

GRADE	ARBORS					ARM VIBRATING	BALANCE	BALANCE COMPLETE	BAND DUST	BAR SETTING	BARREL	BARREL HUB & SCREW	BUSHINGS		CAMs
	BARREL	PALLET	SETTING	SWEEP SECOND	WINDING								BARREL ARBOR	CENTER STAFF	
81	X188	X5					X236	4422 4067	X251		X266-S. °X265-Q.				
82	X190	X5				X55	X236	4422 4067	X253	X45	X266-S. °X265-Q.				X46
83	X200	X214		X232		X133	X242	4084			X275				X123
84	X200	X214		X232		X133	X242	4084			X275				X123
85	X197	X214	X95				X242	4083 *4069			X275				
86	X197	X214	X95				X242	4083 †4069			X275				
87	X188	X208					X236	4067	X252		X265				
88	X190	X208				X64	X236	4067	X254		X265				
89	X200	X214		X232		X133	X242	4084			X275				X123
90	X197	X214	X95				X242	4085			X275				
91	X196	1304	X95				X242-G.	4075			X276				
92	X200	X215				X133	X242	4085			X275				X123
93	X197	X215	X95				X242	4085			X275				
94	X206	X225				X152	X249	4101			X290				
95	X206	X225				X152	X249	4101			X290				
96	X190	X208				X64	X236	4068	X253		X265				
97	X188	X208					X236	4068	X251		X265				
98	X197	X215	X169				X242	4085	X259		X275				X162
99	X197	X214	X169				X242	4085	X259		X275				X162
100	X197	X214	X169				X242	4085	X259		X275				X162
101	X206	X225				X152	X249	4101			X291				
102	X190	X208				X55	X236	4067	X254	X45	X269				X46
103	X190	X5				X55	X236	4066	X254	X45	X269				X46
104	X200	X215				X233	X242	4085			X275				
105	X200	X215				X233	X242	4085			X275				
106	X200	X214				X233	X242	4085			X275				
107	X200	X214				X233	X242	4070			X275				
108	X200	X214				X233	X242	4070			X275				
109	X207	X227				X235	X250	4109			X292				
110	X207	X227				X235	X250	4109			X293				
111	X207	X226				X235	X250-G.	4109			X293				
112	X207	X226				X235	X250-G.	4102			X293				
113	X207	X227				X235	X250	4109			X292				
114	X200	X215				X133	X242	4085			X275				X123
115	X207	X227				X235	X250	4109			X293				
116	X189	X5				X172	X236	4046	X258		X267				X174
117	X206	X225				1306 ‡1307	X249	4101			X290				
118	X206	X225				1306 ‡1307	X249	4101			X290				
119	X206	X225				1306 ‡1307	X249	4101			X291				
120	X206	X225				1306 ‡1307	X249	4101			X291				

\*4069 began with Serial Number 899701.  
 †4069 began with Serial Number 1395001.  
 ‡1307 began with Serial Number 5187001.  
 †1307 began with Serial Number 5246001.  
 S. = Slow Train.  
 Q. = Quick Train.

‡1307 began with Serial Number 5193001.  
 †1307 began with Serial Number 5195001.  
 °X265 began with Serial Number 278001.  
 °X265 began with Serial Number 570001.

Numbers appearing in italics will be found in the Elgin Genuine Material System and may be ordered by bottle or compartment number.

CAMs	CAPS		CLAMPS								CLICK	CLICK FINISH	CLUTCHES		GRADE
	SETTING SPRING	ARBOR	RATCHET	BALANCE CAP UPPER	BALANCE CAP LOWER	CASE	MINUTE WHEEL	RATCHET	RATCHET WHEEL	RATCHET WHEEL FINISH			SETTING WHEEL	SETTING	
												X13			81
												<i>2356</i>			82
											X335	X338			83
											X335	X338			84
								X82				X81			85
								X82				X81			86
												X13			87
												X337			88
											X335	X338			89
								X82				X81			90
								X82				X81			91
											X124	X337			92
								X82				X81			93
												X143			94
												X143			95
												X337			96
												X336			97
								X82				X81			98
								X82				X81			99
								X82				X81			100
												X143			101
												X337			102
												X337			103
												X337			104
												X338			105
												X338			106
												X338			107
												X338			108
												X350			109
												X350			110
												X349			111
												X349			112
												X350			113
											X124	X337			114
												X349			115
												X338			116
												X143			117
												X143			118
												X143			119
												X98			120

Numbers appearing in italics will be found in the Elgin Genuine Material System and may be ordered by bottle or compartment number.

GRADE	COLLETS		CUPS		DIAL	FORK	HANDS		HUBS		INDEX	JEWELS			
	BARREL ARBOR	HAIR SPRING	ARBOR	CENTER			HOUR AND MINUTE	SECOND	BARREL	BARREL ARBOR		BALANCE			
												HOLE		CAP	
												UPPER	LOWER	UPPER	LOWER
81		X353	X360		18s	X3-R.A. X1-S.L.	18s K.W.	18s			X433	X443	X443	2191	1348
82		X353			18s	X3-R.A. X1-S.L.	18s	18s			X433	X443	X443	2191	1348
83		X358			*16s S.S.	X1	X398	X423				X447	X447	2192	1350
84		X358			*16s S.S.	X1	X398	X423				X447	X447	2192	1350
85		X358-F. 1318-B.			16s	X1	16s Int.	16s			X442	X447	X447	2192	1350
86		X358-F. 1318-B.			16s	X1	16s Int.	16s			X442	X447	X447	2192	1350
87		X353	X361		18s	X1	18s K.W.	18s			X435	X443	X443	2191	1348
88		X353			18s	X1	18s	18s			X435	X443	X443	2191	1348
89		X358			*16s S.S.	X1	X398	X423				X447	X447	2192	1350
90		X358			16s	X1	16s Int.	16s				X447	X447	2192	1350
91		1318			16s	X1	16s Int.	16s			X442	1332	1332	X460	2422
92		X358			16s		16s	16s				X447	X447	2192	1350
93		X358			16s		16s Int.	16s				X447	X447	2192	1350
94		X358			6s		6s	6s				X453	X453	2193	X466
95		X358			6s		6s	6s				X453	X453	2193	X466
96		X353			18s	X3	18s	18s				X443	X443	2191	1348
97		X353	X360		18s	X3	18s K.W.	18s				X443	X443	2191	1348
98		X358			18s Int.		18s	18s				X447	X447	2192	1350
99		X358			18s Int.		18s	18s				X447	X447	2192	1350
100		X358			18s Int.	X1	18s	18s			X441	X447	X447	2192	1350
101		X358			6s		6s	6s				X453	X453	2193	X466
102		X353			18s	X1	18s	18s			X435	X443	X443	2191	1348
103		X353			18s	X1	18s	18s			X433	X443	X443	2191	1348
104		X358			16s		16s	16s				X447	X447	2192	1350
105		X358			16s		16s	16s				X447	X447	2192	1350
106		X358			16s	X1	16s	16s				X447	X447	2192	1350
107		1318			16s	X1	16s	16s				X447	X447	2192	1350
108		1318			16s	X1	16s	16s				X447	X447	2192	1350
109		1330			0s 1st		0s	0s				X455	X455	2194	1356
110		1330			0s 1st		0s	0s				X455	X455	2194	1356
111		1330			0s 1st		0s	0s				X455	X455	2194	1356
112		X359			0s 1st		0s	0s				X455	X455	2194	1356
113		1330			0s 1st		0s	0s				X455	X455	2194	1356
114		X358			16s		16s	16s				X447	X447	2192	1350
115		1330			0s 1st		0s	0s				X455	X455	2194	1356
116	X351	X352			18s	X1	18s	18s			X432	X443	X443	2191	1348
117		X358			6s		6s	6s				X453	X453	2193	X466
118		X358			6s		6s	6s				X453	X453	2193	X466
119		X358			6s		6s	6s				X453	X453	2193	X466
120		X358			6s		6s	6s				X453	X453	2193	X466

F. = Flat Hair Spring.  
 B. = Breguet Hair Spring.  
 \*16s S.S. = Sweep Second Dial.  
 R.A. = Right Angle Escapement.  
 S.L. = Straight Line Escapement.  
 †Breguet Hair Spring began with Serial Number 899701.  
 ‡Breguet Hair Spring began with Serial Number 1395001.

‡S.L. began with Serial Number 279001.  
 †S.L. began with Serial Number 570001.

Numbers appearing in italics will be found in the Elgin Genuine Material System and may be ordered by bottle or compartment number.

JEWELS															GRADE
BARREL ARBOR		SWEEP SECOND ARBOR	CENTER		ESCAPE				FOURTH		PALLET				
UPPER	LOWER		UPPER	LOWER	HOLE		CAP		UPPER	LOWER	HOLE		CAP		
					UPPER	LOWER	UPPER	LOWER			UPPER	LOWER	UPPER	LOWER	
					1365	X481			1387	X505	1410	2247			81
					1365	X481			1387	X505	1410	2247			82
		X545			1368	X486			1390	X510	1414	2426			83
		X545			1368	X486			1390	X510	1414	2426			84
					1369	X486			1391	X510	1414	2426			85
					1367	1381			1389	1403	1413	2428			86
					1366				1388		1411				87
					1366				1388		1411				88
		X545			1368	X486			1390	X510	1414	2426			89
					1369	X486			1391	X510	1414	2426			90
			X517	1342	X472	X484	2423	1361	X496	X508	1412	2427	1358	2424	91
					1369				1391		1414				92
					1369				1391		1414				93
					1376				1398		1418				94
															95
															96
															97
															98
					1369				1391		1414				99
					1368	X486			1390	X510	1414	2426			100
					1376				1398		1418				101
					1366				1388		1411				102
					1365	X481			1387	X505	1410	2247			103
															104
					1369				1391		1414				105
					1368	X486			1390	X510	1414	2426			106
					1368	X486			1390	X510	1414	2426			107
					1368	X486			1390	X510	1414	2426			108
															109
					1379				1401		1419				110
					2230	X492			1399	X516	1419	2253			111
			X520	1346	X480	X492			X504	X516	1419	2253			112
					1379				1401		1419				113
															114
					1378	1384			1400	1406	1419	2254			115
			1335	1341	1365	X481			1387	X505	1410	2247			116
															117
					1376				1398		1418				118
					1376				1398		1418				119
					1375	1383			1397	1405	1418	2426			120

Numbers appearing in italics will be found in the Elgin Genuine Material System and may be ordered by bottle or compartment number.

GRADE	JEWELS				LEVERS				NUTS					PALLETS	
	THIRD		★ ROLLER JEWEL	■ PALLET STONE	CAM	CLUTCH	REGU- LATOR ADJUST- ING	SETTING	CENTER		MEAN TIME	REGU- LATOR	REGULA- TOR NUT AND SCREW	WITH STONES	AND FORK WITH STONES
	UPPER	LOWER							PINION	WHEEL					
81	1422	X533	X559	X546-G.				X8			X579	X584	X4-A. X2-L.	X597-A. X596-L.	
82	1422	X533	X559	X546-G.			X48	X8			X579	X584	X4-A. X2-L.	X597-A. X596-L.	
83	1425	X538	X559	X546-G.			X125						X2	X596	
84	1425	X538	X559	X546-G.			X125						X2	X596	
85	1426	X538	X559	X546-G.			X83				X579	X587	X2	X596	
86	1424	1436	X559	X546-G.			X83				X579	X587	X2	X596	
87	1423		X559	X546-G.									X2	X596	
88	1423		X559	X546-G.			X114						X2	X596	
89			X559	X546-G.			X125						X2	X596	
90			X559	X546-G.			X83						X2	X596	
91	X524	X536	X559-S.	X546-S.			X83				X579	X587	2674	X596-S.	
92	1426		X559	X546-G.			X125							X603	
93	1426		X559	X546-G.			X83							X603	
94	1428		X570	X556-G.			X144							X613	
95			X570	X556-G.			X144							X613	
96			X559	X546-G.			X114						X4	X597	
97			X559	X546-G.									X4	X597	
98			X559	X546-G.	X163		X168							X603	
99	1426		X559	X546-G.	X163		X168							X603	
100	1425	X538	X559	X546-G.	X163		X168				X579	X587	X2	X596	
101	1428		X570	X556-G.			X144							X613	
102	1423		X559	X546-G.			X48						X2	X596	
103	1422	X533	X559	X546-G.			X48				X579	X584	X2	X596	
104			X559	X546-G.			X573							X603	
105	1426		X559	X546-G.			X573							X603	
106	1425	X538	X559	X546-G.			X573						X2	X596	
107	1425	X538	X559	X546-G.			X573						X2	X596	
108	1425	X538	X559	X546-G.			X573						X2	X596	
109			X571	X558-G.			X575							2975	
110	1434		X571	X558-G.			X575							2975	
111	1432	X544	X571	X558-G.			X575							2975	
112	X532	X544	X571	X558-G.			X575							2975	
113	1434		X571	X558-G.			X575							2975	
114			X559	X546-G.			X125							X603	
115			X571	X558-G.			X575							2975	
116	1422	X533	X559	X546-G.			X171				X579	X584	X2	X596	
117			X570	X556-G.			1444 *1445							2589	
118	1428		X570	X556-G.			1444 †1445							2589	
119	1428		X570	X556-G.			1444 ‡1445							2589	
120			X570	X556-G.			1444 ▲1445							2589	

\*1445 began with serial number 5187001.  
 †1445 began with serial number 5246001.  
 ‡1445 began with serial number 5193001.  
 ▲1445 began with serial number 5195001.  
 A. = Right Angle Escapement.  
 L. = Straight Line Escapement.  
 °L. began with Serial Number 278001.  
 †L. began with Serial Number 570001.

★There is considerable variation in the diameter of jewel pins or roller jewels used in the same grade of movements. In filling orders assorted diameters will be supplied.  
 †Two different forms of Pallets have been used, the difference being the thickness of Jewel or Stone required; those taking thin ones being known as New Style. In filling orders, unless Old Style is mentioned, the New Style will be sent.

Numbers appearing in italics will be found in the Elgin Genuine Material System and may be ordered by bottle or compartment number.

PALLET	PINIONS										PINS		PIVOT	RATCHET	GRADE
	FORK AND ARBOR WITH STONES	BEVEL	BEVEL SETTING	CANNON	CENTER	ESCAPE	FOURTH	SETTING	SUB CENTER	SWEEP SECOND	THIRD	BEVEL PINION	SETTING		
X616-A *X615-L			X16	X15-S *X652-Q	X673-S *X672-Q	X686-S *X7-Q					X697-S *X6-Q			X10	81
X616-A †X615-L	X49		X50	X15-S †X652-Q	X673-S †X672-Q	X686-S †X7-Q					X697-S †X6-Q			X29	82
X621	X126		X647	X666	X677	X692			X709	X704					83
X621	X126		X647	X666	X677	X692			X709	X704					84
X621	X84		X649	X660	X677	X688				X700		X86		X87	85
X621	X84		X649	X660	X677	X688				X700		X86		X87	86
X615			X16	X652	X672	X7				X6				X10	87
X615	X49		X50	X652	X672	X7				X6					88
X621	X126		X647	X666	X677	X692			X709	X704					89
X621	X84		X649	X660	X677	X688				X700		X86		X87	90
1450-S	X84		X649	X660	1460	X688				X700		X86		X87	91
X622	X126		X127	X660	X677	X659				X700					92
X622	X84		X649	X660	X677	X688				X700		X86		X87	93
X632	X100		X101	X670	X684	X695				X707					94
X632	X100		X101	X670	X684	X695				X707					95
X616	1849		X50	X652	X672	X7				X6			X714		96
X616			X16	X652	X672	X7				X6				X10	97
X622	X167		X166	X660	X677	X170				X700	X165	X86		X87	98
X622	X167		X166	X660	X677	X170				X700	X165	X86		X87	99
X621	X167		X166	X660	X677	X170				X700	X165	X86		X87	100
X632	X100		X101	X670	X684	X695				X707					101
X615	X49		X50	X652	X672	X7				X6			X29		102
X615	X49		X50	X652	X672	X7				X6			X29		103
X622	X638		X646	X660	X677	X691				X703	X710				104
X622	X638		X646	X660	X677	X691				X703	X710				105
X621	X638		X646	X660	X677	X691				X703	X710				106
X621	X638		X646	X660	X677	X691				X703	X710				107
X621	X638		X646	X660	X677	X691				X703	X710				108
2986	X641		<i>X650</i>	X671	X685	X696				X708	X711				109
2986	X641		<i>X650</i>	X671	X685	X696				X708	X711				110
2986	X641		<i>X650</i>	X671	X685	X696				X708	X711				111
2986	X641		<i>X650</i>	X671	X685	X696				X708	X711				112
2986	X641		<i>X650</i>	X671	X685	X696				X708	X711				113
X622	X126		X127	X660	X677	X659				X700					114
2986	X641		<i>X650</i>	X671	X685	X696				X708	X711				115
X615	X178		<i>X180</i>	X652	X672	X182				1876	X179				116
2731	1353		<i>1458</i>	X670	X684	X695				1463	1465				117
2731	1353		<i>1458</i>	X670	X684	X695				1463	1465				118
2731	1353		<i>1458</i>	X670	X684	X695				1463	1465				119
2731	1353		<i>1458</i>	X670	X684	X695				1463	1465				120

A. = Right Angle Escapement.  
 L. = Straight Line Escapement.  
 S. = Slow Train.  
 Q. = Quick Train.  
 \*L. and Q. began with Serial Number 278001.  
 †L. and Q. began with Serial Number 570001.  
 X15 Center Pinion is used with Center Pinion Nut Number X8.

Two different forms of Pallets have been used, the difference being the thickness of Jewel or Stone required; those taking thin ones being known as New Style. In filling orders, unless Old Style is mentioned, the New Style will be sent.

Numbers appearing in italics will be found in the Elgin Genuine Material System and may be ordered by bottle or compartment number.

GRADE	RING FRICTION	REGU-LATOR	★ROLLERS					SCREWS							
			COMBINATION		SAFETY	TABLE		ARM VIBRAT-ING	BALANCE	BANKING	BAR SETTING	BRIDGE			
			WITHOUT PIN	WITH PIN		WITHOUT PIN	WITH PIN					ARBOR SWEEP SECOND	BARREL	BEVEL PINION	CENTER
81		X720-B. X721-F.				X749	2068		888	890					
82		X721				X749	2068		888	890	907				
83		X731				X749	2068		1568	1575		895	1585		
84		X731				X749	2068		1568	1575		895	1585		
85		X734-F. *X733-B.				X749	2068		886	1575			1583		1583
86		X734-F. †X733-B.				X749	2068		886	1575			1583		1583
87		X722				X749	2068		888	890					
88		X722				X749	2068		888	890				892	
89		X731				X749	2068		1568	1575		895	1585		
90		X735				X749	2068		1568	1575			1583		1585
91		X733				X749	2068-S.		886	1579			1583		1585
92		X732				X749	2068		1568	1575			1585		
93		X732				X749	2068		1568	1575			1583		
94		X745				X759	2432		1569	1577					
95		X745				X759	2432		1569	1577					
96		X724				X749	2068		888	890					
97		X724				X749	2068		888	890					
98		X732				X749	2068		1568	1582			1583		
99		X732				X749	2068		1568	1582			1583		
100		X730				X749	2068		1568	1582			1583		
101		X745				X759	2432		1569	1577					
102		X722				X749	2068		888	890	907				
103		X721				X749	2068		888	890	907				
104		X739				X749	2068		1568	1575					
105		X739				X749	2068		1568	1575			1585		
106		X738				X749	2068		1568	1575			1585		
107		X736				X749	2068		1568	1575			1585		
108		X736				X749	2068		1568	1575			1585		
109		X748				X761	2433		1574	1578			899		
110		X748				X761	2433		1574	1578			899		
111		X747				X761	2433		1571	1578			899		
112		X746				X761	2433		1571	1578			899		
113		X748				X761	2433		1574	1578			899		
114		X732				X749	2068		1568	1575			1585		
115		X748				X761	2433		1574	1578			899		
116		X720				X749	2068		886	890			895		
117		X745				X759	2432		1569	1577			895		
118		X745				X759	2432		1569	1577			895		
119		X745				X759	2432		1569	1577			895		
120		X744				X759	2432		1569	1577			895		

F. = Flat Hair Spring.  
 B. = Breguet Hair Spring.  
 \*Breguet Hair Spring began with Serial Number 899701.  
 †Breguet Hair Spring began with Serial Number 1395001.

★There is considerable variation in the diameter of jewel pins or roller jewels used in the same grade of movements. In filling orders assorted diameters will be supplied.

Numbers appearing in italics will be found in the Elgin Genuine Material System and may be ordered by bottle or compartment number.

SCREWS														GRADE
BRIDGE			CAM SETTING	CAM SETTING SPRING	CAP ARBOR	CAP BRIDGE	CAP RATCHET	CASE	CLAMP					
PALLET	WINDING								BALANCE JEWEL	CASE	MINUTE WHEEL	PALLET JEWEL	RATCHET	
	LONG	SHORT												
							922	903						81
	896	897	916			899		903						82
1586								1590						83
1586								1590						84
894								1590					904	85
894								1590					904	86
							922	903						87
								903						88
1586								1590						89
894								1590					904	90
894								1590					904	91
1586								1590						92
894								1590					904	93
1587								1594						94
1587								1594						95
	896	897				899		903						96
							922	903						97
894			898					903					904	98
894			898					903					904	99
894			898					903					904	100
1587								1594						101
	896	897				899		903						102
	896	897				899		903						103
1586								1590						104
1586								1590						105
1586								1590						106
1586								1590						107
1586								1590						108
1588								1595						109
1588								1595						110
1588								1595						111
1588								1595						112
1588								1595						113
1586								1590						114
1588								1595						115
			898					903						116
1587								1594						117
1587								1594						118
1587								1594						119
1587								1594						120

Numbers appearing in italics will be found in the Elgin Genuine Material System and may be ordered by bottle or compartment number.



GRADE	SCREWS														
	CLAMP		CLICK	CLUTCH SETTING	CUP ARBOR	COCK		DIAL	DIAL FOOT	HUB BARREL	INDEX	JEWEL			
	RATCHET WHEEL	SETTING WHEEL				BAL- ANCE	ESCAPE					BALANCE		BARREL LOWER	CENTER UPPER
												UPPER	LOWER		
81					909	<i>908</i>					912	<i>913</i>	<i>913</i>		
82						<i>908</i>			911		912	<i>913</i>	<i>913</i>		
83		910				1596						<i>913</i>	<i>913</i>		
84		910				1596						<i>913</i>	<i>913</i>		
85						1596			912		910	<i>913</i>	<i>913</i>		
86						1596			912		910	<i>913</i>	<i>913</i>		
87					910	<i>908</i>					912	<i>913</i>	<i>913</i>		
88						<i>908</i>					912	<i>913</i>	<i>913</i>		
89		910				1596						<i>913</i>	<i>913</i>		
90						1596			912			<i>913</i>	<i>913</i>		
91						1596			912		910	<i>913</i>	<i>913</i>	928	
92		910				1596			912			<i>913</i>	<i>913</i>		
93						1596			912			<i>913</i>	<i>913</i>		
94						<i>935</i>			1600			1604	1604		
95						<i>935</i>			1600			1604	1604		
96						<i>908</i>			911			<i>913</i>	<i>913</i>		
97					910	<i>908</i>			911			<i>913</i>	<i>913</i>		
98						1596			911			<i>913</i>	<i>913</i>		
99						1596			911			<i>913</i>	<i>913</i>		
100						1596			911		912	<i>913</i>	<i>913</i>		
101						<i>935</i>			1600			1604	1604		
102						<i>908</i>			911		912	<i>913</i>	<i>913</i>		
103						<i>908</i>			911		912	<i>913</i>	<i>913</i>		
104						<i>1585</i>			2438			<i>913</i>	<i>913</i>		
105						<i>1585</i>			2438			<i>913</i>	<i>913</i>		
106						<i>1585</i>			2438			<i>913</i>	<i>913</i>		
107						<i>1585</i>			2438			<i>913</i>	<i>913</i>		
108						<i>1585</i>			2438			<i>913</i>	<i>913</i>		
109						<i>899</i>			2440			2020	2020		
110						<i>899</i>			2440			2020	2020		
111						<i>899</i>			2440			2020	2020		
112						<i>899</i>			2440			2020	2020		
113						<i>899</i>			2440			2020	2020		
114		910				1596			2438			<i>913</i>	<i>913</i>		
115						<i>899</i>			2440			2020	2020		
116						<i>908</i>			911		912	<i>913</i>	<i>913</i>	914	
117						<i>935</i>			1600			1604	1604		
118						<i>935</i>			1600			1604	1604		
119						<i>935</i>			1600			1604	1604		
120						<i>935</i>			1600			1604	1604		

Numbers appearing in italics will be found in the Elgin Genuine Material System and may be ordered by bottle or compartment number.

SCREWS														GRADE	
JEWEL										LEVER					
CENTER		ESCAPE		FOURTH		PALLET			THIRD		CAM	CLUTCH	SETTING		REGULA-TOR ADJUST-ING
LOWER	UPPER	LOWER	UPPER	LOWER	UPPER	LOWER	CLAMP		UPPER	LOWER					
							UPPER	LOWER							
	<i>914</i>		<i>914</i>		<i>914</i>				<i>914</i>					<b>81</b>	
	<i>914</i>		<i>914</i>		<i>914</i>				<i>914</i>				<i>916</i>	<b>82</b>	
	<i>913</i>		<i>913</i>						<i>913</i>					<b>83</b>	
	<i>913</i>		<i>913</i>						<i>913</i>					<b>84</b>	
													<i>913</i>	<b>85</b>	
													<i>913</i>	<b>86</b>	
														<b>87</b>	
													<i>916</i>	<b>88</b>	
	<i>913</i>		<i>913</i>											<b>89</b>	
													<i>913</i>	<b>90</b>	
		<i>913</i>		<i>913</i>		<i>913</i>	<i>913</i>			<i>913</i>			<i>913</i>	<b>91</b>	
														<b>92</b>	
													<i>913</i>	<b>93</b>	
													<i>916</i>	<b>94</b>	
													<i>916</i>	<b>95</b>	
													<i>916</i>	<b>96</b>	
														<b>97</b>	
											<i>898</i>		<i>898</i>	<b>98</b>	
											<i>898</i>		<i>898</i>	<b>99</b>	
	<i>913</i>		<i>913</i>						<i>913</i>		<i>898</i>		<i>898</i>	<b>100</b>	
													<i>916</i>	<b>101</b>	
													<i>916</i>	<b>102</b>	
	<i>914</i>		<i>914</i>		<i>914</i>				<i>914</i>				<i>916</i>	<b>103</b>	
														<b>104</b>	
														<b>105</b>	
	<i>913</i>		<i>913</i>						<i>913</i>					<b>106</b>	
	<i>913</i>		<i>913</i>						<i>913</i>					<b>107</b>	
	<i>913</i>		<i>913</i>						<i>913</i>					<b>108</b>	
													<i>1609</i>	<b>109</b>	
													<i>1609</i>	<b>110</b>	
													<i>1609</i>	<b>111</b>	
<i>1607</i>													<i>1609</i>	<b>112</b>	
													<i>1609</i>	<b>113</b>	
														<b>114</b>	
													<i>1609</i>	<b>115</b>	
	<i>914</i>		<i>914</i>		<i>914</i>				<i>914</i>				<i>1608</i>	<b>116</b>	
													<i>1609</i>	<b>117</b>	
													<i>1609</i>	<b>118</b>	
													<i>1609</i>	<b>119</b>	
	<i>1604</i>		<i>1604</i>										<i>1609</i>	<b>120</b>	

Numbers appearing in italics will be found in the Elgin Genuine Material System and may be ordered by bottle or compartment number.

GRADE	SCREWS														
	MAIN	MAIN WHEEL SEAT	MEAN TIME	PILLAR	PINION BEVEL SETTING	PLATE TOP	POTANCE	REGU-LATOR ADJUST-ING	RING EXTEN-SION	SHIPPER SETTING	SPRING				
											VIBRAT-ING ARM	CAM	CLICK	DRAG	CLUTCH LEVER
81				921			922						910		
82	X54			921			922				925		910		
83	X63					1585					925		913	913	
84	X63					1585					925		913	913	
85						1585				924			904		
86						1585				924			904		
87				921			922						910		
88	X63			921			922				925		910		
89	X63					1585					925		913	913	
90						1585				924			904		
91						1585				924			904		
92	X63					1585					925		913		
93						1585				924			904		
94	X151					935					934		928		
95	X151					935					934		928		
96	X63			921			922				925		910		
97				921			922								
98						1585				924		896	910		
99						1585				924		896	910		
100						1585				924		896	910		
101	X151					935					934		928		
102	X54			921			922				925		910		
103	X54			921			922				925		910		
104	X63					1585					913		913		
105	X63					1585					913		913		
106	X63					1585		923			913		913		
107	X63					1585		923			913		913		
108	X63					1585		923			913		913		
109	920					899					926		1617		
110	920					899					926		1617		
111	920					899					926		1617		
112	920					899					926		1617		
113	920					899					926		1617		
114	X63					1585					925		913		
115	920					899					926		1617		
116	X184			921 *1612			922				913	898	910		
117	2295					935					1615		928		
118	2295					935					1615		928		
119	2295					935					1615		928		
120	1611					935					1615		928		

\*1612 used under cock.

Numbers appearing in italics will be found in the Elgin Genuine Material System and may be ordered by bottle or compartment number.

SCREWS											SEAT MAIN WHEEL	SHIPPER SETTING	SLEEVES		GRADE
SPRING		STOP		STUD HAIR SPRING	WHEEL					ARBOR WIND- ING			SUB- CENTER		
REGU- LATOR	SETTING	SETTING LEVER	SETTING CAM		LEVER	INTER- WIND- ING	INTER- SET- TING	MINUTE	RATCHET		SETTING				
					<i>934</i>										81
	910	910			<i>934</i>										82
	1617	922			<i>934</i>										83
	1617	922			<i>934</i>										84
	932	922			<i>934</i>							X92			85
	932	922			<i>934</i>							X92			86
					<i>934</i>										87
		910			<i>934</i>										88
	1617	922			<i>934</i>										89
	932	922			<i>934</i>							X92			90
	932	922			<i>934</i>							X92			91
	1617	922			<i>934</i>										92
	932	922			<i>934</i>							X92			93
	910				<i>1620</i>					936					94
	910				<i>1620</i>					936					95
		910			<i>1619</i>										96
					<i>1619</i>										97
	932	916			<i>934</i>							X92			98
	932	916			<i>934</i>							X92			99
	932	916			<i>934</i>							X92			100
	910				<i>1620</i>					936					101
	910	910			<i>934</i>										102
	910	910			<i>934</i>										103
	898				<i>934</i>	937									104
	898				<i>934</i>	937									105
<i>913</i>	898				<i>934</i>	937									106
<i>913</i>	898				<i>934</i>	937									107
<i>913</i>	898				<i>934</i>	937									108
	926	926			<i>1621</i>										109
	926	926			<i>1621</i>										110
	926	926			<i>1621</i>										111
	926	926			<i>1621</i>										112
	926	926			<i>1621</i>										113
	1617	922			<i>934</i>										114
	926	926			<i>1621</i>										115
	928				<i>934</i>										116
	904	904			<i>1620</i>										117
	904	904			<i>1620</i>										118
	904	904			<i>1620</i>										119
	904	904			<i>1620</i>										120

Numbers appearing in italics will be found in the Elgin Genuine Material System and may be ordered by bottle or compartment number.

GRADE	SPRINGS											STAFF			STOP
	ARM VIBRATING	CAM	CLICK	HAIR		LEVER		MAIN		REGULATOR	SETTING	★ BALANCE	CENTER	SUB-CENTER	WINDING ARBOR SLEEVE
				NUMBER	STR'GTH	CLUTCH	SETTING	NUMBER	STR'GTH						
81			X766	X793-S. °X792-Q.	1 1			X812	.009			857	X14-S. °870-Q.		
82	X61		X112	X793-S. *X792-Q.	1		X53	X812	.009		X52	857	871-S. *2357-Q.		
83	X131		X128	X797	2		X130	X817	.008		X129	861	879		
84	X131		X128	X797	2		X130	X817	.008		X129	861	879		
85			X89	X797-F. *X796-B.	1 2		X90	X817	.008		X88	861-C.	882		
86			X89	X797-F. †X796-B.	1 2		X90	X817	.008		X88	861-C.	882		
87			X766	X792	1			X812	.009			857	870		
88	X61		X112	X792	1		X53	X812	.009			857	2357		
89	X131		X128	X797	1		X130	X817	.008		X129	861	879		
90			X89	X797	1		X90	X817	.008		X88	861-C.	882		
91			X89	X796	2		X90	X817	.0075		X88	861-C.	882		
92	X131		X128	X797	1		X130	X817	.008		X129	861	2358		
93			X89	X797	1		X90	X817	.008		X88	861	882		
94	X61		X103	X806	1			X824	.007		X148	868	2359		
95	X61		X103	X806	1			X824	.007		X148	868	2359		
96	X61		X112	X792	1		X53	X812	.009			857	2357		
97			X767	X792	1			X812	.009			857	870		
98		X160	X89	X797	1		X164	X817	.008		X88	861	882		
99		X160	X89	X797	1		X164	X817	.008		X88	861	882		
100		X160	X89	X797	1		X164	X817	.008		X88	861	882		
101	X61		X103	X806	1			X824	.007		X148	868	2359		
102	X61		X112	X792	1		X53	X812	.009		X52	857	2357		
103	X61		X112	X792	1		X53	X812	.009		X52	857	2357		
104	X183		X128	X797	1			X817	.008		X830	861	2358		
105	X183		X128	X797	1			X817	.008		X830	861	2358		
106	X183		X128	X797	1			X817	.008	X826	X830	861	2358		
107	X183		X128	X796	3			X817	.008	X826	X830	861-C.	2358		
108	X183		X128	X796	3			X817	.008	X826	X830	861-C.	2358		
109	X765		X776	X808	1		X811	X825	.00625		X832	869	2361		
110	X765		X776	X808	1		X811	X825	.00625		X832	869	2361		
111	X765		X776	X808	1		X811	X825	.00625		X832	869-C.	2361		
112	X765		X776	X807	2		X811	X825	.006		X832	869-C.	2361		
113	X765		X776	X808	1		X811	X825	.00625		X832	869	2361		
114	X131		X128	X797	1		X130	X817	.008		X129	861	2358		
115	X765		X776	X808	1		X811	X825	.00625		X832	869	2361		
116	X183	X173	X112	X791	2			X812	.00875		X129	857-C.	2357		
117	1471		X103	X806	1		1258	X824	.007		1479	868	2360		
118	1471		X103	X806	1		1258	X824	.007		1479	868	2360		
119	1471		X103	X806	1		1258	X824	.007		1479	868	2360		
120	1471		X103	X806	1		1258	X824	.007		1479	868	2360		

F. = Flat Hair Spring.  
 B. = Breguet Hair Spring.  
 S. = Slow Train.  
 Q. = Quick Train.  
 °Q began with Serial Number 278001.  
 \*Q began with Serial Number 570001.

\*Breguet Hair Spring began with Serial Number 899701.  
 †Breguet Hair Spring began with Serial Number 1395001.  
 ★See notes on Balance Staffs in Special Information Section.

Numbers appearing in italics will be found in the Elgin Genuine Material System and may be ordered by bottle or compartment number.

STOP WORKS		STUDS			WASHERS							WHEELS			GRADE
MALE	FEMALE	HAIR SPRING	MAIN WHEEL	MEAN TIME	ARBOR	CENTER PINION	MAIN SCREW	MAIN SCREW FINISH	STAFF CENTER	WHEEL RATCHET	WHEEL RATCHET FINISH	CENTER	CENTER COMPLETE	★ ESCAPE	
		X844										944-S. °943-Q.	2315-S. °2314-Q.	981	81
		X844										944-S. °943-Q.	2317-S. °2157-Q.	981	82
		X849					X134					948	2319	985	83
		X849					X134					948	2319	985	84
		X849-F. *1480-B.	X119									948	2318	985	85
		X849-F. †1480-B.	X119									948	2318	985	86
		X844										943	2314	981	87
		X844					X66					943	2157	981	88
		X849					X134					948	2319	985	89
		X849	X119									948	2318	985	90
X842	X838	X847	X119									1487	2318-G.	2168	91
		X849					X134					948	2166	985	92
		X849	X119									948	2318	985	93
		852					X153					955	2323	991	94
		852					X153					955	2323	991	95
		X844					X66					943	2157	981	96
		X844										943	2314	981	97
		X849	X119									948	2318	985	98
		X849	X119									948	2318	985	99
		X849	X119									948	2318	985	100
		852					X153					955	2323	991	101
		X844										943	2157	981	102
		X844										943	2157	981	103
		X849					X134					948	2166	985	104
		X849					X134					948	2166	985	105
		X849					X134					948	2166	985	106
		1480					X134					948	2166	985	107
		1480					X134					948	2166	985	108
		854										956	2160	993	109
		854										956	2160	993	110
		854										1928-G.	2160-G.	993-S.	111
		853										1928-G.	2160-G.	993-S.	112
		854										956	2160	993	113
		X849					X134					948	2166	985	114
		854										956	1714	993	115
X11	X12	X843					X185					943	2157	981	116
		852					X153					955	2167	1490	117
		852					X153					955	2167	1490	118
		852					X153					955	2167	1490	119
		852					1485					955	2167	1490	120

F. = Flat Hair Spring.  
 B. = Breguet Hair Spring.  
 S. = Slow Train (for Center Wheels only).  
 Q. = Quick Train.  
 \*Breguet Hair Spring began with Serial Number 899701.  
 †Breguet Hair Spring began with Serial Number 1395001.  
 °Q. began with Serial Number 278001.  
 Q. began with Serial Number 570001.

★Two diameters of escape wheels have been made in 18, 16 and 6 sizes. The larger being known as New Style (N.S.) which will be supplied unless Old Style (O.S.) is ordered.

Numbers appearing in italics will be found in the Elgin Genuine Material System and may be ordered by bottle or compartment number.

GRADE	WHEELS														
	★ ESCAPE AND PINION	FIRST	FIRST COM- PLETE	FOURTH	FOURTH AND PINION	HOUR	INTERMEDIATE		MAIN		MINUTE	RATCHET		RING	SETTING
							SETTING	WIND- ING	NUMBER	FINISH		NUMBER	FINISH		
81	995-S. 994-Q.			1009-S. 1008-Q.	1023-S. 1022-Q.	1036					1055				
82	995-S. 994-Q.			1009-S. 1008-Q.	1023-S. 1022-Q.	X59	X58	X38	X56		1062	X39			X57
83	999			1019	1031	1041	X137	X136	<i>X135</i>		1062	<i>X139</i>			X138
84	999			1019	1031	1041	X137	X136	<i>X135</i>		1062	<i>X139</i>			X138
85	999			1019	1027	1043			X93		1061	X94			X95
86	999			1019	1027	1043			X93		1061	X94			X95
87	994			1008	1022	1036					1055				
88	994			1008	1022	X59	X58	X38	<i>X65</i>		1062	X39			X57
89	999			1019	1031	1041	X137	X136	<i>X135</i>		1062	<i>X139</i>			X138
90	999			1019	1027	1043			X93		1061	X94			X95
91	1492			1019	1027	1043			X93		1061	X94			X95
92	999			1019	X657	X140	X137	X136	<i>X135</i>		1062	<i>X139</i>			X138
93	999			1019	1027	1043			X93		1061	X94			X95
94	1006			1019	1034	1044	X156	X109	<i>X154</i>		1062	<i>X108</i>			X157
95	1006			1019	1034	1044	X156	X109	<i>X154</i>		1062	<i>X108</i>			X157
96	994			1008	1022	X59	X58	X38	<i>X65</i>		1062	X39			X57
97	994			1008	1022	1036					1055				
98	999			1019	1025	1037			X93		1062	X94			X169
99	999			1019	1025	1037			X93		1062	X94			X169
100	999			1019	1025	1037			X93		1062	X94			X169
101	1006			1019	1034	1044	X156	X109	<i>X154</i>		1062	<i>X108</i>			X157
102	994			1008	1022	X59	X58	X38	X56		1062	X39			X57
103	994			1008	1022	X59	X58	X38	X56		1062	X39			X57
104	999			1019	1030	X140		1047	<i>X135</i>		1062	<i>X139</i>			1071
105	999			1019	1030	X140		1047	<i>X135</i>		1062	<i>X139</i>			1071
106	999			1019	1030	X140		1047	<i>X135</i>		1062	<i>X139</i>			1071
107	999			1019	1030	X140		1047	<i>X135</i>		1062	<i>X139</i>			1071
108	999			1019	1030	X140		1047	<i>X135</i>		1062	<i>X139</i>			1071
109	1007			1021	1035	1045		1049	<i>1054</i>		1063	<i>1069</i>			1073
110	1007			1021	1035	1045		1049	<i>1054</i>		1063	<i>1069</i>			1073
111	2367			1021	1035	1045		1049	<i>1054</i>		1063	<i>1069</i>			1073
112	2367			1021	1035	1045		1049	<i>1054</i>		1063	<i>1069</i>			1073
113	1007			1021	1035	1045		1049	<i>1054</i>		1063	<i>1069</i>			1073
114	999			1019	X657	X140	X137	X136	<i>X135</i>		1062	<i>X139</i>			X138
115	1007			1021	1035	1045		1049	<i>1054</i>		1063	<i>1069</i>			1073
116	994			1008	1024	X186		X177	<i>X175</i>		X187	1064			X176
117	1495			1019	1034	1937	1497	X109	<i>X154</i>		1500	<i>X108</i>			1502
118	1495			1019	1034	1937	1497	X109	<i>X154</i>		1500	<i>X108</i>			1502
119	1495			1019	1034	1937	1497	X109	<i>X154</i>		1500	<i>X108</i>			1502
120	1495			1019	1034	1937	1497	X109	<i>X154</i>		1500	<i>X108</i>			1502

S. = Slow Train.  
 Q. = Quick Train.  
 \*Q. began with Serial Number 278001.  
 †Q. began with Serial Number 570001.

★Two diameters of escape wheels have been made in 18, 16 and 6 sizes. The larger being known as New Style (N.S.) which will be supplied unless Old Style (O.S.) is ordered.

Numbers appearing in italics will be found in the Elgin Genuine Material System and may be ordered by bottle or compartment number.

WHEELS																				GRADE
SUB-CENTER	SUB-CENTER COMPLETE	SWEEP SECOND	THIRD	THIRD AND PINION																
			1076-S. °1075-Q	1090-S. °1089-Q																81
			1076-S. √1075-Q	1090-S. √1089-Q																82
		1074	1086	1098																83
		1074	1086	1098																84
			1086	1094																85
			1086	1094																86
			1075	1089																87
			1075	1089																88
		1074	1086	1098																89
			1086	1094																90
			1086	1094																91
			1086	2341																92
			1086	1094																93
			1086	1101																94
			1086	1101																95
			1075	1089																96
			1075	1089																97
			1086	1094																98
			1086	1094																99
			1086	1094																100
			1086	1101																101
			1075	1089																102
			1075	1089																103
			1086	1097																104
			1086	1097																105
			1086	1097																106
			1086	1097																107
			1086	1097																108
			1088	1102																109
			1088	1102																110
			1088	1102																111
			1088	1102																112
			1088	1102																113
			1086	2341																114
			1088	1102																115
			1077	1091																116
			1086	1503																117
			1086	1503																118
			1086	1503																119
			1086	1503																120

S. = Slow Train.  
 Q. = Quick Train.  
 °Q. began with Serial Number 278001.  
 √Q. began with Serial Number 570001.