

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
41	X203	X223	X230				X242				X275				
42	X203	X223	X230				X242				X275				
43	X190	X208				X172	X236		X258		X269				X174
44	X190	X208				X172	X236		X258		X269				X174
45	X206	X225				X106	X249			X96	X291				X97
46	X203	X223	X230				X242				X275				
47	X197	X214	X95				X242				X275				
48	X197	X214	X95				X242				X275				
49	X197	X214	X95				X242-G.				X275				
50	X197	X214	X95				X242-G.				X275				
51	X194	X213					X241		X260		X274				
52	X194	X213					X241		X260		X274				
53	X205	X223	X231				X248				X289				
54	X205	X223	X231				X248				X289				
55	X188	X208					X236		X251		X266				
56	X188	X208					X236		X251		X266				
57	X188	X5					X236	4422	X251		X266				
58	X188	X5					X236	4422	X251		X266				
59	X194	X213	X228				X241	4749	X260		X274				
60	X188	X208					X238	4422	X251		X266				
61	X189	X5				X35	X236	4065	X253		X264				X42
62	X188	X5					X236	4065	X251		X264				
63	X189	X5				X35	X236	4422	X253		X266				
64	X206	X225				X106	X249	4100		X96	X290				X97
65	X206	X225				X106	X249	4100		X96	X290				X97
66	X206	X224				X106	X249	4100		X96	X290				X97
67	X206	X224				X106	X249	4100		X96	X290				X97
68	X189	X208				X35	X236	4422	X253		X266				
69	X188	X5					X236	4065	X251		X264				
70	X189	X5				X35	X236-G.	4065 †4046	X253		X264				X42
71	X206	X224				X106	X249-G.	4096		X96	X291				X97
72	X196	1304	X95				X242-G.	4075			X276				
73	X190	X208				X172	X236	4068	X257		X265				X174
74	X190	X208				X172	X236	4067	X257		X265				X174
75	X190	X5				X172	X236	4066	X257		X265				X174
76	X190	X5				X172	X236	4047	X257		X265				X174
77	X189	X5				X172	X236-G.	4046	X257		X264				X174
78	X188	X208					X236	4422 *4067	X252		X266-S. *X265-Q.				
79	X188	X5					X236	4066	X251		X265				
80	X189	X5				X35	X236	4066 *4047	X253		X265				X42

S. = Slow Train.
Q. = Quick Train.

†4046 began with Serial Number 1388501.
*4047 began with Serial Number 1379001.

*{ 4067 } began with Serial Number 594501.
X265-Q.

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	
											X347			41	
											X347			42	
											<i>2356</i>			43	
											<i>2356</i>			44	
											X98			45	
											X347			46	
								X82			X81			47	
								X82			X81			48	
								X82			X81			49	
								X82			X81			50	
											X336			51	
											X336			52	
			X332								X348			53	
			X332								X348			54	
											X13			55	
											X13			56	
											X13			57	
											X13			58	
											X336			59	
											X13			60	
											X24	X25		61	
											X13			62	
											X24	X25		63	
											X98			64	
											X98			65	
											X98			66	
											X98			67	
											X24	X25		68	
											X13			69	
											X24	X25		70	
											X98			71	
								X82			X81			72	
											<i>X337</i>			73	
											<i>X337</i>			74	
											<i>X337</i>			75	
											<i>X337</i>			76	
											<i>X337</i>			77	
											X13			78	
											X13			79	
											X24	X25		80	

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
41		X358	X363	X365	14 ^s		14 ^s	14 ^s				X447	X447	2192	1350
42		X358	X363	X365	14 ^s		14 ^s	14 ^s				X447	X447	2192	1350
43		X353			18 ^s	X1	18 ^s	18 ^s			X435	X443	X443	2191	1348
44		X353			18 ^s	X1	18 ^s	18 ^s			X433	X443	X443	2191	1348
45		X358			6 ^s		6 ^s	6 ^s				X453	X453	2193	X466
46		X358	X363	X365	14 ^s		14 ^s	14 ^s				X447	X447	2192	1350
47		X358			16 ^s	XI	16 ^s Int.	16 ^s				X447	X447	2192	1350
48		X358			16 ^s	X1	16 ^s Int.	16 ^s			X441	X447	X447	2192	1350
49		X358-F. 1318-B.			16 ^s	X1	16 ^s Int.	16 ^s			X440	X447	X447	2192	1350
50		X358-F. 1318-B.			16 ^s	X1	16 ^s Int.	16 ^s			X440	X447	X447	2192	1350
51		X354			17 ^s		17 ^s	17 ^s				X445	X443	2191	1348
52		X354			17 ^s		17 ^s	17 ^s				X443	X443	2191	1348
53		X357		X365	10 ^s		10 ^s	10 ^s				X453	X453	2193	X466
54		X357		X365	10 ^s		10 ^s	10 ^s				X453	X453	2193	X466
55		X353	X360		18 ^s	X3	18 ^s K.W.	18 ^s			1563	X443	X443	2191	1348
56		X353	X360		18 ^s	X3	18 ^s K.W.	18 ^s			1563	X443	X443	2191	1348
57		X353	X360		18 ^s	X3	18 ^s K.W.	18 ^s			1563	X443	X443	2191	1348
58		X353	X360		18 ^s	X3	18 ^s K.W.	18 ^s			1563	X443	X443	2191	1348
59		X354			17 ^s		17 ^s K.W.	17 ^s				X443	X443	2191	1348
60		X353	X360		18 ^s	X3	18 ^s K.W.	18 ^s				X443	X443	2191	1348
61		X353			18 ^s	X1	18 ^s	18 ^s			1563	X443	X443	2191	1348
62		X353	X360		18 ^s	X1	18 ^s	18 ^s			1563	X443	X443	2191	1348
63		X353			18 ^s	X3	18 ^s	18 ^s			1563	X443	X443	2191	1348
64		X358			6 ^s		6 ^s	6 ^s				X453	X453	2193	X466
65		X358			6 ^s		6 ^s	6 ^s				X453	X453	2193	X466
66		X358			6 ^s		6 ^s	6 ^s				X453	X453	2193	X466
67		X358			6 ^s		6 ^s	6 ^s				X453	X453	2193	X466
68		X353			18 ^s	X3	18 ^s	18 ^s			1563	X443	X443	2191	1348
69		X353	X360		18 ^s	X1	18 ^s K.W.	18 ^s			X432	X443	X443	2191	1348
70		X352-B. X353-F.			18 ^s	X1	18 ^s	18 ^s			X432	X443	X443	2191	1348
71		1318			6 ^s		6 ^s	6 ^s				X453	X453	X467	X466
72		1318			16 ^s	X1	16 ^s Int.	16 ^s			X440	1332	1332	X460	2422
73		X353			18 ^s	X1	18 ^s	18 ^s				X443	X443	2191	1348
74		X353			18 ^s	X1	18 ^s	18 ^s			X435	X443	X443	2191	1348
75		X353			18 ^s	X1	18 ^s	18 ^s			X433	X443	X443	2191	1348
76		X352			18 ^s	X1	18 ^s	18 ^s			X432	X443	X443	2191	1348
77	X351	X352			18 ^s	X1	18 ^s	18 ^s			X432	X443	X443	2191	1348
78		X353	X360		18 ^s	X3	18 ^s K.W.	18 ^s			X435	X443	X443	2191	1348
79		X353	X360		18 ^s	X1	18 ^s K.W.	18 ^s			X432	X443	X443	2191	1348
80		X353-F. X352-B.			18 ^s	X1	18 ^s	18 ^s			X432	X443	X443	2191	1348

*16-S.S. = Sweep Second Dial.
 F. = Flat Hair Spring.
 B. = Breguet Hair Spring.

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
					1368	1382			1390	X510	1414	2426			41
					1367	1381			1389	1403	1413	2428			42
					1366				1388		1411				43
					1365	X481			1387	X505	1410	2247			44
					1375	1383			1397	1405	1418	2426			45
					1367	1381			1389	1403	1413	2428			46
															47
					1368	X486			1390	X510	1414	2426			48
					1368	X486			1390	X510	1414	2426			49
					1367	1381			1389	1403	1413	2428			50
															51
					1366	X481			1388	X505					52
															53
					1373	1382			1395	1405	1417	2426			54
															55
					1365	X481			1387	X505					56
					1365	X481			1387	X505	1410	2247			57
					1365	X481			1387	X505	1410	2247			58
															59
															60
					2225	2218			2238	1402	2258	2246			61
					2225	2218			2238	1402	2258	2246			62
					1365	X481			1387	X505	1410	2247			63
															64
					1375	1383			1397	1405	1418	2426			65
					1375	1383			1397	1405	1418	2426			66
					1374	X491			1396	X514	1418	2428			67
															68
					1365	X481			1387	X505	1410	2247			69
					1335	1341	1365	X481	1387	X505	1410	2247			70
					X519	1345	X479	X491	X503	X514	1418	2428			71
					X517	1342	X472	X484	X496	X508	1412	X484	1358	2424	72
															73
					1366				1388		1411				74
					1365	X481			1387	X505	1410	2247			75
					1365	X481			1387	X505	1410	2247			76
					1335	1341	1365	X481	1387	X505	1410	2247			77
					1365				1387		1410				78
					1365	X481			1387	X505	1410	2247			79
					1365	X481			1387	X505	1410	2247			80

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					
41			X570	X558					X576					X611	
42	1424	1436	X570	X558					X576					X611	
43	1423		X559	X546			X171						X2	X596	
44	1422	X533	X559	X546			X171				X579	X584	X2	X596	
45			X570	X558			X99							X611	
46	1424	1436	X570	X558					X576					X611	
47			X559	X546			X83						X2	X596	
48			X559	X546			X83				X579	X587	X2	X596	
49	1425	X538	X559	X546			X83				X579	X587	X2	X596	
50	1424	1436	X559	X546			X83				X579	X587	X2	X596	
51			X559	X546										X601	
52			X559	X546										X601	
53			X570	X558					X578					X611	
54			X570	X558					X578					X611	
55			X559	X546					X8				X4	X597	
56			X559	X546					X8				X4	X597	
57			X559	X546-G.					X8				X4	X597	
58	1422	X533	X559	X546-G.					X8				X4	X597	
59			X559	X546-G.										X601	
60			X559	X546-G.					X8				X4	X597	
61	2274	1435	X559	X546-G.			X43						X2	X596	
62	2274	1435	X559	X546-G.									X2	X596	
63			X559	X546-G.			X43	X8					X4	X597	
64			X570	X558-G.			X99							X611	
65			X570	X558-G.			X99							X611	
66	1425	X538	X570	X558-G.			X99							X611	
67	X530	1436	X570	X558-G.			X99							X611	
68			X559	X546-G.			X43	X8					X4	X597	
69	1422	X533	X559	X546-G.							X579	X584	X2	X596	
70	1422	X533	X559	X546-G.			X43				X579	X584	X2	X596	
71	X531	1436	X570	X558-G.			X99							X611	
72	X524	X536	X559	X546-S.			X83				X579	X587	2674	X596-S.	
73			X559	X546-G.			X171						X2	X596	
74	1423		X559	X546-G.			X171						X2	X596	
75	1422	X533	X559	X546-G.			X171				X579	X584	X2	X596	
76	1422	X533	X559	X546-G.			X171				X579	X584	X2	X596	
77	1422	X533	X559	X546-G.			X171				X579	X584	X2	X596	
78	1422		X559	X546-G.				X8-S.					X4	X597	
79	1422	X533	X559	X546-G.							X579	X584	X2	X596	
80	1422	X533	X559	X546-G.			X43				X579	X584	X2	X596	

★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			BEVEL PINION
X630			X649	X667	X683	X694					X706				X718	41
X630			X649	X667	X683	X694					X706				X718	42
X615	X178		X180	X652	X672	X182					1876	X179				43
X615	X178		X180	X652	X672	X182					1876	X179				44
X631	X100		X101	X670	X684	X695					X707					45
X630			X649	X667	X683	X694					X706				X718	46
X621	X84		X649	X660	X677	X688					X700		X86		X87	47
X621	X84		X649	X660	X677	X688					X700		X86		X87	48
X621	X84		X649	X660	X677	X688					X700		X86		X87	49
X621	X84		X649	X660	X677	X688					X700		X86		X87	50
X620			X16	X658	X676	X687					X699				X716	51
X620			X16	X658	X676	X687					X699				X716	52
X630			X649	X668	X683	X694					X706				X719	53
X630			X649	X668	X683	X694					X706				X719	54
X616			X16	X15	X673	X686					X697				X10	55
X616			X16	X15	X673	X686					X697				X10	56
X616			X16	X15	X673	X686					X697				X10	57
X616			X16	X15	X673	X686					X697				X10	58
X620			X16	X658	X676	X687					X699				X716	59
X616			X16	X15	X673	X686					X697				X10	60
X615	X49		X28	X652	X672	X7					X6			X29		61
X615			X16	X652	X672	X7					X6				X10	62
X616	X49		X28	X15	X673	X686					X697			X29		63
X631	X100		X101	X670	X684	X695					X707					64
X631	X100		X101	X670	X684	X695					X707					65
X631	X100		X101	X670	X684	X695					X707					66
X631	X100		X101	X670	X684	X695					X707					67
X616	X49		X28	X15	X673	X686					X697			X29		68
X615			X16	X652	X672	X7					X6				X10	69
X615	X49		X28	X652	X672	X7					X6			X29		70
X631	X100		X101	X670	X684	X695					X707					71
1450-S.	X84		X649	X660	1460	X688					X700		X86		X87	72
X615	X178		X180	X652	X672	X182					1876	X179				73
X615	X178		X180	X652	X672	X182					1876	X179				74
X615	X178		X180	X652	X672	X182					1876	X179				75
X615	X178		X180	X652	X672	X182					1876	X179				76
X615	X178		X180	X652	X672	X182					1876	X179				77
X616			X16	<i>X15-S.</i> <i>*X652-Q.</i>	<i>X673-S.</i> <i>*X672-Q.</i>	<i>X686-S.</i> <i>*X7-Q.</i>					<i>X697-S.</i> <i>*X6-Q.</i>				X10	78
X615			X16	X652	X672	X7					X6				X10	79
X615	X49		X28	X652	X672	X7					X6			X29		80

S. = Slow Train.
Q. = Quick Train.

X15 Center Pinion is used with Center Pinion Nut Number X8.
*Q began with Serial Number 594501.

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
41		X731				X759	2432		1568	1575					
42		X731				X759	2432		1568	1575					
43		X722				X749	2068		888	890			893		
44		X721				X749	2068		888	890			893		
45		X744				X759	2432		1569	1577	891				
46		X730				X759	2432		1568	1575					
47		X731				X749	2068		1568	1575			1583		
48		X730				X749	2068		1568	1575			1583		
49		X730-F. †X729-B.				X749	2068		886	1575			1583		
50		X730-F. *X729-B.				X749	2068		886	1575			1583		
51		X726				X749	2068			1576			922		
52		X726				X749	2068			1576			922		
53		X741				X759	2432		1569	1575					
54		X741				X759	2432		1569	1575					
55		X722				X749	2068		888	890					
56		X722				X749	2068		888	890					
57		X722				X749	2068		888	890					
58		X722				X749	2068		888	890					
59		X727				X749	2068			1576			922		
60		X722				X749	2068			890					
61	X31	X722				X749	2068	885	888	890					
62		X722				X749	2068		888	890					
63	X31	X722				X749	2068	885	888	890					
64		X744				X759	2432		1569	1577	891				
65		X744				X759	2432		1569	1577	891				
66		X743				X759	2432		1570	1577	891				
67		X743				X759	2432		1570	1577	891				
68	X31	X722				X749	2068	885	888	890					
69		X721				X749	2068		886	890					
70	X31	X721-F. †X720-B.				X749	2068	885	886	890					
71		X742				X759	2432		1570	1577	891				
72		X728				X749	2068		886	1579			1583		
73		X725				X749	2068		888	890			893		
74		X722				X749	2068		888	890			893		
75		X721				X749	2068		888	890			893		
76		X720				X749	2068		888	890			893		
77		X720				X749	2068		886	890			893		
78		X722				X749	2068		888	890					
79		X721				X749	2068		888	890					
80	X31	X720-B. X721-F.				X749	2068	885	883	890					

†X729 began with Serial Number 1466201
 *X729 began with Serial Number 1398001
 †X720 began with Serial Number 1388501
 *X720 began with Serial Number 1379001

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														GRADE
PALLET	BRIDGE		CAM SETTING	CAM SETTING SPRING	CAP ARBOR	CAP BRIDGE	CAP RATCHET	CASE	CLAMP					
	LONG	SHORT							BALANCE JEWEL		CASE	MINUTE WHEEL	PALLET JEWEL	
								UPPER	LOWER					
894								1592						41
894								1592						42
			898					903						43
			898					903						44
1587								1594						45
894								1592						46
894								1590					904	47
894								1590					904	48
894								1590					904	49
894								1590					904	50
								1589						51
								1589						52
894							912	1590						53
894							912	1590						54
							922	903						55
							922	903						56
							922	903						57
							922	903						58
								1589						59
							922	903						60
	896	897	916				899	903						61
							922	903						62
	896	897	916				899	903						63
1587								1594						64
1587								1594						65
1587								1594						66
1587								1594						67
	896	897					899	903						68
							922	903						69
	896	897	916				899	901-L. 902-S.	903					70
1587								1594						71
894								1590					904	72
			898					903						73
			898					903						74
			898					903						75
			898					903						76
			898					903						77
							922	903						78
							922	903						79
	896	897	916				899	901-L. 902-S.	903					80

L = Long.
S = Short.

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

SCREWS

GRADE	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		
41			906		909	1598						<i>913</i>	<i>913</i>		
42			906		909	1598						<i>913</i>	<i>913</i>		
43						<i>908</i>			<i>911</i>		912	<i>913</i>	<i>913</i>		
44						<i>908</i>			<i>911</i>		912	<i>913</i>	<i>913</i>		
45						<i>935</i>			1600			<i>1604</i>	<i>1604</i>		
46			906		909	1598						<i>913</i>	<i>913</i>		
47						1596			912			<i>913</i>	<i>913</i>		
48						1596			912		910	<i>913</i>	<i>913</i>		
49						1596			912		910	<i>913</i>	<i>913</i>		
50						1596			912		910	<i>913</i>	<i>913</i>		
51						921						<i>914</i>	<i>914</i>		
52						921						<i>914</i>	<i>914</i>		
53						1598						<i>1604</i>	<i>1604</i>		
54						1598						<i>1604</i>	<i>1604</i>		
55					910	<i>908</i>					912	<i>913</i>	<i>913</i>		
56					910	<i>908</i>					912	<i>913</i>	<i>913</i>		
57					910	<i>908</i>					912	<i>913</i>	<i>913</i>		
58					910	<i>908</i>					912	<i>913</i>	<i>913</i>		
59						921						<i>914</i>	<i>914</i>		
60					909	<i>903</i>						<i>913</i>	<i>913</i>		
61				907		<i>908</i>			<i>911</i>		912	<i>913</i>	<i>913</i>		
62					909	<i>908</i>					912	<i>913</i>	<i>913</i>		
63				907		<i>908</i>			<i>911</i>		912	<i>913</i>	<i>913</i>		
64						<i>935</i>			1600			<i>1604</i>	<i>1604</i>		
65						<i>935</i>			1600			<i>1604</i>	<i>1604</i>		
66						<i>935</i>			1600			<i>1604</i>	<i>1604</i>		
67						<i>935</i>			1600			<i>1604</i>	<i>1604</i>		
68				907		<i>908</i>					912	<i>913</i>	<i>913</i>		
69					909	<i>908</i>					912	<i>913</i>	<i>913</i>		
70				907		<i>908</i>			<i>911</i>		912	<i>913</i>	<i>913</i>		<i>914</i>
71						<i>935</i>			1600			<i>1604</i>	<i>1604</i>		
72						1596			912		910	<i>913</i>	<i>913</i>		928
73						<i>908</i>			<i>911</i>			<i>913</i>	<i>913</i>		
74						<i>908</i>			<i>911</i>		912	<i>913</i>	<i>913</i>		
75						<i>908</i>			<i>911</i>		912	<i>913</i>	<i>913</i>		
76						<i>908</i>			<i>911</i>		912	<i>913</i>	<i>913</i>		
77						<i>908</i>			<i>911</i>		912	<i>913</i>	<i>913</i>		<i>914</i>
78					909	<i>908</i>					912	<i>913</i>	<i>913</i>		
79					909	<i>908</i>					912	<i>913</i>	<i>913</i>		
80				907		<i>908</i>			<i>911</i>		912	<i>913</i>	<i>913</i>		

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								
	<i>913</i>		<i>913</i>													41
	<i>913</i>		<i>913</i>							<i>913</i>						42
														1608		43
	<i>913</i>		<i>913</i>		<i>913</i>					<i>913</i>				1608		44
	<i>1604</i>		<i>1604</i>											916		45
	<i>913</i>		<i>913</i>							<i>913</i>						46
														<i>913</i>		47
	<i>913</i>		<i>913</i>											<i>913</i>		48
	<i>913</i>		<i>913</i>							<i>913</i>				<i>913</i>		49
	<i>913</i>		<i>913</i>							<i>913</i>				<i>913</i>		50
																51
																52
																53
	<i>1604</i>		<i>1604</i>													54
																55
	<i>913</i>		<i>913</i>													56
	<i>913</i>		<i>913</i>		<i>913</i>											57
	<i>913</i>		<i>913</i>		<i>913</i>					<i>913</i>						58
																59
																60
	<i>914</i>		<i>914</i>		<i>914</i>					<i>914</i>				916		61
	<i>914</i>		<i>914</i>		<i>914</i>					<i>914</i>						62
	<i>914</i>		<i>914</i>		<i>914</i>									916		63
														916		64
	<i>1604</i>		<i>1604</i>											916		65
	<i>1604</i>		<i>1604</i>							<i>1604</i>				916		66
	<i>1604</i>		<i>1604</i>							<i>1604</i>				916		67
														916		68
	<i>914</i>		<i>914</i>		<i>914</i>					<i>914</i>						69
	<i>913</i>		<i>913</i>		<i>913</i>					<i>913</i>				916		70
	<i>1607</i>													916		71
		<i>913</i>		<i>913</i>		<i>913</i>	<i>913</i>			<i>913</i>				<i>913</i>		72
														1608		73
														1608		74
	<i>914</i>		<i>914</i>		<i>914</i>					<i>914</i>				1608		75
	<i>914</i>		<i>914</i>		<i>914</i>					<i>914</i>				1608		76
	<i>914</i>		<i>914</i>		<i>914</i>					<i>914</i>				1608		77
	<i>914</i>		<i>914</i>		<i>914</i>					<i>914</i>				1608		78
	<i>914</i>		<i>914</i>		<i>914</i>					<i>914</i>				1608		79
	<i>914</i>		<i>914</i>		<i>914</i>					<i>914</i>				916		80

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	REGULATOR ADJUSTING	RING EXTENSION	SHIPPER SETTING	SPRING			
										VIBRATING ARM	CAM	CLICK	DRAG	CLUTCH LEVER
41				1613									904	
42				1613									904	
43	X63			921 *1612			922				913	898	910	
44	X63			921 *1612			922				913	898	910	
45	X105					935					910		928	
46				1613									904	
47						1585				924			904	
48						1585				924			904	
49						1585				924			904	
50						1585				924			904	
51				921										
52				921										
53				1614										
54				1614										
55				921			922						910	
56				921			922						910	
57				921			922						910	
58				921			922						910	
59				921										
60				921			922							
61	X34			921			922						910	
62				921			922							
63	X34			921			922						910	
64	X105					935					910		928	
65	X105					935					910		928	
66	X105					935					910		928	
67	X105					935					910		928	
68	X34			921			922						910	
69				921			922							
70	X34			921			922						910	
71	X105					935					910		928	
72						1585			924				904	
73	X63			921 *1612			922				913	898	910	
74	X63			921 *1612			922				913	898	910	
75	X184			921 *1612			922				913	898	910	
76	X184			921 *1612			922				913	898	910	
77	X184			921 *1612			922				913	898	910	
78				921			922						910	
79				921			922						910	
80	X34			921			922						910	

*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>											41
					<i>934</i>											42
	928				<i>934</i>											43
	928				<i>934</i>											44
	910				<i>1620</i>											45
					<i>934</i>											46
	932	922			<i>934</i>							X92				47
	932	922			<i>934</i>							X92				48
	932	922			<i>934</i>							X92				49
	932	922			<i>934</i>							X92				50
																51
																52
					<i>934</i>											53
					<i>934</i>											54
					<i>934</i>											55
					<i>934</i>											56
					<i>934</i>											57
					<i>934</i>											58
																59
					<i>934</i>											60
	910			<i>913</i>	<i>934</i>											61
					<i>934</i>											62
	910			<i>913</i>	<i>934</i>											63
	910				<i>1620</i>											64
	910				<i>1620</i>											65
	910				<i>1620</i>											66
	910				<i>1620</i>											67
	910				<i>934</i>											68
					<i>934</i>											69
	910			<i>913</i>	<i>934</i>											70
	910				<i>1620</i>											71
	932	922			<i>934</i>							X92				72
	928				<i>1619</i>											73
	928				<i>934</i>											74
	928				<i>934</i>											75
	928				<i>934</i>											76
	928				<i>934</i>											77
					<i>934</i>											78
					<i>934</i>											79
	910			<i>913</i>	<i>934</i>											80

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						
41			X774	X803	1			X817	.008			866	881		
42			X774	X803	1			X817	.008			866	881		
43	X183	X173	X112	X792	1			X812	.009		X129	857	2357		
44	X183	X173	X112	X792	1			X812	.009		X129	857	2357		
45	X159		X103	X806	1			X824	.007		X104	868	2359		
46			X774	X803	1			X817	.008			866	881		
47			X89	X797	1		X90	X817	.008		X88	861	882	X119	
48			X89	X797	1		X90	X817	.008		X88	861-C.	882	X119	
49			X89	X797-F. *X796-B	1 3		X90	X817	.008		X88	861-C.	882	X119	
50			X89	X797-F. †X796-B.	1 3		X90	X817	.008		X88	861-C.	882	X119	
51			X767	X794	1			X816	.0085			860			
52			X767	X794	1			X816	.0085			860			
53			X775	X804	1			X823	.007			867	881		
54			X775	X804	1			X823	.007			867	881		
55			X766	X793	1			X812	.009			857	X14		
56			X766	X793	1			X812	.009			857	X14		
57			X766	X793	1			X812	.009			857	X14		
58			X766	X793	1			X812	.009			857	X14		
59			X767	X794	1			X816	.0085			860			
60			X766	X793	1			X812	.009			857	X14		
61			X112	X792	1			X812	.009		X44	857	2357		
62			X766	X792	1			X812	.009			857	870		
63			X112	X793	1			X812	.009		X44	857	871		
64	X159		X103	X806	1			X824	.007		X104	868	2359		
65	X159		X103	X806	1			X824	.007		X104	868	2359		
66	X159		X103	X806	1			X824	.007		X104	868-C.	2359		
67	X159		X103	X806	1			X824	.007		X104	868-C.	2359		
68			X112	X793	1			X812	.009		X44	857	871		
69			X766	X792	1			X812	.009			857-C.	870		
70			X112	*X791-B. X792-F.	2 1			X812	.00875		X44	857-C.	2357		
71	X159		X103	X805	1			X824	.00675		X104	868-C.	2359		
72			X89	X796	2		X90	X817	.0075		X88	861-C.	882		
73	X183	X173	X112	X792	1			X812	.009		X129	857	2357		
74	X183	X173	X112	X792	1			X812	.009		X129	857	2357		
75	X183	X173	X112	X792	1			X812	.009		X129	857	2357		
76	X183	X173	X112	X791	2			X812	.009		X129	857-C.	2357		
77	X183	X173	X112	X791	2			X812	.00875		X129	857-C.	2357		
78			X766	X793-S. *X792-Q.	1 1			X812	.009			857	870		
79			X766	X792	1			X812	.009			857-C.	870		
80			X112	*X791-B. X792-F.	2 1			X812	.009		X44	857-C.	2357		

*Breguet Hair Spring began with Serial Number 1466201.
 †Breguet Hair Spring began with Serial Number 1398001.
 *Breguet Hair Spring began with Serial Number 1388501.
 °Breguet Hair Spring began with Serial Number 1379001.
 ★See notes on Balance Staffs in Special Information Section.

■Q began with Serial Number 594501.
 Q. = Quick Train.
 S. = Slow Train.
 F. = Flat Hair Spring.
 B. = Breguet Hair Spring.

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 COM- PLETE	★ ESCAPE	
		X850			X365							948	2363	991	41
		X850			X365							948	2363	991	42
		X844					X134					943	2157	*981	43
		X844					X134					943	2157	†981	44
		852										955	2323	‡991	45
		X850			X365							948	2363	991	46
		X849										948	2318	985	47
		X849										948	2318	985	48
		X849-F. 1480-B.										948	2318	985	49
		X849-F. 1480-B.										948	2318	985	50
		X845										947	968	981	51
		X845										947	968	981	52
		X850			X365							954	2321	991	53
		X850			X365							954	2321	991	54
		X844										944	2315	981	55
		X844										944	2315	981	56
		X844										944	2315	981	57
		X844										944	2315	981	58
		X845										947	968	981	59
		X845										944	2315	981	60
X11	X12	X844										943	2157	981	61
X11	X12	X844										943	2314	981	62
		X844										944	2317	981	63
		852										955	2323	991	64
		852										955	2323	991	65
		852										955	2323	991	66
		852										955	2323	991	67
		X844										944	2317	981	68
X11	X12	X844										943	2314	981	69
X11	X12	X844-F. X843-B.										943	2157	981	70
		851										955	2323	991	71
X842	X838	X847	119									948	2318	985	72
		X844					X134					943	2157	981	73
		X844					X134					943	2157	981	74
		X844					X185					943	2157	981	75
		X843					X185					943	2157	981	76
X11	X12	X843					X185					943	2157	981	77
		X844										944-S. 943-Q.	2315-S. 2314-Q.	981	78
		X844										943	2314	981	79
		X844-F. X843-B.										943	2157	981	80

*N.S. Escape Wheel began with Serial Number 2770001.
 †N.S. Escape Wheel began with Serial Number 2145201.
 ‡N.S. Escape Wheel began with Serial Number 3298001.

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

*Q began with Serial Number 594501.

★ 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.

GRADE	WHEELS														
	★ ESCAPE AND PINION	FIRST	FIRST COMPLETE	FOURTH	FOURTH AND PINION	HOUR	INTERMEDIATE		MAIN		MINUTE	RATCHET		RING	SETTING
							SETTING	WINDING	NUMBER	FINISH		NUMBER	FINISH		
41	1005			1019	1033	1043					1061				
42	1005			1019	1033	1043					1061				
43	*994			1008	1024	X186		X177	X175		X187	X39			X176
44	†994			1008	1024	X186		X177	X175		X187	X39			X176
45	‡1006			1019	1034	1044	X110	X109	X107		1062	X108			X111
46	1005			1019	1033	1043					1061				
47	999			1019	1027	1043			X93		1061	X94			X95
48	999			1019	1027	1043			X93		1061	X94			X95
49	999			1019	1027	1043			X93		1061	X94			X95
50	999			1019	1027	1043			X93		1061	X94			X95
51	998			1012	1026	1036					1055				
52	998			1012	1026	1036					1055				
53	1005			1019	1033	1043					1061				
54	1005			1019	1033	1043					1061				
55	995			1009	1023	1036					1055				
56	995			1009	1023	1036					1055				
57	995			1009	1023	1036					1055				
58	995			1009	1023	1036					1055				
59	998			1012	1026	1036					1055				
60	995			1009	1023	1036					1055				
61	994			1008	1022	X40		X38	X113		1055	X39		X37	
62	994			1008	1022	1036					1055				
63	995			1009	1023	X40		X38	X113		1055	X39		X37	
64	1006			1019	1034	1044	X110	X109	X107		1062	X108			X111
65	1006			1019	1034	1044	X110	X109	X107		1062	X108			X111
66	1006			1019	1034	1044	X110	X109	X107		1062	X108			X111
67	1006			1019	1034	1044	X110	X109	X107		1062	X108			X111
68	995			1009	1023	X40		X38	X113		1055	X39		X37	
69	994			1008	1022	1036					1055				
70	994			1008	1022	X40		X38	X113		1055	X39		X37	
71	1006			1019	1034	1044	X110	X109	X107		1062	X108			X111
72	1492			1019	1027	1043			X93		1061	X94			X95
73	994			1008	1024	X186		X177	X175		X187	X39			X176
74	994			1008	1024	X186		X177	X175		X187	X39			X176
75	994			1008	1024	X186		X177	X175		X187	X39			X176
76	994			1008	1024	X186		X177	X175		X187	X39			X176
77	994			1008	1024	X186		X177	X175		X187	X39			X176
78	995-S. *994-Q.			1009-S. *1008-Q.	1023-S. *1022-Q.	1036					1055				
79	994			1008	1022	1036					1055				
80	994			1008	1022	X40		X38	X113		1055	X39		X37	

S. = Slow Train.
 Q. = Quick Train.
 *N.S. Escape Wheel began with Serial Number 2770001.
 †N.S. Escape Wheel began with Serial Number 2145201.
 ‡N.S. Escape Wheel began with Serial Number 3298001.
 ‡Q began with Serial Number 594501.

★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 COM- PLETE	SWEEP SECOND	THIRD	THIRD AND PINION															
			1086	1100															41
			1086	1100															42
			1077	1091															43
			1077	1091															44
			1086	1101															45
			1086	1100															46
			1086	1094															47
			1086	1094															48
			1086	1094															49
			1086	1094															50
			1079	1093															51
			1079	1093															52
			1086	1100															53
			1086	1100															54
			1076	1090															55
			1076	1090															56
			1076	1090															57
			1076	1090															58
			1079	1093															59
			1076	1090															60
			1075	1089															61
			1075	1089															62
			1076	1090															63
			1086	1101															64
			1086	1101															65
			1086	1101															66
			1086	1101															67
			1076	1090															68
			1075	1089															69
			1075	1089															70
			1086	1101															71
			1086	1094															72
			1077	1091															73
			1077	1091															74
			1077	1091															75
			1077	1091															76
			1077	1091															77
			1076-S. ▲1075-Q.	1090-S. ▲1089-Q.															78
			1075	1089															79
			1075	1089															80

S. = Slow Train.
 Q. = Quick Train.
 *Q began with Serial Number 594501.