1.40	.10 Movado 220-220M-
Bridle	4	6½	1¼	1.30	.16 221-224-225
WA21					
Mspg.	5	11½	12	1.40	.095 Durowe 1162
Bridle	4	12	1-3/8	1.30	.09
WA75					
Mspg.	5	12½	10½	1.40	.088 Rolex NA-620-630
Bridle	4	9½	1	1.30	.12
WA18					
Mspg.	5	12½	11	1.40	.085 Longines 22A-22AN
Bridle	4¼	9¼	1	1.38	.125 22AS-Rolax 635.
WA7					
Mspg.	5	14	8½	1.40	.07 Mido 707
Bridle	4	9	7/8	1.30	.13
WA95					
Mspg.	5½	9	12-9/16	1.45	.13 A. Schild 1590
Bridle	5	3½	1-9/16	1.40	.20
WA49					
Mspg.	5½	10	14¼	1.45	.11 Eta 2375-Ben EG
Bridle	4½	6	1¼	1.35	.17
WA40					
Mspg.	5½	10	12½	1.45	.11 Felsa 410-415-
Bridle	4½	6½	1-3/8	1.35	.16 Benrus BT-CD-Bul IIAAC
WA41					
Mspg.	5½	10	13¼	1.45	.11 Felsa 690-692-TO
Bridle	4½	6½	1-13/16	1.35	.16 695-697-714-715- 760-1560
WA14					
Mspg.	5½	11	10½	1.45	.10 AS 1361-1336-
Bridle	4½	6½	1-13/16	1.35	.16 1382-Witt 11ARK Benrus DA
WA96					
Mspg.	5½	11	13-3/8	1.45	.10 Parrenin 1901
Bridle	5	6½	1¼	1.40	.16
WA12					
Mspg.	5½	12½	9½	1.45	.085 AS1320-1323-Witt
Bridle	4½	9	1	1.35	.12 9ARK-9SRB-Gruen 460-470-475-Bul 9AS-9ASC-10BRD
WV402					
Mspg.	6	10	18	1.50	.11 For Vulcain 402
Bridle	6	10	1½	1.50	.11 Wrist Alarm
WA23					
Mspg.	6	10¼	10½	1.50	.1025 ETA 1256-1257
Bridle	4½	6	1¼	1.35	.17 1258-Benrus CF- Witt 11RWK
WA25					
Mspg.	6	11½	10¼	1.50	.095 AS 1302-1315
Bridle	5½	7	1-3/8	1.45	.15

**Order by Stock Number and Brand
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ALL Mainsprings Are NOT Alike...

MAINSPRINGS for 1 and 8 DAY TRAVEL CLOCKS with OPEN LOOP ENDS



DENNISON			METRIC		BESTFIT #	DENNISON			METRIC		BESTFIT #
16	8	25	2.50	.14	L250-1	36	6/0	27	4.50	.30	L450-2
16	000	21	2.50	.27	L250-2	36	3/0	28	4.50	.27	L450-1
21	0	21	3.00	.25	L300-5	41	6/0	31	5.00	.30	L500-3
21	1	16½	3.00	.23	L300-3	41	3/0	25½	5.00	.27	L500-2
21	1	22	3.00	.23	L300-4	41	0	25	5.00	.25	L500-1
21	3½	17½	3.00	.20	L300-1	46	14/0	23½	5.50	.39	L550-2
21	3½	21½	3.00	.20	L300-2	46	10/0	26½	5.50	.35	L550-1
25	4/0	26½	3.40	.29	L340-1	48	3	32	5.70	.25	L570-1
26	3½	23½	3.50	.20	L350-2	50	6/0	23	6.00	.30	L600-1
26	7/0	33	3.50	.32	L350-1	55	3/0	26	6.50	.27	L650-1
30	5/0	24	3.90	.30	L390-1	61	6/0	26	7.00	.30	L700-1
31	6/0	27	4.00	.30	L400-2	61	0	26	7.00	.25	L700-1
31	4	23	4.00	.19	L400-1	62½		22½	7.15	.28	L715-3
33	9/0	27	4.20	.33	L420-1	66	6/0	43	7.50	.30	L750-1
35	0	23	4.40	.25	L440-1						

MAINSPRINGS for 1 and 8 DAY TRAVEL CLOCKS with SPECIAL ENDS (as shown)

19	3/0	71	2.80	.27	H280-1 Hole End	29	10/0	30	3.80	.35	H380-1 Hole End
19	1½	26	2.80	.225	TE280-1 T End	36	0½	26½	4.50	.24	H450-1 Hole End
21	3	20½	3.00	.21	H300-1 Hole End	37	3½	24	4.60	.20	P460-1 Pin End
22	1	33	3.10	.23	TE310-1 T End	41	0	25	5.00	.25	H500-1 Hole End
26	1	38½	3.50	.23	H350-2 Hole End	60	5/0	25	6.90	.30	H690-1 Hole End

BESTFIT "WHITE-A-LOY" White Unbreakable Mainsprings for AUTOMATIC, SELF WINDING WATCHES, WITH ATTACHED BRIDLES

STOCK#	DENNISON			METRIC FOR:	
WA2					
Mspg.	00	14	8	.78	.07 Le Coultre 493
Bridle	00	9	15/16	.78	.13
WA3					
Mspg.	0½	11½	12½	.95	.095 Buren 1000-1002
Bridle	0½	7½	1¼	.95	.145 Hamilton 666
WA62					
Mspg.	2	8	17	1.10	.14 Le Coultre 497
Bridle	Tee Brace				
WA60					
Mspg.	2	11½	12¼	1.10	.095 Omega 29.10RA
Bridle	2	9½	1-1/8	1.10	.125 33-340-350
WA5					
Mspg.	2½	9¼	12½	1.15	.15 PUW 1260-1261
Bridle	1	5	1-1/8	1.00	.18 Font 65
WA6					
Mspg.	2½	12	9½	1.15	.09 Gruen 480
Bridle	2½	9	1	1.15	.13
WA64					
Mspg.	2½	12½	10½	1.15	.085 LeC.476-481-12A
Bridle	2	9	1	1.10	.13
WA88					
Mspg.	2½	14	9½	1.15	.07 Rolex 420
Bridle	2	10¼	1¾	1.10	.11

WA34					
Mspg.	3	10½	10¼	1.20	.105 Durowe 562-565
Bridle	2½	11	1½	1.15	.10
WA33					
Mspg.	3	10½	12½	1.20	.105 Rolex 1030-1035-
Bridle	2½	9	1-1/16	1.15	.13 1036-1055-1065
WA32					
Mspg.	3	10½	13	1.20	.105 AS 1580-1581-1626
Bridle	2½	5¼	1¼	1.15	.175
WA35					
Mspg.	3	11	12	1.20	.10 A. Schild 1673-1674
Bridle	2½	7	15/16	1.15	.15
WA31					
Mspg.	3	11	14	1.20	.10 Omega 470
Bridle	3	9¼	13/16	1.20	.125
WA66					
Mspg.	3	12	13	1.20	.09 Le Coultre P812
Bridle	2½	10¼	1-1/8	1.15	.115
WA29					
Mspg.	3	13	14-3/8	1.20	.08 Bettlach 1575
Bridle	2	8	1-3/8	1.10	.14
WA9					
Mspg.	3½	9½	14¼		ETA 2520, 2521,
Bridle	3	7	1¾		2522

ALL Mainsprings Are NOT Alike...

WHITE-A-LOY#	DENNISON		METRIC		SAMSON #	BESTFIT #	DENNISON			METRIC		BESTFIT #		
202R	18	6½	15½	2.70	.16		T270-5	31	1	18½	4.00	.23	T400-4	
	18	8	19	2.70	.14		T270-4	31	1	25	4.00	.23	T400-5	
	18	9	20	2.70	.13		T270-1	31	3	28	4.00	.21	T400-3	
	19	3/0	40	2.80	.27		T280-3	31	6	19	4.00	.17	T400-2	
	19	1	26	2.80	.23	10545		31	8	16¾	4.00	.14	T400-1	
	19	3	20½	2.80	.21		T280-2	32	3/0	40	4.10	.27	T410-3	
	19	3	23½	2.80	.21	10540		32	3/0	48	4.10	.27	T410-4	
	19	6½	23½	2.80	.16		T280-1	32	00½	35¼	4.10	.255	T410-2	
	20	0	48	2.90	.25		T290-3	32	0	48	4.10	.25	T410-1	
	20	1	31	2.90	.23		T290-2	33	3/0	22½	4.20	.27	T420-3	
	20	2	18¾	2.90	.22	10552T		33	3/0	32½	4.20	.27	T420-4	
	20	2	24½	2.90	.22	10550		33	00	24½	4.20	.26	T420-2	
	20	2	48	2.90	.22		T290-1	33	2	29½	4.20	.22	T420-1	
	21	0½	18½	3.00	.24		T300-7	33	3½	19	4.20	.20	T420-5	
	21	2	21½	3.00	.22		T300-6	34	3/0	48	4.30	.27	T430-4	
	21	3	19½	3.00	.21		T300-5	34	0	29½	4.30	.25	T430-5	
	21	3½	25	3.00	.20		T300-4	34	0	48	4.30	.25	T430-3	
	21	5	20	3.00	.18	10475		34	1	21	4.30	.23	T430-1	
	21	5	23½	3.00	.18		T300-3	34	1	24¾	4.30	.23	T430-2	
	21	6	19	3.00	.17	10555								
	21	6	27	3.00	.17		T300-8							
	21	8	13½	3.00	.14		T300-2	35	3/0	42	4.40	.27	T440-2	
	21	9	20	3.00	.13		T300-1	35	3½	23½	4.40	.20	T440-1	
	22	0	48	3.10	.25		T310-3	36	3/0	48	4.50	.27	T450-4	
	22	2	48	3.10	.22		T310-2	36	0	48	4.50	.25	T450-3	
	22	3½	20½	3.10	.20		T310-1	36	1	30½	4.50	.23	T450-2	
	23	00	22½	3.20	.26		T320-2	36	2	25	4.50	.22	T450-6	
	23	9	19¾	3.20	.13		T320-1	36	3½	19½	4.50	.20	T450-5	
	24	0	48	3.30	.25		T330-2	36	3½	29½	4.50	.20	T450-1	
	24	1	26	3.30	.23	10565		37	00	28½	4.60	.26	T460-1	
	24	2	26	3.30	.20		T330-4	38	3/0	48	4.70	.27	T470-2	
	24	2	48	3.30	.22		T330-1	38	0	48	4.70	.25	T470-1	
	24	3	23½	3.30	.21	10570		39	4	22	4.80	.19	T480-1	
	24	3½	28	3.30	.20		T330-3	40	3/0	48	4.90	.27	T490-2	
	24½	1½	21	3.35	.225		T335-1	40	0	48	4.90	.25	T490-1	
	25	3/0	23½	3.40	.27		T340-3	43	1	27	5.20	.23	T520-1	
	25	2	18½	3.40	.22		T340-2	45	0	25½	5.40	.25	T540-1	
	25	2	23½	3.40	.22	10575		46	00	28	5.50	.26	T550-1	
	25	3	23½	3.40	.21		T340-1	48	3/0	36	5.70	.27	T570-2	
	25	8	13	3.40	.14		T340-4	48	00	30	5.70	.26	T570-1	
25	9	15½	3.40	.13		T340-5	48½	3	21	5.75	.21	T575-1		
26	3/0	48	3.50	.27		T350-5	51	00	23	6.00	.26	T600-1		
26	3/0½	25	3.50	.28		T350-6	51	00	27	6.00	.26	T600-2		
26	0	48	3.50	.25		T350-4	54	3/0	36	6.30	.27	T630-1		
26	2	23	3.50	.22		T350-2	72	2/0	48	8.10	.26	T810-1		
26	3	23½	3.50	.21	10585									
26	3½	23½	3.50	.20		T350-1								
27	3/0	23	3.60	.27		T360-1								
28	3/0	48	3.70	.27		T370-3								
28	0	48	3.70	.25		T370-2								
28	2	48	3.70	.22		T370-1								
28	5	21½	3.70	.18	10590									
29	3/0	26	3.80	.27		T380-1								
29	4	32¼	3.80	.19		T380-2								
30	3/0	26	3.90	.27		T390-6								
30	3/0	32¼	3.90	.27		T390-7								
30	3/0	48	3.90	.27		T390-1								
30	0	48	3.90	.25		T390-5								
30	2	48	3.90	.22		T390-4								
30	4	25½	3.90	.19		T390-3								
30	5	24½	3.90	.18		T390-2								
31	4/0	22½	4.00	.29		T400-10								
31	00	35	4.00	.26		T400-8								
31	0	22½	4.00	.25		T400-6								
31	0	27	4.00	.25		T400-7								

"White-A-Loy" • Samson • Bestfit Mainsprings

WHITE-A-LOY #	DENNISON			METRIC		SAMSON #	BESTFIT #	WHITE-A-LOY #	DENNISON			METRIC		SAMSON #	BESTFIT #
812K	8	13	10½	1.70	.08	8026		1012L	10	11	13½	1.90	.10	9765	
	8	13	11½	1.70	.08	8027			10	12	11½	1.90	.09	9750	
	8	13	12½	1.70	.08	8028			10	12	12	1.90	.09	9754	
	8	13	13½	1.70	.09	8029			10	12	12½	1.90	.09	9751	
	8	14	8	1.70	.07	8015			10	12	14½	1.90	.09	9753	
	8	14	8½	1.70	.07	8012			11	3	19½	2.00	.21	10365	
	8	14	9½	1.70	.07	8013			11	3	21½	2.00	.21	10358	
	8	14	10	1.70	.07	8016			11	3½	30	2.00	.20		T200-3
	8	14	10½	1.70	.07	8014			11	4	19½	2.00	.19	10360	
	8	15	7½	1.70	.06	8000			11	4	21½	2.00	.19	10357	
	8	15	8	1.70	.06	8004			11	5	15	2.00	.18		T200-1
	8	15	8½	1.70	.06	8001			11	5	20½	2.00	.18		T200-2
	8	15	9½	1.70	.06	8002			11	6	18½	2.00	.17	10356	
	8	15	10	1.70	.06	8005			11	10	12½	2.00	.11	9850	
	8	15	10½	1.70	.06	8003									
8512F	8½	11½	12½	1.75	.095	8560		12	1	30	2.10	.23		T210-3	
	8½	12	9¾	1.75	.09			12	2	18½	2.10	.22	10376		
92R	9	2	18½	1.80	.22	10269		12	2	48	2.10	.22		T210-2	
	9	3	13	1.80	.21	9084		12	3	21½	2.10	.19	10374		
	9	3	18	1.80	.21	10300		12	4	19½	2.10	.19	10385		
	9	3	19½	1.80	.21	10305		12	4	48	2.10	.19		T210-1	
	9	4	18½	1.80	.19	10290		12	5	19½	2.10	.18	10380		
	9	4	19½	1.80	.19	10295		12	6	19½	2.10	.17	10375		
	9	5	17	1.80	.18	10270		12	7	16½	2.10	.15	10375		
	9	5	18½	1.80	.18	10275		12	7	19½	2.10	.15	10370		
	9	5	19½	1.80	.18	10280		12	8	21½	2.10	.13	10371		
	9	6	18½	1.80	.17	10265									
	9	7	16½	1.80	.15	10268		13	1	16½	2.20	.23		T220-4	
	9	8	10½	1.80	.14	9073		13	2	20	2.20	.22	10425		
	9	8	12½	1.80	.14	9072		13	3	20	2.20	.21	10420		
	9	8	15½	1.80	.14	10267		13	3½	20	2.20	.20	10415		
	910K	9	10	10½	1.80	.11	9048		13	4	20	2.20	.19	10410	
9		10	11¼	1.80	.11	9049		13	4	21	2.20	.19	10407		
9		10	12½	1.80	.11	9050		13	5	20	2.20	.18		T220-3	
9		10	13¼	1.80	.11	9051		13	6½	17½	2.20	.16		T220-2	
9		11	10½	1.80	.10	9036		13	7	25	2.20	.15	10405		
9		11	11½	1.80	.10	9037		13	7	25½	2.20	.15		T220-1	
9		11	12	1.80	.10	9041									
9		11	12½	1.80	.10			14	0	48	2.30	.28		T230-5	
9		11	13½	1.80	.10	9039		14	2	16	2.30	.22		T230-3	
9		11	14½	1.80	.10	9040		14	2	48	2.30	.22		T230-4	
9		12	11½	1.80	.09	9024		14	4	48	2.30	.19		T230-2	
9		12	12	1.80	.09	9025		14	5	20	2.30	.18	10432		
9		12	12½	1.80	.09	9026		14	5	25	2.30	.18		T230-1	
9		12	13½	1.80	.09	9027		14	6	18½	2.30	.17	10431		
9		12	14½	1.80	.09	9028									
9	13	10	1.80	.08	9016		15	3	20	2.40	.21	10445			
9	13	12½	1.80	.08	9013		15	3	21½	2.40	.21	10437			
9	13	13½	1.80	.08	9014		15	4	20	2.40	.19	10440			
9	13	14½	1.80	.08	9015		15	5	18	2.40	.18		T240-3		
9	14	11½	1.80	.07	9000		15	6	20	2.40	.17		T240-1		
9	14	12½	1.80	.07	9001		15	6	31½	2.40	.17		T240-2		
9	14	13½	1.80	.07	9002										
9	14	14½	1.80	.07	9003		15½	11	19¼	2.45	.10		T245-1		
9511H	9½	11	10½	1.85	.10			16	0	48	2.50	.25		T250-3	
	9½	11	13½	1.85	.10	9530		16	2	48	2.50	.22		T250-2	
102X	10	2	19½	1.90	.22	10350		16	3	18	2.50	.21	10460		
	10	2	30	1.90	.22	10318		16	3	20	2.50	.21	10470		
103X	10	2	48	1.90	.22		T190-2	16	3	21½	2.50	.21	10451		
	10	3	19½	1.90	.21	10345		16	4	20	2.50	.19	10455		
104X	10	4	17½	1.90	.19	10335		16	4	48	2.50	.19		T250-1	
	10	4	19½	1.90	.19	10340		16	5	20	2.50	.18	10450		
105U	10	4	48	1.90	.19		T190-1	16	6½	28	2.50	.16		T250-4	
	10	5	10½	1.90	.18	10330		17	1	26	2.60	.23	10520		
	10	5	21	1.90	.18			17	3	23½	2.60	.21	10515		
	10	8	15½	1.90	.14	10316		17	5	20	2.60	.18	10500		
	10	9	12½	1.90	.13	9786		17	6½	19½	2.60	.16		T260-3	
	10	9	13	1.90	.13	9787		17	9	21¼	2.60	.13		T260-1	
	10	9	13½	1.90	.13	9788									
	10	9	14½	1.90	.13	9789		18	0	21½	2.70	.25		T270-7	
	10	10	12½	1.90	.11	9774		18	0	48	2.70	.25		T270-3	
	10	11	10½	1.90	.10	9762		18	2	48	2.70	.22		T270-2	
	10	11	11½	1.90	.10	9763		18	3	19½	2.70	.21	10530		
	10	11	12	1.90	.10	9766		18	3	23½	2.70	.21	10535		
	10	11	12½	1.90	.10	9764		18	3½	21	2.70	.20		T270-6	
									18	4	21½	2.70	.21	10525	

**Order by Stock Number and Brand
Our Springs are UNCONDITIONALLY GUARANTEED**

ALL Mainsprings Are NOT Alike . . .

WHITE-ALLOY #			DENNISON			METRIC		SAMSON		WHITE-ALLOY #			DENNISON		METRIC		SAMSON		BESTFIT	
611M	6	11	12½	1.50	.10	6051	711H	7	11	10½	1.60	.10	7050							
611P	6	11	13½	1.50	.10		711K	7	11	11½	1.60	.10	7051							
	6	12	7½	1.50	.09	6034	711M	7	11	12½	1.60	.10								
612C	6	12	8½	1.50	.09		711P	7	11	13½	1.60	.10	7053							
612E	6	12	9½	1.50	.09	6037	712C	7	12	8½	1.60	.09								
612H	6	12	10½	1.50	.09		712E	7	12	9½	1.60	.09	7037							
612K	6	12	11½	1.50	.09	6039	712H	7	12	10½	1.60	.09								
	6	12	12	1.50	.09	6043	712K	7	12	11½	1.60	.09	7039							
612M	6	12	12½	1.50	.09			7	12	12	1.60	.09	7042							
	6	12	13½	1.50	.09	6041	712M	7	12	12½	1.60	.09	7040							
	6	12	14½	1.50	.09	6042		7	12	13	1.60	.09	7045							
	6	12½	13	1.50	.085	6035		7	12	13½	1.60	.09	7043							
	6	13	7½	1.50	.08	6024		7	12½	10	1.60	.085								
	6	13	8	1.50	.08	6030	713C	7	13	8½	1.60	.08	7024							
613C	6	13	8½	1.50	.08	6025	713D	7	13	9	1.60	.08	7035							
613E	6	13	9½	1.50	.08	6026	713E	7	13	9½	1.60	.08	7025							
613H	6	13	10½	1.50	.08	6027		7	13	10	1.60	.08	7033							
613K	6	13	11½	1.50	.08		713H	7	13	10½	1.60	.08	7026							
	6	13	14½	1.50	.08	6029		7	13	11½	1.60	.08	7027							
	6	13½	11	1.50	.075	6023	713L	7	13	12	1.60	.08								
614A	6	14	7½	1.50	.07			7	13	12½	1.60	.08	7028							
	6	14	8½	1.50	.07	6013		7	13	13	1.60	.08	7031							
	6	14	9	1.50	.07	6017		7	13	13½	1.60	.08	7032							
614E	6	14	9½	1.50	.07			7	14	7½	1.60	.07	7012							
614H	6	14	10½	1.50	.07	6015	714C	7	14	8	1.60	.07	7016							
	6	14	11½	1.50	.07	6016		7	14	8½	1.60	.07	7013							
	6	14	18½	1.50	.07	10115		7	14	9	1.60	.07	7019							
L100	6	15	7	1.50	.06	DB&H LIP R100	714E	7	14	9½	1.60	.07	7014							
615A	6	15	7½	1.50	.06	6000	714H	7	14	10½	1.60	.07	7015							
	6	15	8	1.50	.06	6003		7	14	11½	1.60	.07	7017							
615C	6	15	8½	1.50	.06	6001		7	14	12	1.60	.07	7018							
615E	6	15	9½	1.50	.06	6002		7	15	7½	1.60	.06	7000							
	6	15	10	1.50	.06	6004		7	15	8	1.60	.06	7004							
	6½	3	24	1.55	.24	10186	715E	7	15	8½	1.60	.06	7001							
	6½	3½	19	1.55	.20	10185		7	15	9½	1.60	.06	7002							
	6½	9½	17	1.55	.12	10190		7	15	10	1.60	.06	7005							
	6½	10½	11½	1.55	.105	6563				10½	1.60	.06	7003							
6511J	6½	11	11	1.55	.10	6561		7	11½	12½	1.65	.095	7560							
6511S	6½	11	14½	1.55	.10															
6511S	6½	11½	12¼	1.55	.095	6562														
	6½	11¾	11¼	1.55	.0925	6555	835V	8	3	18½	1.70	.21	10255							
	6½	12½	11½	1.55	.085	6554		8	3½	16¼	1.70	.20								
	6½	13	9½	1.55	.08	6552		8	4	19½	1.70	.19	10250							
6513J	6½	13	11	1.55	.08	6553		8	5	18½	1.70	.18	10240							
6514C	6½	14	8½	1.55	.07		86R	8	6	18½	1.70	.17	10235							
6514F	6½	14	10	1.55	.07	6550	865T	8	6½	15	1.70	.16								
								8	6½	18	1.70	.16	10234							
								8	7	13	1.70	.15	8108							
	7	3	21½	1.60	.21	10197		8	7	13½	1.70	.15	8109							
	7	3½	19½	1.60	.20	10225		8	7	16½	1.70	.15	10232							
	7	4	18½	1.60	.19	10215		8	8	10½	1.70	.14	8097							
	7	4	20	1.60	.19	10220		8	8	12	1.70	.14	8089							
	7	5	19½	1.60	.18	10210		8	8	13	1.70	.14	8096							
	7	6	18½	1.60	.17	10200		8	8	28½	1.70	.14	10230							
	7	6	21	1.60	.17	10196		8	9	10½	1.70	.13	8084							
	7	6½	23	1.60	.16	10194		8	9	12	1.70	.13	8085							
	7	7	11½	1.60	.15	7120		8	9	12½	1.70	.13	8086							
	7	7	13½	1.60	.15	7122	89P	8	9½	13½	1.70	.12	8087							
	7	7	16½	1.60	.15	10193		8	9	30	1.70	.13								
77Z	7	7	25½	1.60	.15			8	9½	10½	1.70	.12	8072							T170-1
	7	8	10½	1.60	.14	7108		8	10	9½	1.70	.11	8060							
	7	8	13	1.60	.14	7109	810H	8	10	10½	1.70	.11	8061							
78P	7	8	13½	1.60	.14	7110		8	10	12½	1.70	.11	8062							
	7	8½	12	1.60	.135	7096	810N	8	10	13	1.70	.11	8063							
785V	7	8½	16¼	1.60	.135			8	11	9½	1.70	.10	8048							
	7	9	9½	1.60	.13	7084	811K	8	11	11½	1.70	.10	8050							
	7	9	11½	1.60	.13	7086	811M	8	11	12½	1.70	.10	8051							
	7	9	12½	1.60	.13	7087	811P	8	11	13½	1.70	.10								
	7	9	16¼	1.60	.13	10195		8	11	22	1.70	.10	10231							
79Y	7	9	17	1.60	.13			8	12	10½	1.70	.09	8036							
	7	9½	9½	1.60	.12	7072	812K	8	12	11½	1.70	.09	8037							
	7	9½	10½	1.60	.12	7073		8	12	12	1.70	.09	8039							
	7	10	9½	1.60	.11	7060		8	12	12½	1.70	.09	8038							
710H	7	10	10½	1.60	.11	7061		8	12	13½	1.70	.09	8040							
710K	7	10	11½	1.60	.11	7062		8	12	14½	1.70	.09	8041							
710M	7	10	12½	1.60	.11	7063		8	12	27½	1.70	.09								T170-3
710P	7	10	13½	1.60	.11	7064		8	13	8	1.70	.08	8030							
7105J	7	10½	11	1.60	.105	7066		8	13	8½	1.70	.08	8024							
711E	7	11	9½	1.60	.10			8	13	9½	1.70	.08	8025							
								8	13	10	1.70	.08	8031							

"White-A-Loy" • Samson • Bestfit Mainsprings

WHITE-A-LOY #	DENNISON		METRIC		SAMSON #	WHITE-A-LOY #	DENNISON		METRIC		SAMSON #		
	4	14	11½	1.30	.07	4028	5	12	7½	1.40	.09	5036	
	4	14½	7¾	1.30	.065	4029	512C	5	12	8½	1.40	.09	5037
415A	4	15	7½	1.30	.06		512E	5	12	9½	1.40	.09	5038
415C	4	15	8½	1.30	.06	4013	512H	5	12	10½	1.40	.09	5039
	4	15	9½	1.30	.06	4014	512K	5	12	11½	1.40	.09	5040
	4	15	10½	1.30	.06	4015	512M	5	12	12½	1.40	.09	5041
	4	15½	7	1.30	.055			5	12	13	1.40	.09	5043
							512P	5	12	13½	1.40	.09	5042
4565T	4½	6½	15	1.35	.16		512S	5	12	14½	1.40	.09	
4575V	4½	7½	16	1.35	.145			5	13	7½	1.40	.08	5024
	4½	8	14½	1.35	.14	4580	513C	5	13	8½	1.40	.08	5025
	4½	8	16¼	1.35	.14	10050	513E	5	13	9½	1.40	.08	5026
	4½	9	11½	1.35	.13	4587		5	13	10	1.40	.08	5031
459S	4½	9½	12¼	1.35	.12		513H	5	13	10½	1.40	.08	5027
4595P	4½	9½	13½	1.35	.12	4586		5	13	11½	1.40	.08	5028
	4½	10	10½	1.35	.11	4573		5	13	12½	1.40	.08	5029
4510KS	4½	10	11½	1.35	.11			5	13	14	1.40	.08	5030
		DB End for Russian Kirowskie A2000					514A	5	14	7½	1.40	.07	5012
	4½	12	12½	1.35	.09		514C	5	14	8½	1.40	.07	5013
	4½	12	12½	1.35	.09	4560	514E	5	14	9½	1.40	.07	5014
	4½	12½	9	1.35	.085	4557		5	14	10½	1.40	.07	5015
4513AA	4½	13	7	1.35	.08		514K	5	14	11½	1.40	.07	5016
	4½	13	7½	1.35	.08	4564		5	14	12½	1.40	.07	5017
4513C	4½	13	8½	1.35	.08		515A	5	15	7½	1.40	.06	5000
4513E	4½	13	9½	1.35	.08	4556		5	15	8	1.40	.06	5004
4513F	4½	13	10	1.35	.08	4561	515C	5	15	8½	1.40	.06	5001
4513G	4½	13	10¼	1.35	.08	4562		5	15	9½	1.40	.06	5002
4513H	4½	13	10½	1.35	.08	4563		5	15	10½	1.40	.06	5003
	4½	13½	9	1.35	.075	4555		5½	00	10½	1.45	.26	5562
	4½	14	7	1.35	.07	4550	5535R	5½	3½	14½	1.45	.20	5563
	4½	14	8	1.35	.07	4558		5½	6	22½	1.45	.17	10110
4514C	4½	14	8½	1.35	.07	4552		5½	6½	19	1.45	.16	10108
	4½	14	9½	1.35	.07	4553		5½	9½	12½	1.45	.12	5560
4514H	4½	14	10½	1.35	.07	4551	5510X	5½	10	19	1.45	.11	10105
	4½	14	10¼	1.35	.07	4559		5½	10½	11	1.45	.105	5561
45135AA	4½	14½	7¼	1.35	.065			5½	11	13½	1.45	.10	5555
4515W	4½	15	6¼	1.35	.06			5½	11	23½	1.45	.10	10100
						10095	5512E	5½	12	9½	1.45	.09	5545
	5	3	17½	1.40	.21			6	3	21½	1.50	.21	10119
	5	4	16	1.40	.19			6	3½	17	1.50	.20	10175
	5	5	17	1.40	.18	10075		6	4	16½	1.50	.19	10165
	5	5	18½	1.40	.18	10080		6	4	20	1.50	.19	10170
	5	5	20	1.40	.18	10085		6	5	16	1.50	.18	10144
565X	5	6	18½	1.40	.17	10070		6	5	16½	1.50	.18	10145
	5	6½	19	1.40	.16			6	5	17½	1.50	.18	10150
	5	7	9½	1.40	.15	5120	65V	6	6	16	1.50	.17	10135
	5	7	10½	1.40	.15	5121		6	6	18½	1.50	.17	10140
	5	7	13½	1.40	.15	5122	665Y	6	6½	17	1.50	.16	(DB&H)
	5	7	14	1.40	.15	5123		6	7	9½	1.50	.15	6108
	5	7	16½	1.40	.15	10057		6	7	10½	1.50	.15	6109
	5	7	18½	1.40	.15	10065	67P	6	7	13½	1.50	.15	
	5	8	9½	1.40	.14	5108		6	7	16½	1.50	.15	10117
	5	8	10½	1.40	.14	5109		6	8	9½	1.50	.14	6096
	5	8	12½	1.40	.14	5110	68N	6	8	13	1.50	.14	
	5	8	18	1.40	.14	10060		6	8	13½	1.50	.14	6099
	5	8	22	1.40	.14	10066		6	8	14	1.50	.14	6100
	5	9	8½	1.40	.13	5096	68V	6	8	16	1.50	.14	
	5	9	9½	1.40	.13	5097		6	8	16	1.50	.14	
	5	9	10½	1.40	.13	5098		6	9	10½	1.50	.13	6085
	5	9	11½	1.40	.13	5099	69P	6	9	13½	1.50	.13	6086
	5	9	14	1.40	.13	5102		6	9	9½	1.50	.12	6087
	5	9½	8½	1.40	.12	5084		6	9	12½	1.50	.13	6088
	5	9½	9½	1.40	.12	5085		6	9	13	1.50	.13	
	5	9½	10½	1.40	.12	5086		6	9	13½	1.50	.13	
595M	5	9½	12½	1.40	.12	5087		6	9½	9½	1.50	.12	6072
	5	10	8½	1.40	.11	5072	695H	6	9½	10½	1.50	.12	6073
510E	5	10	9½	1.40	.11	5073	695M	6	9½	12½	1.50	.12	
510H	5	10	10½	1.40	.11	5074	WV101	6	9½	17	1.50	.12	
510K	5	10	11½	1.40	.11	5075	610E	6	10	9½	1.50	.11	6060
510M	5	10	12½	1.40	.11	5076	610H	6	10	10½	1.50	.11	6061
510P	5	10	13½	1.40	.11	5077	610K	6	10	11½	1.50	.11	6062
	5	10½	10½	1.40	.105	5060	610M	6	10	12½	1.50	.11	6063
	5	11	8½	1.40	.10	5049	610P	6	10	13½	1.50	.11	
511E	5	11	9½	1.40	.10			6	10	16½	1.50	.11	10120
511H	5	11	10½	1.40	.10	5051		6	10	20	1.50	.11	10125
511K	5	11	11½	1.40	.10	5052		6	10	22½	1.50	.11	10116
	5	11	12	1.40	.10	5055		6	10½	11½	1.50	.105	6059
511M	5	11	12½	1.40	.10	5053	611E	6	11	9½	1.50	.10	
511P	5	11	13½	1.40	.10	5054	611H	6	11	10½	1.50	.10	6049
	5	11	17½	1.40	.10	10055	611K	6	11	11½	1.50	.10	6050

**Order by Stock Number and Brand
Our Springs are UNCONDITIONALLY GUARANTEED**

ALL Mainsprings Are NOT Alike . . .

WHITE-A-LOY #	DENNISON		METRIC		SAMSON #	WHITE-A-LOY #	DENNISON		METRIC		SAMSON #		
2511E	2½	11	9½	1.15	.10	2591	3½	11	10½	1.25	.10	3568	
	2½	12	8½	1.15	.09	2574	3½	11	14	1.25	.10	3581	
	2½	12	9½	1.15	.09	2575	3½	11	17	1.25	.10	10027	
2512F	2½	12	10	1.15	.09		3½	11½	15½	1.25	.095	3582	
	2½	12	12½	1.15	.09	2576	3½	12	9½	1.25	.09	3555	
	2½	12	13½	1.15	.09	2577	3½	12	10½	1.25	.09	3556	
2514C	2½	14	8½	1.15	.07		3½	13	8½	1.25	.08		
34Y	3	4	17	1.20	.19		3½	13	9½	1.25	.08		
	3	5	16	1.20	.18	10030	3½	13	10½	1.25	.08	3560	
	3	5	17	1.20	.18	10033	3½	14	9½	1.25	.07	3549	
	3	5	18½	1.20	.18	10035	3½	14	10½	1.25	.07	3550	
	3	5	20	1.20	.18	10024							
36Y	3	6	17	1.20	.17	10023	4	3½	18½	1.30	.20	10045	
	3	6	18½	1.20	.17	10025	4	4	20	1.30	.19	10047	
	3	6½	22½	1.20	.16	10022	4	5	16½	1.30	.18	10044	
	3	8	8½	1.20	.14	3096	4	5	20	1.30	.18	10046	
	3	8	9½	1.20	.14	3097	4	6	18	1.30	.17	10043	
	3	8	10½	1.20	.14	3098	4	7	10½	1.30	.15	4132	
38T	3	8	15½	1.20	.14		47X	4	7	16½	1.30	.15	10042
	3	9	8½	1.20	.13	3084	4	8	8½	1.30	.14	4120	
	3	9	9½	1.20	.13	3085	4	8	9½	1.30	.14	4121	
	3	9	10½	1.20	.13	3086	4	8	10½	1.30	.14	4122	
	3	9	11½	1.20	.13	3087	4	8	13	1.30	.14	4123	
39M	3	9	12½	1.20	.13	3088	4	8	13½	1.30	.14	4124	
	3	9½	8½	1.20	.12	3072	48T	4	8	15	1.30	.14	
	3	9½	9½	1.20	.12	3073	4	8½	20½	1.30	.135	4119	
	3	9½	10½	1.20	.12	3074	4	9	8½	1.30	.13	4108	
	3	10	7½	1.20	.12	3060	4	9	9½	1.30	.13	4109	
	3	10	8½	1.20	.11	3061	4	9	10½	1.30	.13	4110	
310E	3	10	9½	1.20	.11	3062	4	9	11½	1.30	.13	4111	
310H	3	10	10½	1.20	.11	3063	4	9	12½	1.30	.13	4112	
310K	3	10	11½	1.20	.11	3064	419P	4	9	13½	1.30	.13	
	3	10	12½	1.20	.11	3065	4	9	14	1.30	.13	4114	
3105F	3	10½	9½	1.20	.105		49T	4	9	15½	1.30	.13	
3105M	3	10½	12½	1.20	.105		494P	4	9½	13½	1.30	.125	
	3	11	7½	1.20	.10	3048	4	9½	8½	1.30	.12	4096	
311C	3	11	8½	1.20	.10	3049	4	9½	9½	1.30	.12	4097	
311E	3	11	9½	1.20	.10	3050	4	9½	11½	1.30	.12	4099	
311H	3	11	10½	1.20	.10	3051	4	10	8½	1.30	.11	4084	
311K	3	11	11½	1.20	.10	3052	410E	4	10	9½	1.30	.11	4085
311N	3	11	13	1.20	.10		410H	4	10	10½	1.30	.11	4086
	3	11	13½	1.20	.10	3054	410K	4	10	11½	1.30	.11	4087
312A	3	12	7½	1.20	.09		410M	4	10	12½	1.30	.11	4088
312B	3	12	8	1.20	.09		4	10	13½	1.30	.11	4089	
312C	3	12	8½	1.20	.09		4	10	15	1.30	.11	4090	
312E	3	12	9½	1.20	.09	3038	4	10½	10½	1.30	.105	4072	
312H	3	12	10½	1.20	.09	3039	4	10½	12½	1.30	.105	4074	
	3	12	11½	1.20	.09	3040	4105P	4	10½	13½	1.30	.105	
	3	12	12½	1.20	.09	3041	4	11	7½	1.30	.10	4060	
	3	12	13½	1.20	.09	3042	411C	4	11	8½	1.30	.10	4061
313B	3	13	8	1.20	.08	3026	411E	4	11	9½	1.30	.10	4062
313C	3	13	8½	1.20	.08	3027	411H	4	11	10½	1.30	.10	4063
313E	3	13	9½	1.20	.08	3028	4	11	11	1.30	.10	4068	
	3	13	10	1.20	.08	3031	411K	4	11	11½	1.30	.10	4064
313H	3	13	10½	1.20	.08	3029	4	11	12	1.30	.10	4069	
	3	13	11½	1.20	.08	3030	411M	4	11	12½	1.30	.10	4065
313R	3	13	17 ^{3/8}	1.20	.08		4	11	13½	1.30	.10	4067	
	3	13½	7	1.20	.0725	3017	4	11	14½	1.30	.10	4070	
314W	3	14	6½	1.20	.07	3012	4	12	7½	1.30	.09	4048	
314AA	3	14	7	1.20	.07		412C	4	12	8½	1.30	.09	4049
	3	14	7½	1.20	.07	3013	4	12	9	1.30	.09	4054	
314C	3	14	8½	1.20	.07	3014	412E	4	12	9½	1.30	.09	4050
314E	3	14	9½	1.20	.07		412H	4	12	10½	1.30	.09	
	3	14	10½	1.20	.07	3016	4	12	11½	1.30	.09	4052	
315A	3	15	7½	1.20	.06	3002	4	12	13	1.30	.09	4053	
	3	15	9½	1.20	.06		413A	4	13	7½	1.30	.08	4036
357T	3½	8	15½	1.25	.14	T-end	4	13	8	1.30	.08	4041	
	3½	9	20	1.25	.13	10029	413BS	4	13	8	1.30	.08	Spec end for Russian ERA
	3½	9½	9½	1.25	.12	3594	413C	4	13	8½	1.30	.08	4037
3595K	3½	9½	11½	1.25	.12		4	13	9	1.30	.08	4042	
3595R	3½	9½	14	1.25	.12	3595	413E	4	13	9½	1.30	.08	4038
	3½	9½	17½	1.25	.12	10028	413H	4	13	10½	1.30	.08	4039
3510E	3½	10	9½	1.25	.11		4	13	12	1.30	.08	4040	
3510J	3½	10	11	1.25	.11		414A	4	14	7½	1.30	.07	4024
	3½	10½	12	1.25	.05	3579	414C	4	14	8½	1.30	.07	
3511E	3½	11	9½	1.25	.10		414E	4	14	9½	1.30	.07	4026
							414H	4	14	10½	1.30	.07	4027

MAINSRING LIST

Arranged by Dennison and Metric Measurements — All with Tongue Ends Unless Otherwise Indicated — Order by Stock Number — Mention Brand Name Shown on Top of Each Column.



WHITE-ALLOY #	DENNISON			METRIC		SAMSON #	WHITE-A-LOY #	DENNISON			METRIC		SAMSON #
4011C	4/0	11	8½	.58	.10			2	4	21¼	1.10	.19	10013
	3/0	9	8½	.70	.13	0361		2	5	17½	1.10	.18	10010
	3/0	12	9	.70	.09	0327		2	5	20	1.10	.18	10012
	3/0	14	8½	.70	.07	0301		2	6	18¾	1.10	.17	10011
	3/0	14	9½	.70	.07	0302		2	8	8½	1.10	.14	2144
	00	9	7½	.80	.13	0260		2	8	9½	1.10	.14	2145
	00	9	9½	.80	.13	0262		2	8	10½	1.10	.14	2146
	00	11	8½	.80	.10	0237		2	9	8½	1.10	.13	2132
	00	12	8	.80	.09	0225		2	9	9½	1.10	.13	2133
GL10	00	12½	8	.80	.085	Spec end		2	9	10½	1.10	.13	2134
	00	13	8½	.80	.08	0213		2	9½	8½	1.10	.12	2120
								2	9½	9½	1.10	.12	2121
								2	9½	10½	1.10	.12	2122
0595K	0½	9¾	11½	.95	.115			2	10	7½	1.10	.11	2108
	0	9	7½	.90	.13	0160		2	10	8½	1.10	.11	2109
	0	9	9½	.90	.13	0162	210E	2	10	9½	1.10	.11	
	0	9	10½	.90	.13	0163	210H	2	10	10½	1.10	.11	2111
	0	10	8½	.90	.11	0149		2	10	11½	1.10	.11	2112
	0	10	10½	.90	.11	0150		2	10	12½	1.10	.11	2113
	0	11	10½	.90	.10	0139		2	10	13	1.10	.11	
	0	12	8½	.90	.09	0126		2	10	14½	1.10	.11	2115
	0	12	9½	.90	.09	0127		2	10½	8½	1.10	.11	2096
	0	13	7½	.90	.08	0112		2	11	7½	1.10	.10	2083
	0	14	9½	.90	.07	0102		2	11	8½	1.10	.10	2084
								2	11	9½	1.10	.10	2085
	1	5	20	1.00	.18	10007		2	11	10½	1.10	.10	2086
	1	6	18½	1.00	.17	10005		2	11	11½	1.10	.10	2087
	1	9	7½	1.00	.13	1072		2	11	12½	1.10	.10	2088
	1	9	8½	1.00	.13	1073		2	11	13	1.10	.10	2089
	1	9	9½	1.00	.13	1074		2	11	13½	1.10	.10	2090
	1	9	10½	1.00	.13	1075		2	11	14½	1.10	.10	2091
	1	9½	8½	1.00	.12	1060		2	11½	8½	1.10	.095	2072
	1	9½	9½	1.00	.12	1061		2	12	7½	1.10	.09	2060
	1	9½	10½	1.00	.12	1062	212A	2	12	8½	1.10	.09	2061
	1	9½	7½	1.00	.11	1048	212C	2	12	8½	1.10	.09	2062
	1	10	8½	1.00	.11	1049	212E	2	12	9½	1.10	.09	2062
	1	10	9½	1.00	.11	1050		2	12	10½	1.10	.09	2063
	1	10	10½	1.00	.11	1051		2	12	11½	1.10	.09	2064
110H	1	10	10½	1.00	.11	1051		2	13	6½	1.10	.08	
	1	11	7½	1.00	.10	1036	213W	2	13	7½	1.10	.08	2048
	1	11	8½	1.00	.10	1037	213A	2	13	8	1.10	.08	2049
	1	11	9½	1.00	.10	1038		2	13	8½	1.10	.08	2050
	1	11	10½	1.00	.10	1039	213C	2	13	9½	1.10	.08	2051
	1	12	7½	1.00	.09	1024	213E	2	13	10	1.10	.08	2052
	1	12	9½	1.00	.09	1026		2	13	10½	1.10	.08	2053
	1	12	10½	1.00	.09	1027		2	13½	6½	1.10	.075	2036
	1	13	7½	1.00	.08	1013		2	14	7½	1.10	.07	2024
	1	13	8½	1.00	.08	1012	214A	2	14	8½	1.10	.07	
	1	13	9½	1.00	.08	1014	214C	2	14	9½	1.10	.07	2026
	1	13	10½	1.00	.08	1015		2	14	10½	1.10	.07	2027
	1	14	7½	1.00	.07	1000		2	14½	9	1.10	.065	2012
	1	14	8½	1.00	.07	1001		2	15	7½	1.10	.06	2000
	1	14	9½	1.00	.07	1002		2	15	8½	1.10	.06	2001
	1	14	10½	1.00	.07	1003		2	15	9½	1.10	.06	2002
	1½	7	14	1.05	.15	1574		2½	8	18	1.15	.14	10018T
15105P	1½	10½	13½	1.05	.105			2½	8	21½	1.15	.14	10016T
	1½	11¾	7¼	1.05	.0925	1586		2½	9	14½	1.15	.13	2562
	1½	12	8	1.05	.09	1565		2½	9¾	9	1.15	.115	2543
	1½	13	6¾	1.05	.08	1560		2½	10	9¼	1.15	.11	2594
1513A	1½	13	7½	1.05	.08	1561		2½	10	9½	1.15	.11	
	1½	13	9½	1.05	.08	1562	2510E	2½	10	10	1.15	.11	2595
15135	1½	13½	6½	1.05	.075		2510F	2½	10	10½	1.15	.11	2550
	1½	14	7	1.05	.07	1550	2510H	2½	10	11½	1.15	.11	2596
								2½	10	11½	1.15	.11	2596
								2½	11	7½	1.15	.10	2589
24V	2	4	16	1.10	.19	10015		2½	11	8½	1.15	.10	2590

Order by Stock Number and Brand
Our Springs are UNCONDITIONALLY GUARANTEED

MAINSPRINGS

for

WATCHES and ONE and EIGHT DAY TRAVEL CLOCKS

Three Distinctive Brands • Each Best in its Field

Each Unconditionally Guaranteed.



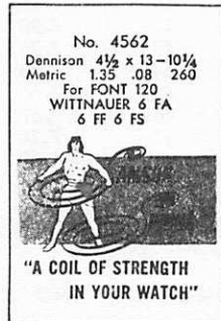
BESTFIT "WHITE-A-LOY" WHITE UNBREAKABLE MAINSPRINGS

The Champion of Unbreakable Mainsprings . . . Exclusive properties in this spring place it in top position to power the parts of watches the world over.

The precious metals used in the BESTFIT WHITE-A-LOY MAINSPRINGS contain elements which ELIMINATE the need for GREASING or OILING even after cleaning. They are non-magnetic, never set or lose force, are impervious to acids, and have rounded edges which will not score the barrel.

BESTFIT WHITE-A-LOY "JIFFY PAK" Delivers the spring to you coiled in a special ring for easiest direct insertion into the barrel. No mainspring winder is needed. Merely push the spring directly into the barrel.

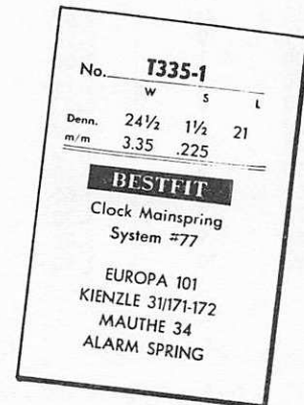
Refer page 145 for full variety of Systems and Assortments. 11 BESTFIT Units from which to choose. New low prices now in effect.



SAMSON QUALITY CARBON STEEL MAINSPRINGS

Samson Quality Steel Mainsprings are superior because: The finest raw materials known are used exclusively. These can be processed to extremely close tolerances, so essential for fine mainsprings • All surfaces are polished to perfection • All edges are rounded • Each spring is heat treated to eliminate excessive hardness • Undercut end pieces • Packaged in both aluminum foil and metal container for maximum protection • Unconditionally guaranteed . . . each envelope has printed guarantee on back.

Refer page 145 for various Samson Mainspring Systems. Take advantage of special offers shown.



BESTFIT QUALITY CARBON MAINSPRINGS FOR ONE and EIGHT DAY TRAVEL CLOCKS

Exceptionally well made and tempered springs. Accurate measurements, perfect ends permit replacement of springs for 1 & 8 day Travel Clocks. Each in individually printed envelope with measurements and model name shown for your information.

Refer page 147 for #77 System; an excellent "starter" system of these springs containing 36 best sizes.

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ANOTHER NEW, EXCLUSIVE BESTFIT CROWN FEATURE:

The BESTFIT #8100 Crown System is cross-indexed. This means that certain crowns are listed in more than one place, anticipating the section in which you will look for that particular size. For example:

#113 is a Waterproof Crown, frequently used for Chronograph Watches. It is therefore shown in both "Waterproof" and "Chronograph" sections.

#685 is a small Flat Bottom (4.05 m/m. Dia.) Crown Used for Peseux 330 and other Pocket Watches. It is listed in both the "Pocket Section" and the "Flat Bottom—Bracelet Section".

Regular Flat or Bevelled Bottom Bracelet Crowns used for Specific Type Watches, such as Pin Lever, etc., are shown in both "Pin Lever Section and General Listing Section". In short, if you know the measurements or style of the crown you need, you are almost certain to find it in this practical BESTFIT Crown System.

BESTFIT #8100 MASTER CROWN SYSTEM

Supplementary "PAGE and LINE NUMBER" Listings

Arranged Numerically by BESTFIT Crown Stock No.

This list indicates "Page and Line Numbers" of this Encyclopedia on which crowns are shown, in addition to main listing beginning on Page 813.

BESTFIT 8100 CROWN	PAGE AND LINE NO.						
STOCK NO.	PAGE AND LINE NO.						
100	790	294	783/40	685	783/8	1319	785/14
113	783/2	295	783/41	700	783/47	1320	785/15
116	783/1	298	783/51	701	783/48	1321	785/16
117	783/3	299	783/52	702	783/50	1322	785/17
118	783/33	302	783/29	703	783/13	1323	785/18
118A	783/32	303	783/30	704	783/14	1324	785/19
119	783/34	306	783/55	705	783/16	1325	785/20
120	783/35	307	783/56	709	783/49	1326	785/21
121	783/37	320	784/11	710	783/15	1327	785/29
122	783/36	321	784/12	778	773/8A	1328	785/30
215A	785/9	322	783/58	939	783/22 785/25	1329	785/31
254	785/46	324	783/59	940	783/44	1330	785/32
255	785/47	484	789/8	957	785/70	1331	785/33
256	785/49	488	784/14	958	785/73	1332	785/34
257	785/50	489	786/45	959	785/44	1333	785/35
258	785/51	491	779/84	961	785/74	1334	785/36
259	785/52	558	789/10	963	785/48	1335	785/37
262	783/4	593	783/31	1300	784/23	1336	785/38
263	783/7	624	783/20 785/23	1301	784/24	1337	785/39
264	783/6 785/42	625	783/21 785/24	1302	784/25	1338	785/53
276	785/40	626	783/23 785/26	1303	784/26	1339	785/54
277	785/72	627	783/42	1304	784/40	1340	785/55
278	785/75	628	783/43	1305	784/41	1341	785/56
279	785/69	629	782/45	1306	784/42	1342	785/57
280	785/71	660	783/24	1307	784/43	1343	785/58
281	785/76	661	783/25	1308	784/44	1344	785/59
282	785/41	662	783/26	1309	784/45	1345	785/60
283	785/22	663	783/17	1310	784/46	1346	785/61
285	784/20	665	783/19	1311	784/47	1347	785/62
286	784/21	677	783/38	1312	785/1	1348	785/63
287	784/22	678	783/39	1313	785/2	1349	785/64
288	785/5	679	783/60	1314	785/3	1350	785/65
289	785/6	680	789/9	1315	785/4	1351	785/66
290	785/7	681	789/11	1316	785/11	1352	785/67
291	783/11	682	789/12	1317	785/12	1353	785/68
292	783/12	683	789/13	1318	785/13		
		684	789/14				

BESTFIT CROWNS ARE UNCONDITIONALLY GUARANTEED

BESTFIT 8100 MASTER CROWN SYSTEM — LIST ARRANGED NUMERICALLY BY 8100 CROWN STOCK NO. (Cont'd).

8100 CROWN STOCK NO.	TAP	M/M CROWN DIA.	M/M CROWN OPEN.	POST	STYLE	111A PAGE AND LINE	8100 CROWN STOCK NO.	TAP	M/M CROWN DIA.	M/M CROWN OPEN.	POST	STYLE	111A PAGE AND LINE
910	10	4.95	—	Medium	Dress	778/39	1300	10	4.95	2.95	Medium	Pin Lever	*778/24
911	9	4.95	—	Medium	Dress	778/40	1301	9	4.95	2.95	Medium	Pin Lever	*778/25
912	7	4.95	—	Medium	Dress	778/41	1302	8	4.95	2.95	Medium	Pin Lever	*778/26
913	10	5.70	—	Medium	Dress	779/11	1303	7	4.95	2.95	Medium	Pin Lever	*778/27
914	9	5.70	—	Medium	Dress	779/12	1304	10	4.95	2.95	Long	Pin Lever	*778/28
915	7	5.70	—	Medium	Dress	779/13	1305	9	4.95	2.95	Long	Pin Lever	*778/30
916	10	6.10	—	Medium	Dress	779/51	1306	8	4.95	2.95	Long	Pin Lever	*778/31
917	9	6.10	—	Medium	Dress	779/52	1307	7	4.95	2.95	Long	Pin Lever	*778/49
918	7	6.10	—	Medium	Dress	779/54	1308	10	5.15	2.95	Medium	Pin Lever	*778/50
919	10	4.95	2.75	Medium	Dress	781/12	1309	9	5.15	2.95	Medium	Pin Lever	*778/51
920	9	4.95	2.75	Medium	Dress	781/13	1310	8	5.15	2.95	Medium	Pin Lever	*778/52
921	7	4.95	2.75	Medium	Dress	781/14	1311	7	5.15	2.95	Medium	Pin Lever	*778/53
922	10	5.70	2.75	Medium	Dress	781/61	1312	10	5.15	2.95	Long	Pin Lever	*778/54
923	10	5.70	3.00	Medium	Dress		1313	9	5.15	2.95	Long	Pin Lever	*778/55
924	10	5.70	4.00	Medium	Dress	779/18	1314	8	5.15	2.95	Long	Pin Lever	*778/56
925	9	5.70	4.00	Medium	Dress	779/19	1315	7	5.15	2.95	Long	Pin Lever	*778/83
926	7	5.70	4.00	Medium	Dress	779/20	1316	10	5.40	3.50	Medium	Pin Lever	*778/84
927	10	6.10	3.00	Medium	Dress	779/59	1317	9	5.40	3.50	Medium	Pin Lever	*778/85
928	9	6.10	3.00	Medium	Dress	779/60	1318	8	5.40	3.50	Medium	Pin Lever	*778/86
929	8	6.10	3.00	Medium	Dress	779/61	1319	7	5.40	3.50	Medium	Pin Lever	*779/1
930	7	6.10	3.00	Medium	Dress	779/62	1320	10	5.40	3.50	Long	Pin Lever	*779/2
931	10	4.70	—	Medium	Dustproof	782/17	1321	9	5.40	3.50	Long	Pin Lever	*779/3
932	9	4.70	—	Medium	Dustproof	782/18	1322	8	5.40	3.50	Long	Pin Lever	*779/4
933	8	4.70	—	Medium	Dustproof	782/19	1323	7	5.40	3.50	Long	Pin Lever	*779/5
934	10	4.70	2.25	Long	Dress	778/17	1324	10	5.60	3.25	Medium	Pin Lever	*779/6
935	9	4.70	2.25	Long	Dress	778/18	1325	7	5.60	3.25	Medium	Pin Lever	*779/7
936	8	4.70	2.25	Long	Dress	778/19	1326	4	5.60	3.25	Medium	Pin Lever	*779/26
937	8	4.70	2.25	Medium	Dress	780/57	1327	10	6.00	3.50	Medium	Pin Lever	*779/27
938	8	6.10	3.50	Medium	Dress	779/69	1328	9	6.00	3.50	Medium	Pin Lever	*779/28
939	8	6.10	3.50	Long	Dress	*782/10	1329	8	6.00	3.50	Medium	Pin Lever	*779/29
940	8	6.10	3.50	3/4	Dress	*782/34	1330	7	6.00	3.50	Medium	Pin Lever	*779/30
941	8	4.70	2.75	Long	Dress	778/75	1331	4	6.00	3.50	Medium	Pin Lever	*779/31
942	8	5.70	3.50	Medium	Dress	781/68	1332	2	6.00	3.50	Medium	Pin Lever	*779/32
943	8	5.70	3.50	Flush	Dress	781/64	1333	10	6.00	3.50	Long	Pin Lever	*779/33
944	8	5.70	3.50	Flush	3/4	781/74	1334	9	6.00	3.50	Long	Pin Lever	*779/34
945	thru 956	—	GENUINE ROLEX	—	Page 790		1335	8	6.00	3.50	Long	Pin Lever	*779/35
957	5	7.15	—	Medium	Pin Lever	*780/45	1336	7	6.00	3.50	Long	Pin Lever	*779/36
958	5	7.15	4.25	Medium	Pin Lever	*780/46	1337	4	6.00	3.50	Long	Pin Lever	*780/11
959	7	6.20	—	Medium	Pin Lever	*779/85	1338	10	6.40	3.75	Medium	Pin Lever	*780/12
960	—	GENUINE ROLEX	—	Page 790			1339	7	6.40	3.75	Medium	Pin Lever	*780/13
961	4	7.20	4.00	Medium	Pin Lever	*780/50	1340	4	6.40	3.75	Medium	Pin Lever	*780/14
962	—	GENUINE ROLEX	—	Page 790			1341	2	6.40	3.75	Medium	Pin Lever	*780/33
963	8	6.30	4.75	Medium	Pin Lever	*780/4A	1342	10	6.85	3.75	Medium	Pin Lever	*780/34
964-965	—	GENUINE ROLEX	—	Use Number 892			1343	9	6.85	3.75	Medium	Pin Lever	*780/35
966	8	5.00	—	Medium	Dustproof	782/23	1344	8	6.85	3.75	Medium	Pin Lever	*780/36
967	8	5.30	—	Medium	Dustproof	782/27	1345	7	6.85	3.75	Medium	Pin Lever	*780/37
968 thru 970	—	GENUINE ROLEX	—	Page 790			1346	4	6.85	3.75	Medium	Pin Lever	*780/38
971	—	GENUINE VULCAIN	—	Page 791			1347	2	6.85	3.75	Medium	Pin Lever	*780/39
972	10	4.05	—	Long	Dustproof	782/14	1348	10	6.85	3.75	Medium	Pin Lever	*780/40
973	8	5.70	—	Medium	Dustproof	782/43	1349	9	6.85	3.75	Medium	Pin Lever	*780/41
974 thru 1000	(These numbers unassigned, for later additions)						1350	8	6.85	3.75	Medium	Pin Lever	*780/42
1001 thru 1190	—	GENUINE OMEGA	—	Page 793			1351	7	6.85	3.75	Medium	Pin Lever	*780/43
1191 thru 1249	(These numbers unassigned, for later additions)						1352	4	6.85	3.75	Medium	Pin Lever	*780/44
1250	Discontinued	—	(formerly GENUINE TISSOT)				1353	2	6.85	3.75	Medium	Pin Lever	
1251 thru 1278	—	GENUINE TISSOT	—	Page 791									
1277 thru 1299	(These numbers unassigned, for later additions)												

BESTFIT CROWNS—PERFECT FIT—FINEST QUALITY

BESTFIT 8100 MASTER CROWN SYSTEM — LIST ARRANGED NUMERICALLY BY 8100 CROWN STOCK NO. (Cont'd).

8100 CROWN STOCK NO.	TAP	M/M CROWN DIA.	M/M CROWN OPEN.	POST	STYLE	111A PAGE AND LINE	8100 CROWN STOCK NO.	TAP	M/M CROWN DIA.	M/M CROWN OPEN.	POST	STYLE	111A PAGE AND LINE
648	10	5.70	2.75	Medium	Dress	781/57	739	10	4.50	—	Extra Long	Dress	
649	9	5.70	2.75	Medium	Dress	781/58	740 thru 775	—	GENUINE GRUEN				
650	7	5.70	2.75	Medium	Dress	781/60	776						
650A	8	5.70	2.75	Medium	Dress	781/59	777	7	8.60	4.50	Medium	Antique — Felsa 523	788/17
651	10	5.70	3.50	Medium	Dress	781/66	778	10	2.80	—	Extra Long	Dress	778/1A
652	9	5.70	3.50	Medium	Dress	781/67	779						
653	7	5.70	3.50	Medium	Dress	781/69	780 thru 793	—	GENUINE LE COULTRE				
654	10	5.70	3.50	Medium	Dress	779/14	794 thru 799	—	These numbers unassigned, for later additions)				
655	9	5.70	3.50	Medium	Dress	779/15	800 thru 812	—	GENUINE LONGINES				
656	7	5.70	3.50	Medium	Dress	779/17	813 thru 819	—	These numbers unassigned, for later additions)				
656A	8	5.70	3.50	Medium	Dress	779/16	820	10	5.30	3.50	Medium	For Mido	789/3
657	10	5.70	3.50	Flush	Dress	781/62	821	10	5.30	3.50	Long	For Mido	789/4
658	9	5.70	3.50	Flush	Dress	781/63	822	10	5.80	4.00	Long	For Mido	789/5
659	7	5.70	3.50	Flush	Dress	781/65	823	10	5.80	3.50	Long	For Mido	789/6
660	10	5.70	4.00	1/2	Dress	*779/21	824	10	6.30	4.00	Long	For Mido	789/7
661	9	5.70	4.00	1/2	Dress	*779/22	825	Yellow	—	Use Number MIS/169 —			
662	7	5.70	4.00	1/2	Dress	*779/23	825	White	—	Use Number MIS/170 —			
663	10	5.70	3.50	3/4	Dress	*781/72	826	10	4.50	2.15	Medium	Genuine Landeron 4750 Electric	790
664	9	5.70	3.50	3/4	Dress	781/73	827	10	5.60	2.45	3/4	Genuine Landeron 4750 Electric	790
665	7	5.70	3.50	3/4	Dress	*781/75	828	Yellow	—	Use Number MIS/1167 —			
666	10	6.10	3.50	Medium	Dress	782/6	828	Stainless	—	Use Number MIS/1168 —			
667	9	6.10	3.50	Medium	Dress	782/7	829	Yellow	—	Use Number 1627 —			
668	7	6.10	3.50	Medium	Dress	782/7	829	White	—	Use Number 1626 —			
669	1.50	10.20	4.75	Long	Waltham Timer	786/46	830		—	Use Number 26 —			
670							831	10	5.00	2.50	Flush	Waterproof	775/53
671	10	6.10	3.50	Long	Dress	779/71	832		Discontinued — Use Genuine #1025				
672	9	6.10	3.50	Long	Dress	779/72	833		Discontinued — Use Genuine #1072				
673	7	6.10	3.50	Long	Dress	779/73	834		Discontinued — Use Genuine #1030				
674	10	6.10	3.50	Medium	Dress		835		Discontinued — Use Genuine #1023				
675	9	6.10	3.50	Medium	Dress		836		Discontinued — Use Genuine #1013				
676	10	6.10	3.50	Medium	Dress	782/5	837		Discontinued — Use Genuine #1023				
677	10	6.10	3.50	Medium	Dress	*779/74	838		Discontinued				
678	9	6.10	3.50	Medium	Dress	*779/75	839	10	5.30	2.00	Flush	Waterproof	776/29
678A							840	10	5.30	2.50	Flush	Waterproof	776/31
679	7	6.70	4.00	1/4	Dress	*780/15	841		Discontinued				
680	10	4.75	2.00	3/4	for Longines	*780/58	842		Discontinued				
681	10	5.35	—	3/4	for Longines	*781/48	843	10	5.30	2.00	Medium	Waterproof	776/30
682	10	5.35	2.40	Medium	for Longines	*781/39	844		Discontinued — Use Genuine #1027				
683	10	5.70	2.50	Medium	for Longines	*781/70	845		Discontinued — Use Genuine #1026				
684	10	5.70	—	Medium	for Longines	*781/49	846		Discontinued — Use Genuine #1031				
685	10	4.05	2.50	Medium	Pocket for Pes. 330	*778/9	847		Discontinued — Use Genuine #1105				
686 thru 697	(These numbers unassigned, for later additions)												
698	8	5.30	2.50	Flush	Waterproof	776/34	848		Discontinued — Use Genuine #1108				
699							849		Discontinued — Use Number 1106				
700	10	6.10	3.75	1/2	Dress-Amer.	*779/80	850		Discontinued — Use Number 1106				
701	9	6.10	3.75	1/2	Dress-Amer.	*779/81	851		Discontinued — Use Number 1109				
702	7	6.10	3.75	1/2	Dress-Amer.	*779/83	852		Discontinued — Use Number 1134				
703	10	5.35	3.50	1/2	Dress-Amer.	*781/44	853 thru 859	(These numbers unassigned, for later additions)					
704	9	5.35	3.50	1/2	Dress-Amer.	*781/45	860	10	4.75	2.40	Medium	Dress	780/60
705	7	5.35	3.50	1/2	Dress-Amer.	*781/47	861		Discontinued — Use Number 1171				
706	10	6.10	3.75	1/2	Dress-Amer.		862	9	5.00	2.30	Medium	Dress	781/11
707	9	6.10	3.75	1/2	Dress-Amer.		863	10	5.00	—	Medium	Dress	781/6
708	7	6.10	3.75	1/2	Dress-Amer.		864	9	5.30	2.30	Medium	Dress	781/37
709	8	6.10	3.75	1/2	Dress-Amer.	*779/82	865	9	5.30	—	Medium	Dress	781/36
710	8	5.35	3.50	1/2	Dress-Amer.	*781/46	866	10	4.70	2.35	Medium	Dress	780/32
711 thru 714	(These numbers unassigned, for later additions)												
715		— Use Number MIS/1176 —											
716													
717	Yellow	— Use Number MIS/1173 —											
717	White	— Use Number MIS/1172 —											
718 thru 720	(These numbers unassigned, for later additions)												
721 thru 733	— GENUINE BENRUS												
734	10	4.70	2.50	Flush	Waterproof	775/27	873 thru 878	(These numbers unassigned, for later additions)					
735	8	4.70	2.50	Flush	Waterproof	775/28	879 thru 889	— GENUINE ROLEX — Page 790					
736	7	4.70	2.50	Flush	Waterproof	775/29	890 thru 892	— GENUINE VULCAIN — Page 791					
737	7	5.20	2.50	Flush	Waterproof	776/26	893 thru 899	— GENUINE WITTMAYER					
738	10	5.00	2.85	Long	Dress		900 — 901	— GENUINE VULCAIN — Page 791					
							902	10	6.00	2.60	Flush	Vulcain 401	791/6
							903 thru 909	(These numbers unassigned, for later additions)					

BESTFIT CROWNS ARE UNCONDITIONALLY GUARANTEED

BESTFIT 8100 MASTER CROWN SYSTEM — LIST ARRANGED NUMERICALLY BY 8100 CROWN STOCK NO. (Cont'd).

8100 CROWN STOCK NO.	TAP	M/M CROWN DIA.	M/M CROWN OPEN.	POST	STYLE	111A PAGE AND LINE	8100 CROWN STOCK NO.	TAP	M/M CROWN DIA.	M/M CROWN OPEN.	POST	STYLE	111A PAGE AND LINE
519	7	5.20	-	Medium	Dress	778/59	582	10	6.10	-	Medium	Dress	782/1
520	10	5.20	-	Long	Dress	778/60	583	9	6.10	-	Medium	Dress	782/2
521	9	5.20	-	Long	Dress	778/61	584	7	6.10	-	Medium	Dress	782/4
522	7	5.20	-	Long	Dress	778/63	584A	8	6.10	-	Medium	Dress	782/3
522A	8	5.20	-	Long	Dress	778/62	585	10	6.10	-	Medium	Dress	782/36
523	10	5.35	-	Medium	Dress	781/33	586	9	6.10	-	Medium	Dress	782/37
524	9	5.35	-	Medium	Dress	781/34	587	7	6.10	-	Medium	Dress	782/38
525	7	5.35	-	Medium	Dress	781/35	588	9	4.90	-	Medium	Dress	
526	10	5.35	-	Medium	Dress	778/68	589	7	4.90	-	Medium	Dress	780/62
527	9	5.35	-	Medium	Dress	778/69	590	8	4.45	-	Medium	Dress	780/20
528	10	5.70	-	Medium	Dress	779/8	591	10	4.00	-	Long	Dress	778/5
529	9	5.70	-	Medium	Dress	779/9	592	10	4.75	-	Long	Dress	780/59
530	7	5.70	-	Medium	Dress	779/10	593	9	6.75	3.50	Medium	Dress	*780/28
531	10	5.70	-	Medium	Dress	781/50	594	12	4.50	-	Medium	Dress	780/17
532	9	5.70	-	Medium	Dress	781/51	595	8	4.70	-	Medium	Dress	780/25
533	7	5.70	-	Medium	Dress	781/52	596	10	2.80	-	Medium	Dress	778/1
534	10	5.70	-	Medium	Dress	781/53	597	8	3.90	-	Long	Dress	778/6
535	9	5.70	-	Medium	Dress	781/54	598	7	6.10	2.50	Medium	Waterproof	777/48
536	7	5.70	-	Medium	Dress	781/56	599	8	5.40	2.50	Medium	Waterproof	776/42
536A	8	5.70	-	Medium	Dress	781/55	600	10	4.05	2.80	Medium	Dress	778/7
537	10	5.85	-	Medium	Dress		601	9	4.05	2.80	Medium	Dress	778/8
538	10	6.10	-	Medium	Dress		602	7	4.45	2.80	Medium	Pocket	783/10
539	10	6.10	-	Medium	Dress	779/42	603	10	4.70	3.50	Long	Dress	778/20
540	9	6.10	-	Medium	Dress	779/43	*604	9	4.70	3.50	Long	Dress	778/21
541	7	6.10	-	Medium	Dress	779/44	*606	10	4.70	2.80	Medium	Dress	780, 55
542	10	5.20	-	Extra-Long	Dress	778/64	607	9	4.70	2.80	Medium	Dress	780/56
543	8	4.45	-	Medium	Dress	778/12	608	7	4.70	2.80	Medium	Dress	
544	8	6.10	-	Medium	Dress	779/49	609	10	4.95	3.75	Flush	Dress	
545	10	2.60	-	.070" Long	Dress	778/2	610	10	6.10	3.50	Medium	Dress	779/63
546	10	3.20	-	.035" Long	Dress	778/3	611	9	6.10	3.50	Medium	Dress	779/64
547	8	4.95	-	Medium	Dress	778/23	612	8	6.10	3.50	Medium	Dress	779/65
548	8	6.10	-	Medium	Dress	779/53	613	7	6.10	3.50	Medium	Dress	779/66
549	10	6.00	4-3/8	Medium	Antique for Nuns Watches	788/12	614	10	6.10	3.50	Medium	Dress	779/67
550	12	4.45	-	Medium	Dress		615	9	6.10	3.50	Medium	Dress	779/68
551	10	4.45	-	Medium	Dress		616	8	6.10	3.50	Medium	Dress	779/70
552	9	4.45	-	Medium	Dress		617	10	4.95	2.80	Medium	Dress	
553	7	4.45	-	Medium	Dress		618	9	4.95	2.80	Medium	Dress	
554	10	4.45	-	Medium	Dress	780/18	619	7	4.95	2.80	Medium	Dress	
555	9	4.45	-	Medium	Dress	780/19	620	10	5.70	2.65	Medium	Dress	781/71
556	7	4.45	-	Medium	Dress	780/21	621	10	4.95	2.80	Long	Dress	778/45
557	12	4.70	-	Medium	Dress	780/22	622	9	4.95	2.80	Long	Dress	778/46
558	10	4.70	-	Medium	Dress	*780/23	623	7	4.95	2.80	Long	Dress	778/47
559	9	4.70	-	Medium	Dress	780/24	624	10	6.10	3.50	Long	Dress	*782/8
560	7	4.70	-	Medium	Dress	780/26	625	9	6.10	3.50	Long	Dress	*782/9
561	10	3.70	-	Medium	Dress	778/4	626	7	6.10	3.50	Long	Dress	*782/11
562	10	4.95	-	Medium	Dress	780/61	627	10	6.10	3.50	3/4	Dress	*782/32
563	-	-	-	-	-	-	628	9	6.10	3.50	3/4	Dress	*782/33
564	-	-	-	-	-	-	629	7	6.10	3.50	3/4	Dress	*782/35
565	-	-	-	-	-	-	630	10	5.20	2.80	Medium	Dress	781/29
565A	8	4.95	-	Medium	Dress	781/4	631	9	5.20	2.80	Medium	Dress	781/30
566	10	4.95	-	Medium	Dress	778/27	632	7	5.20	2.80	Medium	Dress	781/32
567	11	4.95	-	Medium	Dress	781/1	632A	8	5.20	2.80	Medium	Dress	781/31
568	10	4.95	-	Medium	Dress	781/2	633	10	5.20	2.80	Medium	Dress	781/25
569	9	4.95	-	Medium	Dress	781/3	634	9	5.20	2.80	Medium	Dress	781/26
570	7	4.95	-	Medium	Dress	781/5	635	7	5.20	2.80	Medium	Dress	781/28
571	10	4.95	-	Medium	Dress	781/7	636	10	5.20	2.80	Long	Dress	781/27
572	9	4.95	-	Medium	Dress	781/8	637	9	5.20	2.80	Long	Dress	778/65
573	7	4.95	-	Medium	Dress	781/9	638	7	5.20	2.80	Long	Dress	778/66
574	10	5.20	-	Medium	Dress	781/15	639	10	5.35	2.80	Medium	Dress	778/67
575	9	5.20	-	Medium	Dress	781/16	640	9	5.35	2.80	Medium	Dress	781/40
576	7	5.20	-	Medium	Dress	781/17	641	7	5.35	2.80	Medium	Dress	781/41
577	10	5.20	-	Medium	Dress	781/18	641A	8	5.35	2.80	Medium	Dress	781/43
578	7	5.20	-	Medium	Dress	781/20	642	10	5.35	2.80	Long	Dress	781/42
578A	8	5.20	-	Medium	Dress	781/19	643	9	5.35	2.80	Long	Dress	778/73
579	10	5.20	-	Medium	Dress	781/21	644	7	5.35	2.80	Long	Dress	778/74
580	9	5.20	-	Medium	Dress	781/22	644A	8	5.35	2.80	Long	Dress	778/76
581	7	5.20	-	Medium	Dress	781/24	645	10	5.35	3.30	Medium	Dress	778/80
581A	8	5.20	-	Medium	Dress	781/23	646	9	5.35	3.30	Medium	Dress	778/81
							647	7	5.35	3.30	Medium	Dress	778/82

BESTFIT 8100 MASTER CROWN SYSTEM — LIST ARRANGED NUMERICALLY BY 8100 CROWN STOCK NO. (Cont'd).

8100 CROWN STOCK NO.	TAP	M/M CROWN DIA.	M/M CROWN OPEN.	POST	STYLE	111A PAGE AND LINE	8100 CROWN STOCK NO.	TAP	M/M CROWN DIA.	M/M CROWN OPEN.	POST	STYLE	111A PAGE AND LINE
385	1.80	9.10	6.35	Medium	Timer	786/39	455	JS(6)	6.00	4.25	3/4	Antique	
386	18	10.35	7.75	3/4	Antique		456	JS(6)	5.00	4.00	3/4	Antique	
387	18	10.35	7.50	3/4	Antique		457		10.15	5-1/8	Medium	Timer	786/40
388	18	10.35	7.25	3/4	Antique		458	7	9.30	-	1/2	Pocket	
389	18	10.35	7.00	3/4	Antique		459		14.25	-	Extra-Long	Concord Push Crown	
390	18	10.35	6.75	3/4	Antique		460		10.90	8.50	Flush	Timer	786/41
391	18	10.35	6.50	3/4	Antique		461		-	Use Number 14	-		786/42
392	18	10.35	6.25	3/4	Antique		462	10	4.95	2.50	Flush	Waterproof	775/38A
393	18	10.35	6.00	3/4	Antique		463	10	5.20	2.50	Flush	Waterproof	776/21
394	16	10.35	7.75	3/4	Antique		464	10	5.35	2.50	Medium	Waterproof	776/38
395	16	10.35	7.50	3/4	Antique		*466	10	5.45	2.10	Flush	Waterproof	776/45
396	16	10.35	7.25	3/4	Antique		467	10	5.45	2.25	Flush	Waterproof	776/46
397	16	10.35	7.00	3/4	Antique		468		-	Use Number 32	-		
398	16	10.35	6.75	3/4	Antique	788/48	469	9	5.45	2.40	Flush	Waterproof	776/49
399	16	10.35	6.50	3/4	Antique		470		-	Use Number 33	-		
400	16	10.35	6.25	3/4	Antique		471	10	5.45	2.50	Flush	Waterproof	776/51
401	16	10.35	6.00	3/4	Antique		472	9	5.45	2.50	Flush	Waterproof	776/52
402	18	10.10	6.75	3/4	Antique	788/49	473	8	5.45	2.50	Flush	Waterproof	776/53
403	18	10.10	6.50	3/4	Antique	788/46	474	7	5.45	2.50	Flush	Waterproof	776/54
404	18	10.10	6.25	3/4	Antique	788/44	475	10	5.45	2.50	Medium	Waterproof	776/55
405	18	10.10	6.00	3/4	Antique	788/40	476	9	5.45	2.50	Medium	Waterproof	776/56
406	18	10.10	5.75	3/4	Antique	788/35	477	8	5.45	2.50	Medium	Waterproof	776/57
407	16	10.10	6.75	3/4	Antique	788/47	478	10	5.70	2.40	Flush	Waterproof	776/75
408	16	10.10	6.50	3/4	Antique	788/45	479	9	5.70	2.40	Flush	Waterproof	776/76
409	16	10.10	6.25	3/4	Antique	788/42	480	8	5.70	2.40	Flush	Waterproof	776/77
410	16	10.10	6.00	3/4	Antique	788/38	481	10	5.70	2.50 (Short)	Med.	Waterproof	
411	16	10.10	5.75	3/4	Antique		482	10	5.70	2.50 (Long)	Med.	Waterproof	777/45
412	12	10.10	6.50	3/4	Antique		483	10	5.40	2.25	Long	Waterproof	
413	12	10.10	6.25	3/4	Antique		484	1.45	6.30	2.95	Medium	Antique	*788/1
414	12	10.10	6.00	3/4	Antique		485	1.55	8.60	4.00	Medium	Timer	786/43
415	12	10.10	5.75	3/4	Antique		486	2.65	9.50	6.25	Medium	Timer	786/44
416	18	9.00	6.25	3/4	Antique	788/43	487		4.50	-	Female	Genuine	
417	18	9.00	6.00	3/4	Antique	788/39						Croton ASI635	789/1
418	18	9.00	5.75	3/4	Antique	788/34	488	2	7.20	4.45	Medium	UT429-431 Pocket	*780/52
419	18	9.00	5.50	3/4	Antique		489	2	9.00	4.75	Medium	Ex. Park 1	
420	18	9.00	5.25	3/4	Antique	788/29						Timer Waterproof	*777/58
421	16	9.00	6.25	3/4	Antique		490	10	4.95	-	Long	Dustproof	782/20
422	16	9.00	5.75	3/4	Antique	788/37	491	10	6.20	-	Medium	Pin Lever	*785/43
423	16	9.00	5.50	3/4	Antique	788/33	492	8	5.20	2.50	Medium	Waterproof	776/24
424	16	9.00	5.25	3/4	Antique	788/31	493	1.60	9.00	6.75	Flush	Timer	786/45A
425	16	9.00	5.00	3/4	Antique	788/28	494						
426	16	9.00	5.00	3/4	Antique		495	2	8.30	-	Flush	Pin Lever	785/77
427	12	9.00	6.25	3/4	Antique	788/41	496	4	5.30	4.00	Medium	Pin Lever	785/10
428	12	9.00	6.00	3/4	Antique	788/41	497	8	5.20	2.50	Long	Waterproof	776/26
429	12	9.00	5.75	3/4	Antique	788/36	498	7	5.70	2.00	Flush	Waterproof	776/61
430	12	9.00	5.50	3/4	Antique	788/32	499	7	5.20	2.25	Flush	Waterproof	776/5
431	12	9.00	5.25	3/4	Antique	788/30	500	10	4.45	-	Medium	Dress	778/10
432	12	9.00	5.00	3/4	Antique	788/27	501	9	4.45	-	Medium	Dress	778/11
433	16	7.85	5.00	3/4	Antique		502	7	4.45	-	Medium	Dress	778/13
434	16	7.85	4.75	3/4	Antique	788/23	503	7	4.50	-	Medium	Pocket	783/9
435	12	7.85	5.00	3/4	Antique	788/24	504	10	4.95	-	Medium	Dress	778/32
436	12	7.85	4.75	3/4	Antique	788/19	505	9	4.95	-	Medium	Dress	778/33
437	12	7.85	4.50	3/4	Antique	788/14	506	7	4.95	-	Medium	Dress	778/35
438	12	7.85	4.25	3/4	Antique	788/9	506A	8	4.95	-	Medium	Dress	778/34
439	12	7.85	4.00	3/4	Antique	788/5	507	10	4.95	-	Medium	Dress	778/36
440	JS(6)	7.85	5.00	3/4	Antique	788/26	508	9	4.95	-	Medium	Dress	778/37
441	JS(6)	7.85	4.75	3/4	Antique	788/21	509	7	4.95	-	Medium	Dress	778/38
442	JS(6)	7.85	4.50	3/4	Antique	788/16	510	10	6.10	-	Medium	Dress	778/47
443	JS(6)	7.85	4.25	3/4	Antique	788/11	511	9	6.10	-	Medium	Dress	779/48
444	JS(6)	7.85	4.00	3/4	Antique	788/7	512	7	6.10	-	Medium	Dress	779/50
445	12	7.25	5.00	3/4	Antique		513	10	6.10	-	Long	Dress	779/55
446	12	7.25	4.75	3/4	Antique	788/18	514	9	6.10	-	Long	Dress	779/56
447	12	7.25	4.50	3/4	Antique	788/13	515	7	6.10	-	Long	Dress	779/58
448	12	7.25	4.25	3/4	Antique	788/8	515A	8	6.10	-	Long	Dress	779/57
449	12	7.25	4.00	3/4	Antique	788/4	516	7	5.20	-	Medium	Dress	
450	JS(6)	7.25	5.00	3/4	Antique	788/25	517	10	5.20	-	Medium	Dress	778/57
451	JS(6)	7.25	4.75	3/4	Antique	788/20	518	9	5.20	-	Medium	Dress	778/58
452	JS(6)	7.25	4.50	3/4	Antique	788/15							
453	JS(6)	7.25	4.25	3/4	Antique	788/10							
454	JS(6)	7.25	4.00	3/4	Antique								

*465 - Use Number 52 -

BESTFIT CROWNS ARE UNCONDITIONALLY GUARANTEED

BESTFIT 8100 MASTER CROWN SYSTEM — LIST ARRANGED NUMERICALLY BY 8100 CROWN STOCK NO. (Cont'd).

8100 CROWN STOCK NO.	TAP	M/M CROWN DIA.	M/M CROWN OPEN.	POST	STYLE	111A PAGE AND LINE	8100 CROWN STOCK NO.	TAP	M/M CROWN DIA.	M/M CROWN OPEN.	POST	STYLE	111A PAGE AND LINE
250	7	5.70	2.50	Long	W.P. Regular No Washer	777/38	316	7	7.25	4.25	3/4	Pocket	784/7
254	10	6.35	4.75	Medium	W.P. — G.I. No Washer	*780/3	317	2	7.25	4.25	3/4	Pocket	784/8
255	9	6.35	4.75	Medium	W.P. — G.I. No Washer	*780/4	318	7	7.25	4.50	3/4	Pocket	784/9
256	7	6.35	4.75	Medium	W.P. — G.I. No Washer	*780/5	319	2	7.25	4.50	3/4	Pocket	784/10
257	10	6.35	4.75	Long	W.P. — G.I. No Washer	*780/6	320	7	7.25	4.75	3/4	Pocket	*780/53
258	9	6.35	4.75	Long	W.P. — G.I. No Washer	*780/7	321	2	7.25	4.75	3/4	Pocket	*780/54
259	7	6.35	4.75	Long	W.P. — No Wshr	*780/8	322	7	6.35	4.75	3/4	Pocket	*780/10
260	9	6.75	2.40	Medium	6/0 Waltham	777/55	323					— Use Number 312 —	
261	7	6.75	2.40	Medium	6/0 Waltham	777/55	324	3	6.35	3.50	3/4	Pocket	*780/9
262	10	6.10	2.50	Medium	Waterproof	*777/47	325	7	6.75	3.50	Medium	Pocket	784/2
263	2	6.10	2.50	Medium	Waterproof	*777/50	326	2	9.95	7.15	Medium	Timer	786/2
264	4	6.10	2.50	Medium	Waterproof	*777/49	327	2	12.15	5.50	Flush	Timer	786/3
265		4.95	2.00	Male	Waterproof	*775/45	328	7	6.80	3.25	Medium	Antique	788/3
266		5.20	2.25	Male	Waterproof		329	7	9.10	4.75	Medium	Antique	788/22
267		5.30	2.50	Male	Waterproof		330	2	6.00	3.00	Medium	Antique	788/2
268		5.20	2.00	Male	Waterproof	776/1	331	7	6.30		Medium	Pocket	783/53
269		— Use Number 85 —					332	1	8.40	6.00		Pocket	784/29
270		5.70	2.50	Male	Waterproof	777/9	333	2	8.40	4.70	1/2	Pocket	784/19
271		5.70	2.50	Male	Waterproof	777/39	334	2	9.50	5.00		Pocket-2Pc.	784/36
272	2	8.30	4.75	Medium	Pocket-Ut 431	784/15	335	2	9.50	5.50	1/2	Pocket	784/37
273		5.70	3.00	Male	Waterproof	777/44	336	7	9.50	4.70	1/2	Pocket	784/33
274		5.10	2.00	Male	Waterproof		337	2	9.50	4.70	3/4	Pocket	784/35
275	2	10.25	7-3/8	Flush	Timer	786/1	338	7	9.50	4.70	1/2	Pocket	784/34
276	7	6.20		Medium	Pin Lever	*779/45	339	7	8.40	4.00	1/2	Pocket	784/18
277	7	7.25	4.00	Medium	Pin Lever	*780/49	340	1	9.50	4.50	1/2	Pocket	784/32
278	2	7.25	4.00	Medium	Pin Lever	*780/51	341	7	8.40	5.30	1/2	R.R.	784/16
279	7	7.25		Medium	Pin Lever	*780/47	342	2	8.40	5.30	1/2	R.R.	784/17
280	2	7.25		Medium	Pin Lever	*780/58	343	7	8.65	5.30	1/2	R.R.	784/27
281	Friction	8.10		Medium	Pin Lever	*782/40	344	2	8.65	5.30	1/2	R.R.	784/28
282	4	6.20		Medium	Pin Lever	*779/46	345	7	9.25	5.30	1/4	R.R.	784/30
283	5	5.70		Flush	Pin Lever	*777/13	346	2	9.25	5.30	1/4	R.R.	784/31
284							347	2	7.25	6.00	1/4	Pocket	784/13
285	10	4.70		Medium	Pin Lever	*778/14	348	2	10.00	6.00	1/2	Pocket	784/38
286	8			Medium	Pin Lever	*778/15	349	1.80	9.00	5.85	Medium	Timer	786/4
287	7	4.70		Medium	Pin Lever	*778/16	350	1.70	8.80	6.00	Medium	Timer	786/5
288	10	5.30		Medium	Pin Lever	*778/70	351	1.60	8.70	5.50	Medium	Timer	786/6
289	8	5.30		Medium	Pin Lever	*778/71	352	1.80	9.60	6.00	Medium	Timer	786/7
290	7	5.30		Medium	Pin Lever	*778/72	353					— Use Number 382W —	
291	7	5.30	3.75	3/4	Pocket	*778/78	354	Friction	9.85	6.00	Flush	Timer	786/8
292	2	5.30	3.75	3/4	Pocket	*778/79	355	Friction	9.60	6.00	Medium	Timer	786/9
293	7	5.70	3.50	3/4	Pocket		356	1.55	8.75	5.75	Medium	Timer	786/10
294	7	6.10	3.25	3/4	Pocket	*779/76	357	1.70	9.10	5.75	Flush	Timer	786/11
295	2	6.10	3.25	3/4	Pocket	*779/77	358	1.70	10.20	6.75	Flush	Timer	786/12
296	7	6.10	3.50	3/4	Pocket	783/46	359	1.70	10.15	7.00	Flush	Timer	786/13
297	10	6.10	3.75	3/4	Pocket		360	Friction	9.75	6.00	Long	Timer	786/14
298	7	6.10	3.75	3/4	Pocket	*779/78	361	1.60	8.50	4.00	Medium	Timer	786/15
299	2	6.10	3.75	3/4	Pocket	*779/79	362	1.80	8.60	4.50	Medium	Timer	786/16
300	7	6.10	3.75	3/4	Pocket	783/27	363	1.55	8.20	4.50	Medium	Timer	786/17
301	2	6.10	3.75	3/4	Pocket	783/28	364	1.40	11.00	4.50	Flush	Timer	786/18
302	7	6.00	4.15	3/4	Pocket	*779/40	365	1.55	8.30	3.75	Medium	Timer	786/19
303	2	6.00	4.15	3/4	Pocket	779/41	366	1.70	8.30	4.00	Medium	Timer	786/20
304	7	6.35	3.50	Flush	Pocket	783/54	367	1.40	6.80	4.00	Medium	Timer	786/21
305	2	6.35	3.50	Flush	Pocket		368	1.40	6.80	4.00	Medium	Timer	786/22
306	7	6.35	4.00	3/4	Pocket	*780/1	369	1.40	6.40	3.75	Medium	Timer	786/23
307	2	6.35	4.00	3/4	Pocket	*780/2	370	1.40	6.50	3.75	Medium	Timer	786/24
308	7	6.75	4.25	3/4	Pocket	784/1	371	1.40	6.50	3.75	Medium	Timer	786/25
309	2	6.75	4.25	3/4	Pocket		372	1.10	5.40	2.00	Medium	Timer	786/26
310	7	6.75	5.25	3/4	Pocket	783/61	373	1.10	5.40	2.00	Medium	Timer	786/27
311	2	6.75	5.25	3/4	Pocket	783/62	374	.90	5.60	3.00	Medium	Timer	786/28
312	7	7.25	3.75	3/4	Pocket	784/5	375	1.50	9.50	5.00	Medium	Timer	786/29
313	2	7.25	3.75	3/4	Pocket	784/6	376	1.55	7.00	3.75	Medium	Timer	786/30
314	7	7.10	4.00	3/4	Pocket	784/3	377	1.30	9.15	4.50	Medium	Timer	786/31
315	2	7.10	4.00	3/4	Pocket	784/4	378	1.55	10.90	6.75	Medium	Timer	786/32
							379	1.70	9.40	6.00	Medium	Timer	786/33
							380	1.60	11.15	7.00	Medium	Timer	786/34
							381	1.70	9.95	6.25	Flush	Timer	786/35
							382	1.60	9.45	6.25	Medium	Timer	786/36
							383	1.55	9.65	4.85	Medium	Timer	786/37
							384	1.80	10.35	7.85	Medium	Timer	786/38

BESTFIT CROWNS—PERFECT FIT—FINEST QUALITY

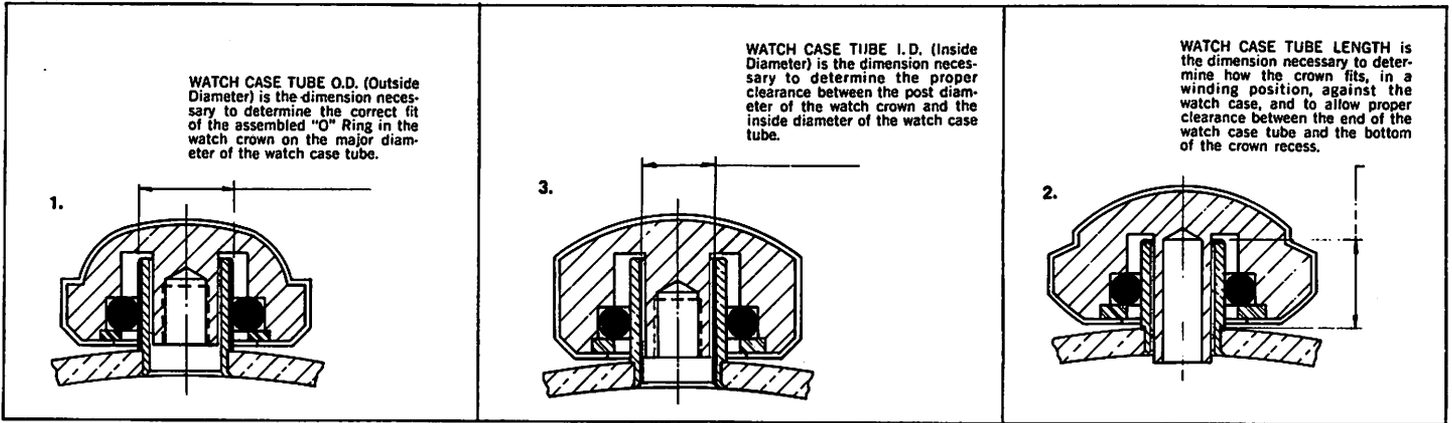
BESTFIT 8100 MASTER CROWN SYSTEM — LIST ARRANGED NUMERICALLY BY 8100 CROWN STOCK NO. (Cont'd).

8100 CROWN STOCK NO.	TAP	M/M CROWN DIA.	M/M CROWN OPEN.	POST	STYLE	111A PAGE AND LINE	8100 CROWN STOCK NO.	TAP	M/M CROWN DIA.	M/M CROWN OPEN.	POST	STYLE	111A PAGE AND LINE
124							189	10	6.10		Medium	Dustproof	
125							190	8	6.10		Medium	Dustproof	782/47
126							191	7	6.10		Medium	Dustproof	782/48
127							192	10	6.35		Medium	Dustproof	782/49
128							193	8	6.35		Medium	Dustproof	782/50
129							194	7	6.35		Medium	Dustproof	782/51
130							195	10	6.35		Medium	Dustproof	
131							196	9	6.35		Medium	Dustproof	
132							197	7	6.35		Medium	Dustproof	
133							198	10	4.05		Medium	Dustproof	782/12
133A							199	10	4.75		Medium	Dustproof	782/15
134							200						
135							201	10	4.05	2.00	Flush		775/7
136							202	8	4.05	2.00	Flush		775/8
137							203	10	4.45	2.00	Flush		775/17
138							204	8	4.45	2.00	Flush		775/18
139	9	5.20	2.25	Medium	Waterproof	776/8	205	10	4.70	2.00	Flush		775/23
140	7	5.20	2.25	Medium	Waterproof	776/9	206	8	4.70	2.00	Flush		775/24
141							207	10	4.95	2.00	Medium	Regular	775/42
142	9	5.20	2.40	Medium	Waterproof	776/14	208	9	4.95	2.00	Medium	Regular	775/43
143	7	5.20	2.40	Medium	Waterproof	776/16	209	7	4.95	2.00	Medium	Regular	775/44
144							210	10	5.35	2.50	Flush	Old - W.P.	776/32
145							211	9	5.35	2.50	Flush	Old - W.P.	776/33
146	7	5.70	2.20	Flush	Waterproof		212	7	5.35	2.50	Flush	Old - W.P.	776/35
147	10	5.70	2.20	Flush	Waterproof	776/66	213	10	5.35	2.50	Medium	Old - W.P.	776/40
148	9	5.70	2.20	Flush	Waterproof	776/67	214	9	5.40	2.50	Medium	Old - W.P.	776/41
149	7	5.70	2.20	Flush	Waterproof		215	7	5.40	2.50	Medium	Old - W.P.	776/43
150							215A	4	5.40	2.50	Medium	P.L. - W.P.	*776/44
151							216	10	5.70	2.50	Flush	Old - W.P.	
152							217	9	5.70	2.50	Flush	Old - W.P.	
153							218	7	5.70	2.50	Flush	Old - W.P.	
154							219	10	5.70	2.50	Medium	Old - W.P.	
155							220	9	5.70	2.50	Medium	Old - W.P.	
155A							221	7	5.70	2.50	Medium	Old - W.P.	
156	10	5.70	2.00	Medium	Waterproof	776/62	222	10	5.70	2.50	Medium	Thin-Old - W.P.	777/25
157	9	5.70	2.00	Medium	Waterproof	776/63	223	9	5.70	2.50	Medium	Thin-Old - W.P.	777/26
158	7	5.70	2.00	Medium	Waterproof	776/65	224	7	5.70	2.50	Medium	Thin-Old - W.P.	777/28
159	10	5.70	2.40	Medium	Waterproof	776/78	224A	8	5.70	2.50	Medium	W.P. Regular	777/27
160	9	5.70	2.40	Medium	Waterproof		225	10	5.70	2.50	Medium	W.P. Regular	777/29
161	7	5.70	2.40	Medium	Waterproof		226	7	5.70	2.50	Medium	W.P. Regular	777/30
162							227	10	5.70	2.50	Medium	W.P. Regular	777/22
163							228	9	5.70	2.50	Medium	W.P. Regular	777/23
164	7	5.70	2.50	Medium	Waterproof	777/17	229	7	5.70	2.50	Medium	W.P. Regular	777/24
164A							230	10	5.70	2.50	4m/m	W.P. Regular	777/31
165	10	4.95		Medium	Dustproof	782/21	231	8	5.70	2.50	Flush	W.P. Regular	777/32
166	9	4.95		Medium	Dustproof	782/22	232	10	5.70	2.50	Flush	W.P. Regular	777/5
167	7	4.95		Medium	Dustproof	782/24	233	9	5.70	2.50	Flush	W.P. Regular	777/6
168	10	5.30		Medium	Dustproof	782/25	234	7	5.70	2.50	Flush	W.P. Regular	777/8
169	9	5.30		Medium	Dustproof	782/26	234A	8	5.70	2.50	Flush	W.P. Regular	777/7
170	7	5.30		Medium	Dustproof	782/28	235	10	5.70	2.50	Flush	W.P. Regular	
171	10	5.70		Medium	Dustproof	782/41	236	10	5.70	2.50	Flush	W.P. Regular	777/10
172	9	5.70		Medium	Dustproof	782/42	237	9	5.70	2.50	Flush	W.P. Regular	777/11
173	7	5.70		Medium	Dustproof	782/44	238	7	5.70	2.50	Flush	W.P. Regular	777/12
174	10	5.70		Medium	Dustproof	782/45	239	10	5.70	2.50	Flush	W.P. Regular	
175	9	5.70		Medium	Dustproof		239A	9	5.70	2.50	Flush	W.P. Regular	
176	7	5.70		Medium	Dustproof		239B	8	5.70	2.50	Flush	W.P. Regular	
177	10	5.70		Medium	Dustproof		240	7	5.70	2.50	Flush	Waterproof	
178	9	5.70		Medium	Dustproof	782/46	241	10	5.70	2.50	Medium	W.P. Regular	777/18
179	7	5.70		Medium	Dustproof		242	9	5.70	2.50	Medium	W.P. Regular	777/19
180	10	5.70		Medium	Dustproof	782/52	243	7	5.70	2.50	Medium	W.P. Regular	777/21
181	8	5.70		Medium	Dustproof	782/53	243A	8	5.70	2.50	Medium	W.P. Regular	777/20
182	7	5.70		Medium	Dustproof	782/54	244	10	5.70	3.00	Medium	W.P. Regular	777/40
183	10	5.70		Medium	Dustproof		245	9	5.70	3.00	Medium	W.P. Regular	777/41
184	8	5.70		Medium	Dustproof		246	7	5.70	3.00	Medium	W.P. Regular	777/43
185	7	5.70		Medium	Dustproof		246A	8	5.70	3.00	Medium	W.P. Regular	777/42
186	10	6.10		Medium	Dustproof		247	10	5.70	2.40	Long	W.P. Regular	
187	9	6.10		Medium	Dustproof		248	10	5.70	2.50	Long	W.P. Regular	777/36
188	7	6.10		Medium	Dustproof		249	9	5.70	2.50	Long	W.P. Regular	777/37

"WATCH CROWN MANUAL" (Cont'd)

Watch Case Tube Dimensions

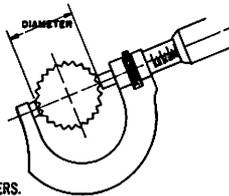
1. WATCH CASE TUBE OUTSIDE DIAMETER
2. WATCH CASE TUBE LENGTH
3. WATCH CASE TUBE INSIDE DIAMETER



CONVERSION TABLE MILLIMETERS TO INCHES

This conversion chart was prepared to help in the selection of the proper diameters when ordering watch crowns. The diameter of a crown is measured across the points of the serrations, as shown in the diagram on the right.

1. Select the diameter required in either the millimeter or the inch column.
2. LARGER TYPE indicates STANDARD WATCH CROWN DIAMETERS.



M/M	INCHES	M/M	INCHES	M/M	INCHES	M/M	INCHES	M/M	INCHES
.1	.004	3.0	.118	5.33	.210	7.4	.291	10.0	.393
.2	.008	3.1	.122	5.4	.213	7.5	.295	10.1	.398
.3	.012	3.2	.125	5.46	.215	7.6	.299	10.2	.401
.4	.016	3.3	.130	5.5	.216	7.62	.300	10.3	.405
.5	.020	3.4	.134	5.6	.220	7.7	.303	10.4	.409
.6	.024	3.42	.135	5.7	.224	7.8	.307	10.5	.413
.7	.028	3.5	.138	5.71	.225	7.9	.311	10.6	.417
.8	.031	3.6	.142	5.8	.228	8.0	.315	10.7	.421
.9	.035	3.7	.145	5.84	.230	8.1	.319	10.8	.425
1.0	.039	3.8	.150	5.9	.232	8.2	.323	10.9	.429
1.1	.043	3.9	.154	5.96	.235	8.3	.327	11.0	.433
1.2	.047	4.0	.157	6.0	.236	8.4	.330	11.1	.437
1.3	.051	4.06	.160	6.1	.240	8.5	.335	11.2	.441
1.4	.055	4.1	.161	6.2	.244	8.6	.338	11.3	.445
1.5	.059	4.2	.165	6.3	.248	8.63	.340	11.4	.449
1.6	.063	4.3	.169	6.35	.250	8.7	.342	11.5	.453
1.7	.067	4.4	.173	6.4	.252	8.8	.346	11.6	.457
1.8	.071	4.44	.175	6.5	.256	8.9	.350	11.7	.461
1.9	.075	4.5	.177	6.6	.260	9.0	.354	11.8	.464
2.0	.079	4.6	.181	6.7	.264	9.1	.358	11.9	.468
2.1	.083	4.7	.185	6.73	.265	9.2	.362	12.0	.472
2.2	.087	4.75	.187	6.8	.268	9.27	.365	12.1	.476
2.3	.090	4.8	.189	6.85	.270	9.3	.366	12.2	.480
2.4	.094	4.9	.193	6.9	.272	9.4	.370	12.3	.484
2.5	.098	4.95	.195	7.0	.275	9.5	.374	12.4	.488
2.6	.102	5.0	.197	7.1	.279	9.6	.378	12.5	.492
2.7	.106	5.1	.200	7.2	.283	9.7	.382	12.6	.496
2.8	.110	5.2	.205	7.23	.285	9.8	.386	12.7	.500
2.9	.114	5.3	.209	7.3	.287	9.9	.390		

Watch Movement Measurement Conversion Table

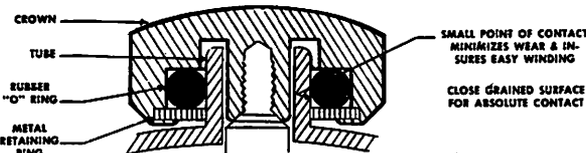
Lignes - Size - Millimeters and Inches are all gauges with which to measure watch movements used by American watchmakers to indicate the dimensions of their movements.

- A - The diameter of a round movement is gauged by measuring it across its center on the plate edges that fit into the watch case.
- B - The size of a shaped movement is determined by gauging it across its smallest diameter.



LIGNES	SIZE	M/M	INCHES	LIGNES	SIZE	M/M	INCHES
1/2	35/0	.0564	.0222	10 1/2	8/0	23.686	.9325
3/4		1.129	.0444	10 3/4		24.250	.9547
1	34/0	1.692	.0666	11	7/0	24.814	.9770
		2.255	.0888	11 1/4	6/0	25.378	.9992
1 1/4	33/0	2.820	.1111	11 1/2		25.942	1.0214
1 1/2	32/0	3.339	.1332	11 3/4	5/0	26.506	1.0436
1 3/4	31/0	3.949	.1554	12	4/0	27.070	1.0658
2		4.517	.1776	12 1/4	3/0	28.198	1.1102
2 1/4	30/0	5.076	.1998	12 1/2	2/0	28.762	1.1324
2 1/2		5.640	.2220	13	0	29.326	1.1546
2 3/4	29/0	6.204	.2442	13 1/4	1	30.453	1.1990
3	28/0	6.768	.2664	14	2	31.581	1.2434
3 1/4	27/0	7.332	.2886	14 1/4	3	32.046	1.2656
3 1/2		7.895	.3108	14 1/2	4	33.2732	1.3100
3 3/4	26/0	8.459	.3330	15	5	33.838	1.3322
4		9.023	.3553	15 1/2	6	34.955	1.3766
4 1/4	25/0	9.587	.3775	15 3/4	7	35.529	1.3988
4 1/2	24/0	10.151	.3997	16		36.093	1.4210
4 3/4		10.715	.4219	16 1/4	8	36.657	1.4432
5	23/0	11.279	.4441	16 1/2	9	37.221	1.4654
5 1/4	22/0	11.843	.4663	17	10	38.349	1.5098
5 1/2		12.407	.4885	17 1/4	11	38.913	1.5320
5 3/4	21/0	12.971	.5107	17 1/2	12	40.041	1.5764
6	20/0	13.535	.5329	18	13	40.605	1.5987
6 1/4		14.099	.5551	18 1/4	14	41.733	1.6431
6 1/2	19/0	14.663	.5773	18 1/2	15	42.297	1.6653
6 3/4	18/0	15.227	.5995	19		42.861	1.6875
7		15.791	.6217	19 1/4	16	43.425	1.7097
7 1/4	17/0	16.355	.6439	19 1/2	17	43.989	1.7319
7 1/2	16/0	16.919	.6661	20	18	45.117	1.7763
7 3/4		17.483	.6883	21	21	47.372	1.8651
8	15/0	18.047	.7105	22	23	49.628	1.9539
8 1/4	14/0	18.611	.7327	23	26	51.884	2.0427
8 1/2		19.175	.7549	24	29	54.140	2.1315
8 3/4	13/0	19.739	.7771	25	32	56.396	2.2204
9	12/0	20.303	.7993	26	34	58.652	2.3092
9 1/4		20.867	.8215	27	37	60.907	2.3980
9 1/2	11/0	21.4304	.8437	28	40	63.163	2.4868
9 3/4		21.994	.8659	29	43	65.419	2.5756
10	9/0	22.558	.8881	30	45	67.675	2.6644
10 1/4		23.122	.9103				

BESTFIT "O" Ring, Waterproof



Waterproof Watch Case Tubes

Watch crown manufacturers are usually asked to manufacture watch case tubes for waterproof cases. Tubes are ordinarily designed to be of the proper length and diameter commensurate with the style and size of the watch crown. They are normally machined to a very fine finish to prevent any undue drag on the crown gasket. They are also burnished to prevent any burrs or sharp edges that may cause damage to the gasket. In making repairs to a waterproof watch case, the watchmaker should make sure that the watch case tube is of the proper length, and is perfectly cylindrical without any dents or burrs. Watch case tubes should never be filed to shorter length. To do so would cause a leaky case as shown in *Figure 34*.

Watch case tubes which are loose or badly damaged should be replaced. Extra tubes can be obtained from a reputable watch material supply house. A typical watch case tube is shown in *Figure 35*. It is recommended that the end of the watch case tube be beveled as shown in *Figure 36*, and not left with sharp edges which can damage the "O"-Ring. See *Figure 37*.

It is suggested that when casing a waterproof watch, you make certain that the crown is perfectly centered over the watch case tube before securing the case or movement-fixing screws. Misalignment can cause the crown post to rub against the inside of the watch case tube. Stem breakage and premature winding wheel wear can also result.

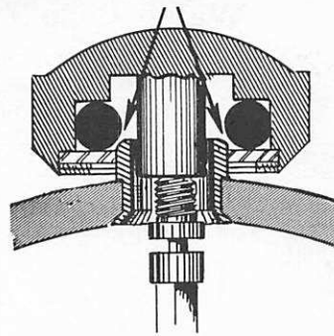


Figure 34

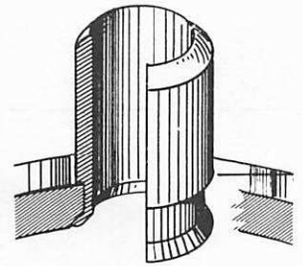


Figure 35

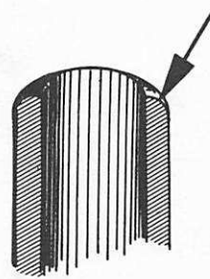


Figure 36

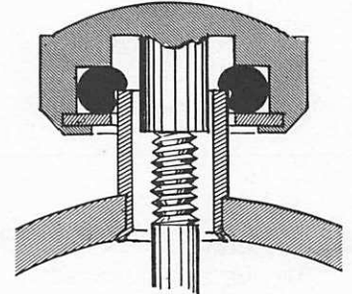
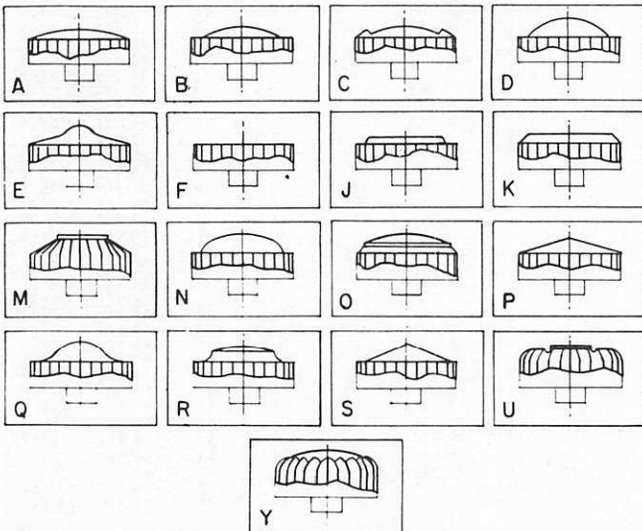


Figure 37

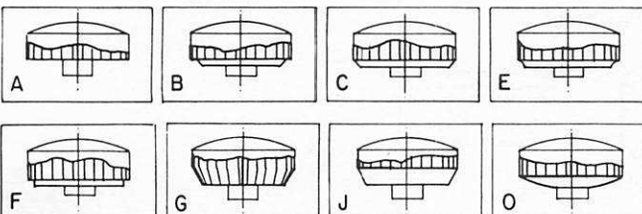
WATCH CROWN STYLES

Appendix 5 (revise)

STANDARD CROWN TOPS

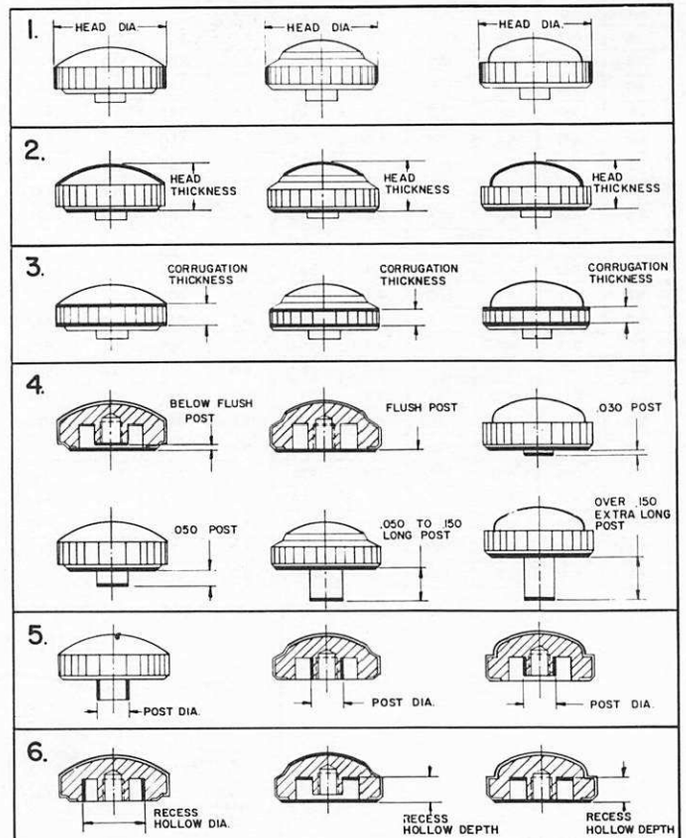


STANDARD CROWN BOTTOMS



CROWN NOMENCLATURE

- 1. HEAD DIAMETER
- 2. HEAD THICKNESS
- 3. CORRUGATION THICKNESS
- 4. POST LENGTH
- 5. POST DIAMETER
- 6. RECESS HOLLOW DIAMETER & DEPTH



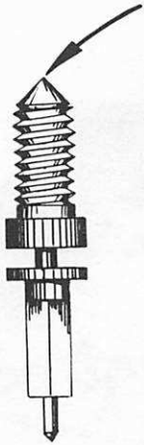


Figure 25

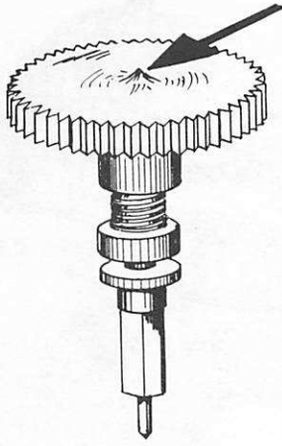


Figure 26

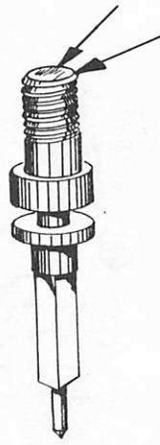


Figure 27

Figure 25 shows a stem ground or stoned to an extreme point, which causes the condition illustrated in Figure 26. Besides spoiling the top surface of the crown, a pointed stem can continue to bore through the crown and cause it to go down too far on the stem. A properly finished stem appears flat at the top, and is free of burrs, (See Figure 27). A clean bevelled-edge thread-end is a "must" in securing the crown to the stem without damage. A poorly finished steel stem, when screwed into a soft brass crown almost always causes cross-threading.

When the crown is to be threaded onto the stem, its axis should be aligned to that of the stem. The threading should be started slowly and continued gently to avoid cross-threading, which can occur even if the stem is finished properly. Cross-threading causes the crown to appear tilted. (See Figure 28).

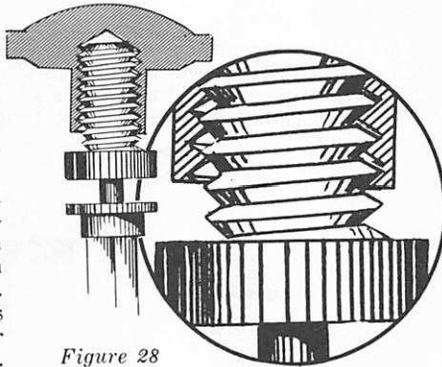


Figure 28

A tilted crown, (See Figure 29), not only allows dirt and lint to enter the case through the crown hole, but also causes undue wear at the bottom of the crown and the side of the watch case. A tilted crown also can cause the stem to bend or break.

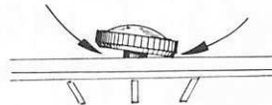


Figure 29

When the crown is fitted to the stem in a lathe, spinning the lathe makes it easier to observe the trueness of the crown fit. If a pin vise is used, the trueness of the crown fit can be checked by rolling the pin vise, with the stem and crown in it, across the bench top. (See Figure 30). If the crown "wobbles", check the thread-ends for burrs and carefully refit the crown. Some watchmakers are able to straighten a carefully threaded crown that wobbles slightly by tapping the high side of the crown with a soft horn hammer. While this may correct the tilt, it often loosens the thread; the crown will then have to be re-tightened more securely.

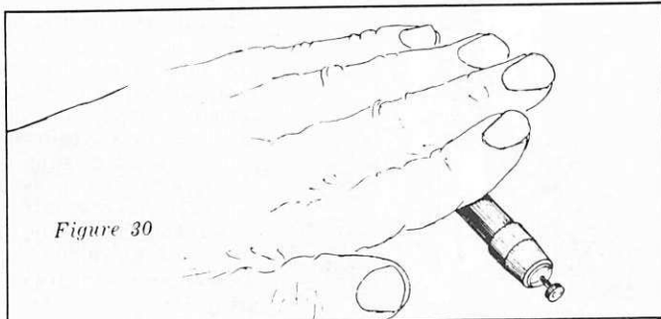


Figure 30

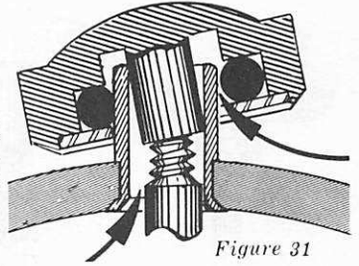


Figure 31

If a waterproof crown is fitted with a pronounced tilt as illustrated in Figure 31, moisture can enter the case, thus compounding the troubles already mentioned.

Selection Of Waterproof Crowns

In selecting the proper waterproof crown, one must take into consideration the correct diameter, style, color and thread fit, in short, the same factors which pertain to regular dress watch crowns. However, there are additional precautions that must be taken. The crown must go down sufficiently over the watch case tube, and the gaskets must be in contact with the outside of the tube. (See Figure 32).

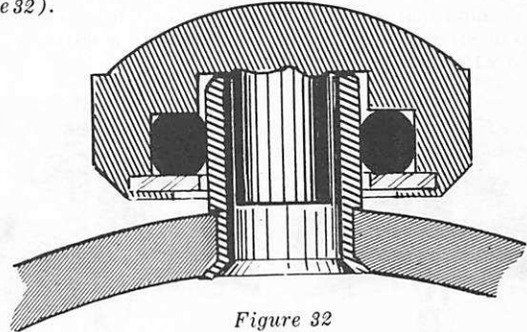
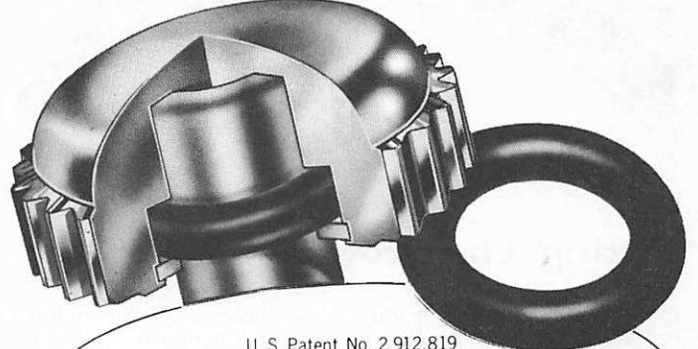


Figure 32

[The "O"-Ring waterproof crown is designed to provide easy, friction-free winding. Old style waterproof watches were generally "tight winding" because manufacturers believed that only a very tight fitting crown would be able to seal out water or moisture. Many watches while waterproof, were actually difficult to wind because of the binding action of the crown gaskets around the watch case tube. It has been proven by torque tests that it is possible to wind an "O"-Ring crown with a minimum of effort. By virtue of its basic design principal, moving an "O"-Ring crown from the winding to the setting position and vice-versa, requires no more effort than is required by an ordinary crown. Laboratory tests have proven that "O"-Ring crown gaskets have a much longer "wear-life" because of the low friction factor.

One of the major drawbacks of ordinary hard-packed rubber gaskets used in watch crowns, is that the friction factor is very high due to their unavoidably rough surface. "O"-Ring gaskets are made of a special composition with a microscopically smooth surface. Vinyl gaskets become dry and brittle and have a tendency to break up into small pieces which can work their way into delicate watch movements. The "O"-Ring stands up for years in a wide variety of atmospheric conditions. (See Figure 33).



U. S. Patent No. 2,912,819

PATENTED "O-RING" CROWNS

Canadian Patent No. 597,868

Figure 33

"WATCH CROWN MANUAL" (Cont'd)

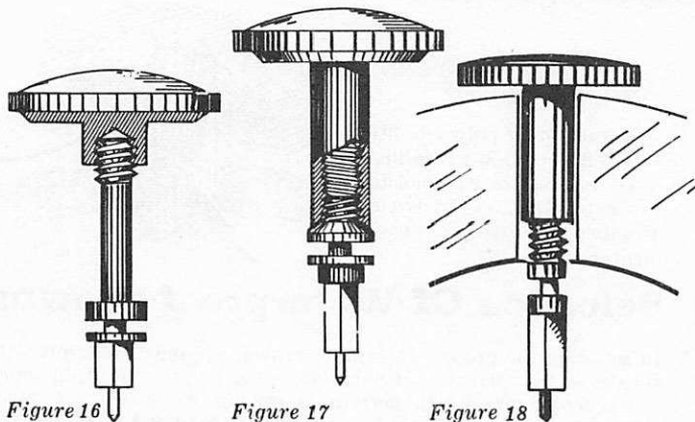


Figure 16

Figure 17

Figure 18

To determine the correct post length or stem length, it is important to bear in mind that normal watch movements have a "throw" of .025" (.6 m m) of the stem from a winding to a setting position, (See Figure 19).

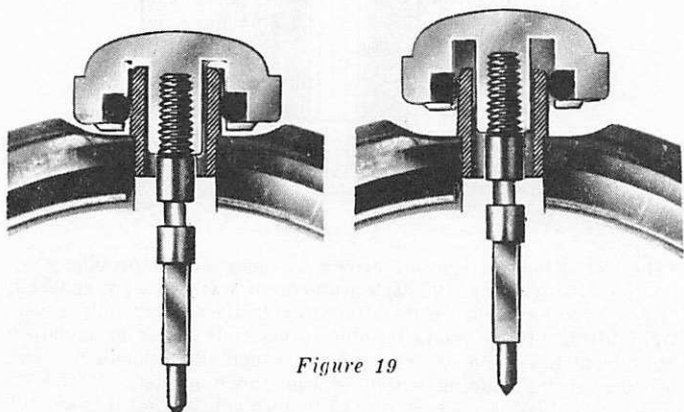


Figure 19

When fitting a waterproof crown, caution should be taken to cut the stem to the correct length. If the stem is cut too long, as shown in Figure 20, the watch case will not be waterproof, since the "O"-Ring gasket will not be in contact with the watch case tube. This is especially true if the watch crown is inadvertently left in a setting position.

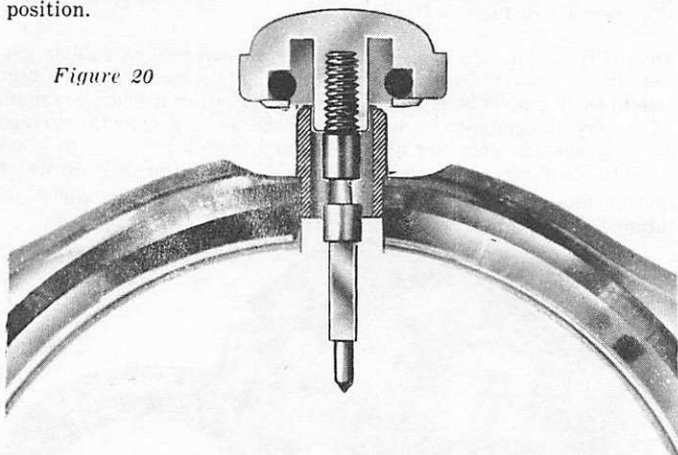


Figure 20

Fitting The Crown To The Stem

In fitting a new crown, use a new stem whenever possible in order to avoid problems in the fitting procedure. The preparation of the stem's length and thread-end are most important. The stem should be long enough for a safe margin. It is always possible to shorten it, if necessary. If it is cut too short, the hand setting and winding action will be uncertain, and can become a direct cause for premature wearing of the winding and setting wheels. Cutting a stem too short can cause mutilation of the crown threads when an attempt is made to move the stem from the winding to the setting position.

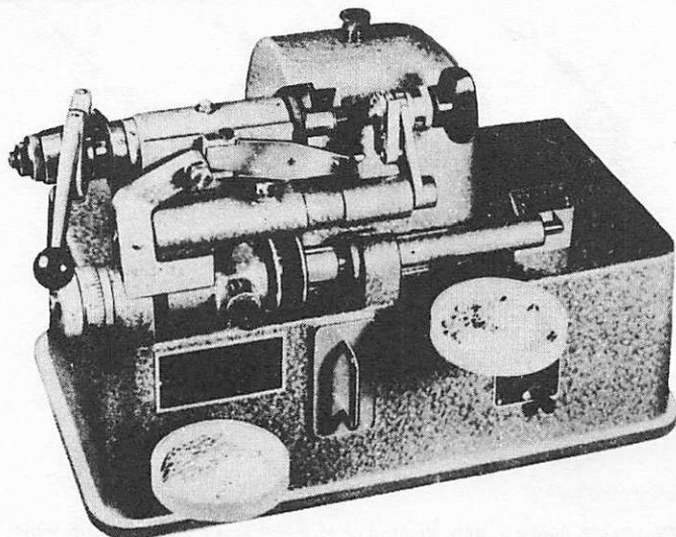


Figure 21

The ideal method of cutting a stem is by means of an abrasive cutting wheel. This method is favored by watchmakers who case watches on a production line basis. The machine illustrated in Figure 21 employs an abrasive wheel for cutting stems. It also affixes watch crowns to stems.

When cutting pliers are used, even if they are of high quality, often the ends of the stem will be spread and distorted as indicated in Figure 22. If a crown is fitted to such a badly cut stem, the threads of the crown will be damaged. It will be difficult to put the crown

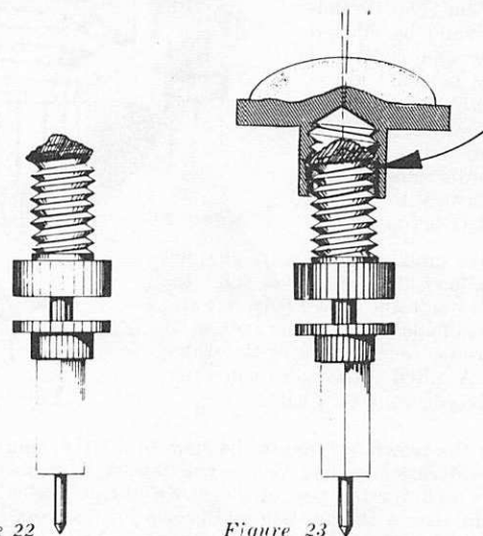


Figure 22

Figure 23

on the stem straight (See Figure 23) and to tighten it securely. After the stem is cut, the burrs at the end must be removed by grinding or stoning, to assure a correct mating of the threads.

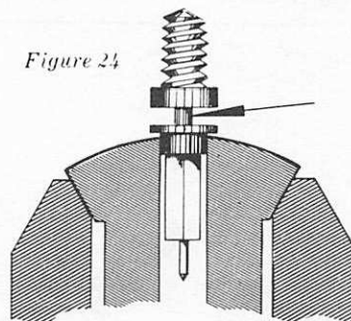


Figure 24

When the stem is held in a lathe chuck or pin vise, it should be secured in the chuck at both hubs so that the crown may be threaded and turned with reasonable force, without twisting off the stem at the set lever slot. (See Figure 24). If the stem is held improperly, the chances of it breaking off at its narrowest point are very great.

"WATCH CROWN MANUAL" (Cont'd)

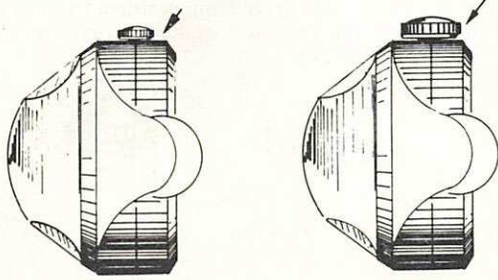


Figure 6

COLOR:

In most instances, the color of a watch crown is determined by the color of the bezel of the watch case. When a watch case is two-toned in color, the watch crown should match the color of the bezel as indicated in Figure 7. This provides a better color balance. Stainless steel is different in color from chromium or rhodium. In each instance the crown should match the color of the bezel exactly; otherwise the appearance of the entire watch will be spoiled. Each quality of yellow gold has a different tone of color, and the crown selected should be made of the same karat so as to match the case perfectly.

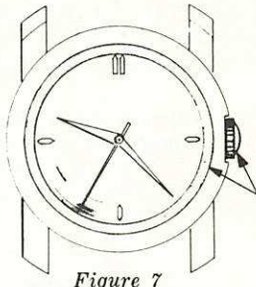


Figure 7

DUST PROOF CROWNS

It is often possible and preferable to substitute a dustproof crown for a regular crown: for example, to compensate for an overly large stem hole.

There have been many attempts to improve the watch case's resistance to the entry of dirt. As one solution, a watch case tube is fitted to a watch case, and a recessed crown (See Figure 8) fits over it. A recessed crown must be deep enough to fit over the watch case tube, and yet not touch or rub the watch case. Good design calls for keeping the length of this watch case tube to a minimum, to avoid the use of a bulky looking crown. Illustrated in Figure 9 is the most popular solution to the problem of dust... a spring-activated collar built into the crown which maintains a tight, contact with the case. Two other types of sleeve-type dustproof crowns are illustrated in Figures 10 and 11.

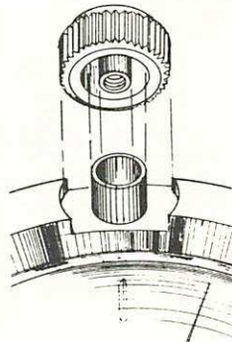


Figure 8

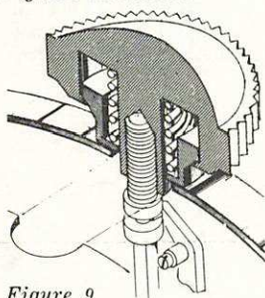


Figure 9

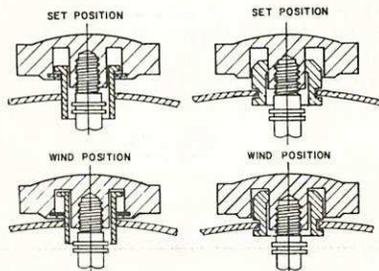


Figure 10

Figure 11

STEM and CROWN TAPS and THREADS

The word "Tap" designates a specific major diameter combined with a specific pitch. The major diameter of a stem is the measurement of the diameter from crest to crest of the thread. (See Figure 12). The pitch of a thread is the distance from the crest of one thread to the crest of the next thread. Most wristwatch stems have a standard pitch of 110 threads per inch. (See Figure 13). Obviously the tap of a crown must be the same as the tap of the stem

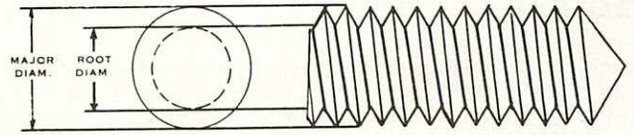


Figure 12

for a proper mating of the threads. When there is any doubt as to the actual measurement of the stem, watch assemblers generally send a sample stem to their crown supplier, who maintains an inventory of crowns in all sizes and taps.

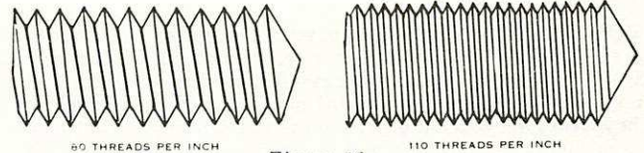


Figure 13

LONG POST CROWNS

When the design of the watch case requires the use of a shortened stem, it is a good idea to select a crown with a post that will meet the shoulder of the stem hub. This provides a strong and firm bond between the stem and the crown because of the locking action of the mating threads. If the stem's hub is flat as illustrated in Figure 14, the correct distance between the case edge and the bottom of the crown can be determined by the post length of the crown.

Figure 15 indicates a beveled stem hub. In this instance the crown posts should be chamfered at its thread opening to match this bevel, thus providing a secure fit. When it is impossible for a short crown

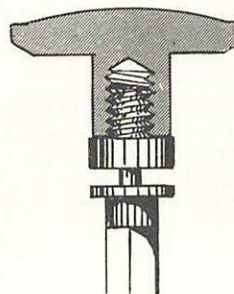


Figure 14

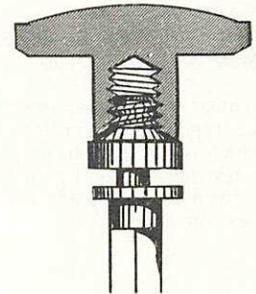


Figure 15

post to fit flush against the stem hub, it is important for the stem to "bottom" in the crown to assure a secure locking of the threads, (See Figure 16).

Often, after cutting a stem too short, a watchmaker can compensate for his error by using a long post crown. (See Figure 17). Care must be exercised however, that at least three threads of both stem and crown be mated for a secure fit. Crown manufacturers are reluctant to supply crowns with less than three threads tapped into the crown posts.

When cases are designed with a wide bezel for use with a small watch movement, a long post crown is required to reach the stem, (See Figure 18). A long post crown is then indispensable in preventing stem breakage. If a long stem were used under these conditions, the likelihood of breakage would be greatly increased.

"WATCH CROWN MANUAL" by Henry B. Fried

A complete, interesting and informative text. Here's the "Complete Crown Story."

Preface

Many of us who are intimately concerned with the proper functioning of watches, often lose sight of the importance of the watch crown. Too often the choice of a crown is just an incidental, or an after-thought; yet to the wearer of a wristwatch, the crown can be an "Achilles' heel" . . . the point at which the manufacturer's, or the watchmaker's reputation is most vulnerable.

The wearer may not consciously ask himself the questions, "Does the crown match the style of the case? . . . Is it the right color? . . . Does it wind easily? . . . Can I grasp it easily to move it to the setting position?" Nevertheless, if the answer to any of those questions is "No", then a seed of dissatisfaction takes root and grows in the mind of the wearer every time he touches the crown, that is, at least once every day!

A watchmaker who values his reputation will take the time to choose the *right* crown and to fit the crown carefully. Even if a poor choice or sloppy fitting job does not result in a "come-back", a customer (who may hesitate to complain) may still *feel* resentful every time he *touches* his watch crown; and the watchmaker's image as a man who knows his business will be dented, if not broken, with daily regularity.

Choosing and fitting a crown requires care, skill, and judgment. We shall attempt now to outline the principles and techniques involved in this rather complex task.

When To Replace A Crown

A watch crown should be replaced when it has become pitted, when its knurling is worn smooth, or when the watch stem is bent and causes the crown to rub on the case. On a waterproof watch, the crown should be replaced if the gasket is damaged and no longer fulfills its waterproofing function. If a dustproof crown is used, it should be replaced when the collar has lost its springiness, or when the tubular section is bent or damaged and can no longer be depended upon to keep dust out of the case. Gold filled and electroplated crowns should be replaced if the base metal appears through the worn surface.

In examining a crown the following things should be checked: size, style, proper spacing from edge of case, diameter, concentricity, security on the stem, harmony with design and color of the watch case.

If a watchmaker finds the crown wanting in any of these respects, he should replace it regardless of its condition. For example, a crown which is too small in proportion to the thickness of the case, does not provide sufficient grip for full winding of the watch. Too large a crown may protrude beyond the edge of the case and dig into the wearer's wrist.

Selecting A Crown

Strange as it may seem, the first and most important consideration is the shape of the bottom of the watch crown. It is important to provide fingernail space under the crown. This space is sometimes provided by the construction or design of the case. At other times the design of the crown itself allows for fingernail space. Most watch companies have set a dimension of .004" (.1 mm) as the proper space between the edge of the case and the bottom of the watch crown. Less space would endanger the surface of the case due to abrasion. Setting a crown too high in an effort to provide fingernail space, increases the chance that the stem will break off. Certain watch cases are designed to take a crown. (See Figure 1). Notice in the front view, that the watch case has been recessed to accommodate a flat-bottomed crown, giving the watch a streamlined look. Observe, in the profile view, how the case is constructed to permit the fingers to grasp the crown and easily

shift the stem from a winding to a setting position. In this instance, a flat-bottomed crown prevents dust and lint from accumulating and working into the movement.



Figure 1



Figure 2

A bevel-bottomed crown used on this watch case, would appear unnecessarily high and awkward. (See Figure 2). Note the large spaces where dust and lint can collect.

A flat-bottomed crown would be a poor choice for a straight-sided watch case. (See Figure 3). Notice that there is no room for the fingernails to secure a grip. Hand-setting and winding are made extremely difficult. Figure 4 indicates the correct use of a bevel-bottomed crown.

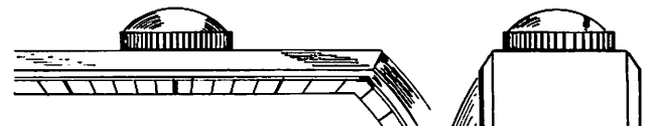


Figure 3

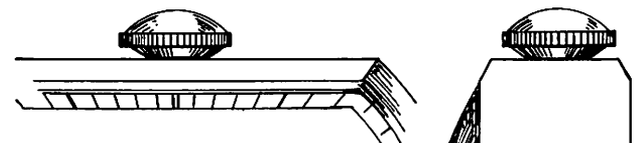


Figure 4

DIAMETER

The diameter of a watch crown is determined by the groove or recess in the watch case (See Figure 5A), as well as by its overall thickness. (See Figure 5B). In wristwatches the crown should not extend beyond the edge of the case, since by pressing into the wearer's wrist it will cause irritation.

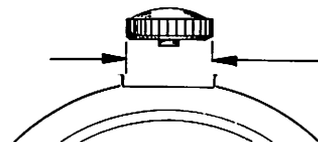


Figure 5A

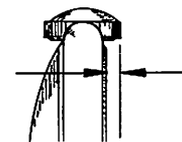


Figure 5B

If a crown is too small in diameter, the winding of the watch will be very difficult. A frequent complaint from women is that they are not able to fully wind their watch. More watches are brought in for repair because they are not fully wound than for any other reason, and more comebacks originate from this cause than any other. Figure 6 illustrates a highly styled lady's watch with a thick crystal. A watch such as this can be a serious source of comebacks and dissatisfaction, unless the crown is chosen with care. On pocket watches, generally the diameter of the crown is determined by the opening and size of the pendant.

BESTFIT WATCH CROWN THREAD CHART

TAP NO.	MAJOR DIA. (M/M)	MAJOR DIA. (INCHES)	THREADS PER INCH
0	2.26	.089	60
1	1.88	.074	72
2 (Pocket)	1.55	.060	80
2 (Pin Lever)	1.47	.058	84
*3	1.19	.047	110
4	1.29	.051	84
5	1.36	.054	84
*6	1.19	.047	110
*7	1.19	.047	110
8	1.09	.043	100
9 (Elgin)	1.03	.041	120
9 (Swiss)	.99	.039	110
10 (American)	.90	.036	113
10 (Swiss)	.89	.035	110
10A	.86	.034	110
Longines, Wittnauer, Le Coultre, Gruen Ladies, Benrus, Croton, Buren, Winton, Medana, Rolex, Belforte, Sovereign, Eterna			
10B	.91	.036	110
Bulova, Clinton, Hallmark, Waltham (new)			
11 Swiss	.84	.033	140
12 Swiss	.76	.030	140

PIN LEVER THREADS

1	1.29	.051	84
2	1.36	.054	84
3	1.47	.058	84

SPECIAL THREADS

BENRUS

1.09	.043	110	.058
.86	.034	110	.050

BULOVA

.91	.036	110	.051
Same as Tap 10B			
1.12	.044	100	.059
Oversize Tap 8			

ELGIN

1.23	.0478	110	.063
10S			
1.03	.041	120	.056
8/0, 21/0, 15/0,			
1.09	.0433	120	.058
Elgin ordnance, Bulova ordnance			
.92	.0362	112 ⁷ / ₈	.052
Swiss Tap 10			

TAP NO.	MAJOR DIA. (M/M)	MAJOR DIA. (INCHES)	THREADS PER INCH
GRUEN			

1.55	.061	80	.076
Pocket Watch			
1.09	.043	100	.058
Mens Watch			
.86	.034	110	.050
Ladies Watch			

HAMILTON

.99	.039	130	.054
22/0			
.89	.035	110	.050
21/0, 8/0 Same as Tap 10 above			
1.17	.046	100	.071
10S			
1.18	.0465	130	.052
14/0			
1.19	.047	110	.062
6/0 Same as Tap 3, 6, 7 above 10S			

OMEGA

.98	.0385	110	.054
11.5, 13.5, 430 Ladies Automatic			
1.18	.0465	110	.062
30T2, 410, 420 Sweep Second (old 26.5)			
.88	.0345	110	.050
28.10, 17.8, 12.5, 16RA Ladies Automatic			

TISSOT

1.02	.0405	110	.055
1.02	.0405	130	.055

U. S. TIME

1.25	.04795	96	.060
Timex			
.89	.035	110	.050
Timex			

WALTHAM

1.19	.047	110	.062
3/0, 6/0, 98, 102, 8 ³ / ₄ , 7 ¹ / ₄ , 7 ¹ / ₂			
1.26	.0484	110	.054
6 ¹ / ₂ , 450, 6/0, 42			
.94	.037	160	.052
7 ¹ / ₂ x 400			
.91	.036	120	.051
670, 675, 678			

*TAPS 3, 6 AND 7 ARE IDENTICAL

GENUINE OMEGA CROWNS ARRANGED NUMERICALLY BY OMEGA CASE NUMBER

OMEGA CASE NO.	8100 CROWN STOCK NO.	OMEGA CASE NO.	8100 CROWN STOCK NO.	OMEGA CASE NO.	8100 CROWN STOCK NO.	OMEGA CASE NO.	8100 CROWN STOCK NO.
14906	1080	17251	1124	165001	1080	711113	1124
14910	1053	17252	1124	165002	1080	711114	1124
14924	1017	17253	1124	165003	1117	711143	1124
14964	1080	17254	1124	165004	1083	711230	1124
16245	1130	17255	1124	165014	1075	711318	1124
16251	1124	17256	1124	165024	1075	711325	1124
16378	1130	17257	1124	166001	1080	711328	1124
16440	1130	17258	1124	166002	1080	711336	1124
16508	1124	17259	1124	166003	1117	711347	1124
16528	1124	17260	1124	166010	1080	711382	1124
16532	1124	17264	1124	166013	1080	711399	1124
16605	1080	17270	1124	166016	1083	711400	1124
16606	1124	17271	1124	166020	1053	711401	1124
16610	1124	17283	1124	167005	1080	711402	1124
16613	1124	17284	1124	167006	1080	711403	1124
16616	1124	17285	1124	168002	1080	711404	1124
16617	1124	18215	1124	168003	1080	711405	1124
16618	1124	18508	1124	168004	1117	711429	1124
16619	1124	18523	1124	168005	1080	711434	1124
16731	1124	18529	1124	168006	1080	711435	1124
16759	1130	18540	1124	311009	1124	711436	1124
16963	1080	18548	1124	311803	1114	711440	1124
16964	1080	18614	1124	366800	1080	711441	1124
17010	1130	18621	1124	368800	1080	711442	1124
17017	1124	18737	1124	368807	1080	711443	1124
17018	1124	18919	1124	411104	1055	711444	1124
17025	1124	18921	1124	511015	1119	711445	1124
17040	1124	18922	1124	511016	1119	751054	1125
17048	1124	18976	1124	511021	1124	751055	1125
17050	1080	18999	1124	511029	1124	751056	1125
17058	1124	61108	1124	511053	1124	751057	1125
17059	1124	88063	1187	511071	1124	751058	1125
17067	1124	88065	1187	511090	1124	761001	1124
17068	1124	105001	1074	511091	1124	761003	1124
17069	1124	105002	1077	511103	1124	761004	1124
17071	1124	105003	1077	511134	1124	762001	1124
17075	1124	105004	1077	511137	1124	810021	1124
17102	1124	105012	1077	511138	1124	810177	1114
17103	1124	111003	1124	511139	1124	810193	1124
17104	1124	111005	1100	511168	1124	810205	1124
17105	1124	111006	1114	511169	1124	810206	1114
17120	1124	111011	1114	511171	1124	810207	1124
17121	1124	111012	1114	511172	1124	810210	1124
17133	1124	111019	1124	511180	1124	810229	1124
17134	1124	111021	1124	511182	1124	810233	1124
17148	1124	111022	1124	511190	1124	810234	1124
17154	1124	111024	1100	511193	1124	810235	1124
17161	1124	111025	1124	515001	1055	810236	1124
17162	1124	111027	1114	515002	1055	810237	1124
17165	1124	111035	1100	531002	1124	810238	1124
17171	1124	111046	1114	531003	1124	811021	1124
17172	1124	111047	1114	535001	1055	811151	1114
17175	1124	111053	1100	535002	1083	811156	1114
17191	1124	111067	1114	535004	1083	811177	1114
17197	1124	121001	1136	551003	1124	811193	1124
17199	1124	125003	1017	551004	1116	811205	1124
17212	1124	125007	1080	555001	1055	811206	1114
17220	1124	131001	1136	565001	1055	811207	1124
17221	1124	131004	1103	566001	1055	811210	1124
17228	1124	132016	1100	566003	1055	811229	1124
17234	1124	135001	1083	611074	1114	811230	1124
17236	1124	135003	1017	611075	1114	811231	1114
17237	1124	135005	1080	611082	1124	811233	1124
17238	1124	135007	1017	611086	1124	811234	1124
17239	1124	136005	1080	611093	1124	811235	1124
17244	1124	161004	1119	611094	1124	811236	1124
17245	1124	161006	1114	611096	1124	811237	1124
17246	1124	161007	1114	611099	1124	811238	1124
17248	1124	161014	1101	611105	1114		
17249	1124	161020	1114	611106	1114		
17250	1124	162002	1103	711112	1124		
		162003	1103				

GENUINE OMEGA CROWNS

ARRANGED NUMERICALLY BY OMEGA CASE NUMBER

OMEGA CASE NO.	8100 CROWN STOCK NO.	OMEGA CASE NO.	8100 CROWN STOCK NO.	OMEGA CASE NO.	8100 CROWN STOCK NO.	OMEGA CASE NO.	8100 CROWN STOCK NO.
6587	1100	6666	1100	11009	1124	14378	1130
6589	1002	6667	1100	11010	1124	14380	1130
L6590	1054	6669	1100	11012	1124	14381	1080
LL6590	1053	6670	1186	11013	1124	14382	1080
6591	1161	6671	1083	11016	1124	14383	1103
6592	1100	6672	1186	11020	1124	14384	1057
6593	1100	6673	1100	11021	1124	14389	1069
6594	1160	6674	1100	11022	1124	14390	1069
6595	1100	6679	1100	11023	1124	14391	1136
6596	1100	6681	1186	11024	1124	14392	1057
6597	1100	6682	1100	11025	1124	14393	1080
6598	1100	6684	1100	11031	1055	14394	1080
6599	1100	6689	1186	11035	1124	14415	1124
6601	1100	7098	1124	11036	1124	14419	1130
6602	1100	7112	1124	11051	1124	14451	1130
6603	1100	7118	1124	11053	1124	14602	1103
6604	1100	7121	1124	11074	1055	14604	1100
6605	1102	7122	1124	11098	1124	14611	1115
6606	1100	7127	1124	11108	1124	14700	1080
6607	1100	7130	1124	11130	1124	14701	1057
6609	1053	7135	1124	12939	1124	14702	1103
6610	1053	7139	1124	12940	1124	14703	1103
6611	1100	7140	1124	12946	1124	14704	1057
6612	1100	7152	1124	12950	1124	14707	1136
6613	1100	7166	1114	12955	1124	14708	1136
6614	1100	7167	1114	12961	1124	14710	1080
6615	1100	7168	1114	12962	1124	14712	1103
6617	1053	7171	1124	12966	1124	14713	1136
6618	1122	7174	1124	12969	1124	14714	1136
6619	1122	7179	1124	12970	1124	14716	1103
6620	1100	7184	1124	12971	1124	14717	1103
6621	1101	7185	1114	12972	1124	14718	1050
6622	1100	7187	1114	12973	1124	14722	1081
6623	1100	7189	1124	12975	1124	14724	1103
6624	1100	8016	1114	12982	1124	14725	1054
6625	1120	8056	1124	12987	1124	14727	1124
6626	1123	8058	1124	14142	1103	14728	1103
6629	1100	8071	1124	14153	1103	14729	1016
6630	1100	8084	1124	14154	1103	14730	1053
6632	1100	8099	1114	14160	1136	14731	1103
6633	1100	8100	1124	14190	1103	14733	1057
6634	1100	8110	1124	14191	1103	14735	1052
6635	1100	8123	1124	14248	1130	14736	1103
6636	1100	8129	1124	14252	1116	14737	1103
6637	1100	8812	1185	14306	1103	14740	1053
6638	1100	10274	1106	14309	1103	14741	1050
6639	1053	10371	1106	14311	1134	14745	1053
6642	1100	10440	1106	14315	1103	14749	1103
6644	1053	10493	1133	14316	1103	14750	1053
6645	1100	10519	1124	14317	1103	14755	1075
6646	1100	10521	1124	14319	1103	14756	1103
6647	1184	10526	1124	14320	1103	14757	1103
6649	1100	10527	1124	14324	1060	14757	1053
6650	1186	10535	1124	14327	1134	14768	1103
6651	1184	10536	1124	14350	1016	14770	1053
6652	1186	10537	1124	14355	1060	14771	1103
6653	1100	10661	1124	14355	1060	14774	1080
6654	1100	10711	1106	14363	1016	14774	1080
6655	1100	10724	1181	14364	1074	14775	1053
6656	1100	10744	1105	14365	1060	14780	1054
6657	1100	10745	1103	14366	1100	14782	1114
6658	1053	10745	1103	14368	1060	14784	1114
6659	1100	10857	1124	14369	1103	14791	1005
6660	1184	10984	1124	14370	1103	14792	1005
6661	1186	10999	1055	14371	1103	14795	1124
6662	1100	11000	1055	14372	1103	14900	1080
6663	1005	11005	1124	14373	1103	14902	1080
6665	1100	11007	1124	14376	1103	14903	1080
6665	1100	11008	1124	14377	1103	14904	1074

GENUINE OMEGA CROWNS ARRANGED NUMERICALLY BY OMEGA CASE NUMBER

OMEGA CASE NO.	8100 CROWN STOCK NO.	OMEGA CASE NO.	8100 CROWN STOCK NO.	OMEGA CASE NO.	8100 CROWN STOCK NO.	OMEGA CASE NO.	8100 CROWN STOCK NO.
5600	1105	5702	1105	6232	1015	6307	1100
5601	1105	5703	1105	6232-2	1012	6308	1083
5602	1105	5704	1105	6233	1167	6309	1121
5603	1105	5705	1105	6234	1167	6310	1123
5608	1105	5706	1123	6235	1167	6311	1100
5609	1105	5707	1105	6236	1167	6312	1105
5610	1105	5708	1105	BX6237	1107	6313	1100
5612	1106	5709	1105	6238	1162	6314	1100
5615	1105	5710	1105	6239	1162	6516	1162
5616	1105	5711	1101	PX6240	1107	6518	1162
5617	1105	5712	1105	6242	1167	B6520	1162
5618	1105	5713	1105	6243	1167	PX6520	1163
5620	1106	5714	1105	6244	1167	6521	1162
5622	1105	5715	1105	6245	1167	6523	1015
5623	1105	5716	1105	6246	1015	6524	1015
5624	1105	5717	1105	6247	1015	6525	1015
5625	1105	5719	1101	6248	1013	6525-2	1011
5626	1105	5720	1105	6249	1016	6526	1108
5627	1105	5721	1105	6250	1016	6527	1167
5628	1105	5722	1185	6251	1162	6528	1167
5629	1105	5723	1105	6252	1162	6532	1108
5631	1105	5724	1105	6253	1108	6533	1167
5633	1105	5725	1105	6254	1108	6535	1162
5634	1105	5726	1121	6255	1108	6536	1162
5636	1105	5727	1101	6256	1162	P6537	1162
5637	1105	5729	1101	6257	1167	PX6537	1163
5638	1105	5730	1105	6258	1167	P6538	1162
5639	1105	5731	1105	6259	1167	PX6538	1107
5641	1105	5732	1105	6260	1162	6540	1162
5642	1105	5733	1105	6261	1162	6546	1016
5643	1105	5734	1105	6262	1162	6547	1160
5646	1105	5735	1105	6265	1110	6548	1107
5647	1105	5736	1105	6266	1011	6549	1107
5648	1105	5737	1105	6267	1011	H6550	1100
5649	1105	5739	1105	6268	1110	BX6550	1107
5651	1105	5741	1185	6269	1160	6552	1013
5653	1105	5742	1105	6270	1022	6553	1107
5654	1105	5743	1185	6271	1108	6554	1108
5655	1105	5744	1105	6272	1105	6555	1100
5656	1105	5745	1105	6274	1016	6556	1107
5665	1105	5746	1105	6275	1007	6558	1005
5666	1105	5747	1105	6276	1100	6560	1016
5667	1105	5748	1105	6277	1010	6561	1107
5668	1105	5749	1105	6278	1003	BX6562	1102
5669	1101	5750	1105	6279	1003	H6562	1102
5670	1101	5751	1105	6280	1100	6563	1102
5671	1101	5656	1105	6282	1003	6564	1022
5672	1101	5763	1185	6283	1102	6565	1016
5673	1101	5764	1105	6284	1008	6566	1100
5674	1105	5765	1105	6285	1100	6567	1001
5675	1105	5766	1101	6286	1100	6568	1100
5676	1105	5767	1105	L6287	1054	6569	1161
5678	1105	5770	1101	LL6287	1053	6570	1016
5679	1105	5773	1105	6288	1016	6571	1100
5680	1105	5774	1105	6290	1100	6572	1102
5681	1105	5775	1105	6291	1100	6572	1100
5682	1105	5783	1101	6292	1053	6574	1100
5685	1105	6028	1014	6293	1053	6575	1100
5686	1105	6037	1016	6294	1016	6576	1100
5688	1105	6040	1014	6295	1100	6577	1100
5689	1105	6042	1069	6296	1003	6578	1100
5692	1105	6212	1162	6297	1100	6579	1003
5693	1105	6213	1162	6298	1005	6580	1100
5694	1105	6220	1167	6299	1003	6581	1160
5696	1105	6227	1103	6300	1005	6582	1100
5697	1105	6228	1103	6302	1100	6583	1100
5699	1105	6229	1103	6303	1005	KX6584	1004
5700	1105	6230	1103	6304	1005	6585	1100
5701	1105	6231	1015	6306	1100	6586	1100

GENUINE OMEGA CROWNS ARRANGED NUMERICALLY BY OMEGA CASE NUMBER

OMEGA CASE NO.	8100 CROWN STOCK NO.	OMEGA CASE NO.	8100 CROWN STOCK NO.	OMEGA CASE NO.	8100 CROWN STOCK NO.	OMEGA CASE NO.	8100 CROWN STOCK NO.
2647	1031	2791	1069	2899	1103	4838	1103
2648	1134	2792	1069	2900	1136	5206	1109
2650	1136	2794	1133	2901	1136	5207	1109
2652	1060	2795	1133	2902	1136	5208	1109
2655	1067	2796	1133	2903	1136	5210	1109
2657	1016	2799	1060	2904	1134	5217	1164
2658	1103	2800	1136	2905	1136	5220	1164
2659	1103	2802	1016	2907	1074	5225	1106
2660	1103	2803	1103	2908	1051	5227	1106
2661	1103	2804	1103	2910	1136	5228	1164
2662	1016	2805	1132	2911	1136	5229	1164
2663	1103	2807	1016	2913	1075	5230	1164
2667	1036	2808	1136	2914	1076	5240	1106
2668	1067	2810	1136	2915	1077	5241	1106
2669	1067	2811	1132	2916	1016	5244	1105
2672	1136	2813	1133	2920	1016	5245	1105
2675	1064	2814	1064	2921	1016	5246	1105
2679	1031	2816	1180	2922	1016	5247	1105
2680	1031	2817	1180	2923	1069	5248	1105
2683	1124	2820	1133	2935	1130	5249	1105
2684	1136	2823	1064	2936	1050	5250	1105
2685	1136	2825	1136	2937	1069	5251	1105
2686	1136	2826	1136	2938	1069	5252	1105
2687	1136	2827	1103	2940	1055	5253	1105
2690	1031	2828	1016	2942	1055	5254	1001
2691	1031	2829	1064	2943	1060	5255	1105
2693	1133	2830	1064	2946	1130	5256	1006
2696	1067	2832	1016	2947	1074	5258	1105
2699	1060	2835	1133	2950	1133	5259	1106
2701	1068	2836	1132	2953	1132	5260	1105
2705	1136	2837	1132	2954	1060	5261	1105
2706	1136	2841	1060	2955	1182	5262	1105
2709	1103	2842	1055	2960	1132	5264	1105
2710	1103	2843	1133	2964	1065	5265	1105
2712	1136	2845	1055	2970	1065	5266	1105
2713	1136	2846	1016	2971	1065	5267	1105
2718	1067	2848	1016	2975	1059	5268	1001
2719	1067	2849	1016	2976	1016	5269	1105
2720	1136	2850	1180	2978	1132	5270	1105
2721	1031	2852	1060	2979	1103	5271	1001
2736	1016	2853	1060	2979	1103	5272	1105
2737	1180	2854	1016	2980	1103	5273	1105
2740	1133	2856	1016	2982	1103	5274	1105
2743	1136	2857	1016	2984	1060	5277	1105
2748	1136	2857	1016	2985	1132	5275	1105
2750	1136	2862	1103	2989	1016	5276	1105
2751	1133	2864	1103	2989	1016	5277	1105
2753	1016	2865	1103	2990	1069	5277	1105
2754	1136	2866	1180	2991	1057	5295	1007
2757	1013	2869	1016	2994	1132	5528	1106
2759	1064	2872	1182	2996	1069	5536	1105
2760	1136	2873	1182	2998	1077	5540	1106
2761	1064	2876	1136	3832	1124	5541	1106
2764	1016	2878	1068	3833	1124	5548	1106
2765	1016	2879	1103	3866	1109	5553	1166
2766	1016	2879	1103	3903	1137	5557	1106
2767	1016	2884	1074	3929	1105	5559	1166
2769	1064	2885	1074	3944	1137	5577	1106
2770	1016	2886	1074	3950	1137	5581	1106
2771	1016	2887	1060	3952	1133	5582	1106
2774	1051	2888	1103	3953	1137	5584	1106
2775	1051	2890	1136	3955	1137	5586	1106
2777	1076	2891	1069	3965	1103	5588	1106
2778	1103	2892	1016	3966	1103	5590	1106
2780	1106	2893	1136	3971	1137	5591	1106
2782	1060	2894	1136	3978	1103	5592	1106
2787	1133	2894	1136	3980	1114	5592	1106
2790	1016	2895	1136	3981	1114	5595	1165
		2896	1136	3981	1114	5596	1105
		2897	1103	3993	1132	5597	1105
		2898	1103	3995	1130	5598	1007
				3999	1103	5599	1105

GENUINE OMEGA CROWNS Numerically Arranged by BESTFIT #8100 Crown Stock Number (Cont'd)

8100 CROWN STOCK NO.	GENUINE OMEGA CASE NUMBERS					
1163	6520	6537				
1164	5217	5220	5228	5229	5230	
1165	5595					
1166	5553	5559				
1167	6220	6233	6234	6235	6236	6242
	6243	6244	6245	6256	6257	6258
	6259	6527	6528	6533		
1180	2737	2816	2817	2850	2866	
1181	10724					

8100 CROWN STOCK NO.	GENUINE OMEGA CASE NUMBERS					
1182	2276	2277	2278	2381	2463	2466
	2475	2872	2955			
1183	14720					
1184	6647	6651	6660			
1185	5722	5741	5743	5763	6660	8812
1186	6650	6652	6661	6670	6672	6681
	6689					
1187	8063	8065				

GENUINE OMEGA CROWNS ARRANGED NUMERICALLY BY OMEGA CASE NUMBER

Always Specify Color When Ordering. Examples:

- "1/2 doz. Genuine Omega Stainless Crowns, Omega #2338".
- "1/2 doz. Genuine Omega Yellow Crowns, Bestfit #8100 Crown #1136".

OMEGA CASE NO.	8100 CROWN STOCK NO.	OMEGA CASE NO.	8100 CROWN STOCK NO.	OMEGA CASE NO.	8100 CROWN STOCK NO.	OMEGA CASE NO.	8100 CROWN STOCK NO.
1706	1118	2376	1067	2489	1136	2550	1103
2140	1124	2381	1182	2491	1016	2559	1136
2180	1136	2389	1136	2492	1016	2572	1067
2214	1136	2390	1136	2493	1016	2572	1067
2220	1136	2391	1136	2494	1016	2570	1136
2243	1136	2398	1103	2495	1136	2573	1060
2256	1136	2401	1103	2496	1136	2576	1016
2271	1136	2402	1103	2497	1136	2577	1016
2272	1136	2403	1103	2498	1136	2582	1013
2276	1182	2408	1103	2499	1103	2583	1013
2277	1182	2413	1103	2500	1103	2584	1013
2278	1182	2417	1103	2501	1136	2585	1013
2279	1182	2414	1103	2502	1136	2586	1103
2287	1074	2418	1133	2503	1136	2603	1136
2300	1014	2420	1014	2504	1136	2605	1136
2317	1136	2421	1014	2505	1136	2606	1135
2318	1136	2438	1063	2506	1136	2607	1136
2319	1136	2443	1133	2510	1133	2608	1136
2320	1136	2445	1103	2512	1136	2609	1136
2324	1136	2446	1103	2513	1136	2612	1136
2325	1136	2450	1031	2514	1103	2613	1136
2327	1014	2451	1074	2515	1103	2617	1103
2328	1014	2454	1103	2516	1103	2619	1136
2334	1106	2463	1182	2517	1103	2620	1136
2338	1136	2466	1182	2518	1013	2624	1136
2339	1072	2471	1135	2519	1013	2627	1013
2341	1072	2472	1014	2520	1013	2634	1013
2342	1072	2473	1135	2521	1013	2635	1013
2348	1136	2474	1014	2522	1068	2636	1013
2364	1136	2475	1182	2524	1133	2637	1016
2366	1136	2478	1063	2534	1013	2638	1016
2368	1136	2479	1013	2536	1136	2639	1031
2369	1136	2482	1103	2537	1136	2640	1031
2374	1014	2485	1135	2545	1136	2643	1100
2375	1014	2486	1135	2547	1136	2644	1100



GENUINE OMEGA CROWNS Numerically Arranged by BESTFIT #8100 Crown Stock Number (Cont'd)



8100 CROWN STOCK NO.	GENUINE OMEGA CASE NUMBERS					
1105 (cont'd)	(5730 thru 5744) 5773	(5740 thru 5774) 5774	5742 5762 5775	5742 5764 6272	5765 6312	5767 10744
1106	2334 5259 5577 5590 10440	2780 5528 5581 5592 10711	5225 5540 5582 5612	5227 5541 5584 5620	5240 5548 5586 10274	5241 5557 5588 10371
1107	6237 6553	6240 6556	6538 6561	6548	6549	6550
1108	6253 6554	6254 6555	6255	6271	6526	6532
1109	3866	5206	5207	5208	5210	
1110	6265	6268				
1114	3980 7185 14782 111027 161007 611105 811156	3981 7187 14784 111046 161020 611106 811177	7166 8016 111006 111047 311803 810177 811206	7167 8099 111011 111067 611074 810206 811231	7168 14738 111012 161006 611075 811151	
1115	14611	14782				
1116	14252	551004				
1117	165003	166003	168004			
1118	1706					
1119	161004	511015	511016			
1120	6625					
1121	5726	6309				
1122	6618	6619				
1123	5706	6310	6626	111003		
1124	2140 7112 7130 7171 8058 8123 10527 10661 11008 11016 11024 11053 12946 12968 12973 14727 16532 16617 17018 17059 17075 17120 17154 17172 17212 17236	2683 7118 7135 7174 8071 8129 10535 10857 11009 11020 11025 11098 12950 12969 12975 14795 16606 16618 17025 17067 17102 17121 17154 17175 17220 17237	3832 7121 7139 7179 8084 10519 10536 10984 11010 11021 11035 11108 12956 12970 12982 16251 16610 16618 17040 17068 17103 17133 17162 17191 17221 17238	3833 7122 7140 7184 8100 10521 10536 11005 11012 11022 11036 12939 12961 12971 12987 16508 16613 16731 17048 17069 17104 17134 17165 17197 17228 17239	7098 7127 7152 8056 8110 10526 10537 11007 11013 11023 11051 12940 12962 12972 14415 16528 16616 17017 17058 17071 17105 17148 17171 17199 17234 17244	

8100 CROWN STOCK NO.	GENUINE OMEGA CASE NUMBERS					
	17245 17251 17256 17264 17285 18540 18919 111003 311009 511090	17246 17252 17257 17270 18215 18548 18921 111019 511021 511091	17248 17253 17258 17271 18508 18614 18922 111021 511029 511103	17249 17354 17259 17283 18523 18621 18976 111022 511053 511134	17250 17255 17260 17284 18529 18737 18999 111025 511071 511137	
1124	511138 511172 531002 611093 711113 711325 761003 810205 811205 711399 711404 7189 711435 711443 810235 811234	511139 511180 531003 611094 711114 711328 761004 810207 811207 711400 711405 811230 711436 711444 810236 811235	511168 511182 551003 611096 711143 711336 762001 810210 811210 711401 810229 811230 711429 711440 711445 810237 811236	511169 511190 611082 611099 711230 711347 820021 811021 611108 711402 811229 711429 711441 810233 810238 811237	511171 511193 611086 711112 711318 761001 810193 811193 711382 711403 11130 711434 711442 810234 811233 811238	
1125	751054	751055	751056	751057	751058	
1130	2935 14380 16440	2946 14419 16759	3995 14451 17010	14248 16245	14378 16378	
1132	2805 2978	2811 2985	2836 2994	2837 3993	2953 2960	
1133	2418 2751 2820 10493	2443 2787 2835	2510 2794 2843	2524 2795 2873	2693 2796 2950 3952	
1134	14311	14327	2648			
1135	2471	2473	2485	2486	2606	
1136	2180 2317 2338 2389 2497 2505 2545 2607 2620 2686 2720 2800 2890 2901 2911 14714	2214 2318 2348 2390 2498 2506 2547 2608 2624 2687 2743 2808 2893 2902 14160 121001	2220 2319 2364 2391 2501 2512 2559 2609 2650 2705 2748 2810 2894 2903 14391 131001	2243 2320 2366 2489 2502 2513 2570 2612 2672 2706 2750 2825 2895 2904 14707	2271 2324 2368 2495 2503 2536 2603 2613 2684 2712 2754 2826 2896 2905 14708	2272 2325 2369 2496 2504 2537 2605 2619 2685 2713 2760 2876 2900 2910 14713
1137	3903	3944	3950	3953	3971	
1160	6269	6547	6581	6594		
1161	6569	6591				
1162	6212 6260 6521	6213 6261 6535	6238 6262 6536	6239 6516 6537	6251 6518 6538	6252 6520 6540



GENUINE OMEGA CROWNS Numerically Arranged by BESTFIT #8100 Crown

Stock Number (Cont'd)



8100
CROWN
STOCK
NO.

GENUINE OMEGA
CASE NUMBERS

8100
CROWN
STOCK
NO

GENUINE OMEGA
CASE NUMBERS

1006	5256					
1007	5295	5598	6275			
1008	6284					
1011	6266	6267	6525-2			
1013	2518	2519	2520	2521	2534	2582
	2583	2584	2585	2627	2634	2635
	2636	2757	6248	6552		
1014	2300	2327	2328	2374	2375	2420
	2421	2472	2474	6028	6040	
1015	6231	6232	6232-1	6246	6247	
	6523	6524	6525			
1016	2491	2492	2493	2494	2576	2577
	2597	2637	2638	2657	2662	2736
	2753	2764	2765	2766	2767	2770
	2771	2790	2802	2807	2828	2832
	2846	2848	2849	2854	2856	2857
	2869	2892	2916	2920	2921	2922
	2989	6249	6250	6274	6288	6546
	6560	6565	6570	14350	14363	14729
1022	6270	6564				
1031	2450	2639	2640	2647		2679
	2680	2690	2691	2721		
1032	6277	6301				
1036	2667					
1050	2936	14718				
1051	2774	2775	2908			
1052	14735					
1053	LL6287	6292	6293	LL6590	6610	6617
	6639	6644	6658	14730	14740	14745
	14750	14765	14770	14775	14910	166020
1054	L 6287	L 6590	14725	14780		
1055	2842	2845	2940	2942	11000	11031
	11074	11999	411104	515001	515002	535001
	555001	556001	565001	566003		
1057	2438	2478	2991	14384	14392	14701
	14704	14733				
1060	2573	2652	2699	2782	2799	2841
	2852	2853	2887	2943	2954	2984
	14324	14355	14365	14368		
1064	2675	2759	2761	2769	2814	2823
	2829	2830				
1065	2964	2970	2971			
1067	2376	2655	2668	2669	2696	2718
	2719	10998				
1068	2522	2701	2878			
1069	2791	2792	2891	2923	2937	2938
	2990	2996	6042	14389	14390	
1072	2341	2342				

1074	2287	2451	2884	2885	2886	2907
	2947	14364	14904	105001		
1075	2913	14755	165014	165024		
1076	2777	2914				
1077	2915	2998	105002	105003	10504	
	10512					
1080	14381	14382	14393	14394	14700	
	14710	14744	14746	14763	14764	
	14767	14773	14774	14779	14900	
	14902	14903	14906	14910	14964	
	16605	16963	16964	17050	125007	
	135005	136005	165001	165002	166001	
	166002	166010	166013	167005	167006	
	168002	168003	168005	168006	366800	
	368801	368802	368807			
1081	14722					
1082	6308	6671	135001	165004	166016	
	535002	535004				
1083	6308	6671	135001	165004	166016	
	535002	535004				
1100	2643	2644	6276	6280	6285	
	6286	6290	6291	6295	6297	
	6302	6306	6307	6311	6313	
	6314	6550	6562	6566	6568	
	6571	6573	6579	6575	6576	
	6577	6578	6580	6582	6583	
	6585	6586	6587	6592	6593	
	6595	6596	6597	6598	6599	
	6603	6604	6614	6615	6620	
	6622	6623	6624	6629	6630	
	6632	6633	6634	6635	6636	
	6637	6642	6645	6646	6649	
	6653	6654	6655	6656	6657	
	6659	6662	6665	6666	6667	
	6669	6673	6674	6679	6682	
	6684	14366	14604	111005	111024	
	111035	111053	132016			
1101	5669	5670	5671	5672	5673	5711
	5719	5727	5729	5766	5770	5783
	6621	161014				
1102	6283	6562	6563	6572	6605	
1105	3929	5244	5245	5246	5247	5248
	5249	5250	5251	5252	5253	5255
	5258	5260	5261	5262	5264	5265
	5266	5267	5269	5270	5272	5273
	5274	5275	5276	5277	(5278	thru
	5293	inclusive)	5536	5596	5597	5599
	5600	5601	5602	5603	5608	5609
	5610	5615	5616	5617	5618	5622
	5623	5624	5625	5626	5627	5628
	5629	5631	5633	5634	5636	5637
	5638	5639	5641	5642	5643	5646
	5647	5648	5649	5651	5653	5654
	5655	5656	5657	5658	5660	5662
	5664	5665	5666	5667	5668	5674
	5675	(5676	thru	5682)	5685	5686
	5688	5689	5692	5693	5694	5696
	5697	5699	(5700	thru	5705)	
	(5707	thru	5710)	(5712	thru	5718)
	5720	5721	5723	5724	5725	



GENUINE OMEGA DRESS CROWNS for BRACELET WATCHES (Cont'd)



8100 CROWN STOCK NO.	TAP	M/M DIA.	M/M OPEN.	POST
1172	10	5.10	2.40	Medium
1173	9	5.10	2.40	Medium
1174	9	5.10	-	Medium
1175	10	5.35	2.40	Medium
1176	9	5.35	2.40	Medium
1177	9	5.35	-	Medium
1188	9	5.50	2.65	Medium
Bright Finish				
1179	7	6.10	2.50	Medium

8100 CROWN STOCK NO.	TAP	M/M DIA.	M/M OPEN.	POST
Satin Finish				
1190	7	6.10	2.50	Medium
1178	9	6.10	-	Medium
1182	9	6.10	3.15	Medium
1084	7	6.10	4.20	Medium
1085	7	6.15	2.65	Medium

GENUINE OMEGA CROWNS FOR BACKWIND WATCHES

8100 CROWN STOCK NO.	TAP	M/M DIA.	
Omega 690 - Ladies Backwind			
1187	-	4.75	Recessed

8100 CROWN STOCK NO.	TAP	M/M DIA.	
Omega 440, 640 - Ladies Backwind			
1181	-	5.60	Recessed

GENUINE OMEGA CROWNS

The information contained in this BESTFIT Crowns Section concerning GENUINE OMEGA CROWNS is authentic factory information and was prepared with the assistance of OMEGA.

We strongly urge the use of GENUINE OMEGA CROWNS as replacements on OMEGA Watches. The listings in this Crown Section makes selection of the correct OMEGA Crown accurate, simple and fast. Insist on GENUINE OMEGA CROWNS in original factory sealed envelopes, a sample of which is illustrated. They are your protection and assurance of Original Factory Quality.

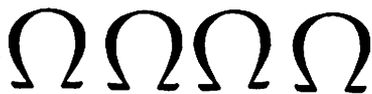


GENUINE OMEGA CROWNS

Numerically Arranged by BESTFIT #8100 Crown Stock Number. This List Provides an "Instant Guide" with Complete Interchangeability Concerning Omega Case Numbers. May Also be Used as a Popularity Guide.

8100 CROWN STOCK NO.	GENUINE OMEGA CASE NUMBERS					
1001	5254	5268	5271	6567		
1002	6589					
1003	6278	6279	6282	6296	6299	6579
1004	6288	6584				
1005	2398	2401	2402	2403	2408	2413
	2414	2417	2445	2446	2454	2482
	2499	2500	2514	2515	2516	2517
	2550	2586	2658	2659	2660	2661

8100 CROWN STOCK NO.	GENUINE OMEGA CASE NUMBERS						
1005	2663	2709	2710	2778	2779	2803	
	2804	2827	2862	2864	2865	2888	
	2897	2898	2899	2979	2980	2982	
	3965	3966	3978	3999	4838	6227	
	6228	6229	6230	6298	6300	6303	
	6304	6558	6663	10745	14142	14153	
	14154	14190	14191	14306	14309	14315	
	14316	14317	14319	14320	14369	14370	
	14371	14372	14373	14376	14377	14383	
	14602	14702	14703	14712	14716	14717	
	14724	14736	14737	14791	14792		
	162002	162003					



GENUINE OMEGA DUSTPROOF CROWNS



8100 CROWN STOCK NO.	TAP	M/M DIA.	M/M OPEN.	POST	TYPE
Omega 540 - 9L. Thin - Solid Gold					
1130	12	3.00	-	Medium	D P
Omega 302 - Solid Gold					
1115	10	3.00	-	Medium	D P
1120	10	3.20	-	Medium 1.00 m/m	D P
1114	10	3.45	-	Medium	
1119	10	3.50	2.00	Flush	Hermetic
1125	10	3.50	-	Medium	D P
1124	10	3.80	-	Medium	D P
1121	10	3.90	-	Medium	D P
1123	10	4.00	-	Long 2.00m/m	D P
1101	10	4.05	-	Medium	D P
1100	10	4.05	-	Long 1.50m/m	D P
1102	7	4.05	-	Long 1.00m/m	D P
1132	10	4.05	2.00	Medium	Hermetic
1111	10	4.45	-	Medium	D P
1122	10	4.45	-	Medium .08m/m	D P

8100 CROWN STOCK NO.	TAP	M/M DIA.	M/M OPEN.	POST	TYPE
1116	10	4.60	-	Medium	D P
1113	10	4.60	-	Medium	D P
1133	9	4.60	2.00	Flush	Hermetic
"Tresor"					
1180	10	4.60	2.50	Flush	Hermetic
1112	7	4.70	-	Medium	D P
Constellation					
1134		4.70	2.15	Medium	Hermetic
1105	10	4.75	-	Medium	D P
1106	9	4.75	-	Medium	D P
1107	7	5.20	-	Long	D P
1135	9	5.30	-	2.40	Hermetic
1108	10	5.40	-	Medium	D P
1109	9	5.40	-	Medium	D P
1110	7	5.40	-	Medium	D P
1138	10	6.10	2.50	Medium	Hermetic
1136	7	6.10	2.25	Medium	Hermetic
1137	10	6.20	2.25	Medium	Hermetic



GENUINE OMEGA DRESS CROWNS for BRACELET WATCHES



8100 CROWN STOCK NO.	TAP	M/M DIA.	M/M OPEN.	POST
1120	10	3.20	-	Medium 1.00m/m
1184	10	3.20	-	Extra Long 4.45m/m
Omega 600 - Pocket Watch				
1118	10	3.50	-	Medium
1186	10	3.70	-	Extra Long 2.5m/m
1160	10	4.00	-	Medium
1161	10	4.05	-	Medium
1185	10	4.05	-	Medium

8100 CROWN STOCK NO.	TAP	M/M DIA.	M/M OPEN.	POST
1165	10	4.45	-	Long
1166	9	4.45	2.40	Long
1162	10	4.45	2.40	Medium
1168	9	4.45	2.40	Medium
1163	7	4.45	2.40	Medium
1167	10	4.70	-	Medium
1170	10	4.75	2.40	Medium
1164	9	4.75	2.40	Medium
1171	9	4.75	-	Medium
1183	7	4.95	2.40	Medium



GENUINE OMEGA WATERPROOF CROWNS



9L. Cal. 540 - Solid Gold

1050	12	3.00	1.70	Flush	W P
1119	10	3.50	2.00	Flush	Hermetic

Cal. 550 - 552

1117	10	3.75	2.00	Medium	W P
1002	10	4.00	2.00	Medium	W P
1083	10	4.00	2.00	Medium	W P

Omega 670

1082		4.00	Crown and Stem Assembled		
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1001	10	4.05	2.00	Flush	W P
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1132	10	4.05	2.00	Medium	Hermetic
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1003	10	4.20	2.00	Flush	W P
1051	10	4.20	2.00	Medium	W P

1035	10	4.45	2.00	Flush	W P
1007	10	4.45	2.00	Flush	W P
1006	9	4.45	2.00	Flush	W P

1004	10	4.45	2.00	Flush	W P
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1005	10	4.45	2.00	Medium	W P
1055	10	4.45	2.00	Medium	W P

1133	9	4.60	2.00	Flush	Hermetic
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"Tresor"

1180	10	4.60	2.50	Flush	Hermetic
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1057	10	4.70	2.00	Medium	W P
1134		4.70	2.15	Medium	Hermetic

1008	7	4.75	2.50	Flush	W P
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1022	7	4.95	2.00	Flush	W P
1011	10	4.95	2.50	Flush	W P

1021	10	4.95	2.00	Flush	W P
1033	10	4.95	2.25	Flush	W P
1023	10	4.95	2.50	Flush	W P

1080	10	4.95	2.00	Medium	W P
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1032	7	4.95	2.50	Flush	W P
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1021	10	4.95	2.00	Flush	W P
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1052	-	5.00	Crown and Post Assembled Omega 510, 520 - Deville		
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1053	-	5.00	Crown and Post Assembled Omega 550, 551, 560, 562, 600, 610 - Deville		
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1054	-	5.00	Crown and Post Assembled Omega 570 - Deville		
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8100 CROWN STOCK NO.

TAP	M/M DIA.	M/M OPEN.	POST	TYPE	
1013	10	5.20	2.00	Flush	W P
1034	9	5.20	2.00	Flush	W P
1063	10	5.20	2.25	Flush	W P
1014	10	5.20	2.50	Flush	W P
1024	9	5.20	2.50	Flush	W P
1036	7	5.20	2.50	Flush	W P
1025	Male	5.20	2.50	Male	W P
1081	10	5.30	2.00	Medium	W P
1135	9	5.30	2.40	Medium	Hermetic
1018	10	5.40	2.00	Flush	W P
1016	10	5.40	2.50	Flush	W P
1064	7	5.40	2.50	Flush	W P
1015	10	5.40	2.00	Medium	W P
1026	7	5.40	2.25	Medium	W P
1060	10	5.40	2.50	Flush	W P
1078	9	5.50	2.00	Flush	W P
1065	10	5.50	2.50	Flush	W P
1027	10	5.70	2.00	Flush	W P
1067	9	5.70	2.00	Flush	W P
1029	7	5.70	2.25	Flush	W P
1019	10	5.70	2.50	Flush	W P
1068	9	5.70	2.50	Flush	W P
1072	Male	5.70	2.50	Male	W P

Seamaster

1069	7	5.70	2.50	Flush	W P
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1030	10	6.10	2.00	Medium	W P
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1136	7	6.10	2.25	Medium	Hermetic
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1031	7	6.10	2.50	Flush	W P
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1084	7	6.10	2.40	Medium	W P (No Washer)
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1138	10	6.10	2.50	Medium	Hermetic
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1137	10	6.20	2.25	Medium	Hermetic
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Seamaster 300

1075	10	6.70	2.50	Flush	W P
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Railmaster

1076	7	6.70	2.50	Flush	W P
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Speedmaster

1077	9	6.70	2.50	Medium	W P
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1074	9	7.00	2.50	Medium	W P
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GENUINE OMEGA CROWNS ARRANGED BY DIAMETER (Cont'd).

M/M CROWN DIA.	STYLE	8100 CROWN STOCK NO.	TAP	M/M OPEN.	POST
4.60	D P	1116	10	—	Medium
4.60	D P	1113	10	—	Medium
4.60	Hermetic	1133	9	2.00	Flush
4.60	Hermetic	1180	10	2.50	Flush "Tresor"
4.70	W P	1057	10	2.00	Medium
4.70	D P	1112	7	—	Medium
4.70	Hermetic	1134		2.15	Medium
4.70	Dress	1167	10	—	Medium
4.75	W P	1008	7	2.50	Flush
4.75	D P	1105	10	—	Medium
4.75	D P	1106	9	—	Medium
4.75	Dress	1170	10	2.40	Medium
4.75	Dress	1164	9	2.40	Medium
4.75	Dress	1171	9	—	Medium
4.75	Special	1187	Recessed Omega 690 Backwind		
4.95	W P	1080	10	2.00	Medium
4.95	W P	1022	7	2.00	Flush
4.95	W P	1021	10	2.00	Flush
4.95	W P	1033	10	2.25	Flush
4.95	W P	1023	10	2.50	Flush
4.95	W P	1032	7	2.50	Flush
4.95	W P	1011	10	2.50	Flush
4.95	Dress	1183	7	2.60	Medium
5.00	W P	1052	Crown & Post Assembled Omega 510, 520		
5.00	W P	1053	Crown & Post Assembled Omega 550, 551, 560, 562, 600, 610		
5.00	W P	1054	Crown & Post Assembled Omega 570		
5.10	Dress	1172	10	2.40	Medium
5.10	Dress	1173	9	2.40	Medium
5.10	Dress	1174	9	—	Medium
5.20	W P	1013	10	2.00	Flush
5.20	W P	1034	9	2.00	Flush
5.20	W P	1063	10	2.25	Flush
5.20	W P	1014	10	2.50	Flush
5.20	W P	1024	9	2.50	Flush
5.20	W P	1036	7	2.50	Flush
5.20	W P	1025	Male	2.50	Male
5.20	D P	1107	7	—	Long
5.30	W P	1081	10	2.00	Medium
5.30	Hermetic	1135	9	2.40	Medium

M/M CROWN DIA.	STYLE	8100 CROWN STOCK NO.	TAP	M/M OPEN.	POST
5.40	W P	1060	10	2.50	Flush
5.40	W P	1018	10	2.00	Flush
5.40	W P	1016	10	2.50	Flush
5.40	W P	1064	7	2.50	Flush
5.40	W P	1015	10	2.00	Medium
5.40	W P	1026	7	2.25	Medium
5.40	D P	1110	7	—	Medium
5.40	D P	1108	10	—	Medium
5.40	D P	1109	9	—	Medium
5.40	Dress	1177	9	—	Medium
5.40	Dress	1175	10	2.40	Medium
5.40	Dress	1176	9	2.40	Medium
5.50	W P	1078	9	2.00	Flush
5.50	W P	1065	10	2.50	Flush
5.50	Dress	1188	9	2.65	Medium
5.60	Special	1181	—	Recessed	Omega 440, 640 Ladies Backwind
5.70	W P	1027	10	2.00	Flush
5.70	W P	1067	9	2.00	Flush
5.70	W P	1029	7	2.25	Flush
5.70	W P	1072	Male	2.50	Male
5.70	W P	1068	9	2.50	Flush
5.70	W P	1019	10	2.50	Flush
5.70	W P	1069	7	2.50	Flush
6.10	W P	1030	10	2.00	Medium
6.10	W P	1031	7	2.50	Flush
6.10	Hermetic	1136	7	2.50	Medium
6.10	Dress	1178	9	—	Medium
6.10	Dress	1182	9	3.15	Medium
6.10	Hermetic	1138	10	2.50	Medium
6.10	Dress	1179	7	2.50	Medium
6.10	Dress	1190	7	2.50	Bright Finish
6.10	W P	1084	7	2.40	Medium
6.15	Dress	1185	7	2.65	Medium
6.20	Hermetic	1137	10	2.25	Medium
6.70	W P	1075	10	2.50	Flush
6.70	W P	1076	7	2.50	Seamaster 300
6.70	W P	1077	9	2.50	Flush
7.00	W P	1074	9	2.50	Railmaster Medium Speedmaster

GENUINE OMEGA CROWNS

The list of GENUINE OMEGA CROWNS is arranged as follows:

1 — By Type of Crown

- a. — Waterproof (and "Hermetic").
- b. — Dustproof (and "Hermetic").
- c. — Bracelet (Dress) Crowns.
- d. — "Special" Omega Crowns

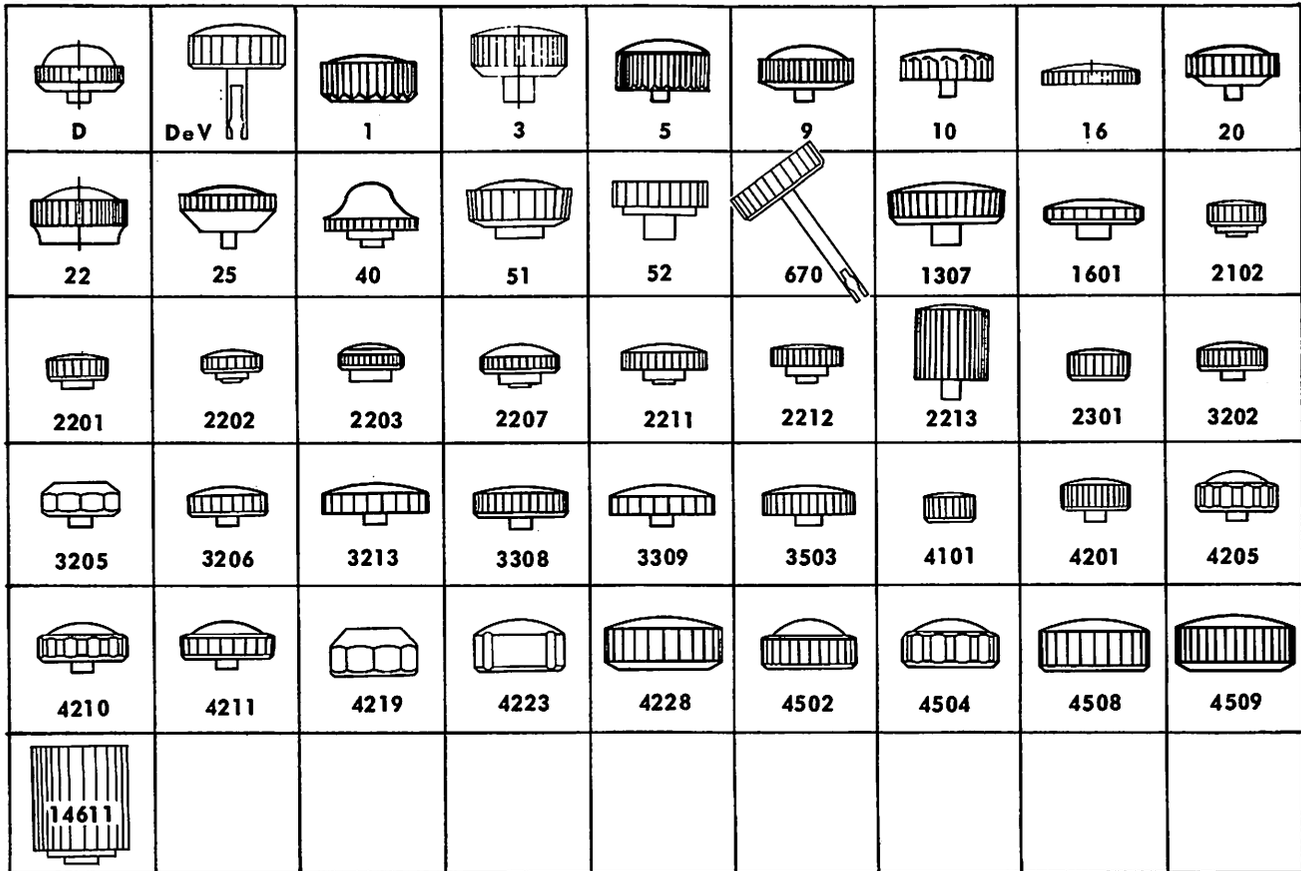
2 — Each of the above 4 groups is arranged from Smallest Crown Diameter to Largest Crown Diameter within that specific Group.

WATERPROOF and "HERMETIC" is an OMEGA Factory designation for a "Sealed" Crown. Although usually associated with Dustproof Type crowns, OMEGA "Hermetic" Crowns at first glance appear similar to Waterproof.

For this reason, they are listed in this "Waterproof" Section in addition to their Proper Listing in "Dustproof" Section.



ILLUSTRATIONS OF GENUINE OMEGA CROWNS



GENUINE OMEGA CROWNS

The list of GENUINE OMEGA CROWNS is arranged by Diameter of Crowns. It includes, in numerical sequence, all our Genuine Omega Crowns, regardless of Style (Waterproof, Dustproof, Dress, etc.). It will be of value to you in matching crowns to sample. Merely gauge the sample crown and find proper crown by using this list. All other pertinent information is shown.

M/M CROWN DIA.	STYLE	8100 CROWN STOCK NO.	TAP	M/M OPEN.	POST
3.00	W P	1050	12	1.70	Flush - Gold
3.00	D P	1130	12	-	Medium - Gold
3.00	D P	1115	10	-	Medium - Gold
3.20	D P	1120	10	-	Medium (1.00m/m)
3.20	Dress	1184	10	-	Medium (4.45m/m)
3.45	D P	1114	10	-	Medium
3.50	Hermetic	1119	10	2.00	Flush
3.50	D P	1125	10	-	Medium
3.50	Dress	1118	10	-	Medium
3.70	Dress	1186	10	-	Long (2.50m/m)
3.75	W P	1117	10	2.00	Medium
3.80	D P	1124	10	-	Medium
3.90	D P	1121	10	-	Medium (.75m/m)
4.00	W P	1002	10	2.00	Medium
4.00	W P	1083	10	2.00	Medium
4.00	W P	1082	Crown & Stem Assembled - Omega 670		
4.00	D P	1123	10	-	Long (2.00m/m)
4.00	Dress	1160	10	-	Medium

M/M CROWN DIA.	STYLE	8100 CROWN STOCK NO.	TAP	M/M OPEN.	POST
4.05	W P	1001	10	2.00	Flush
4.05	D P	1100	10	-	Medium
4.05	D P	1102	7	-	Long
4.05	D P	1101	10	-	Medium
4.05	Hermetic	1132	10	2.00	Medium
4.05	Dress	1185	10	-	Medium (1.10m/m)
4.05	Dress	1161	10	-	Medium
4.20	W P	1003	10	2.00	Flush
4.20	W P	1051	10	2.00	Medium
4.45	W P	1135	10	2.00	Flush
4.45	W P	1055	10	2.00	Medium
4.45	W P	1007	10	2.00	Flush
4.45	W P	1006	9	2.00	Flush
4.45	W P	1005	10	2.00	Medium
4.45	W P	1004	10	2.00	Flush
4.45	D P	1122	10	-	Medium
4.45	D P	1111	10	-	Medium
4.45	Dress	1162	10	2.40	Medium
4.45	Dress	1168	9	2.40	Medium
4.45	Dress	1163	7	2.40	Medium
4.45	Dress	1165	10	-	Long
4.45	Dress	1166	9	-	Long

Ω Ω Ω Ω GENUINE OMEGA CROWNS Ω Ω Ω Ω

This list of GENUINE OMEGA CROWNS is arranged numerically by BESTFIT #8100 Crown Stock Number. Note that a Code Symbol appears in the Column headed "Shape". An Illustration with an accompanying Code Symbol appears in "CROWN SHAPE" Section. Using this method, you will easily be able to ascertain the style of the OMEGA CROWN.

8100 CROWN STOCK NO.	STYLE	TAP	M/M DIA.	M/M OPEN.	POST	SHAPE
1001	W P	10	4.05	2.00	Flush	D
1002	W P	10	4.00	2.00	Medium	1
1003	W P	10	4.20	2.00	Flush	1
1004	W P	10	4.45	2.00	Flush	4504
1005	W P	10	4.45	2.00	Medium	5
1006	W P	9	4.45	2.00	Flush	D
1007	W P	10	4.45	2.00	Flush	D
1008	W P	7	4.75	2.50	Flush	1
1011	W P	10	4.95	2.50	Flush	D
1013	W P	10	5.20	2.00	Flush	D
1014	W P	10	5.20	2.50	Flush	3
1015	W P	10	5.40	2.00	Medium	10
1016	W P	10	5.40	2.50	Flush	4223
1018	W P	10	5.40	2.00	Flush	4223
1019	W P	10	5.70	2.50	Flush	3
1021	W P	10	4.95	2.00	Flush	1
1022	W P	7	4.95	2.00	Flush	D
1023	W P	10	4.95	2.50	Flush	1
1024	W P	9	5.20	2.50	Flush	D
1025	W P	Male	5.20	2.50	Male	D
1026	W P	7	5.40	2.25	Medium	9
1027	W P	10	5.70	2.00	Flush	D
1029	W P	7	5.70	2.25	Flush	D
1030	W P	10	6.10	2.00	Medium	1
1031	W P	7	6.10	2.50	Flush	D
1032	W P	7	4.95	2.50	Flush	1
1033	W P	10	4.95	2.25	Flush	1
1034	W P	9	5.20	2.00	Flush	D
*1035	W P	10	4.45	2.00	Flush	1
1050	W P	12	3.00	1.70	Flush	4101
1051	W P	10	4.20	2.00	Medium	4201
1052	W P	-	5.00	-	-	DeV
1053	W P	-	5.00	-	-	DeV
1054	W P	-	5.00	-	-	DeV
1055	W P	10	4.45	2.00	Medium	4205
1057	W P	10	4.70	2.00	Medium	4205
1060	W P	10	5.40	2.50	Flush	4219
1063	W P	10	5.20	2.25	Flush	D
1064	W P	7	5.40	2.50	Flush	4223
1065	W P	10	5.50	2.50	Flush	D
1067	W P	9	5.70	2.00	Flush	D
1068	W P	9	5.70	2.50	Flush	D
1069	W P	7	5.70	2.50	Flush	4504
1072	W P	Male	5.70	2.50	Male	D
1074	W P	9	7.00	2.50	Medium	1307
1075	W P	10	6.70	2.50	Flush	4228
1076	W P	7	6.70	2.50	Flush	4508
1077	W P	9	6.70	2.50	Medium	4509
1078	W P	9	5.50	2.00	Flush	4502
1080	W P	10	4.95	2.00	Medium	4210
1081	W P	10	5.30	2.00	Medium	4211
1082	W P	-	4.00	-	-	670
1083	W P	10	4.00	2.00	Medium	1
1084	W P	7	6.10	2.40	Medium	5
1085	Dress	7	6.15	2.65	Medium	16
1100	D P	10	4.05	-	Long	2212
1101	D P	10	4.05	-	Medium	2212
1102	D P	7	4.05	-	Long	2212
*1036	W P	7	5.20	-	Flush	3

8100 CROWN STOCK NO.	STYLE	TAP	M/M DIA.	M/M OPEN.	POST	SHAPE
1105	D P	10	4.75	-	Medium	2212
1106	D P	9	4.75	-	Medium	2212
1107	D P	7	5.20	-	Long	20
1108	D P	10	5.40	-	Medium	2212
1109	D P	9	5.40	-	Medium	2211
1110	D P	7	5.40	-	Medium	2211
1111	D P	10	4.45	-	Medium	40
1112	D P	7	4.70	-	Medium	40
1113	D P	10	4.50	-	Medium	2207
1114	D P	10	3.45	-	Medium	2201
1115	D P	10	3.00	-	Medium	14611
1116	D P	10	4.60	-	Medium	2102
1117	W P	10	3.75	2.00	Medium	5
1118	Dress	10	3.50	-	Medium	2213
1119	Hermetic	10	3.50	2.00	Flush	3201
1120	D P	10	3.20	-	Medium	16
1121	D P	10	3.90	-	Medium	2212
1122	D P	10	4.45	-	Medium	51
1123	D P	10	4.00	-	Long	52
1124	D P	10	3.80	-	Medium	2203
1125	D P	10	3.50	-	Medium	2202
1130	D P	12	3.00	-	Medium	2102
1132	Hermetic	10	4.05	2.00	Medium	3202
1133	Hermetic	9	4.60	2.00	Flush	3206
1134	Hermetic	-	4.70	2.15	Medium	3205
1135	Hermetic	10	5.30	2.40	Medium	3308
1136	Hermetic	7	6.10	2.25	Medium	3206
1137	Hermetic	10	6.20	2.25	Medium	3213
1138	Hermetic	10	6.10	2.50	Medium	3309
1160	Dress	10	4.00	-	Medium	16
1161	Dress	10	4.05	-	Medium	22
1162	Dress	10	4.45	2.40	Medium	22
1163	Dress	7	4.45	2.40	Medium	22
1164	Dress	9	4.75	2.40	Medium	20
1165	Dress	10	4.45	-	Long	16
1166	Dress	9	4.45	2.40	Long	16
1167	Dress	10	4.70	-	Medium	16
1168	Dress	9	4.45	2.40	Medium	22
1170	Dress	10	4.75	2.40	Medium	20
1171	Dress	9	4.75	-	Medium	D
1172	Dress	10	5.10	2.40	Medium	20
1173	Dress	9	5.10	2.40	Medium	20
1174	Dress	9	5.10	-	Medium	20
1175	Dress	10	5.35	2.40	Medium	20
1176	Dress	9	5.35	2.40	Medium	20
1177	Dress	9	5.35	-	Medium	20
1178	Dress	9	6.10	-	Medium	25
1179	Dress	7	6.10	2.50	Medium	16
1180	Hermetic	10	4.60	2.50	Flush	3503
1181	Special	-	5.60	Recessed	-	1601
1182	Dress	9	6.10	3.15	Medium	1307
1183	Dress	7	4.95	2.60	Medium	20
1184	Dress	10	3.20	-	Extra-Long	16
1185	Dress	10	4.05	-	Medium	16
1186	Dress	10	3.70	-	Long	16
1187	Special	-	4.75	Recessed	-	1601
1188	Dress	9	5.50	2.65	Medium	3
1190	Dress	10	6.10	2.50	Medium	16

SEE NEXT PAGE FOR OMEGA CROWN ILLUSTRATIONS



GENUINE FACTORY CROWNS

Genuine TISSOT Crowns arranged by Crown Style and Diameter within each group



8100 CROWN STOCK NO.	TAP	M/M DIA.	M/M OPEN.	M/M POST LENGTH
DUSTPROOF				
1251	10	4.05	—	.008
1273	10	4.05	—	.008
1252	10	4.05	—	1.50
1253	10	4.45	—	.004
1271	10	4.45	—	.006
1254	10	4.70	—	.008
1255	10	4.70	—	.035
1256	10	4.95	—	.065
WATERPROOF				
1257	10	4.05	2.00	Flush
1258	10	4.05	2.00	Flush
1259	10	4.05	2.00	Flush
1260	10	4.20	2.00	Flush
1261	10	4.45	2.00	Flush

8100 CROWN STOCK NO.	TAP	M/M DIA.	M/M OPEN.	M/M POST LENGTH
1262	10	4.45	2.00	Flush (#1262 is for Seastar 7)
1263	10	4.70	2.00	.004
1264	8	4.95	2.25	1.10
1265	9	4.95	2.00	Flush
1266	10	4.95	2.50	Flush
1270	10	4.95	2.25	Flush
1275	10	5.60	2.50	Flush
1267	10	5.70	2.50	Flush
1268	10	5.70	2.50	Flush
1276	10	5.70	2.25	Flush
DRESS				
1269	10	4.20	—	Medium
1272	10	4.95	—	.008
1274	10	5.20	—	1.00

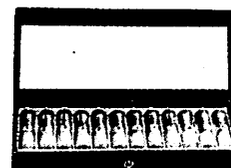
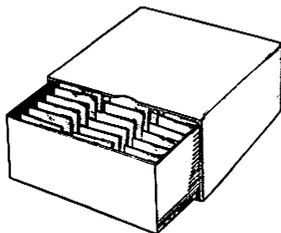
SYSTEM OF GENUINE TISSOT CROWNS BESTFIT SYSTEM #859

An excellent variety of 27 GENUINE TISSOT Watch Crowns. Included are Dustproof, Waterproof, and Dress Styles, both Yellow and White. Seastar Seven Crown is one of many popular numbers in this system. Complete in a 24-bottle leatherette cabinet with measurement chart.

#859\$16.50



GENUINE OMEGA CROWNS



COMPLETE SYSTEM IN ENVELOPES

Bestfit System of Genuine OMEGA Crowns #OM-8567 . . . a unique system which initially includes most popular numbers of Waterproof, Dustproof and Dress Styles, in assorted colors, taps and shapes. OMEGA symbol on each crown. Each crown in its own envelope which is identified by Crown Stock Number.

Furnished with each system is a 13 page chart arranged numerically by Case Number which shows MAXIMUM INTERCHANGEABILITY. In seconds you can identify and select the proper crown. Also included is a complete measurement chart and numerically arranged listing for complete and accurate cross reference. Complete system is designed to contain all numbers shown on chart. Additional crowns may easily be added at any time. In a sturdy partitioned, convenient slide box.

#OM-8567—40 GENUINE OMEGA WATCH CROWNS, complete with 13 page Case Number, Measurement and Stock Number Chart \$29.95

GENUINE OMEGA WATERPROOF CROWNS

18 stainless and yellow crowns in large 12-bottle leatherette cabinet. (Includes Seamaster, DeVille and other popular crowns.)

#OM-856 \$17.95

GENUINE OMEGA DUSTPROOF and DRESS CROWNS

19 white and yellow crowns in large 12 bottle leatherette cabinet.

#OM-857 \$11.95

COMBINATION SYSTEM OF WATERPROOF, DUSTPROOF and DRESS GENUINE OMEGA CROWNS

Complete system contains 37 assorted stainless, yellow and white crowns in a 24-bottle leatherette cabinet.

#OM-855 \$27.95

GENUINE FACTORY CROWNS



8100 CROWN STOCK NO.	TAP	M/M CROWN DIA.	M/M CROWN HEIGHT	DESCRIPTION	CALIBRE	OVERALL HEIGHT INCLUDING STEM	LINE NO.
890	-	6.20	2.80	33.5m/m Case Crown and Stem Combination	120	13.80	1
891	-	6.10	2.80	34. m/m Case Crown and Stem Combination	120	14.20	2
892	-	6.20	2.75	U.S.A. Model Crown and Stem Combination	120	12.80	3
901	-	4.95	1.90	Crown and Stem Combination	406	8.95	4
902	10	6.00	3.90	2.60m/m Open (Crown only) Flush Post	401		5
971	10	6.10	3.10	2.50m/m Open (Crown only)	406		6

VULCAIN CASE NUMBER INFORMATION

890 Case Numbers 303006, 52311A
 892 Case Number 305005
 901 "Golden Voice"

BESTFIT CROWN FOR VULCAIN 120

900 10 5.70 2.50m/m Opening Crown and Stem Combination 120 14.20 6

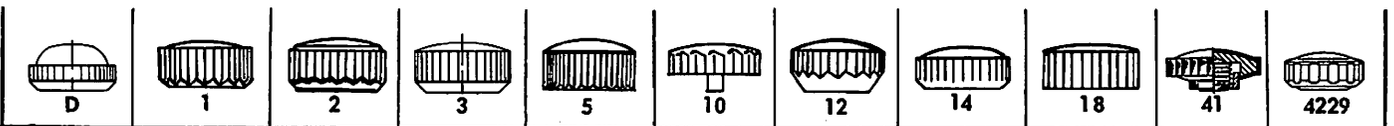
GENUINE TISSOT CROWNS Arranged by BESTFIT #8100 CROWN STOCK NUMBER

8100 CROWN STOCK NO.	STYLE	TAP	M/M DIA.	M/M OPEN.	POST LENGTH	SHAPE
1251	D P	10	4.05	-	.008	41
1252	D P	10	4.05	-	1.50	41
1253	D P	10	4.50	-	.004	41
1254	D P	10	4.70	-	.008	41
1255	D P	10	4.70	-	.035	41
1256	D P	10	4.95	-	.065	41
1257	W P	10	4.05	2.00	Flush	2
1258	W P	10	4.05	2.00	Flush	12
1259	W P	10	4.05	2.00	Flush	5
1260	W P	10	4.20	2.00	Flush	1
1261	W P	10	4.45	2.00	Flush	D

Seastar 7

1262	W P	10	4.45	2.00	Flush	1
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8100 CROWN STOCK NO.	STYLE	TAP	M/M DIA.	M/M OPEN.	POST LENGTH	SHAPE
1263	W P	10	4.70	2.00	.004	D
1264	W P	8	4.90	2.25	1.10	10
1265	W P	9	4.90	2.00	Flush	14
1266	W P	10	4.90	2.50	Flush	3
1267	W P	10	5.70	2.50	Flush	4229
1268	W P	10	5.70	2.50	Flush	D
1269	Dress	10	4.20	-	Medium	18
1270	W P	10	4.95	2.25	Flush	3
1271	D P	10	4.45	-	.006	41
1272	Dress	10	4.95	-	.008	20
1273	D P	10	4.05	-	.008	41
1274	Dress	10	5.20	-	1.00	20
1275	W P	10	5.60	2.50	Flush	1
1276	W P	10	5.70	2.25	Flush	4229



GENUINE TISSOT CROWNS Arranged by m/m. Crown Diameter and Opening (From smallest to Largest)

M/M CROWN DIA.	M/M CROWN OPEN.	TAP	M/M POST LENGTH	STYLE	8100 CROWN STOCK NO.
4.05	-	10	.008	D P	1251
4.05	-	10	.008	D P	1273
4.05	-	10	1.50	D P	1252
4.05	2.00	10	Flush	W P	1257
4.05	2.00	10	Flush	W P	1258
4.05	2.00	10	Flush	W P	1259
4.20	2.00	10	Flush	W P	1260
4.20	-	10	Medium	Dress	1269
4.45	-	10	.004	D P	1253
4.45	-	10	.006	D P	1271
4.45	2.00	10	Flush	W P	1261
4.45	2.00	10	Flush	W P	1262
(*1262 is for Seastar 7)					
4.70	-	10	.008	D P	1254

M/M CROWN DIA.	M/M CROWN OPEN.	TAP	M/M POST LENGTH	STYLE	8100 CROWN STOCK NO.
4.70	-	10	.035	D P	1255
4.70	2.00	10	.004	W P	1263
4.95	-	10	.065	D P	1256
4.95	2.25	8	1.10	W P	1264
4.95	2.00	9	Flush	W P	1265
4.95	2.50	10	Flush	W P	1266
4.95	2.25	10	Flush	W P	1270
4.95	-	10	.008	Dress	1272
5.20	-	10	1.00	Dress	1274
5.60	2.50	10	Flush	W P	1275
5.70	2.25	10	Flush	W P	1276
5.70	2.50	10	Flush	W P	1267
5.70	2.50	10	Flush	W P	1268

GENUINE FACTORY CROWNS

8100 CROWN STOCK NO.	TAP OR THREAD	M/M DIA.	M/M OPEN.	POST	STYLE
BFG 222 POCKET WATCH ALARM					
MIS/12	1.95	8.85	4.85	3.25 Dia.	Antique

CROTON CROWN and POST (A.Schild 1635)					
487		4.50	Crown & Post Assembled		

GRUEN CROWNS

All Genuine Gruen Crowns are available. Mention Calibre and Color when ordering.

8100 CROWN STOCK NO.	TAP OR THREAD	M/M DIA.	M/M OPEN.	POST	STYLE
BENRUS CROWNS					
All Genuine Benrus Crowns are available. Mention Calibre and Color when ordering.					
ENICAR MONOFLEX CROWN for SKINDIVER CASE					
100	10	6.20	2.50	1/2	
LANDERON CROWN - CAL. 4750 ELECTRIC					
826	10	4.50	2.15	Medium	
827	10	5.60	2.45	3/4	

GENUINE MIDO CROWNS

WHITE BF POS.#	YELLOW BF POS.#	PINK BF POS.#	MIDO FACTORY #	OVERALL DIAM. M/M	OVERALL LENGTH M/M	OPENING	TAP	CALIBRE	CRYSTAL DIAM. M/M
MIS/1175	MIS/1174		*6001	4.20	2.60	3	10	0617PO	17.00
MIS/1378	MIS/1379		*3201	4.20	4.70	-	Male	917PO	30.90
MIS/1380	MIS1381		*4001	4.20	5.00	-	Male	1117P	32.00
MIS/1168	MIS/1167	MIS/1169	*3001-4101	4.20	5.35	-	Male	917PO	32.00
MIS/1173	MIS/1172		*4031	4.20	6.50	-	Male	1117PC	34.00
MIS/1382	MIS/1383		*4007-5007	4.75	5.00	-	Male	1117PC	32.00
MIS/1171	MIS/1170		*3007-4107	4.75	5.35	-	Male	9117PCD,01117PC	32.00
MIS/1384	MIS/1385		*4047/57-5047/57	4.75	5.55	-	Male	1117PC	33.00
MIS/1386	MIS/1387		*4037-5037	4.75	6.50	-	Male	1117PC	34.00
MIS/793	MIS/1176		624	4.80	3.90	3½	10	917P	
MIS/164	MIS/163	MIS/165	601	5.10	3.90	3½	10	607, 707	
MIS/161	MIS/160	MIS/162	604	5.30	3.75	3½	10	700	
MIS/170	MIS/169	MIS/171	602	5.80	3.85	3¾	10	917, 917P	
MIS/167	MIS/166	MIS/168	603	6.20	4.35	4	10	816, 817	
*OCEAN STAR									

GENUINE ROLEX CROWNS

ROLEX CROWN NO.	8100 CROWN STOCK NO.	T A P SIZE M/M	S I Z E	8100 STOCK NO. FOR GENUINE ROLEX TUBE	AVAILABLE CROWN COLORS	M/M CROWN DIA.	M/M OPEN.	POST
S/O	879	10 .90	Super Oyster	952	White-Yellow-Pink	6.00	2.50	Long
5.3m/m	888	10 .90	Twinlock	945	White-Yellow-Pink	5.25	3.50	Long
6	882	11 .80	7¾	946	White-Yellow-Pink	5.25	3.95	Long
6m/m	889	10 .90	-	947	White-Yellow-Pink	6.00	4.00	Long
7, 7A	888	11 .84	7¾ - 8¾	945	White-Yellow-Pink	5.25	3.75	Long
7m/m	960	10 .90	-	872	Steel	7.00	4.50	Long
8	885	9 1.00	9¾ - 10½	950	White-Yellow-Pink	5.40	3.95	Long
8A	886	9 1.00	9¾ - 10½	950	White-Yellow-Pink	5.50	3.95	Long
8m/m	954	8 1.10	-	953	Steel	8.90	5.75	Long
13	968	7 1.20	Chronograph	950	White-Yellow-Pink	6.00	4.00	Long
530B	970	10 .90	Twinlock Baby	945	White-Yellow-Pink	5.20	3.50	Long
775	884	9 1.00	9¾ - 10½	949	White-Yellow-Pink	5.40	3.80	Long
875	883	9 1.00	8¾ - 10½	951	White-Yellow-Pink	5.50	3.75	Flush
875-22	955	10 .90	-	951	White-Yellow-Pink	5.45	3.50	Long
975	887	9 1.00	9¾ - 10½	956	White-Yellow-Pink	6.20	4.20	Flush

Rolex Crown and Tube Case Number Listing Appears on Page 607

GENUINE ROLEX TUBES

ROLEX TUBE NO.	BESTFIT #8100 STOCK NO.	BESTFIT 8100 CROWN STOCK NO. FOR WHICH TUBE IS MADE	ROLEX TUBE NO.	BESTFIT #8100 STOCK NO.	BESTFIT 8100 CROWN STOCK NO. FOR WHICH TUBE IS MADE
S/O	952	879	8m/m	953	954
5.3m/m	945	888	13	950	968
6	946	882	530B	945	970
6m/m	947	889	775	949	884
7, 7A	945	888	875	951	883
7m/m	872	960	875-22	951	955
8	950	885	975	956	887
8A	950	886			

NOTE: ROLEX CROWN TUBE NUMBER IS SAME AS ROLEX CROWN NUMBER

BESTFIT CROWNS ARE UNCONDITIONALLY GUARANTEED
GENUINE FACTORY CROWN and STEM COMBINATIONS

8100 CROWN STOCK NO.	M/M CROWN DIAMETER	OVERALL LENGTH END TO END	FACTORY AND CALIBRE INFORMATION	LINE NO.
487	4.50	3.10	A. Schild 1635 - Croton	1
1082	4.00	8.10	Omega 670	2
MIS/1378	4.20	4.70	Mido 917PO Company Number 3201 - White	
MIS/1379	4.20	4.70	Mido 917PO Company Number 3201 - Yellow	
MIS/1380	4.20	5.00	Mido 1117P Company Number 4001 - White	
MIS/1381	4.20	5.00	Mido 1117P Company Number 4001 - Yellow	
MIS/1168	4.20	5.35	Mido 917PO Company Number 3001-4101 - White	
MIS/1167	4.20	5.35	Mido 917PO Company Number 3001-4101 - Yellow	
MIS/1169	4.20	5.35	Mido 917PO Company Number 3001-4101 - Pink	
MIS/1172	4.20	6.50	Mido 1117PC Company Number 4031 - Yellow	
MIS/1173	4.20	6.50	Mido 1117PC Company Number 4031 - White	
MIS/1382	4.75	5.00	Mido 1117PC Company Number 4007 - White	
MIS/1383	4.75	5.00	Mido 1117PC Company Number 4007 - Yellow	
MIS/1171	4.75	5.35	Mido 917PCD Company Number 3007-4107 - White	
MIS/1170	4.75	5.35	Mido 01117PC Company Number 3007-4107 - Yellow	
MIS/1384	4.75	5.55	Mido 1117PC Company Number 4047-4057 - White	
MIS/1385	4.75	5.55	Mido 1117PC Company Number 4047-4057 - Yellow	
MIS/1386	4.75	6.50	Mido 1117PC Company Number 4037 - White	
MIS/1387	4.75	6.50	Mido 1117PC Company Number 4037 - Yellow	

BESTFIT CROWNS FOR MIDO WATCHES

8100 CROWN STOCK NO.	TAP	M/M DIAM.	M/M OPEN.	POST	LINE NO.
820	10	5.30	3.50	Medium	3
821	10	5.30	3.50	Long	4
822	10	5.80	4.00	Long	5
823	10	5.80	3.50	Long	6
824	10	6.40	4.00	Long	7

BESTFIT ANTIQUE STYLE CROWN FOR MONTELIER 60

8100 CROWN STOCK NO.	THREAD	M/M DIAM.	M/M OPEN.	POST	LINE NO.
484P	1.45	6.30	2.95	Medium	8

BESTFIT CROWNS FOR LONGINES-WITNAUER WATCHES

By Caliber

FOR CALIBRE	8100 CROWN STOCK NO. WITH EXTENDED TUBE	8100 CROWN STOCK NO. WITHOUT EXTENDED TUBE
4LL	680	
5JH		558
5LN	680	
5S		558
5W		558
6FF		558
6FS		558
6W8		558
7TN	683	684
8LN	682	
8LNS	683	684
8/68	682, 683	684
9L	683	684
9WN	681	
10E		684
10L		684
10T		684
10/68		684
10TN		681
11TN		681
13/15	680	
14/16	680	
15/18	680	
22L	682	681
23Z	682	
25/17	683	684

By Measurement

8100 CROWN STOCK NO.	TAP	M/M DIAM.	M/M OPEN.	POST	LINE NO.
680	10	4.70	2.15	Flush	9
558	12	4.70	-	Medium	10
681	10	5.30	-	Medium	11
682	10	5.40	2.40	Medium	12
683	10	5.70	2.50	Medium	13
684	10	5.70	-	Medium	14

BESTFIT WATERPROOF CROWN and MALE POST COMBINATIONS

8100 CROWN STOCK NO.	M/M CROWN DIA.	M/M POST HEIGHT
WHITE	YELLOW	
88B-1	88C-1	5.70 2.20
88B-2	88C-2	5.70 2.60
88B-3	88C-3	5.70 3.00
88B-4	88C-4	5.70 3.60
88B-5	88C-5	5.70 3.80
88B-6	88C-6	5.70 4.00
88B-7	88C-7	5.70 4.20
88B-8	88C-8	5.70 4.40
88B-9	88C-9	5.70 4.60
88B-10	88C-10	5.70 4.70
88B-11	88C-11	5.70 4.85
88B-12	88C-12	5.70 5.10



BESTFIT .CROWNS—PERFECT FIT—FINEST QUALITY
BESTFIT CROWNS FOR ANTIQUE WATCHES



8100 Crown Stock No.	m/m Open.	m/m Thread	m/m Diam.	Post	Colors	LINE NO.
for: MONTELIER 60						
484	2.95	1.45	6.30	Medium	Pink	1
330	3.00	1.50	6.00	3/4	White	2
for: UNITAS 285						
328	3.25	1.19	6.80	Medium	Y - W	3
449	4.00	.76	7.25	3/4	Yellow	4
439	4.00	.76	7.85	3/4	Yellow	5
456	4.00	1.19	6.00	3/4	Yellow	6
444	4.00	1.19	7.85	3/4	Yellow	7
448	4.25	.76	7.25	3/4	Yellow	8
438	4.25	.76	7.85	3/4	Yellow	9
453	4.25	1.19	7.25	3/4	Yellow	10
443	4.25	1.19	7.85	3/4	Y - W	11
for: NUN'S WATCHES						
549	4.40	.90	6.00	Medium	Chrome	12
447	4.50	.76	7.25	3/4	Yellow	13
437	4.50	.76	7.85	3/4	Y - W	14
452	4.50	1.19	7.25	3/4	Y - W	15
442	4.50	1.19	7.85	3/4	Y - W	16
for: FELSA 523						
777	4.50	1.19	8.60	Medium	White	17
446	4.75	.76	7.25	3/4	Yellow	18
436	4.75	.76	7.85	3/4	Y - W	19
451	4.75	1.19	7.25	3/4	Yellow	20
441	4.75	1.19	7.85	3/4	Y - W	21

8100 Crown Stock No.	m/m Open.	m/m Thread	m/m Diam.	Post	Colors	LINE NO.
for: UNITAS 233						
329	4.75	1.19	9.10	Medium	White	22
434	4.75	1.88	7.85	3/4	Yellow	23
435	5.00	.76	7.85	3/4	Y - W	24
450	5.00	1.19	7.25	3/4	Yellow	25
440	5.00	1.19	7.85	3/4	Y - W	26
431	5.25	1.55	9.00	3/4	Y - W	27
425	5.25	1.88	9.00	3/4	Y - W	28
420	5.25	2.26	9.00	3/4	Y - W	29
430	5.50	1.55	9.00	3/4	Y - W	30
424	5.50	1.88	9.00	3/4	Y - W	31
429	5.75	1.55	9.00	3/4	Y - W	32
423	5.75	1.88	9.00	3/4	Y - W	33
418	5.75	2.26	9.00	3/4	Y - W	34
406	5.75	2.26	10.10	3/4	Yellow	35
428	6.00	1.55	9.00	3/4	Y - W	36
422	6.00	1.88	9.00	3/4	Y - W	37
410	6.00	1.88	10.05	3/4	Y - W	38
417	6.00	2.26	9.00	3/4	Y - W	39
405	6.00	2.26	10.10	3/4	Y - W	40
427	6.25	1.55	9.00	3/4	Y - W	41
409	6.25	1.88	10.10	3/4	Yellow	42
416	6.25	2.26	9.00	3/4	Y - W	43
404	6.25	2.26	10.10	3/4	Yellow	44
408	6.50	1.88	10.10	3/4	Yellow	45
403	6.50	2.26	10.10	3/4	Yellow	46
407	6.75	1.88	10.10	3/4	Y - W	47
398	6.75	1.88	10.35	3/4	Yellow	48
402	6.75	2.26	10.10	3/4	Y - W	49

BESTFIT BRACELET CROWN SYSTEMS
#802, 802A, 802B

BESTFIT has a new crown system containing new and needed crown shapes, diameters, openings, posts and taps. BESTFIT System #800-801 numbers are printed on the chart for easy transfer. Complete in a 48-bottle leatherette cabinet.

- #802—3 each of 48 numbers, yellow (1 gross)....\$20.50
- #802A—1 each of 48 numbers, yellow (4 dozen) 9.95
- #802B—1 each of 96 numbers, Yellow and White (8 dozen) 15.95

BESTFIT ANTIQUE CROWN SYSTEMS
#3A and #3B

These systems will service the many 18, 16 and 12 size pocket watches which are used in many parts of the country. Complete with chart.

- #3A—36 different yellow antique crowns, 18S. to 6S., in leatherette cabinet\$23.95
- #3B—24 different watch antique crowns, 18S. to 12S., in leatherette cabinet\$15.50

Complete Tap and Thread Comparative Chart Appears on Page 806

BESTFIT CROWNS ARE UNCONDITIONALLY GUARANTEED
CROWNS and PUSHER CROWNS for TIMER WATCHES
 Arranged by Factory and Calibre



CALIBRE	COLOR	8100 CROWN STOCK NO.
BFG		
611	White	354W
795		326C
BRILLE	Yellow	374Y
	White	374W
for BULOVA	Yellow	373Y
	White	372W
for CONCORD	Yellow	459Y
EXCELSIOR PARK		
1 (W.P.)	Chrome	489C
3364 (R)	White	351W
3364 (R)	White(Antique)	361W
3364 (R)	White	380W
HANHART (Crown & Stem Combination)		
36	Chrome	401/471
47	Chrome	401/353
HEUER		
1564	Chrome	275C
1564	Chrome	327C
1564	Chrome	460C
JUNGHANS		
28 New	White	350W
28	White	381W
LANDERON		
14	White (Push Antique)	375W
48	White (Antique)	364W
48	White (Push Antique)	367W
48	Yellow (Push Antique)	368Y
48	White (Push)	369W
48	Yellow (Push)	370W
48	Pink (Push-Regular Square)	371P

CALIBRE	COLOR	8100 CROWN STOCK NO.
LEMANIA		
185S	White (Round)	352W
185S	White (Antique)	362W
19NT	White	360W
19NT	White (Push Antique)	377W
8000	White (51m/m case)	349W
8000	White (52m/m case)	385W
8000	White (55m/m case)	384W
MINERVA		
19/14	White (Round Regular)	357W
19/14	White (Round Large)	358W
19/25	Chrome (Push)	457C
A. SCHILD		
814	White (Round, Square Hole)	355W
943	White (Round)	356W
943	White (Antique)	365W
943	White (Round)	378W
UNITAS		
45C	White (Push-Antique)	376W
VALJOUX		
32	White (Antique)	363W
24	White	382W
24	Chrome (Push)	485C
24	Chrome (Non-Push)	486C
57	Chrome	493
VENUS		
120/121	White (Round)	359W
120	White (Antique)	366W
121	White	379W
WALTHAM		
16S	Chrome (Antique)	669C

CROWNS and PUSHER CROWNS for TIMER WATCHES
 Arranged Numerically by M/M Opening and Diameter



M/M OPENING	M/M DIAMETER	8100 CROWN NO.
2.00	5.40	372
2.00	5.40	373
3.00	5.60	374
3.75	6.40	369
3.75	6.50	370
3.75	6.50	371
3.75	7.00	376
3.75	8.30	365
3.75	8.30	365
4.00	6.80	367
4.00	6.80	368
4.00	8.30	366
4.00	8.50	361
4.00	8.70	485
4.50	8.20	363
4.50	8.60	362
4.50	9.15	377
4.50	11.00	364
4.75	9.00	489
4.75	10.20	669
4.85	9.65	383
5.00	9.50	375
5.15	9.10	457
5.50	8.70	351
5.50	12.15	327

M/M OPENING	M/M DIAMETER	8100 CROWN NO.
5.75	8.75	356
5.75	9.10	357
5.85	9.00	349
6.00	8.80	350
6.00	9.40	379
6.00	9.60	352
6.00	9.60	355
6.00	9.75	360
6.00	9.85	354
6.25	9.45	382
6.25	9.45	486
6.25	9.95	381
6.35	9.10	385
6.35	10.00	401/353
6.35	10.00	401/471
6.75	10.20	358
6.75	10.90	378
6.75	9.00	493
7.00	11.15	380
7.00	10.15	359
7.15	9.95	326
7.40	10.20	275
7.85	10.35	384
8.50	11.00	460
No Opening	14.30	459

BESTFIT CROWNS—PERFECT FIT—FINEST QUALITY
CROWNS and PUSHER CROWNS for TIMER WATCHES
 (This list arranged numerically by BESTFIT #8100 Stock No.)

8100 STOCK NO.	COLOR	3 T NO.	POST THREAD m/m	POST DIAMETER m/m	CROWN DIAMETER m/m	OPEN m/m	COMPANY NUMBER	POST	FACTORY - CALIBRE - STYLE	LINE NO.
275C	Chrome	45	1.60	3.60	10.20	7.40	914B	Flush	Heuer 1564 (Crown Length 10m/m)	1
326C	Chrome	43	1.60	2.88	9.95	7.15		Medium	BFG 795	2
327C	Chrome	44	1.55	4.68	12.15	5.50	914A	Flush	Heuer 1564 (Crown Length 12.05m/m)	3
349W	White	34	1.80	3.00	9.00	5.85	3632	Medium	Lemania 8000 - 51m/m case	4
350W	White	37	1.70	2.95	8.80	6.00		Medium	Junghans 28 - New	5
351W	White	1	1.60	3.35	8.70	5.50	130	Medium	Excelsior Park 3364, 3364R	6
352W	White	2	1.80	3.08	9.60	6.00	8083	Medium	Lemania 18SS Round	7
354W	White	4	Fric.	3.45	9.85	6.00		Flush	BFG 611 Round (Square Hole)	8
355W	White	5	Fric.	3.75	9.60	6.00		Medium	A. Schild 814 Round (Square Hole)	9
356W	White	6	1.55	3.07	8.75	5.75	249	Medium	A. Schild 943 Round	10
357W	White	7	1.70	3.00	9.10	5.75		Flush	Minerva 19/14 Round, Regular	11
358W	White	8	1.70	3.80	10.20	6.75		Flush	Minerva 19/14 Round, Large	12
359W	White	9	1.70	4.43	10.15	7.00	119	Flush	Venus 120/121 Round	13
360W	White	10	Fric.	3.80	9.75	6.00		Long	Lemania 19 NT	14
361W	White	11	1.60	2.70	8.50	4.00	132	Medium	Excelsior Park 3364(R) Antique	15
362W	White	12	1.80	2.90	8.60	4.50	8085	Medium	Lemania 18SS Antique	16
363W	White	13	1.55	3.25	8.20	4.50		Medium	Valjoux 32 Antique	17
364W	White	14	1.40	4.20	11.00	4.50		Flush	Landeron 17 Antique	18
365W	White	15	1.55	2.85	8.30	3.75	250	Medium	A. Schild 943 Antique	19
366W	White	16	1.70	2.70	8.30	4.00	120/121	Medium	Venus 120 Antique	20
367W	White	17	1.40	2.43	6.80	4.00		Medium	Landeron 48 Push-Antique Style	21
368Y	White	18	1.40	2.43	6.80	4.00		Medium	Landeron 48 Push-Antique Style	22
369W	White	19	1.40	2.43	6.40	3.75		Medium	Landeron 48 Push	23
370Y	Yellow	20	1.40	2.43	6.50	3.75		Medium	Landeron 48 Push	24
371P	Pink	21	1.40	2.43	6.50	3.75		Medium	Landeron 48 Push Regular Square	25
372W	White	22	1.10	2.07	5.40	2.00		Medium	for Bulova Push Crown-Regular Square	26
373Y	Yellow	23	1.10	2.07	5.40	2.00		Medium	for Bulova Push Crown-Regular Square	27
374W) 374Y)	White) Yellow)	24	.90	2.07	5.60	3.00		Medium	Braille Push Crown, Regular Style, Square	28
375W	White	25	1.50	3.60	9.50	5.00	1018	Medium	Landeron 14 Push - Braille and Guinand Antique Style	29
376W	White	26	1.55	2.57	7.00	3.75	235	Medium	Unitas 45C Push, Antique Style	30
377W	White	27	1.30	3.20	9.15	4.50	2646	Medium	Lemania 19NT Push, Antique Style	31
378W	White	28	1.55	4.40	10.90	6.75	251	Medium	A. Schild 22L. 943 Timer, Round	32
379W	White	29	1.70	3.35	9.40	6.00		Medium	Venus 18L. 121	33
380W	White	30	1.60	4.18	11.15	7.00	134	Medium	Excelsior Park 22L. 3346R	34
381W	White	31	1.70	2.90	9.95	6.25		Flush	Junghans 28	35
382W	White	32	1.60	3.35	9.45	6.25		Medium	Valjoux 24	36
383W	White	33	1.55	3.58	9.65	4.85		Medium	Valjoux 5	37
384W	White	35	1.80	3.75	10.35	7.85	3633	Medium	Lemania 8000-55m/m case	38
385W	White	36	1.80	2.80	9.10	6.35	3640	Medium	Lemania 8000-52m/m case	39
457C	Chrome	38		3.30	9.10	5.15	2532	Medium	Minerva 19/25 Push	40
459Y	Yellow	39	1.53	4.10	14.30			Long	Concord Push - Post Length 9.62m/m	41
460C	Chrome	40	1.55	4.30	11.00	8.50		Flush	Heuer 1564 Timer	42
485C	Chrome	41	1.55	2.97	8.70	4.00		Medium	Valjoux 24 Timer - Push	43
486C	Chrome	42	2.65	4.05	9.45	6.25		Medium	Valjoux 24 Timer-Non Push	44
489C	Chrome	47	1.50	3.22	9.00	4.75	1663/3	Medium	Excelsior Park 1 - O-Ring Waterproof	45
493C	Chrome	50	1.60	3.30	9.00	6.75	914	Flush	Valjoux 57 (Heuer)	45A
669C	Chrome	46	1.50	2.70	10.20	4.75		Long	Genuine Waltham Time - 16 S.	46
401/353	Chrome	48	Fric.	-	10.00	6.	-	-	Hanhart 47 Crown & Stem Combination	
401/471	Chrome	49	Fric.	-	10.00	6.	-	-	Hanhart 36 Crown & Stem Combination	

BESTFIT CROWNS ARE UNCONDITIONALLY GUARANTEED



BESTFIT CROWNS WITH and WITHOUT WASHERS FOR SPECIALIZED CROWNS, Such as Pin Lever, Waterproof, etc. (Cont'd)



8100 CROWN STOCK NO.	TAP	M/M DIAM.	M/M OPEN.	POST	LINE NO.
1312	10	5.15	2.95	Long	1
1313	9	5.15	2.95	Long	2
1314	8	5.15	2.95	Long	3
1315	7	5.15	2.95	Long	4



Pin Lever Style:

"Star-Shaped" Top:

288	10	5.30	-	Medium	5
289	8	5.30	-	Medium	6
290	7	5.30	-	Medium	7



Mido Style:

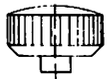
821	10	5.30	3.50	Long	8
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Pin Lever

Waterproof Style:

215A	4	5.30	2.50	Medium	9
496	4	5.35	4.00	Medium	10



Pin Lever Style:

1316	10	5.40	3.50	Medium	11
1317	9	5.40	3.50	Medium	12
1318	8	5.40	3.50	Medium	13
1319	7	5.40	3.50	Medium	14



1320	10	5.40	3.50	Long	15
1321	9	5.40	3.50	Long	16
1322	8	5.40	3.50	Long	17
1323	7	5.40	3.50	Long	18



1324	10	5.60	3.25	Medium	19
1325	7	5.60	3.25	Medium	20
1326	4	5.60	3.25	Medium	21



Pin Lever

Waterproof Style:

283	5	5.70	2.50	Flush	22
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Waterproof Style:

624	10	5.70	3.50	Long	23
625	9	5.70	3.50	Long	24
939	8	5.70	3.50	Long	25
626	7	5.70	3.50	Long	26



Mido Style:

823	10	5.80	3.50	Long	27
822	10	5.80	4.00	Long	28



Pin Lever Style:

1327	10	6.00	3.50	Medium	29
1328	9	6.00	3.50	Medium	30
1329	8	6.00	3.50	Medium	31
1330	7	6.00	3.50	Medium	32
1331	4	6.00	3.50	Medium	33
1332	2	6.00	3.50	Medium	34



1333	10	6.00	3.50	Long	35
1334	9	6.00	3.50	Long	36
1335	8	6.00	3.50	Long	37
1336	7	6.00	3.50	Long	38
1337	4	6.00	3.50	Long	39



8100 CROWN STOCK NO.	TAP	M/M DIAM.	M/M OPEN.	POST	LINE NO.
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Pin Lever Style:

276	7	6.10	-	Medium	40
282	4	6.10	-	Medium	41
264	4	6.10	2.50	Medium	42



491	10	6.20	-	Medium	43
959	7	6.20	-	Medium	44



Mido Style:

824	10	6.30	4.00	Long	45
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Waterproof Style:

254	10	6.30	4.75	Medium	46
255	9	6.30	4.75	Medium	47
963	8	6.30	4.75	Medium	48
256	7	6.30	4.75	Medium	49



257	10	6.30	4.75	Long	50
258	9	6.30	4.75	Long	51
259	7	6.30	4.75	Long	52



Pin Lever Style:

1338	10	6.40	3.75	Medium	53
1339	7	6.40	3.75	Medium	54
1340	4	6.40	3.75	Medium	55
1341	2	6.40	3.75	Medium	56



1342	10	6.85	3.75	Medium	57
1343	9	6.85	3.75	Medium	58
1344	8	6.85	3.75	Medium	59
1345	7	6.85	3.75	Medium	60
1346	4	6.85	3.75	Medium	61
1347	2	6.85	3.75	Medium	62



1348	10	6.85	3.75	Long	63
1349	9	6.85	3.75	Long	64
1350	8	6.85	3.75	Long	65
1351	7	6.85	3.75	Long	66
1352	4	6.85	3.75	Long	67
1353	2	6.85	3.75	Long	68



279	7	7.20	-	Medium	69
957	5	7.20	-	Medium	70
280	2	7.20	-	Medium	71



277	7	7.20	4.00	Medium	72
958	5	7.20	4.00	Medium	73
961	4	7.20	4.00	Medium	74
278	2	7.20	4.00	Medium	75



Pin Lever for Ingersol "Aero":

281	Fric.	8.10	-	Medium	76
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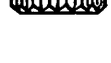
Pin Lever Style:

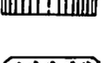
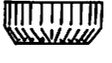
495	2	8.20	-	Flush	77
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BESTFIT CROWNS—PERFECT FIT—FINEST QUALITY
BESTFIT CROWNS FOR POCKET and RAILROAD WATCHES (Cont'd)

8100 CROWN STOCK NO.	TAP	M/M DIAM.	M/M OPEN.	POST	LINE NO.
 308	7	6.70	4.25	3/4	1
 325	3	6.73	3.50	- Medium	2
 314	7	7.10	4.00	3/4	3
 315	2	7.10	4.00	3/4	4
 312	7	7.20	3.75	3/4	5
 313	2	7.20	3.75	3/4	6
 316	7	7.20	4.25	3/4	7
 317	2	7.20	4.25	3/4	8
 318	7	7.20	4.50	3/4	9
 319	2	7.20	4.50	3/4	10
 320	7	7.20	4.75	3/4	11
 321	2	7.20	4.75	3/4	12
for 16 S. Illinois:					
 347	2	7.23	-	1/4	13
for Unitas 429-431:					
 488	2	7.20	4.45	Medium	14
 272	2	8.30	4.75	Medium	15
for 16 S. Keystone Case					
 341	7	8.30	5.30	1/4	16
 342	2	8.30	5.30	1/4	17
for 16 S. Elgin Star Case					
 339	7	8.40	-	3/4	18
for 16 S. Elgin Keystone 5573-3					
 333	2	8.50	4.70	3/4	19

8100 CROWN STOCK NO.	TAP	M/M DIAM.	M/M OPEN.	POST	LINE NO.
for 16-18 S. Star Keystone Case					
 343	7	8.50	5.30	1/2	27
 344	2	8.50	5.30	1/2	28
for 16 S. Elgin-Keystone Case 5745-2					
 332	1	8.50	6.00	3/4	29
for 16-18 S. Keystone Case					
 345	7	9.27	5.30	3/4	30
 346	2	9.27	5.30	3/4	31
for Elgin 571-572-573-574-575					
 340	1	9.50	4.50	1/2	32
for Keystone 1782-31 Lanco 191					
 336	7	9.50	4.70	1/2	33
for Lip R40 - Elgin 657					
 338	2	9.50	4.70	1/2	34
for Keystone 5668 - Hamilton 16 S					
 337	2	9.50	4.70	3/4	35
for Keystone 1773-3					
 334	2	9.50	5.00	1/2	36
for Keystone 5592-3					
 335	2	9.50	5.00	3/4	37
for 16 S. Hamilton - Wadsworth					
 348	2	10.00	6.00	1/2	38
for Elgin 657					
 458	7	9.30	Inner: 4.25 Outer: 5.25	1/2	39

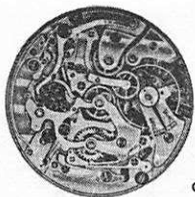


BESTFIT CROWNS WITH and WITHOUT WASHERS FOR SPECIALIZED STYLES, such as Pin Lever, Waterproof, etc.



8100 CROWN STOCK NO.	TAP	M/M DIAM.	M/M OPEN.	POST	LINE NO.
Pin Lever "Star-Shaped" Top:					
 285	10	4.70	-	Medium	20
 286	8	4.70	-	Medium	21
 287	7	4.70	-	Medium	22
Pin Lever Style:					
 1300	10	4.95	2.95	Medium	23
 1301	9	4.95	2.95	Medium	24
 1302	8	4.95	2.95	Medium	25
1303	7	4.95	2.95	Medium	26

8100 CROWN STOCK NO.	TAP	M/M DIAM.	M/M OPEN.	POST	LINE NO.
 1304	10	4.95	2.95	Long	40
 1305	9	4.95	2.95	Long	41
 1306	8	4.95	2.95	Long	42
 1307	7	4.95	2.95	Long	43
Pin Lever Style:					
 1308	10	5.15	2.95	Medium	44
 1309	9	5.15	2.95	Medium	45
 1310	8	5.15	2.95	Medium	46
1311	7	5.15	2.95	Medium	47



BESTFIT CROWNS ARE UNCONDITIONALLY GUARANTEED
BESTFIT CROWNS FOR CHRONOGRAPH WATCHES

8100 CROWN STOCK NO.	TAP	M/M DIAM.	M/M OPEN.	POST	LINE NO.
116	4	5.20	3.50	Medium	1
113	7	5.70	2.50	Flush	2
117	2	6.00	3.50	Medium	3
262	10	6.10	2.50	Medium	4
598	7	6.10	2.50	Medium	5
264	4	6.10	2.50	Medium	6
263	2	6.10	2.50	Medium	7

8100 CROWN STOCK NO.	TAP	M/M DIAM.	M/M OPEN.	POST	LINE NO.
593	9	6.75	3.50	Medium	31
118A	8	6.75	3.50	Medium	32
118	7	6.75	3.50	Medium	33
119	4	6.75	3.50	Medium	34
120	2	6.75	3.50	Medium	35
122	2	7.35	2.54	Flush	36
121	2	7.35	2.54	Long	37



BESTFIT CROWNS FOR POCKET and RAILROAD WATCHES

8100 CROWN STOCK NO.	TAP	M/M DIAM.	M/M OPEN.	POST	LINE NO.
for Peseux 330 & Other Pocket Watches:					
778	10	2.80	-	Extra Long	8A
685	10	4.05	-	Medium	8
503	7	4.50	-	Medium	9
602	7	4.50	2.80	Medium	10
291	7	5.30	3.75	3/4	11
292	2	5.30	3.75	3/4	12
703	10	5.30	3.50	1/2	13
704	9	5.30	3.50	1/2	14
710	8	5.30	3.50	1/2	15
705	7	5.30	3.50	1/2	16
663	10	5.70	3.50	3/4	17
944	8	5.70	3.50	3/4	18
665	7	5.70	3.50	3/4	19
624	10	5.70	3.50	Long	20
625	9	5.70	3.50	Long	21
939	8	5.70	3.50	Long	22
626	7	5.70	3.50	Long	23
660	10	5.70	4.00	1/2	24
661	9	5.70	4.00	1/2	25
662	7	5.70	4.00	1/2	26
300	7	6.00	3.75	3/4	27
301	2	6.00	3.75	3/4	28
302	7	6.00	4.25	3/4	29
303	2	6.00	4.25	3/4	30

8100 CROWN STOCK NO.	TAP	M/M DIAM.	M/M OPEN.	POST	LINE NO.
677	10	6.10	3.50	Flush	38
678	9	6.10	3.50	Flush	39
294	7	6.10	3.50	Flush	40
295	2	6.10	3.50	Flush	41
627	10	6.10	3.50	3/4	42
628	9	6.10	3.50	3/4	43
940	8	6.10	3.50	3/4	44
629	7	6.10	3.50	3/4	45
296	7	6.10	3.50	3/4	46
700	10	6.10	3.75	1/2	47
701	9	6.10	3.75	1/2	48
709	8	6.10	3.75	1/2	49
702	7	6.10	3.75	1/2	50
298	7	6.10	3.75	3/4	51
299	2	6.10	3.75	3/4	52
for 10 S. Elgin Star Case 217-50					
331	7	6.30	-	Medium	53
304	7	6.30	3.50	3/4	54
306	7	6.30	4.00	3/4	55
307	2	6.30	4.00	3/4	56
for Mido:					
824	10	6.30	4.00	Long	57
322	7	6.35	4.75	3/4	58
324	3	6.35	3.40	3/4	59
679	7	6.60	4.00	1/4	60
310	7	6.60	5.25	3/4	61
311	2	6.60	5.25	3/4	62

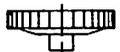
BESTFIT CROWNS—PERFECT FIT—FINEST QUALITY



BEVELLED BOTTOM CROWNS WITH and WITHOUT OPENING FOR LADIES' and GENTS' BRACELET (DRESS) WATCHES (Cont'd)



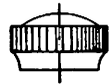
8100 CROWN STOCK NO.	TAP	M/M DIAM.	M/M OPEN.	POST	LINE NO.
582	10	6.00	—	Medium	1
583	9	6.00	—	Medium	2
584A	8	6.00	—	Medium	3
584	7	6.00	—	Medium	4
676	7	6.10	3.50	Flush	5
666	10	6.10	3.50	Medium	6
668	7	6.10	3.50	Medium	7
624	10	6.10	3.50	Long	8
625	9	6.10	3.50	Long	9
939	8	6.10	3.50	Long	10
626	7	6.10	3.50	Long	11



8100 CROWN STOCK NO.	TAP	M/M DIAM.	M/M OPEN.	POST	LINE NO.
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"AMERICAN" STYLE

627	10	6.10	3.50	3/4	32
628	9	6.10	3.50	3/4	33
940	8	6.10	3.50	3/4	34
629	7	6.10	3.50	3/4	35



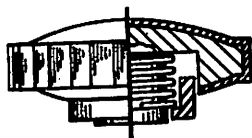
585	10	6.10	—	Medium	36
586	9	6.10	—	Medium	37
587	7	6.10	—	Medium	38

for Mido:

824	10	6.30	4.00	Long	39
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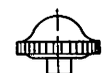
for Ingersol "Aero":

281	Fric.	8.10	—	Medium	40
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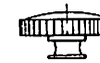
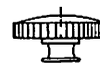


BESTFIT DUSTPROOF CROWNS

8100 CROWN STOCK NO.	TAP	M/M DIAM.	M/M OPEN.	POST	LINE NO.
198	10	4.05	—	Medium	12
114	8	4.05	—	Medium	13
972	10	4.05	—	Long	14
199	10	4.70	—	Medium	15
115	8	4.70	—	Medium	16
BELL TOP					
931	10	4.70	—	Medium	17
932	9	4.70	—	Medium	18
933	8	4.70	—	Medium	19
490	10	4.95	—	Long	20
165	10	5.00	—	Medium	21
166	9	5.00	—	Medium	22
966	8	5.00	—	Medium	23
167	7	5.00	—	Medium	24
168	10	5.30	—	Medium	25
169	9	5.30	—	Medium	26
967	8	5.30	—	Medium	27
170	7	5.30	—	Medium	28



8100 CROWN STOCK NO.	TAP	M/M DIAM.	M/M OPEN.	POST	LINE NO.
171	10	5.70	—	Medium	41
172	9	5.70	—	Medium	42
973	8	5.70	—	Medium	43
173	7	5.70	—	Medium	44
174	10	5.70	—	Medium	45
178	9	5.70	—	Medium	46
190	8	6.10	—	Medium	47
191	7	6.10	—	Medium	48
192	10	6.35	—	Medium	49
193	8	6.35	—	Medium	50
194	7	6.35	—	Medium	51
180	10	7.00	—	Medium	52
181	8	7.00	—	Medium	53
182	7	7.00	—	Medium	54



BESTFIT "ADJUSTABLE" WATERPROOF CROWNS

8100 CROWN STOCK NO.	TAP	M/M DIAM.	M/M OPEN.	POST	LINE NO.
101	10	4.05	—	Flush	29
102	9	4.05	—	Flush	30
105	10	5.30	—	Flush	31



8100 CROWN STOCK NO.	TAP	M/M DIAM.	M/M OPEN.	POST	LINE NO.
109	10	5.70	—	Flush	55
110	9	5.70	—	Flush	56
111	8	5.70	—	Flush	57
112	7	5.70	—	Flush	58



BESTFIT CROWNS ARE UNCONDITIONALLY GUARANTEED



BEVELLED BOTTOM CROWNS WITH and WITHOUT OPENING FOR LADIES' and GENTS' BRACELET (DRESS) WATCHES (Cont'd)



8100 CROWN STOCK NO.	TAP	M/M DIAM.	M/M OPEN.	POST	LINE NO.
 567	11	5.00	-	Medium	1
568	10	5.00	-	Medium	2
569	9	5.00	-	Medium	3
565A	8	5.00	-	Medium	4
570	7	5.00	-	Medium	5
 863	10	5.00	-	Medium	6
 571	10	5.00	-	Medium	7
572	9	5.00	-	Medium	8
573	7	5.00	-	Medium	9
 867	11	5.00	2.00	Medium	10
 862	9	5.00	2.30	Medium	11
 919	10	5.00	2.75	Medium	12
920	9	5.00	2.75	Medium	13
921	7	5.00	2.75	Medium	14
 574	10	5.20	-	Medium	15
575	9	5.20	-	Medium	16
576	7	5.20	-	Medium	17
 577	10	5.20	-	Medium	18
578A	8	5.20	-	Medium	19
578	7	5.20	-	Medium	20
 579	10	5.20	-	Medium	21
580	9	5.20	-	Medium	22
581A	8	5.20	-	Medium	23
581	7	5.20	-	Medium	24
 633	10	5.20	2.80	Flush	25
634	9	5.20	2.80	Flush	26
635A	8	5.20	2.80	Flush	27
635	7	5.20	2.80	Flush	28
 630	10	5.20	2.80	Medium	29
631	9	5.20	2.80	Medium	30
632A	8	5.20	2.80	Medium	31
632	7	5.20	2.80	Medium	32
 523	10	5.30	-	Medium	33
524	9	5.30	-	Medium	34
525	7	5.30	-	Medium	35
 865	9	5.30	-	Medium	36
 864	9	5.30	2.30	Medium	37
 868	10	5.30	2.35	Medium	38
 for Longines: 682	10	5.30	2.40	Medium	39

8100 CROWN STOCK NO.	TAP	M/M DIAM.	M/M OPEN.	POST	LINE NO.
 639	10	5.30	2.80	Medium	40
640	9	5.30	2.80	Medium	41
641A	8	5.30	2.80	Medium	42
641	7	5.30	2.80	Medium	43
"AMERICAN" STYLE					
703	10	5.30	3.50	1/2	44
704	9	5.30	3.50	1/2	45
710	8	5.30	3.50	1/2	46
705	7	5.30	3.50	1/2	47
for Longines:					
681	10	5.33	-	Medium	48
for Longines:					
684	10	5.70	-	Medium	49
 531	10	5.70	-	Medium	50
532	9	5.70	-	Medium	51
533	7	5.70	-	Medium	52
 534	10	5.70	-	Medium	53
535	9	5.70	-	Medium	54
536A	8	5.70	-	Medium	55
536	7	5.70	-	Medium	56
 648	10	5.70	2.75	Medium	57
649	9	5.70	2.75	Medium	58
650A	8	5.70	2.75	Medium	59
650	7	5.70	2.75	Medium	60
 922	10	5.70	2.75	Medium	61
 657	10	5.70	3.50	Flush	62
658	9	5.70	3.50	Flush	63
943	8	5.70	3.50	Flush	64
659	7	5.70	3.50	Flush	65
 651	10	5.70	3.50	Medium	66
652	9	5.70	3.50	Medium	67
942	8	5.70	3.50	Medium	68
653	7	5.70	3.50	Medium	69
for Longines:					
683	10	5.70	2.50	Medium	70
for Benrus CE:					
620	8	5.70	2.65	Medium	71
"AMERICAN" STYLE:					
663	10	5.70	3.50	3/4	72
664	9	5.70	3.50	3/4	73
944	8	5.70	3.50	3/4	74
665	7	5.70	3.50	3/4	75

BESTFIT CROWNS—PERFECT FIT—FINEST QUALITY



FLAT BOTTOM CROWNS WITH and WITHOUT RECESS, FOR LADIES' and GENTS' BRACELET (DRESS) WATCHES (Cont'd)



8100 CROWN STOCK NO.	TAP	M/M DIAM.	M/M OPEN.	POST	LINE NO.
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"American" Style:

306	7	6.30	4.00	3/4	1
307	2	6.30	4.00	3/4	2

W. P. Style:

254	10	6.30	4.75	Medium	3
255	9	6.30	4.75	Medium	4
963	8	6.30	4.75	Medium	4A
256	7	6.30	4.75	Medium	5

W. P. Style:

257	10	6.30	4.75	Long	6
258	9	6.30	4.75	Long	7
259	7	6.30	4.75	Long	8

"American" Style:

324	3	6.35	3.40	3/4	9
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"American" Style:

322	7	6.35	4.75	3/4	10
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Pin Lever Style:

1338	10	6.40	3.75	Medium	11
1339	7	6.40	3.75	Medium	12
1340	4	6.40	3.75	Medium	13
1341	2	6.40	3.75	Medium	14

for 12 S. Star Case:

679	7	6.60	4.00	1/4	15
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8100 CROWN STOCK NO.	TAP	M/M DIAM.	M/M OPEN.	POST	LINE NO.
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Chronograph Style:

593	9	6.75	3.50	Medium	28
118A	8	6.75	3.50	Medium	29
118	7	6.75	3.50	Medium	30
119	4	6.75	3.50	Medium	31
120	2	6.75	3.50	Medium	32

Pin Lever Style:

1342	10	6.85	3.75	Medium	33
1343	9	6.85	3.75	Medium	34
1344	8	6.85	3.75	Medium	35
1345	7	6.85	3.75	Medium	36
1346	4	6.85	3.75	Medium	37
1347	2	6.85	3.75	Medium	38

1348	10	6.85	3.75	Long	39
1349	9	6.85	3.75	Long	40
1350	8	6.85	3.75	Long	41
1351	7	6.85	3.75	Long	42
1352	4	6.85	3.75	Long	43
1353	2	6.85	3.75	Long	44

957	5	7.15	—	Medium	45
958	5	7.15	4.25	Medium	46

279	7	7.20	—	Medium	47
280	2	7.20	—	Medium	48
277	7	7.20	4.25	Medium	49
961	4	7.20	4.25	Medium	50
278	2	7.20	4.25	Medium	51

for Unitas 429-431:

488	2	7.20	4.45	Medium	52
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"American" Style:

320	7	7.20	4.75	3/4	53
321	2	7.20	4.75	3/4	54



BEVELLED BOTTOM CROWNS WITH and WITHOUT OPENING FOR LADIES' and GENTS' BRACELET (DRESS) WATCHES



8100 CROWN STOCK NO.	TAP	M/M DIAM.	M/M OPEN.	POST	LINE NO.
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869	10	4.40	2.30	Medium	16
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594	12	4.50	—	Medium	17
554	10	4.50	—	Medium	18
555	9	4.50	—	Medium	19
590	8	4.50	—	Medium	20
556	7	4.50	—	Medium	21

557	12	4.70	—	Medium	22
558	10	4.70	—	Medium	23
559	9	4.70	—	Medium	24
595	8	4.70	—	Medium	25
560	7	4.70	—	Medium	26

866	10	4.70	2.35	Medium	27
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8100 CROWN STOCK NO.	TAP	M/M DIAM.	M/M OPEN.	POST	LINE NO.
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606	10	4.70	2.80	Medium	55
607	9	4.70	2.80	Medium	56
937	8	4.70	2.80	Medium	57

for Longines:

680	10	4.70	2.15	3/4	58
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592	10	4.75	—	Long	59
860	10	4.75	2.40	Medium	60

562	10	4.90	—	Medium	61
589	7	4.90	—	Medium	62

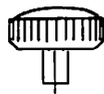
BESTFIT CROWNS ARE UNCONDITIONALLY GUARANTEED

FLAT BOTTOM CROWNS WITH and WITHOUT RECESS, FOR LADIES' and GENTS' BRACELET (DRESS) WATCHES (Cont'd)



8100 CROWN STOCK NO.	TAP	M/M DIAM.	M/M OPEN.	POST	LINE NO.
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Pin Lever Style:



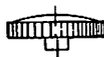
1320	10	5.40	3.50	Long	1
1321	9	5.40	3.50	Long	2
1322	8	5.40	3.50	Long	3
1323	7	5.40	3.50	Long	4



1324	10	5.60	3.25	Medium	5
1325	7	5.60	3.25	Medium	6
1326	4	5.60	3.25	Medium	7

528	10	5.70	-	Medium	8
529	9	5.70	-	Medium	9
530	7	5.70	-	Medium	10

913	10	5.70	-	Medium	11
914	9	5.70	-	Medium	12
915	7	5.70	-	Medium	13



654	10	5.70	3.50	Medium	14
655	9	5.70	3.50	Medium	15
656A	8	5.70	3.50	Medium	16
656	7	5.70	3.50	Medium	17

924	10	5.70	4.00	Medium	18
925	9	5.70	4.00	Medium	19
926	7	5.70	4.00	Medium	20

"American" Style:



660	10	5.70	4.00	1/2	21
661	9	5.70	4.00	1/2	22
662	7	5.70	4.00	1/2	23

for Mido:



823	10	5.80	3.50	Long	24
822	10	5.80	4.00	Long	25

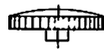
Pin Lever Style:



1327	10	6.00	3.50	Medium	26
1328	9	6.00	3.50	Medium	27
1329	8	6.00	3.50	Medium	28
1330	7	6.00	3.50	Medium	29
1331	4	6.00	3.50	Medium	30
1332	2	6.00	3.50	Medium	31

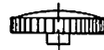


1333	10	6.00	3.50	Long	32
1334	9	6.00	3.50	Long	33
1335	8	6.00	3.50	Long	34
1336	7	6.00	3.50	Long	35
1337	4	6.00	3.50	Long	36



870	7	6.00	2.60	Medium	37
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"Satin" Finish



871	7	6.00	2.60	Medium	38
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Chronograph Style:

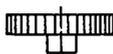
117	2	6.00	3.50	Medium	39
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"American" Style:



302	7	6.00	4.25	3/4	40
303	2	6.00	4.25	3/4	41

8100 CROWN STOCK NO.	TAP	M/M DIAM.	M/M OPEN.	POST	LINE NO.
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539	10	6.00	-	Medium	42
540	9	6.00	-	Medium	43
541	7	6.00	-	Medium	44

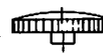


Pin Lever Style:

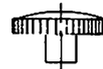
276	7	6.10	-	Medium	45
282	5	6.10	-	Medium	46



510	10	6.10	-	Medium	47
511	9	6.10	-	Medium	48
544	8	6.10	-	Medium	49
512	7	6.10	-	Medium	50



916	10	6.10	-	Medium	51
917	9	6.10	-	Medium	52
548	8	6.10	-	Medium	53
918	7	6.10	-	Medium	54



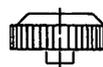
513	10	6.10	-	Long	55
514	9	6.10	-	Long	56
515A	8	6.10	-	Long	57
515	7	6.10	-	Long	58



927	10	6.10	3.00	Medium	59
928	9	6.10	3.00	Medium	60
929	8	6.10	3.00	Medium	61
930	7	6.10	3.00	Medium	62



610	10	6.10	3.50	Medium	63
611	9	6.10	3.50	Medium	64
612	8	6.10	3.50	Medium	65
613	7	6.10	3.50	Medium	66



614	10	6.10	3.50	Medium	67
615	9	6.10	3.50	Medium	68
938	8	6.10	3.50	Medium	69
616	7	6.10	3.50	Medium	70



671	10	6.10	3.50	Long	71
672	9	6.10	3.50	Long	72
673	7	6.10	3.50	Long	73

"American" Style:



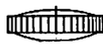
677	10	6.10	3.40	Flush	74
678	9	6.10	3.40	Flush	75
294	7	6.10	3.40	Flush	76
295	2	6.10	3.40	Flush	77

"American" Style:



298	7	6.10	3.75	3/4	78
299	2	6.10	3.75	3/4	79

"American" Style:



700	10	6.10	3.75	1/2	80
701	9	6.10	3.75	1/2	81
709	8	6.10	3.75	1/2	82
702	7	6.10	3.75	1/2	83



Pin Lever Style:

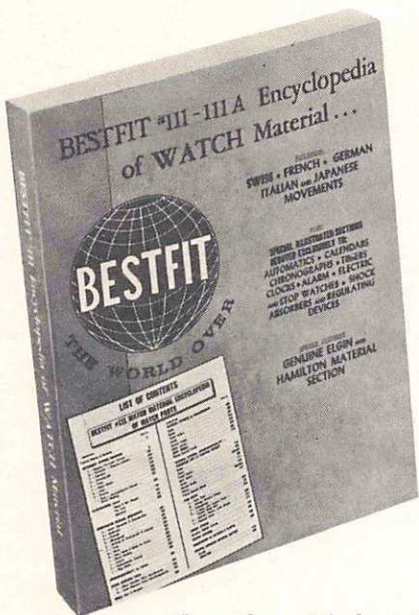
491	10	6.20	-	Medium	84
959	7	6.20	-	Medium	85

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- #606T — Contains: 48 Second and Sweep Second Hands — 144 Hour and Minute Hands, Thinstick, Gilt\$67.95
- #606WT — Contains: 48 Second and Sweep Second Hands — 120 Hour and Minute Hands — Thinstick, White Faceted.....\$67.95

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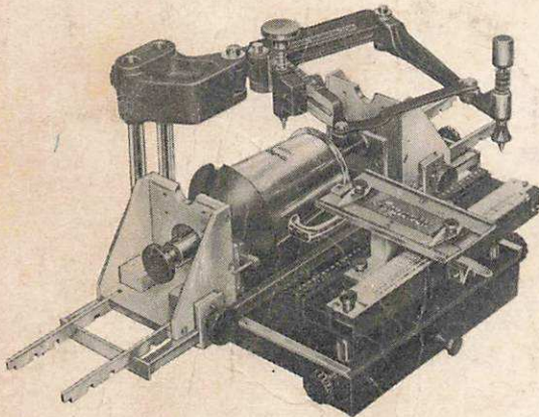
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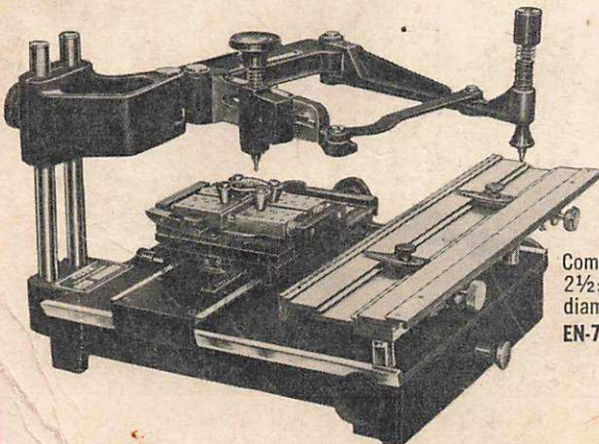


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