

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	SETTING
1	X200	X214	.....	.....	.....	X133	X242	4085	.....	.....	X275	.....	.....	.....	X123
2	X200	X214	.....	.....	.....	X133	X242	4085	.....	.....	X275	.....	.....	.....	X123
3	X200	X214	.....	.....	.....	X133	X242	4085-F. 4070-B.	.....	.....	X275	.....	.....	.....	X123
4	X200	X214	.....	.....	.....	X133	X242	4085-F. 44070-B.	.....	.....	X275	.....	.....	.....	X123
5	X190	X208	.....	.....	.....	X55	X236	*4087-Q. 4422-S.	X254	X45	*X265-Q. X266-S.	.....	.....	.....	X46
6	X190	X208	.....	.....	.....	X64	X236	4422	X256	.....	X266	.....	.....	.....	.....
7	X188	X208	.....	.....	.....	.....	X236	4422	X255	.....	X266	.....	.....	.....	.....
8	X190	X208	.....	.....	.....	X55	X238	4422	X253	X45	X266	.....	.....	.....	X46
9	X190	X208	.....	.....	.....	X55	X236	4422	X253	X45	X266	.....	.....	.....	X46
10	X190	X208	.....	.....	.....	X55	X236	†4087-Q. 4422-S.	X253	X45	†X265-Q. X266-S.	.....	.....	.....	X46
11	X194	X213	.....	.....	.....	X76	X241	4749	X263	.....	X274	.....	.....	.....	.....
12	X188	X208	.....	.....	.....	.....	X236	4422	X251	.....	X266	.....	.....	.....	.....
13	X188	X208	.....	.....	.....	.....	X236	*4087-Q. 4422-S.	X251	.....	*X265-Q. X266-S.	.....	.....	.....	.....
14	X194	X213	.....	.....	.....	.....	X241	4749	X260	.....	X274	.....	.....	.....	.....
15	X194	X213	.....	.....	.....	.....	X241	4749	X260	.....	X274	.....	.....	.....	.....
16	X188	X208	.....	.....	.....	.....	X238	4422	X251	.....	X266	.....	.....	.....	.....
17	X188	X208	.....	.....	.....	.....	X236	4422	X251	.....	X266	.....	.....	.....	.....
18	X188	X208	.....	.....	.....	.....	X236	4422	X251	.....	X266	.....	.....	.....	.....
19	X190	X208	.....	.....	.....	X35	X236	4422	X253	.....	X266	.....	.....	.....	X42
20	X189	X5	.....	.....	.....	X35	X236	4422	X253	.....	X266	.....	.....	.....	X42
21	X205	X223	X231	.....	.....	.....	X248	4753	.....	.....	X289	.....	.....	.....	.....
22	X205	X223	X231	.....	.....	.....	X248	4753	.....	.....	X289	.....	.....	.....	.....
23	X205	X223	X231	.....	.....	.....	X248	4753	.....	.....	X289	.....	.....	.....	.....
24	X205	X223	X231	.....	.....	.....	X248	4753	.....	.....	X289	.....	.....	.....	.....
25	X205	X223	X231	.....	.....	.....	X248	4753	.....	.....	X289	.....	.....	.....	.....
26	X205	X223	X231	.....	.....	.....	X248	4752	.....	.....	X289	.....	.....	.....	.....
27	X189	X5	.....	.....	.....	X35	X236-G.	4046	X254	.....	X267	.....	.....	.....	X42
28	X205	X223	X231	.....	.....	.....	X248	4753	.....	.....	X289	.....	.....	.....	.....
29	X205	X223	X231	.....	.....	.....	X248	4753	.....	.....	X289	.....	.....	.....	.....
30	X205	X223	X231	.....	.....	.....	X248	4753	.....	.....	X289	.....	.....	.....	.....
31	X205	X223	X231	.....	.....	.....	X248	4753	.....	.....	X289	.....	.....	.....	.....
32	X205	X223	X231	.....	.....	.....	X248	4752	.....	.....	X289	.....	.....	.....	.....
33	X189	X5	.....	.....	.....	X35	X236	4047	X254	.....	X269	.....	.....	.....	X42
34	X203	X223	X230	.....	.....	.....	X242	4751	.....	.....	X275	.....	.....	.....	.....
35	X203	X223	X230	.....	.....	.....	X242	4751	.....	.....	X275	.....	.....	.....	.....
36	X203	X223	X230	.....	.....	.....	X242	4751	.....	.....	X275	.....	.....	.....	.....
37	X203	X223	X230	.....	.....	.....	X242	4750	.....	.....	X275	.....	.....	.....	.....
38	X188	X208	.....	.....	.....	.....	X236	4422	X251	.....	X266	.....	.....	.....	.....
39	X203	X223	X230	.....	.....	.....	X242	4751	.....	.....	X275	.....	.....	.....	.....
40	X203	X223	X230	.....	.....	.....	X242	4751	.....	.....	X275	.....	.....	.....	.....

Q. =Quick Train  
 S. =Slow Train  
 F. =Flat Hair Spring  
 B. =Breguet Hair Spring

\*Q. began with Serial Number 593501  
 †Q. began with Serial Number 613001  
 \*Q. began with Serial Number 725001  
 †Breguet Hair Spring began with Serial Number 1397501

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	WIND AND SETTING	
	X142									X124	X338			1	
	X142									X124	X338			2	
	X142									X124	X338			3	
	X142									X124	X338			4	
										<i>X337</i>				5	
										<i>X337</i>				6	
										X336				7	
										<i>X337</i>				8	
										<i>X337</i>				9	
										<i>X337</i>				10	
										X336				11	
										X13				12	
										X13				13	
										X336				14	
										X336				15	
										X13				16	
										X13				17	
										X13				18	
										X24		X25		19	
										X24		X25		20	
										X347				21	
										X347				22	
										X347				23	
										X347				24	
										X347				25	
										X347				26	
										X24		X25		27	
										X347				28	
										X347				29	
										X347				30	
										X347				31	
										X347				32	
										X24		X25		33	
										X347				34	
										X347				35	
										X347				36	
										X347				37	
										X13				38	
										X347				39	
										X347				40	

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
1		X358			16 <sup>s</sup>	X1	16 <sup>s</sup>	16 <sup>s</sup>				X447	X447	2198	1350
2		X358			16 <sup>s</sup>	X1	16 <sup>s</sup>	16 <sup>s</sup>				X447	X447	2198	1350
3		X358-F. 1318-B.			16 <sup>s</sup>	X1	16 <sup>s</sup>	16 <sup>s</sup>				X447	X447	2198	1350
4		X358-F. 1318-B.			16 <sup>s</sup>	X1	16 <sup>s</sup>	16 <sup>s</sup>				X447	X447	2198	1350
5		X353			18 <sup>s</sup>	X3-R.A. *X1-S.L.	18 <sup>s</sup>	18 <sup>s</sup>			X435	X443	X443	2191	1348
6		X353			18 <sup>s</sup>	X3	18 <sup>s</sup>	18 <sup>s</sup>				X443	X443	2191	1348
7		X353	X361		18 <sup>s</sup>	X3	18 <sup>s</sup> K.W.	18 <sup>s</sup>				X443	X443	2191	1348
8		X353			18 <sup>s</sup>	X3	18 <sup>s</sup>	18 <sup>s</sup>			1563	X443	X443	2191	1348
9		X353			18 <sup>s</sup>	X3	18 <sup>s</sup>	18 <sup>s</sup>			1563	X443	X443	2191	1348
10		X353			18 <sup>s</sup>	X3-R.A. †X1-S.L.	18 <sup>s</sup>	18 <sup>s</sup>			X435	X443	X443	2191	1348
11		X354			17 <sup>s</sup>		17 <sup>s</sup>	17 <sup>s</sup>				X443	X443	2191	1348
12		X353	X360		18 <sup>s</sup>	X3	18 <sup>s</sup> K.W.	18 <sup>s</sup>			X435	X443	X443	2191	1348
13		X353	X360		18 <sup>s</sup>	X3-R.A. *X1-S.L.	18 <sup>s</sup> K.W.	18 <sup>s</sup>			X435	X443	X443	2191	1348
14		X354			17 <sup>s</sup>		17 <sup>s</sup>	17 <sup>s</sup>				X443	X443	2191	1348
15		X354			17 <sup>s</sup>		17 <sup>s</sup>	17 <sup>s</sup>				X443	X443	2191	1348
16		X353	X361		18 <sup>s</sup>	X3	18 <sup>s</sup> K.W.	18 <sup>s</sup>				X443	X443	2191	1348
17		X353	X361		18 <sup>s</sup>	X3	18 <sup>s</sup> K.W.	18 <sup>s</sup>				X443	X443	2191	1348
18		X353	X361		18 <sup>s</sup>	X3	18 <sup>s</sup> K.W.	18 <sup>s</sup>				X443	X443	2191	1348
19		X353			18 <sup>s</sup>	X3	18 <sup>s</sup>	18 <sup>s</sup>			X435	X443	X443	2191	1348
20		X353			18 <sup>s</sup>	X3	18 <sup>s</sup>	18 <sup>s</sup>			1563	X443	X443	2191	1348
21		X357	X363	X365	10 <sup>s</sup>		10 <sup>s</sup>	10 <sup>s</sup>				X453	X453	2193	X466
22		X357	X363	X365	10 <sup>s</sup>		10 <sup>s</sup>	10 <sup>s</sup>				X453	X453	2193	X466
23		X357	X363	X365	10 <sup>s</sup>		10 <sup>s</sup>	10 <sup>s</sup>				X453	X453	2193	X466
24		X357	X363	X365	12 <sup>s</sup> K.W.		12 <sup>s</sup> K.W.	12 <sup>s</sup> K.W.				X453	X453	2193	X466
25		X357	X363	X365	12 <sup>s</sup> K.W.		12 <sup>s</sup> K.W.	12 <sup>s</sup> K.W.				X453	X453	2193	X466
26		X357	X363	X365	12 <sup>s</sup> K.W.		12 <sup>s</sup> K.W.	12 <sup>s</sup> K.W.				X453	X453	2193	X466
27		X352			18 <sup>s</sup>	X1	18 <sup>s</sup>	18 <sup>s</sup>			X432	X443	X443	2191	1348
28		X357	X363	X365	10 <sup>s</sup>		10 <sup>s</sup>	10 <sup>s</sup>				X453	X453	2193	X466
29		X357	X363	X365	10 <sup>s</sup>		10 <sup>s</sup>	10 <sup>s</sup>				X453	X453	2193	X466
30		X357	X363	X365	12 <sup>s</sup> K.W.		12 <sup>s</sup> K.W.	12 <sup>s</sup> K.W.				X453	X453	2193	X466
31		X357	X363	X365	12 <sup>s</sup> K.W.		12 <sup>s</sup> K.W.	12 <sup>s</sup> K.W.				X453	X453	2193	X466
32		X357	X363	X365	12 <sup>s</sup> K.W.		12 <sup>s</sup> K.W.	12 <sup>s</sup> K.W.				X453	X453	2193	X466
33		X352			18 <sup>s</sup>	X1	18 <sup>s</sup>	18 <sup>s</sup>			X432	X443	X443	2191	1348
34		X358	X363	X365	14 <sup>s</sup> K.W.		14 <sup>s</sup> K.W.	14 <sup>s</sup> K.W.				X447	X447	2192	1350
35		X358	X363	X365	14 <sup>s</sup> K.W.		14 <sup>s</sup> K.W.	14 <sup>s</sup> K.W.				X447	X447	2192	1350
36		X358	X363	X365	14 <sup>s</sup> K.W.		14 <sup>s</sup> K.W.	14 <sup>s</sup> K.W.				X447	X447	2192	1350
37		X358	X363	X365	14 <sup>s</sup> K.W.		14 <sup>s</sup> K.W.	14 <sup>s</sup> K.W.				X447	X447	2192	1350
38		X353	X360		18 <sup>s</sup>	X3	18 <sup>s</sup> K.W.	18 <sup>s</sup>			X1563	X443	X443	2191	1348
39		X358	X363	X365	14 <sup>s</sup> K.W.		14 <sup>s</sup> K.W.	14 <sup>s</sup> K.W.				X447	X447	2192	1350
40		X358	X363	X365	14 <sup>s</sup> K.W.		14 <sup>s</sup> K.W.	14 <sup>s</sup> K.W.				X447	X447	2192	1350

\*X1 Fork began with Serial Number 593501.  
†X1 Fork began with Serial Number 613001.  
‡X1 Fork began with Serial Number 725001.  
‡Breguet Hair Spring began with Serial Number 1397501.  
F. = Flat Hair Spring.  
B. = Breguet Hair Spring.  
R.A. = Right Angle Escapement.  
S.L. = Straight Line Escapement.

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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	
															1
					1368	X486			1390	X510	1368	X486			2
					1368	X486			1390	X510	1368	X486			3
					1368	X486			1390	X510	1368	X486			4
					1365				1387		1410				5
															6
															7
															8
															9
					1366				1388		1411				10
															11
															12
					<sup>A</sup> 1365-Q 1366-S	X481			<sup>A</sup> 1387-Q 1388-S	X505	1411				13
															14
					1366	X481			1388	X505					15
															16
					1365	X481			1387	X505					17
					1365	X481			1387	X505					18
					1365	X481			1387	X505					19
					1365	X481			1387	X505	1410	2247			20
															21
					1373	1382			1395	1405					22
					X478	X490			X502	X514	1416	2428			23
															24
					1368	1382			1390	1405					25
					X478	X490			X502	X514	1416	2428			26
				1335	1341	1365	X481		1387	X505	1410	2247			27
															28
					1373	1382			1395	1405					29
															30
															31
					1368	1382			1390	1405					32
					1365	X481			1387	X505	1410	2247			33
															34
															35
					1368	1382			1390	X510					36
					1367	1381			1389	1403	1413	2428			37
					2225	2218			2238	1402	2258	2246			38
					1368	1382			1390	X510	1414	2426			39
															40

Q. = Quick Train  
S. = Slow Train

<sup>A</sup>Q began with Serial Number 725001

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					
1			X559	X546			X125						X2	X596	
2	1425	X538	X559	X546			X125						X2	X596	
3	1425	X538	X559	X546			X125						X2	X596	
4	1425	X538	X559	X546			X125						X2	X596	
5	1422		X559	X546			X48	X8					X4-A. *X2-L.	X597-A. *X596-L.	
6			X559	X546			X114						X4	X597	
7			X559	X546									X4	X597	
8			X559	X546			X48	X8					X4	X597	
9			X559	X546			X48	X8					X4	X597	
10	1423		X559	X546			X48	X8					X4-A. †X2-L.	X597-A. †X596-L.	
11			X559	X546			X68							X601	
12			X559	X546									X4	X597	
13	1423		X559	X546				X8					X4-A. *X2-L.	X597-A. *X596-L.	
14			X559	X546										X601	
15			X559	X546										X601	
16			X559	X546				X8					X4	X597	
17			X559	X546				X8					X4	X597	
18			X559	X546				X8					X4	X597	
19			X559	X546			X43	X8					X4	X597	
20	1422	X533	X559	X546			X43	X8					X4	X597	
21			X570	X556				X578						X611	
22			X570	X556				X578						X611	
23	X530	1436	X570	X556				X578						X611	
24			X570	X556				X578						X611	
25			X570	X556				X578						X611	
26	X530	1436	X570	X556				X578						X611	
27	1422	X533	X559	X546			X43				X579	X584	X2	X596	
28			X570	X556				X578						X611	
29			X570	X556				X578						X611	
30			X570	X556				X578						X611	
31			X570	X556				X578						X611	
32			X570	X556				X578						X611	
33	1422	X533	X559	X546			X43				X579	X584	X2	X596	
34			X570	X556				X576						X611	
35			X570	X556				X576						X611	
36			X570	X556				X576						X611	
37	1424	1436	X570	X556				X576						X611	
38	2274	1435	X559	X546									X4	X597	
39			X570	X556				X576						X611	
40			X570	X556				X576						X611	

\*L. and Q. began with Serial Number 593501.

†L. and Q. began with Serial Number 613001.

\*L. and Q. began with Serial Number 725001.

Roller jewels used with double rollers (table and safety roller separate) and with combination rollers (table and safety roller combined) require shorter pins than single rollers.

D affixed to a number indicates pins for double roller and C for combination roller.

A. = Right Angle Escapement.

L. = Straight Line Escapement.

★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.

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PALLET	PINIONS										PINS		PIVOT	RATCHET	GRADE
	BEVEL	BEVEL SETTING	CANNON	CENTER	ESCAPE	FOURTH	SETTING	SUB CENTER	SWEEP SECOND	THIRD	BEVEL PINION	SETTING	BEVEL PINION		
X621	X126	.....	X127	X660	X677	X688	.....	.....	.....	X700	.....	.....	.....	.....	1
X621	X126	.....	X127	X660	X677	X688	.....	.....	.....	X700	.....	.....	.....	.....	2
X621	X126	.....	X127	X660	X677	X688	.....	.....	.....	X700	.....	.....	.....	.....	3
X621	X126	.....	X127	X660	X677	X688	.....	.....	.....	X700	.....	.....	.....	.....	4
*X616-A. *X615-L.	X49	.....	X50	*X652-Q. X15-S.	*X672-Q. X673-S.	*X7-Q. X686-S.	.....	.....	.....	*X6-Q. X697-S.	.....	.....	X29	.....	5
X616	X49	.....	X50	X654	X673	X686	.....	.....	.....	X697	.....	.....	X29	.....	6
X616	.....	.....	X16	X9	X673	X686	.....	.....	.....	X697	.....	.....	.....	X10	7
X616	X49	.....	X50	X15	X673	X686	.....	.....	.....	X697	.....	.....	X29	.....	8
X616	X49	.....	X50	X15	X673	X686	.....	.....	.....	X697	.....	.....	X29	.....	9
†X615-L. X616-A.	X49	.....	X50	†X652-Q. X15-S.	†X672-Q. X673-S.	†X7-Q. X686-S.	.....	.....	.....	†X6-Q. X697-S.	.....	.....	X29	.....	10
X620	X70	.....	X71	X73	X676	X687	.....	.....	.....	X699	.....	.....	.....	X716	11
X616	.....	.....	X16	X9	X673	X686	.....	.....	.....	X697	.....	.....	.....	X10	12
X616-A. *X615-L.	.....	.....	X16	*X652-Q. X15-S.	*X672-Q. X673-S.	*X7-Q. X686-S.	.....	.....	.....	*X6-Q. X697-S.	.....	.....	.....	X10	13
X620	.....	.....	X16	X658	X676	X687	.....	.....	.....	X699	.....	.....	.....	X716	14
X620	.....	.....	X16	X658	X676	X687	.....	.....	.....	X699	.....	.....	.....	X716	15
X616	.....	.....	X16	X15	X673	X686	.....	.....	.....	X697	.....	.....	.....	X10	16
X616	.....	.....	X16	X15	X673	X686	.....	.....	.....	X697	.....	.....	.....	X10	17
X616	.....	.....	X16	X15	X673	X686	.....	.....	.....	X697	.....	.....	.....	X10	18
X616	X49	.....	X28	X15	X673	X686	.....	.....	.....	X697	.....	.....	X29	.....	19
X616	X49	.....	X28	X15	X673	X686	.....	.....	.....	X697	.....	.....	X29	.....	20
X630	.....	.....	X649	X668	X683	X694	.....	.....	.....	X706	.....	.....	.....	X719	21
X630	.....	.....	X649	X668	X683	X694	.....	.....	.....	X706	.....	.....	.....	X719	22
X630	.....	.....	X649	X668	X683	X694	.....	.....	.....	X706	.....	.....	.....	X719	23
X630	.....	.....	X649	X668	X683	X694	.....	.....	.....	X706	.....	.....	.....	X719	24
X630	.....	.....	X649	X668	X683	X694	.....	.....	.....	X706	.....	.....	.....	X719	25
X630	.....	.....	X649	X668	X683	X694	.....	.....	.....	X706	.....	.....	.....	X719	26
X615	X49	.....	X28	X652	X672	X7	.....	.....	.....	X6	.....	.....	X29	.....	27
X630	.....	.....	X649	X668	X683	X694	.....	.....	.....	X706	.....	.....	.....	X719	28
X630	.....	.....	X649	X668	X683	X694	.....	.....	.....	X706	.....	.....	.....	X719	29
X630	.....	.....	X649	X668	X683	X694	.....	.....	.....	X706	.....	.....	.....	X719	30
X630	.....	.....	X649	X668	X683	X694	.....	.....	.....	X706	.....	.....	.....	X719	31
X630	.....	.....	X649	X668	X683	X694	.....	.....	.....	X706	.....	.....	.....	X719	32
X615	X49	.....	X28	X652	X672	X7	.....	.....	.....	X6	.....	.....	X29	.....	33
X630	.....	.....	X649	X667	X683	X694	.....	.....	.....	X706	.....	.....	.....	X718	34
X630	.....	.....	X649	X667	X683	X694	.....	.....	.....	X706	.....	.....	.....	X718	35
X630	.....	.....	X649	X667	X683	X694	.....	.....	.....	X706	.....	.....	.....	X718	36
X630	.....	.....	X649	X667	X 83	X694	.....	.....	.....	X706	.....	.....	.....	X718	37
X616	.....	.....	X16	X9	X673	X686	.....	.....	.....	X697	.....	.....	.....	X10	38
X630	.....	.....	X649	X667	X683	X694	.....	.....	.....	X706	.....	.....	.....	X718	39
X630	.....	.....	X649	X667	X683	X694	.....	.....	.....	X706	.....	.....	.....	X718	40

X15 Center Pinion is used with Center Pinion Nut Number X8.  
 Q. = Quick Train.  
 S. = Slow Train.  
 A. = Right Angle Escapement.  
 L. = Straight Line Escapement.

\*L. and Q. began with Serial Number 593501  
 †L. and Q. began with Serial Number 613001  
 †L. and Q. began with Serial Number 725001

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.

GRADE	RING FRICTION	REGU-LATOR	★ROLLERS					SCREWS								
			COMBINATION		SAFETY	TABLE		ARM VIBRATING	BALANCE	BANKING	BAR SETTING	BRIDGE				
			WITHOUT PIN	WITH PIN		WITHOUT PIN	WITH PIN					ARBOR SWEEP SECOND	BARREL	BEVEL PINION	CENTER	
1		X731				X749	2068		1568	1575						
2		X737 X731				X749	2068		1568	1575						
3		X731-F. X736-B.				X749	2068		1568	1575						
4		X731-F. X736-B.				X749	2068		1568	1575						
5		X722				X749	2068		888	890	907					
6		X723				X749	2068		888	890						
7		X723				X749	2068		888	890						
8		X722				X749	2068			890	907					
9		X722				X749	2068		888	890	907					
10		X722				X749	2068		888	890	907					
11		X726				X749	2068			890			922			
12		X722				X749	2068		888	890						
13		X722				X749	2068		888	890						
14		X726				X749	2068			1576			922			
15		X726				X749	2068			1576			922			
16		X722				X749	2068			890						
17		X722				X749	2068			890						
18		X722				X749	2068			890						
19	X31	X722				X749	2068	885	888	890						
20	X31	X722				X749	2068	885	888	890						
21		X741				X759	2432		888	890						
22		X741				X759	2432		888	890						
23		X740				X759	2432		888	890						
24		X741				X759	2432		888	890						
25		X741				X759	2432		888	890						
26		X740				X759	2432		888	890						
27	X31	X720				X749	2068	885	886	889						
28		X741				X759	2432		888	890						
29		X740				X759	2432		888	890						
30		X741				X759	2432		888	890						
31		X741				X759	2432		888	890						
32		X740				X759	2432		888	890						
33	X31	X720				X749	2068	885	888	890						
34		X731				X759	2432		1568	1575						
35		X731				X759	2432		1568	1575						
36		X731				X759	2432		1568	1575						
37		X731				X759	2432		1568	1575						
38		X722				X749	2068		888	890						
39		X731				X759	2432		1568	1575						
40		X731				X759	2432		1568	1575						

\*Breguet Hair Spring began with Serial Number 1397501.  
 F. = Flat Hair Spring.  
 B. = Breguet Hair Spring.

★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

PALLET	BRIDGE		CAM SETTING	CAM SETTING SPRING	CAP ARBOR	CAP BRIDGE	CAP RATCHET	CASE	CLAMP					GRADE	
	WINDING								BALANCE JEWEL		CASE	MINUTE WHEEL	PALLET JEWEL		RATCHET
	LONG	SHORT							UPPER	LOWER					
1586					912			1590							1
1586					912			1590							2
1586					912			1590							3
1586					912			1590							4
	896	897						899	903						5
	896	897						899	903						6
							922	903							7
	896	897						899	903						8
	896	897						899	903						9
	896	897						899	903						10
								1589							11
							922	903							12
							922	903							13
								1589							14
								1589							15
							922	903							16
							922	903							17
							922	903							18
	896	897	916				899	922	903						19
	896	897	916				899	922	903						20
894								1590							21
894								1590							22
894								1590							23
894								1590							24
894								1590							25
894								1590							26
	896	897	916				899	901-L. 902-S.	903						27
894								1590							28
894								1590							29
894								1590							30
894								1590							31
894								1590							32
	896	897	916				899	901-L. 902-S.	903						33
894								1592							34
894								1592							35
894								1592							36
894								1592							37
							922	903							38
894								1592							39
894								1592							40

S. = Short  
L. = Long

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		
1		910				1596			912			913	913		
2		910				1596			912			913	913		
3		910				1596			912			913	913		
4		910				1596			912			913	913		
5						908			911		912	913	913		
6						908			911			913	913		
7					910	908			911			913	913		
8						908			911		912	913	913		
9						908			911		912	913	913		
10						908			911		912	913	913		
11						921			911			913	913		
12					910	908			911		912	913	913		
13					910	908			911		912	913	913		
14						921						914	914		
15						921						914	914		
16					910	908			911			913	913		
17					910	908			911			913	913		
18					910	908			911			913	913		
19				907		908			911		912	913	913		
20				907		908			911		912	913	913		
21			906		909	1598						1604	1604		
22			906		909	1598						1604	1604		
23			906		909	1598						1604	1604		
24			906		909	1598						1604	1604		
25			906		909	1598						1604	1604		
26			906		909	1598						1604	1604		
27				907		908			911		912	913	913		914
28			906		909	1598						1604	1604		
29			906		909	1598						1604	1604		
30			906		909	1598						1604	1604		
31			906		909	1598						1604	1604		
32			906		909	1598						1604	1604		
33				907		908			911		912	913	913		
34			906		909	1598						913	913		
35			906		909	1598						913	913		
36			906		909	1598						913	913		
37			906		909	1598						913	913		
38					910	908			911		912	913	913		
39			906		909	1598						913	913		
40			906		909	1598						913	913		

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 ADJUSTING
LOWER	UPPER	LOWER	UPPER	LOWER	UPPER	LOWER	CLAMP		UPPER	LOWER					
							UPPER	LOWER							
															1
	<i>913</i>		<i>913</i>						<i>913</i>						2
	<i>913</i>		<i>913</i>						<i>913</i>						3
	<i>913</i>		<i>913</i>						<i>913</i>						4
	<i>914</i>		<i>914</i>			<i>914</i>			<i>914</i>				<i>916</i>		5
													<i>916</i>		6
															7
													<i>916</i>		8
													<i>916</i>		9
													<i>916</i>		10
													<i>916</i>		11
															12
	<i>914</i>		<i>914</i>			<i>914</i>			<i>913</i>						13
															14
															15
															16
															17
															18
	<i>914</i>		<i>914</i>										<i>916</i>		19
	<i>914</i>		<i>914</i>			<i>914</i>			<i>914</i>				<i>916</i>		20
															21
	<i>1604</i>		<i>1604</i>												22
	<i>1604</i>		<i>1604</i>						<i>1604</i>						23
															24
	<i>1604</i>		<i>1604</i>												25
	<i>1604</i>		<i>1604</i>						<i>1604</i>						26
	<i>914</i>		<i>914</i>			<i>914</i>			<i>914</i>				<i>916</i>		27
															28
	<i>1604</i>		<i>1604</i>												29
															30
															31
	<i>1604</i>		<i>1604</i>												32
	<i>914</i>		<i>914</i>			<i>914</i>			<i>914</i>				<i>916</i>		33
															34
															35
	<i>915</i>		<i>913</i>												36
	<i>913</i>		<i>913</i>						<i>913</i>						37
	<i>914</i>		<i>914</i>			<i>914</i>			<i>914</i>						38
	<i>913</i>		<i>913</i>												39
															40

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

GRADE	SCREWS											SPRING				
	MAIN	MAIN WHEEL SEAT	MEAN TIME	PILLAR	PINION BEVEL SETTING	PLATE TOP	POTANCE	REGULATOR ADJUSTING	RING EXTENSION	SHIPPER SETTING	VIBRATING ARM	CAM	CLICK	DRAG	CLUTCH LEVER	
1	X63					1585					925		913			
2	X63					1585		923			925		913			
3	X63					1585		923			925		913			
4	X63					1585		923			925		913			
5	X54			921			922				925		910			
6	X63			921			922				925		910			
7				921			922									
8	X54			921			922				925		910			
9	X54			921			922				925		910			
10	X54			921			922				925		910			
11	X54			921												
12				921			922									
13				921			922									
14				921												
15				921												
16				921			922									
17				921			922									
18				921			922									
19	X34			921			922				925		910			
20	X34			921			922						910			
21				1614									904			
22				1614									904			
23				1614									904			
24				1614									904			
25				1614									904			
26				1614									904			
27	X34			921			922						910			
28				1614									904			
29				1614									904			
30				1614									904			
31				1614									904			
32				1614									904			
33	X34			921			922						910			
34				1613									904			
35				1613									904			
36				1613									904			
37				1613									904			
38				921			922									
39				1613									904			
40				1613									904			

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						
1	X131		X128	X797	1		X130	X817	.008		X129	861	2358		
2	X131		X128	X797	1		X130	X817	.008	X826	X129	861	2358		
3	X131		X128	X797-F. X796-B.	1 1		X130	X817	.008	X826	X129	861-C.	2358		
4	X131		X128	X797-F. X796-B.	1 1		X130	X817	.008	X826	X129	861-C.	2358		
5	X61		X112	X792-Q. X793-S.	1 1		X53	X812	.009		X52	857	*2357-Q. 871-S.		
6	X61		X112	X793	1		X53	X812	.009			857			
7			X767	X793	1			X812	.009			857			
8	X61		X112	X793	1		X53	X812	.009		X52	857	871		
9	X61		X112	X793	1		X53	X812	.009		X52	857	871		
10	X61		X112	X792-Q. X793-S.	1 1		X53	X812	.009		X52	857	†2357-Q. 871-S.		
11			X767	X794	1			X816	.0085			860			
12			X766	X793	1			X812	.009			857			
13			X766	X792-Q. X793-S.	1 1			X812	.009			857	*870-Q. X14-S.		
14			X767	X794	1			X816	.0085			860			
15			X767	X794	1			X816	.0085			860			
16			X766	X793	1			X812	.009			857	X14		
17			X766	X793	1			X812	.009			857	X14		
18			X766	X793	1			X812	.009			857	X14		
19			X112	X793	1			X812	.009		X44	857	871		
20			X112	X793	1			X812	.009		X44	857	871		
21			X774	X804	1			X823	.007			867	881		
22			X774	X804	1			X823	.007			867	881		
23			X774	X804	1			X823	.007			867	881		
24			X774	X804	1			X823	.007			867	881		
25			X774	X804	1			X823	.007			867	881		
26			X774	X804	1			X823	.007			867	881		
27			X112	X791	2			X812	.00875		X44	857-C.	2357		
28			X774	X804	1			X823	.007			867	881		
29			X774	X804	1			X823	.007			867	881		
30			X774	X804	1			X823	.007			867	881		
31			X774	X804	1			X823	.007			867	881		
32			X774	X804	1			X823	.007			867	881		
33			X112	X791	2			X812	.009		X44	857-C.	2357		
34			X774	X803	1			X817	.008			866	881		
35			X774	X803	1			X817	.008			866	881		
36			X774	X803	1			X817	.008			866	881		
37			X774	X803	1			X817	.008			866	881		
38			X766	X793	1			X812	.009			857			
39			X774	X803	1			X817	.008			866	881		
40			X774	X803	1			X817	.008			866	881		

F. = Flat Hair Spring  
 B. = Breguet Hair Spring  
 Q. = Quick Train  
 S. = Slow Train

\*Q. began with Serial Number 593501  
 †Q. began with Serial Number 613001  
 ‡Q. began with Serial Number 725001  
 ★ See notes on Balance Staffs in Special Information Section  
 \*Breguet Hair Spring began with Serial Number 1397501

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	
		X849					X134		1554			1567	2166	985	1
		X849					X134		1554			1567	2166	985	2
		X849-F. 1480-B.					X134		1554			1567	2166	985	3
		X849-F. 1480-B.					X134		1554			1567	2166	985	4
		X844							1553			*2206-Q. 944-S.	*2157-Q. 2317-S.	981	5
		X844					X66					944	964	981	6
		X844										944	960	981	7
		X844										944	2317	981	8
		X844										944	2317	981	9
		X844										†2296-Q. 944-S.	†2157-Q. 2317-S.	981	10
		X845										947	969	981	11
		X844										944	960	981	12
		X844										*943-Q. 944-S.	*2314-Q. 2315-S.	981	13
		X845										947	968	981	14
		X845										947	968	981	15
		X844										944	2315	981	16
		X844										944	2315	981	17
		X844										944	2315	981	18
		X844										944	2317	981	19
X11	X12	X844										944	2317	981	20
		X850				X365						954	2321	991	21
		X850				X365						954	2321	991	22
		X850				X365						954	2321	991	23
		X850				X365						954	2321	991	24
		X850				X365						954	2321	991	25
		X850				X365						954	2321	991	26
X11	X11	X843										943	2157	981	27
		X850				X365						954	2321	991	28
		X850				X365						954	2321	991	29
		X850				X365						954	2321	991	30
		X850				X365						954	2321	991	31
		X850				X365						954	2321	991	32
		X843										943	2157	981	33
		X850				X365						948	2363	991	34
		X850				X365						948	2363	991	35
		X850				X365						948	2363	991	36
		X850				X365						948	2363	991	37
		X844										944	960	981	38
		X850				X365						948	2363	991	39
		X850				X365						948	2363	991	40

Q. = Quick Train.  
 S. = Slow Train.  
 F. = Flat Hair Spring.  
 B. = Breguet Hair Spring.

★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.

\*Q. began with Serial Number 593501.  
 †Q. began with Serial Number 613001.  
 ‡Q. began with Serial Number 725001.  
 †Breguet Hair Spring began with Serial Number 1397501.

GRADE	WHEELS														
	★ ESCAPE AND FINION	FIRST	FIRST COMPLETE	FOURTH	FOURTH AND FINION	HOUR	INTERMEDIATE		MAIN		MINUTE	RATCHET		RING	SETTING
							SETTING	WIND-ING	NUMBER	FINISH		NUMBER	FINISH		
1	999			1019	1027	X140	X137	X138	<i>X135</i>		1062	<i>X139</i>			X138
2	999			<i>F019</i>	1027	X140	X137	X136	<i>X135</i>		1062	<i>X139</i>			X138
3	999			1019	1027	X140	X137	X136	<i>X135</i>		1062	<i>X139</i>			X138
4	999			1019	1027	X140	X137	X136	<i>X135</i>		1062	<i>X139</i>			X138
5	*994-Q. 995-S.			*1008-Q. 1009-S.	*1022-Q. 1023-S.	X59	X58	X38	X56		1062	<i>X39</i>			X57
6	995			1009	1023	X59	X58	X38	<i>X65</i>		1062	<i>X39</i>			X57
7	995			1009	1023	1036					1055				
8	995			1009	1023	X59	X58	X38	X56		1062	<i>X39</i>			X57
9	995			1009	1023	X59	X58	X38	X56		1062	<i>X39</i>			X57
10	†994-Q. 995-S.			†1008-Q. 1009-S.	†1022-Q. 1023-S.	X59	X58	X38	X56		1062	<i>X39</i>			X57
11	998			1012	1026	X40	X79	X78	X77		1055	<i>X39</i>			X79
12	995			1009	1023	1036					1055				
13	*994-Q. 995-S.			*1008-Q. 1009-S.	*1022-Q. 1023-S.	1036					1055				
14	998			1012	1026	1036					1055				
15	998			1012	1026	1036					1055				
16	995			1009	1023	1036					1055				
17	995			1009	1023	1036					1055				
18	995			1009	1023	1036					1055				
19	995			1009	1023	X40		X38	X113		1055	<i>X39</i>		X37	
20	995			1009	1023	X40		X38	X113		1055	<i>X39</i>		X37	
21	1005			1019	1033	2170					1061				
22	1005			1019	1033	2170					1061				
23	1005			1019	1033	2170					1061				
24	1005			1019	1033	2170					1061				
25	1005			1019	1033	2170					1061				
26	1005			1019	1033	2170					1061				
27	994			1008	1022	X40		X38	X113		1055	<i>X39</i>		X37	
28	1005			1019	1033	2170					1061				
29	1005			1019	1033	2170					1061				
30	1005			1019	1033	2170					1061				
31	1005			1019	1033	2170					1061				
32	1005			1019	1033	2170					1061				
33	994			1008	1022	X40		X38	X113		1055	<i>X39</i>		X37	
34	1005			1019	1033	1043					1061				
35	1005			1019	1033	1043					1061				
36	1005			1019	1033	1043					1061				
37	1005			1019	1033	1043					1061				
38	995			1009	1023	1036					1055				
39	1005			1019	1033	1043					1061				
40	1005			1019	1033	1043					1061				

Q. - Quick Train  
 S. - Slow Train  
 \*Q. began with Serial Number 593501  
 †Q. began with Serial Number 613001  
 ‡Q. began with Serial Number 725001

★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.

