Calibre 2030

Ø20.0mm

Ht: 5.40mm

Train: 28.800

Automatic

Centre Seconds

Shock Proof

• 28 Jewels

Base Calibre 2030

Base Calibre 2030		
Image	Rolex No.	Description
ED.	123	Bridle
	132	Bridle
£ 1111	167	Screw for bridle
	4410	Main plate
	4411	Barrel bridge
	4412	Train wheel bridge
<u></u>	4413	Minute pinion bridge

Image	Rolex No.	Description
	4414	Pallet bridge
S. S	4415	Balance bridge
M	4416	Winding bridge
g	4417	Pillar for: Barrel bridge Train wheel bridge Minute pinion bridge
	4419	Mainspring, strength standard
	4420	Mainspring, strength weak
4	4421	Barrel arbor
Ö	4422	Barrel with arbor
때한	4423	Minute pinion with cannon pinion
<u>m</u>	4424	Great wheel
⊗ -†-	4425	Third wheel
→ - ‡-	4426	Second wheel
†	4427	Centre second pinion

Image	Rolex No.	Description
4	4428	Minute pinion friction spring
\$	4429	Escape wheel
٦,	4430	Pallet fork
	4431	Pallet staff
	4432	Balance with flat hairspring, timed
4	4433	Balance staff
© Æ	4434	Roller
490	4435	Hairspring support
0	4436	Ring for hairspring support
eC 9-	4437	Regulator
U	4437-1	Spring-clip for regulator
a mark from the same of the sa	4438	Winding stem
•	4439	Winding pinion
SEE.	4440	Sliding pinion
0	4441	Crown wheel

Image	Rolex No.	Description
0	4442	Friction spring for crown wheel
٥	4443	Intermediate crown wheel
Ö -11-	4444	Wig-wag pinion
③	4445	Ratchet wheel
86	4446	Click
2	4447	Spring for click
~₩	4448	Setting lever
CTLICO	4449	Spring for setting lever
	4450	Jumper for setting lever
~	4451	Yoke for sliding pinion
2)	4452	Spring for yoke
٥	4453	Setting wheel
۰	4454	Intermediate setting wheel
	4455	Minute wheel
3	4456	Stud for minute wheel

Image	Rolex No.	Description
13.	4457	Cannon pinion
© III.	4458	Hour wheel
Δ	4459	Plate for balance stop spring
u	4460	Balance stop spring
0	4461	Crown wheel core
()	4465	Friction spring for hour wheel
Canada South	4471	Automatic device upper bridge
	4472	Automatic device lower bridge
©	4473	Bearing pad for oscillating weight
	4474	Oscillating weight
	4475	Automatic device module
• A	4476	Axle for oscillating weight

Image	Rolex No.	Description
©	6100	Jewel for centre wheel-upper
0	6101	Jewel for centre wheel-lower
©	6102	Jewel for: • Third wheel-upper • Second wheel-upper
(i)	6103	Jewel for: • Third wheel-lower • Second wheel-lower
©	6140	Jewel for oscillating weight-lower
0	6141	Jewel for reversing wheel-upper
©	6142	Jewel for reversing wheel-lower
©	6143	Jewel for driving wheel for ratchet wheel-upper /lower
0	6190	Bush for barrel-upper
©	6191	Bush for center second pinion
T.	54411	Screw for: • Barrel bridge • Train wheel bridge, low head
DG E	54411-1	Screw for: • Barrel bridge • Train wheel bridge • Balance bridge, high head
'Ě	54413	Screw for minute pinion bridge
'ğ'	54414	Screw for pallet bridge
¥	54416	Screw for winding bridge

Image	Rolex No.	Description
o 2.	4477	Pinion for oscillating weight
ω	4478	Spring-clip for oscillating weight
	4479	Reversing wheel, mounted
is	4480	Driving wheel for ratchet wheel
	4481	Enlargement ring
	4490	Shock-absorber for balance- upper
(i) 128	4491	Shock-absorber for balance- lower
©	4492	In-setting for balance-upper / lower
©	4493	Capewel for: Balance-upper /lower Capjewel for escape wheel-upper /lower
Ϋ́	4494	Spring for in setting for balance-upper /lower
(ii)	4495	In setting for escape wheel- upper /lower
Λ	4497	Spring for in setting for escape wheel-upper /lower

Image	Rolex No.	Description
Ü	54435	Screw for hair-spring support
£ 3	54445	Screw for ratchet wheel
Î	54446	Screw for click
E .	54449	Screw for setting lever spring
ij	54450	Screw for setting lever jumper
Ą	54459	Screw for plate for balance stop spring
\$ (\$ 10 miles)	54471	Screw for automatic device upper bridge, low head
H	54471-1	Screw for automatic device upper bridge, high head
######################################	54472	Screw for automatic device lower bridge
¥	54499	Screw for dial
«T»	54500	Set of screws
©	95016	Jewel for pallet fork-upper /lower