

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
161	1301	X214			1305 □1773		X242-G.	4069	1308		X277				1313
162	1301	1304			1305 ♦♦1773		X242-G.	4075 *4076	1308 ‡2554		X277				1313
163	X190	X5				X35	X236	4047	X254		X269				X42
164	X189	X5				X35	X236-G.	4046	X254		X267				X42
165	X190	X5				X172	X236	4047	X258		X265				X174
166	X189	X5				X172	X236-G.	4046	X258		X267				X174
167	X207	X226				X235	X250-G.	4102			X293				
168	X206	X224				1307	X249-G.	4096			X291				
169	X190	X208				X55 *1777	X236	4049	X254 *2131	X45	X269				X46
170	X190	X208				X172	X236	4049	X258		X269				X174
171	X190	X208				X64	X236	4051	X254		X269				
172	X190	X208				X172	X236	4051	X258		X269				X174
173	X207	X227				X235	X250	4103			X293				
174	X207	X226				X235	X250-G.	4102			X293				
175	X206	X225				1307	X249	4098			X291				
176	X206	X224				1307	X249-G.	4096			X291				
177	X206	X225				1306	X249	4101			X290				
178	X190	X5				1735	X236	4068			X269				
179	X190	X5				X172	X236	4068			X269				X174
180	X190	X5				1778	X236-G.	4046 ‡4059	2141		X269				
181	X189	1303				1778	X236-G.	4046	2141		X267				
182	X200	2309				X233	X242	4085			X275				
183	X189	X5				X35	X236-G.	4046 *4059	2131		X267				X42
184	X189	X5				X172	X236-G.	4046	2141		X264				X174
185	1301	X215			1305 *1773		X242	4073	1539		X275				1313
186	1301	X215			1305 †1773		X242	4073	1539		X275				1313
187	1758	2310			1774		1780	4091	1882		1783	1970	2103	2162	1786
188	1758	2310			1774		1780	4087	1882		1783	1970	2104		1786
189	1758	2310			1774		1780-G.	4086 *4736	1882		1783	1970			1786
190	1758	2631			1774		1780-G.	4737 ‡4738	1882		1783	1970			1786
191	1758	2310			1774		1780	4091	2143		1783	1970	2103	2162	1786
192	1758	2310			1774		1780	4087	2143		1783	1970	2104		1786
193	1758	2310			1774		1780-G.	4086 *4736	2143		1783	1970			1786
194	1758	2631			1774		1780-G.	4737 ‡4738	2143		1783	1970			1786
195	X200	2309				X233	X242	4085			X275				
196	1758	2310			1774		1780	4091	1882		1783	1970	2103		1786
197	1758	2310			1774		1780	4091	2143		1783	1970	2103		1786
198	1759	2312			1775		1724	4106	1883		1784	1971	2105		1787
199	1759	2312			1775		1724	4106	1883		1784	1971	2105		1787
200	1759	2312			1775		1724-G.	4104	1883		1784	1971	2106		1787

*1773 began with Serial Number 7327001.
 †1773 began with Serial Number 7664001.
 ‡4076 began with Serial Number 8497301.
 ‡2554 began with Serial Number 15158001.
 □1773 began with Serial Number 6591301.
 ♦♦1773 began with Serial Number 7437001.
 ‡4059 began with Serial Number 12863001.

*4059 began with Serial Number 10763701.
 *4736 began with Serial Number 15124001.
 ‡4738 began with Serial Number 12147101.
 †1777 began with Serial Number 6977001.
 *2131 began with Serial Number 7685001.
 *4736 began with Serial Number 15123001.
 ‡4738 began with Serial Number 12148051.

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	
1314						1315						1316 †1802	C. C.	1807	161
1314						1315						1316 †1802	A. A.	1807	162
												X24		X25	163
												X24		X25	164
												X338			165
												X338			166
												X349			167
												X98			168
												X337			169
												X337			170
												X337			171
												X337			172
												X360			173
												X349			174
												X145			175
												X98			176
												X145			177
												X337			178
												X337			179
						2632						X338 *1799			180
												X338 *1799			181
												X337			182
												1800		X25	183
												X338 *1799			184
1314						1312						1316 †1802	E. E.	1807	185
1314						1312						1316 †1802	E. E.	1807	186
1789						1795		1793	E.			1803	E.	1808	187
1789						1795		1793	E.			1803	C.	1808	188
1789						1795		1793	A-6			1803	B.	1808	189
1789						1795		1793	A-5			1803	A.	1808	190
1789						1795		1793	E.			1803	E.	1808	191
1789						1795		1793	E.			1803	E.	1808	192
1789						1795		1793	A-6			1803	B.	1808	193
1789						1795		1793	A-5			1803	A.	1808	194
												X337			195
1789						1795		1793	E.			1803	E.	1808	196
1789						1795		1793	E.			1803	E.	1808	197
1790								1794	E.	1797		1804	E.	1809	198
1790								1794	E.	1797		1804	E.	1809	199
1790								1794	E.	1797		1804	C.	1809	200

*1799 began with Serial Number 7489001.
 †1799 began with Serial Number 8180001.
 *1799 began with Serial Number 7859001.
 †1802 began with Serial Number 8274001.
 †1802 began with Serial Number 8275001.
 †1802 began with Serial Number 6591001.
 †1802 began with Serial Number 6469301.

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
161		1318			16s	X1	16s	16s			1331	X447	X447	2192	1350
162		1318			16s	X1 †1814	16s	16s			4356	2086	2086	1351	1350
163		X352			18s	X1	18s	18s			X432	X443	X443	2191	1348
164		X352			18s	X1	18s	18s			X432	X443	X443	2191	1348
165		X352			18s	X1	18s	18s			X432	X443	X443	2191	1348
166	X351	X352			18s	X1	18s	18s			X432	X443	X443	2191	1348
167		X359			0s 1st		0s	0s			1547	X455	X455	1355	1356
168		1318			6s		6s	6s			1546	X453	X453	1352	X466
169		X352			18s	X1	18s	18s			1544	X443	X443	2191	1348
170		X352			18s	X1	18s	18s			1544	X443	X443	2191	1348
171		X352			18s	X3	18s	18s			1563	X443	X443	2191	1348
172		X352			18s	X1	18s	18s			1563	X443	X443	2191	1348
173		X359			0s 1st		0s	0s				X455	X455	2194	1356
174		X359			0s 1st		0s	0s			2331	X455	X455	2194	1356
175		1318			6s		6s	6s				X453	X453	2193	X466
176		1318			6s		6s	6s			2330	X453	X453	X467	X466
177		X358			6s		6s	6s				X453	X453	2193	X466
178		X353			18s	X3	18s	18s				X443	X443	2191	1348
179		X353			18s	X1	18s	18s				X443	X443	2191	1348
180		X352 *1318			18s	X1 *1814	18s	18s			X432	2678	2678	1347	1348
181	X351	X352			18s	X1	18s	18s			X432	X443	X443	1347	1348
182		X358			16s		16s	16s				X447	X447	2192	1350
183		X352 †1318			18s	X1 †1814	18s	18s			X432	X443	X443	1347	1348
184	X351	X352			18s	X1	18s	18s			X432	X443	X443	1347	1348
185		1318			16s		16s	16s			1331	X447	X447	2192	1350
186		1318			16s		16s	16s			1331	X447	X447	2192	1350
187		2572			12s		12s	12s	1821	1817	1824	X453	X453	2193	X466
188		2572			12s		12s	12s	1821	1817	1824	X453	X453	2193	X466
189		2572			12s		12s	12s	1821	1817	1824	X453 *2926	X453 *2926	X467	X466
190		2572			12s		12s	12s	1821	1817	1824	X453 †2926	X453 †2926	X467	X466
191		2572			12s		12s	12s	1821	1817	1824	X453	X453	2193	X466
192		2572			12s		12s	12s	1821	1817	1824	X453	X453	2193	X466
193		2572			12s		12s	12s	1821	1817	1824	X453 *2926	X453 *2926	X467	X466
194		2572			12s		12s	12s	1821	1817	1824	X453 ‡2926	X453 ‡2926	2073	X466
195		X358			16s		16s	16s				X447	X447	2192	1350
196		2572			12s		12s	12s	1821	1817		X453	X453	2193	X466
197		2572			12s		12s	12s	1821	1817		X453	X453	2193	X466
198		X359			0s		0s	0s	1822	1818		X455	X455	2194	1356
199		X359			0s		0s	0s	1822	1818		X455	X455	2194	1356
200		X359			0s		0s	0s	1822	1818	1825	X455	X455	2194	1356

‡2926 began with Serial Number 12148051.
 *2926 began with Serial Number 15124001.
 ‡2926 began with Serial Number 12147101.
 *2926 began with Serial Number 15123001.

*{1318
1814} began with Serial Number 12863001.
 ‡{1318
1814} began with Serial Number 10763701.
 †1814 began with Serial Number 8497301.

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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
			1336	2205	1370	1381			1392	1403	1413	2428			161
			2210	1343	2227	2182	1359	1362	2240	1403	2093	2250	1358	2202	162
			1335	1341	1365	X481			1387	X505	1410	2247			163
			1335	1341	1363	2218			1386	1402	1407	2246			164
			1335	1341	1365	X481			1387	X505	1410	2247			165
			1335	1341	1363	2218			1386	1402	1407	2246			166
			1340		2230	X492			1399	X516	1419	2253			167
			2214		1374	X491			1396	X514	1418	2428			168
					1365	X481			1387	X505	1410	2247			169
					1365	X481			1387	X505	1410	2247			170
															171
															172
															173
			X520	1346	X480	X492			X504	X516	1419	2253			174
															175
			X519	1345	X479	X491			X503	X514	1418	2428			176
															177
															178
															179
			1333	1341	2224	2218			1385	1402	2257	2246			180
			1333	1341	1364	1380	1357	1360	1385	1402	1408	2249	2204	2200	181
															182
			1333	1341	2224	2218			1385	1402	2257	2246			183
			1333	1341	2224	2218			1385	1402	2257	2246			184
					1368	X486			1390	X510	2263	2426			185
					1368	X486			1390	X510	2263	2426			186
					1368	1382			1390	1405	2265	2426			187
			2213	2207	1368	1382			1390	1405	2265	2426			188
2187	2184		2212	2207	1370	2220 *X490			1392	2234 *X514	2264	2251 *2428			189
2186	2183		2211	2206	2228	2182	2198	1362	2241	X514	2093	2250	2425	2202	190
					1368	1382			1390	1405	2265	2426			191
			2213	2207	1368	1382			1390	1405	2265	2426			192
2187	2184		2212	2207	1370	2220 †X490			1392	2234 †X514	2264	2251 †2428			193
2186	2183		2211	2206	2228	2182	2198	1362	2241	X514	2093	2250	2425	2202	194
					1368	X486			1390	X510	1414	2426			195
															196
															197
															198
					1378	1384			1400	1406	1419	2254			199
			2216	1346	2230	X492			1399	X516	2266	2253			200

* { X490
X514
2428 } began with Serial Number 15832001.
† { X490
X514
2428 } began with Serial Number 15124401.

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					
161	1427	1436	X559	X546-G.		1440 >1441	1442 >1443				1446	1447	X2	X596	
162	2276	1436	X559 **2075-D.	X546-S.		1440 §1441	1442 §1443				1446	1447	2675	X596-S. **2676	
163	1422	X533	X559	X546-G.			X43				X579	X584	X2	X596	
164	1421	1435	X559	X546-G.			X43				X579	X584	X2	X596	
165	1422	X533	X559	X546-G.			X171				X579	X584	X2	X596	
166	1421	1435	X559	X546-G.			X171				X579	X584	X2	X596	
167	1432	X544	X571	X558-G.			X575				1549	1551		2975	
168	X530	1436	X570	X556-G.			1445				1548	1550		2589	
169	1422	X533	X559	X546-G.			X48				X579	X584	X2	X596	
170	1422	X533	X559	X546-G.			X171				X579	X584	X2	X596	
171			X559	X546-G.			X114						X4	X597	
172			X559	X546-G.			X171						X2	X596	
173			X571	X558-G.			X575							2975	
174	X532	X544	X571	X558-G.			X575				1549	2343		2975	
175			X570	X556-G.			1445							2589	
176	X531	1436	X570	X556-G.			1445				1548	2342		2589	
177			X570	X556-G.			1753							2589	
178			X559	X546-G.			X114						X4	X597	
179			X559	X546-G.			X171						X2	X596	
180	1420	1435	X559 2075-D.	X546-S.			1830				X579	X584	2675	X596 2676	
181	1420	1435	X559	X546-G.			1830				X579	X584	X2	X596	
182			X559	X546-G.			X573							2345	
183	1420	1435	X559 2075-D.	X546-S.			X43				X579	X584	2675	X596 2676	
184	1420	1435	X559	X546-G.			X171				X579	X584	X2	X596	
185	1425	X538	X559	X546-G.		1440 1441	1442 1443				1446	1447		X603	
186	1425	X538	X559	X546-G.		1440 1441	1442 1443				1446	1447		X603	
187	1425	X538	X570	X556-G.		1827	1832				1548	1550		2589	
188	1425	X538	X570	X556-G.		1827	1832				1548	1550		2589	
189	1427	2270 1436	X570 2670-D.	X556-S.		1827	1832				1548	1550		2589 2679	
190	2277	1436	X570 2670-D.	X556-S.		1827	1832				1548	1550		2973 2974	
191	1425	X538	X570	X556-G.		1827	1832				1548	1550		2589	
192	1425	X538	X570	X556-G.		1827	1832				1548	1550		2589	
193	1427	2270 1436	X570 2670-D.	X556-S.		1827	1832				1548	1550		2589 2679	
194	2277	1436	X570 2670-D.	X556-S.		1827	1832				1548	1550		2973 2974	
195	1425	X538	X559	X546-G.			X573							2345	
196			X570	X556-G.		1827	1832							2589	
197			X570	X556-G.		1827	1832							2589	
198			X571	X558-G.		1828	1833							2590	
199	1433	1439	X571	X558-G.		1828	1833			1836				2500	
200	1432	X544	X571	X558-G.		1828	1833			1836		1549	1551	2590	

□ {2075-D.
2676 } began with Serial Number 12863001.
 ◆ {2075-D.
2676 } began with Serial Number 10763701.
 ▼ {1441
1443 } began with Serial Number 7327001.
 † {1441
1443 } began with Serial Number 7664001.
 ● {2670-D.
2679 } began with Serial Number 15123001.
 On Roller Jewel: D. = Double Roller.
 † {2670-D.
2974 } began with Serial Number 12148051.
 ▲ {2670-D.
2679 } began with Serial Number 15124001.
 † {2670-D.
2974 } began with Serial Number 12147101.
 *1436 began with Serial Number 15832001.
 †1436 began with Serial Number 15124401.
 > {1441
1443 } began with Serial Number 65913001.
 ** {2075-D.
2676 } began with Serial Number 8497301.
 § {1441
1443 } began with Serial Number 7437001.

★ 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	1455 □1851	1457	X660	1461	X691	X703	1464	161
1450 **2593	1455 □1851	1457	X660	1462	X691	X703	1464	162
X615	X49	X28	X652	X672	X7	X6	163
X615	X49	X28	X652	X672	X7	X6	164
X615	X178	X180	X652	X672	X182	1876	X179	165
X615	X178	X180	X652	X672	X182	1876	X179	166
2986	X641	X650	X671	X685	X696	X708	X711	167
2731	1353	1458	X670	X684	X695	1463	1465	168
X615	X49	X50	X652	X672	X7	X6	169
X615	X178	X180	X652	X672	X182	1876	X179	170
X616	X49	X50	X652	X672	X7	X6	171
X615	X178	X180	X652	X672	X182	1876	X179	172
2986	X641	X650	X671	X685	X696	X708	X711	173
2986	X641	X650	X671	X685	X696	X708	X711	174
2731	1353	1458	X670	X684	X695	1463	1465	175
2731	1353	1458	X670	X684	X695	1463	1465	176
2731	1752	1458	X670	X684	X695	1463	1754	177
X616	1739	X50	X652	X672	X7	X6	178
X615	1738	X180	X652	X672	X182	1876	4730	179
X615 †2876	X178	X180	X652	X672	X182	1876	180
1449	X178	X180	X652	1459	X182	1876	181
X622	X638	X646	X660	1461	X691	X703	X710	182
X615 ‡2876	1849	X28	X652	X672	X7	X6	183
X615	X178	X180	X652	X672	X182	1876	X179	184
X622	1455 *1851	1457	X660	1461	X659	X700	1464	185
X622	1455 †1851	1457	X660	1461	X691	X703	1464	186
2985	1852	1856	1859	1867	1871	1878	187
2985	1852	1856	1859	1867	1871	1878	188
2985 *2688	1852	1856	1859	1867	1871	1878	189
2984 ‡2965	1852	1856	1859	1866	1871	1878	190
2985	1852	1856	1859	1867	1872	1878	191
2985	1852	1856	1859	1867	1872	1878	192
2985 *2688	1852	1856	1859	1867	1872	1878	193
2984 ‡2965	1852	1856	1859	1866	1872	1879	194
X622	X638	X646	X660	X677	X691	X703	X710	195
2985	1852	1856	1860	1867	1871	1878	196
2985	1852	1856	1860	1867	1872	1878	197
2596	1853	X650	1862	1868	1873	1880	198
2596	1853	X650	1861	1868	1873	1880	199
2596	1853	X650	1861	1868	1873	1880	200

*1851 began with Serial Number 7327001.
 †1851 began with Serial Number 7664001.
 **2593 began with Serial Number 8497301.
 □1851 began with Serial Number 6561301.
 ◻1851 began with Serial Number 7437001.
 ††2876 began with Serial Number 12863001.

‡2876 began with Serial Number 10763701.
 *2688 began with Serial Number 15123001.
 ‡2965 began with Serial Number 12143051.
 *2688 began with Serial Number 15124001.
 ‡2965 began with Serial Number 12147101.

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 VIBRATING	BALANCE	BANKING	BAR SETTING	BRIDGE			
			WITHOUT PIN	WITH PIN		WITHOUT PIN	WITH PIN					ARBOR SWEEP SECOND	BARREL	BEVEL PINION	CENTER
161		X729				X749	2068		886	1575			1584		
162		1469			†1888	X749 †1884	2068-S. †2382		886	2302			1584		
163	X31	X720				X749	2068	885	888	890					
164	X31	X720				X749	2068	885	886	2301					
165		X720				X749	2068		888	890			893		
166		X720				X749	2068		886	2301			893		
167		1543				X761	2433		1571	1578			899		
168		1542				X759	2432		1570	1577			935		
169		X720				X749	2068		888	890	907				
170		X720				X749	2068		888	890			893		
171		1540				X749	2068		888	890					
172		1540				X749	2068		888	890			893		
173		X746				X761	2433		1574	1578			899		
174		1543				X761	2433		1571	1578			899		
175		X742				X759	2432		1569	1577			935		
176		1542				X759	2432		1570	1577			935		
177		X745				X759	2432		1569	1577			935		
178		X724				X749	2068		888	890				892	
179		X725				X749	2068		888	890			893		
180		X720			*1888	X749 *1884	2068 *2382		886	2301			893		
181		X720				X749	2068		886	889			893		
182		X739				X749	2068		1568	1575					
183	X31	X720			††1888	X749 ††1884	2068 ††2382	885	886	2301					
184		X720				X749	2068		886	2301			893		
185		1467				X749	2068		1568	1575			1584		
186		1467				X749	2068		1568	1575			1584		
187		1891				X759	2432		1997	2305			1999		
188		1890				X759	2432		1997	2305			1999		
189		1890			°2650	X759 °2654	2432 °2700		2282	2337			1999		
190		1890			‡2650	X759 ‡2654	2432-S. ‡2700		2282	2337			1999		
191		1962				X759	2432		1997	2305			1999		
192		1961				X759	2432		1997	2305			1999		
193		1961			°2650	X759 °2654	2432 °2700		2282	2337			1999		
194		1961			‡2650	X759 ‡2654	2432-S. ‡2700		2282	2337			1999		
195		X739				X749	2068		1568	1575					
196		2119				X759	2432		1997	2305			1999		
197		2120				X759	2432		1997	2305			1999		
198		1963				X761	2433		2728	2303			2012		
199		1963				X761	2433		2728	2303			2012		
200		1892				X761	2433		2284	2303			2012		

† {1888, 1884, 2382} began with Serial Number 10763701.
 * {1888, 1884, 2382, 2650} began with Serial Number 12863001.
 ° {2654, 2700} began with Serial Number 15123001.

‡ {2650, 2654, 2700} began with Serial Number 12148051.
 ° {2654, 2700} began with Serial Number 15124001.

‡ {2650, 2654, 2700, 1888, 1884, 2382} began with Serial Number 12147101.
 † {1884, 2382} began with Serial Number 8497301.

★ 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					
	WINDING								BALANCE JEWEL	CASE	MINUTE WHEEL	PALLET JEWEL	RATCHET	
	LONG	SHORT												
894				1599				1591				926		161
894				2289				1591				926		162
	896	897	916			899	901-L. 902-S.	903						163
	896	897	916			899	901-L. 902-S.	903						164
			898					903						165
			898					903						166
1588								1595						167
1587								1594						168
	896	897				899		903						169
			898					903						107
	896	897				899		903						171
			898					903						172
1588								1595						173
1588								1595						174
1587								1594						175
1587								1594						176
1587								1594						177
								903						178
			898					903						179
								903				926		180
								903						181
1586								1590						182
	896	897	916			899	901-L. 902-S.	903						183
			898					903						184
894				1599				1591				926		185
894				1599				1591				926		186
2000				2002				1998				2023		187
2000				2002				1998				2023		188
2000				2002				1998				2023		189
2000				2002				1998				2023		190
2000				2002				1998				2023		191
2000				2002				1998				2023		192
2000				2002				1998				2023		193
2000				2025				1998				2023		194
1586								1590						195
2000				2002				1998				2023		196
2000				2002				1998				2023		197
2013				2014				1595						198
2013				2014				1595						199
2013				2014				1595						200

L. = Long.
S. = Short.

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
			UPPER	LOWER										
161			2292			1584			2438		1603	913	913	1606
162			2292			1584			2438		1603	2293	913	
163				907		908			911		912	913	913	914
164				907		908			911		912	913	913	914
165						908			911		912	913	913	914
166						908			911		912	913	913	914
167						899			2440		2024	2020	2020	2294
168						935			1600		2024	1604	1604	2294
169						908			911		912	913	913	
170						908			911		912	913	913	
171						908			911		912	913	913	
172						908			911		912	913	913	
173						899			2440			2020	2020	
174						899			2440		2024	2020	2020	
175						935			1600			1604	1604	
176						935			1600		2024	1604	1604	
177						935			1600			1604	1604	
178						908			911			913	913	
179						908			911			913	913	
180			1722			908			911		912	913	913	913
181			1722			908			911		912	913	913	913
182						1585			912			913	913	
183				907		908			911		912	913	913	913
184			1722			908			911		912	913	913	913
185			1801			1584			2438		1603	913	913	
186			1801			1584			2438		1603	913	913	
187	2009		2003			1999			2438	2430	2024	1604	2049	2006
188	2009		2003			1999			2438	2430	2024	1604	2049	2006
189	2009		2003			1999			2438	2430	2024	1604	2049	2006
190	2009		2003			1999			2438	2430	2024	2008	2049	2006
191	2009		2003			1999			2438	2430	2024	1604	2049	2006
192	2009		2003			1999			2438	2430	2024	1604	2049	2006
193	2009		2003			1999			2438	2430	2024	1604	2049	2006
194	2009		2003			1999			2438	2430	2024	2008	2049	2006
195						1585			2438			913	913	
196	2009		2003			1999			2438	2430		1604	2049	
197	2009		2003			1999			2438	2430		1604	2049	
198	2017	2018	2016			2012			2019	2431		2020	2020	
199	2017	2018	2016			2012			2019	2431		2020	2020	
200	2017	2018	2016			2012			2019	2431	2011	2020	2020	2020

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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>913</i>	<i>913</i>		<i>913</i>						<i>913</i>			<i>1601</i> <i>*1996</i>	<i>1601</i>		161
<i>913</i>	<i>1994</i>	<i>1606</i>		<i>2959</i>		<i>1606</i>	<i>1994</i>			<i>1606</i>		<i>1601</i> <i>†1996</i>	<i>1601</i>		162
	<i>914</i>		<i>914</i>		<i>914</i>				<i>914</i>				<i>916</i>		163
	<i>914</i>		<i>914</i>		<i>914</i>				<i>914</i>				<i>916</i>		164
	<i>914</i>		<i>914</i>		<i>914</i>				<i>914</i>				<i>1608</i>		165
	<i>914</i>		<i>914</i>		<i>914</i>				<i>914</i>				<i>1608</i>		166
	<i>2020</i>		<i>2020</i>						<i>2020</i>				<i>1609</i>		167
	<i>1604</i>		<i>1604</i>						<i>1604</i>				<i>1609</i>		168
	<i>914</i>		<i>914</i>		<i>914</i>				<i>914</i>				<i>916</i>		169
	<i>914</i>		<i>914</i>		<i>914</i>				<i>914</i>				<i>1608</i>		170
													<i>916</i>		171
													<i>1608</i>		172
													<i>1609</i>		173
<i>1607</i>													<i>1609</i>		174
													<i>1609</i>		175
<i>1607</i>													<i>1609</i>		176
															177
													<i>916</i>		178
													<i>1608</i>		179
	<i>913</i>		<i>913</i>		<i>913</i>				<i>913</i>				<i>898</i>		180
	<i>913</i>	<i>1606</i>	<i>913</i>	<i>1606</i>	<i>913</i>	<i>1606</i>			<i>913</i>	<i>1606</i>			<i>898</i>		181
															182
	<i>913</i>		<i>913</i>		<i>913</i>				<i>913</i>				<i>916</i>		183
	<i>913</i>		<i>913</i>		<i>913</i>				<i>913</i>				<i>1608</i>		184
	<i>913</i>		<i>913</i>						<i>913</i>			<i>1996</i>	<i>1601</i>		185
	<i>913</i>		<i>913</i>						<i>913</i>			<i>1996</i>	<i>1601</i>		186
	<i>1604</i>		<i>1604</i>						<i>1604</i>			<i>1722</i>	<i>1722</i>		187
<i>2005</i>	<i>1604</i>		<i>1604</i>						<i>1604</i>			<i>1722</i>	<i>1722</i>		188
<i>2005</i>	<i>1604</i>		<i>1604</i>						<i>1604</i>			<i>1722</i>	<i>1722</i>		189
<i>2005</i>	<i>1604</i>	<i>2005</i>	<i>1604</i>	<i>2005</i>		<i>2005</i>	<i>1994</i>		<i>1604</i>	<i>2005</i>		<i>1722</i>	<i>1722</i>		190
	<i>2294</i>		<i>1604</i>						<i>1604</i>			<i>1722</i>	<i>1722</i>		191
<i>2005</i>	<i>1604</i>		<i>1604</i>						<i>1604</i>			<i>1722</i>	<i>1722</i>		192
<i>2005</i>	<i>1604</i>		<i>1604</i>						<i>1604</i>			<i>1722</i>	<i>1722</i>		193
<i>2005</i>	<i>1604</i>	<i>2005</i>	<i>1604</i>	<i>2005</i>		<i>2005</i>	<i>1994</i>		<i>1604</i>	<i>2005</i>		<i>1722</i>	<i>1722</i>		194
															195
													<i>1722</i>	<i>1722</i>	196
													<i>1722</i>	<i>1722</i>	197
												<i>2439</i>	<i>2015</i>		198
	<i>2020</i>		<i>2020</i>						<i>2020</i>			<i>2439</i>	<i>2015</i>		199
<i>2005</i>	<i>2020</i>		<i>2020</i>						<i>2020</i>			<i>2439</i>	<i>2015</i>		200

*1996 began with Serial Number 6591301.
 †1996 began with Serial Number 7437001.

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
161	2291					1684								1615	1615
162	2291					1684								1615	1615
163	X34			921			922							910	
164	X34			921			922							910	
165	X184			921 *1612			922				913	898	910		
166	X184			921 *1612			922				913	898	910		
167	920					899					926		1617		
168	1611					935					1615		928		
169	X54			921			922				925		910		
170	X63			921 *1612			922				913	898	910		
171	X63			921			922				925		910		
172	X63			921 *1612			922				913	898	910		
173	920					899					926		1617		
174	920					899					926		1617		
175	2295					935					1615		928		
176	1611					935					1615		928		
177	2295					935					1995		928		
178	X63			921			922				925		910		
179	X63			921 *1612			922				913	898	910		
180	X184			921 *1612			922				913		910		
181	X184			921 *1612			922				913		910		
182	X63					1585					913		913		
183	X34			921			922						910		
184	X184			921 *1612			922				913	898	910		
185	1610					1584							1615		
186	1610					1584							1615		
187	2007					1999							2004		
188	2007					1999							2004		
189	2007					1999							2004		
190	2007					1999							2004		
191	2007					1999							2004		
192	2007					1999							2004		
193	2007					1999							2004		
194	2007					1999							2004		
195	X63					1585					913		913		
196	2007					1999							2004		
197	2007					1999							2004		
198	2010					2012							2021		
199	2010					2012							2021		
200	2010					2012							2021		

*1612 used under cock.

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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	
.....	1618	<i>934</i>	2292	1912	161
.....	1618	<i>934</i>	2026	1912	162
.....	910	<i>913</i>	<i>934</i>	163
.....	910	<i>913</i>	<i>934</i>	164
.....	928	<i>934</i>	165
.....	928	<i>934</i>	166
.....	926	926	<i>1621</i>	167
.....	904	904	<i>1620</i>	168
.....	910	910	<i>934</i>	169
.....	928	<i>934</i>	170
.....	910	<i>1619</i>	171
.....	928	<i>1619</i>	172
.....	926	926	<i>1621</i>	173
.....	926	926	<i>1621</i>	174
.....	904	904	<i>1620</i>	175
.....	904	904	<i>1620</i>	176
.....	904	<i>1620</i>	177
.....	<i>1619</i>	178
.....	928	<i>1619</i>	179
.....	928	1603	<i>934</i>	180
.....	928	1603	<i>934</i>	181
.....	898	<i>934</i>	937	182
.....	910	<i>913</i>	<i>934</i>	183
.....	928	<i>934</i>	184
.....	1618	<i>934</i>	<i>1601</i>	1912	185
.....	1618	<i>934</i>	<i>1601</i>	1912	186
.....	2001	<i>1620</i>	1913	187
.....	2001	<i>1620</i>	1913	188
.....	2001	<i>1620</i>	1913	189
.....	2001	<i>1620</i>	1913	190
.....	2001	<i>1620</i>	1913	191
.....	2001	<i>1620</i>	1913	192
.....	2001	<i>1620</i>	1913	193
.....	2001	<i>1620</i>	1913	194
.....	898	<i>934</i>	937	195
.....	2001	<i>1620</i>	196
.....	2001	<i>1620</i>	197
.....	2014	<i>1621</i>	1914	198
.....	2014	<i>1621</i>	1914	199
.....	2014	<i>1621</i>	1914	200

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						
161			1472 □1896	X796	2	1476		X817	.00775		1477 *1478	861-C.	1482		
162			1472 *1896	X796	2	1476		X817	.0075		1477 *1478	861-C. †2532-C.	1482		
163			X118	X791	2			X818	.00875		X44	857-C.	2357		
164			X118	X791	2			X818	.00875		X44	857-C.	2357		
165	X183	X173	X118	X791	2			X818	.00875		X129	857-C.	2357		
166	X183	X173	X118	X791	2			X818	.00875		X129	857-C.	2357		
167	X765		X776	X807	5		X811	X825	.00625		X832	869-C.	2361		
168	1471		X103	X805	1		1258	X824	.007		1479	868-C.	2360		
169	X61		X118	X791	2			X53	X818	.009		X52	857	2357	
170	X183	X173	X118	X791	2			X818	.009		X129	857	2357		
171	X61		X118	X791	3			X53	X818	.009			857	2357	
172	X183	X173	X118	X791	3			X818	.009		X129	857	2357		
173	X765		X776	X807	5		X811	X825	.00625		X832	869	2361		
174	X765		X776	X807	6		X811	X825	.006		X832	869-C.	2361		
175	1471		X103	X805	3		1258	X824	.007		1479	868	2360		
176	1471		X103	X805	2		1258	X824	.00675		1479	868-C.	2360		
177	1755		X103	X806	2			X824	.007		1479	868	2360		
178	X61		X118	X792	2			X818	.009			857	2357		
179	X183	X173	X118	X792	2			X818	.009		X129	857	2357		
180	X183		X118 **1895	X791 □2692	1		1900	X818	.00875		X129	857-C. ‡2516-C.	2357		
181	X183		X118 *1895	X791	1		1900	X812	.0085		X129	857-C.	2357		
182	X183		X128	X797	1			X817	.008		X830	861	2358		
183			X118	X791 *2692	1 1			X818	.00875		X44	857-C. †2516-C.	2357		
184	X183	X173	X118 *1895	X791	1			X818	.00875		X129	857-C.	2357		
185			1472 □1896	X796	3	1476		X817	.008		1477 †1478	861	1482		
186			1472 *1896	X796	3	1476		X817	.008		1477 1478	861	1482		
187			1897	1959	2			1712	.0075		1908	1905	1716		
188			1897	1959	2			1712	.0075		1908	1905-C.	1716		
189			1897	1959	1			1712	.00725		1908	1905-C. *2660-C.	1716		
190			1897	1959	1			1712	.00725		1908	1905-C. ‡2660-C.	1716		
191			1897	1959	2			1712	.0075		1908	1905	1716		
192			1897	1959	2			1712	.0075		1908	1905-C.	1716		
193			1897	1959	1			1712	.00725		1908	1905-C. >2660-C.	1716		
194			1897	1959	1			1712	.00725		1908	1905-C. <2660-C.	1716		
195	X183		X128	X797	1			X817	.008		X830	861	2358		
196			1897	1959	2			1712	.0075		1908	1905			
197			1897	1959	2			1712	.0075		1908	1905			
198			1898	X807	3			1713	.0055		1910	869			
199			1898	X807	3			1713	.0055		1910	869			
200			1898	X807	2			1713	.0055		1910	869-C.			

*1895 began with Serial Number 7859001.
 □1896 began with Serial Number 8274001.
 **1895 began with Serial Number 7489001.
 □2692 began with Serial Number 10470501.
 *1895 began with Serial Number 8186001.
 ‡2692 began with Serial Number 10763701.
 †1478 began with Serial Number 7327001.
 *See notes on Balance Staffs in Special Information Section.

*1896 began with Serial Number 8275001.
 ||1478 began with Serial Number 7664001.
 ‡2532-C began with Serial Number 8497301.
 *1478 began with Serial Number 6591301.
 †1896 began with Serial Number 6591001.
 *1478 began with Serial Number 7437001.
 ‡1896 began with Serial Number 6469301.

▼*2660-C began with Serial Number 15123001.
 §§2660-C began with Serial Number 12148051.
 >2660-C began with Serial Number 15124001.
 <2660-C began with Serial Number 12147101.
 ††2516-C began with Serial Number 10763701.
 ‡2516-C began with Serial Number 12863001.

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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	
		1480					1484	C	1554			1487	2364	2168	161
		1480					1484	A	1554	1486	A	1487	2364	2168	162
		X843							1553			2296	2157	981	163
X11	X12	X843							1553			2296	2157	2168	164
		X843					X185		1553			2296	2157	981	165
X11	X12	X843					X185		1553			2296	2157	2168	166
		853							1556			1928-G.	2160-G.	2365	167
		1481					1485		1555			1552-G.	2159-G.	1490-S.	168
		X843							1553			2296	2157	981	169
		X843					X134		1553			2296	2157	981	170
		X843					X66		1553			2296	2157	981	171
		X843					X134		1553			2296	2157	981	172
		853							1556			1918	1714	993	173
		853							1556			1928-G.	2160-G.	2365	174
		1481					X153		1555			2297	2167	1490	175
		1481					1485		1555			1552-G.	2159-G.	1490-S.	176
		852					X153		1555			2297	2167	991	177
		X844					X66		1553			2296	2157	981	178
		X844					X134		1553			2296	2157	981	179
		X843					X185		1553			2296	2157	2168	180
X11	X12	X843					X185		1553			2296	2157	2168	181
		X849					X134		1554			1567	2166	985	182
X11	X12	X843							1553			2296	2157	2168	183
X11	X12	X843					X185		1553			2296	2157	2168	184
		1480					1484	E	1554			1567	2067	985	185
		1480					1484	E	1554			1567	2067	985	186
		1917					1920	E	1555			1927	1973	1490	187
		1917					1920	E	1555			1927	1973	1490	188
		1917					1920	A-6	1555			1927-G.	1973-G.	1490-S.	189
		1917					1920	A	1555			1927-G.	1973-G.	1490-S.	190
		1917					1920	E	1555			1927	1973	1490	191
		1917					1920	E	1555			1927	1973	1490	192
		1917					1920	A-6	1555			1927-G.	1973-G.	1490-S.	193
		1917					1920	A	1555			1927-G.	1973-G.	1490-S.	194
		X849					X134		1554			1567	2166	985	195
		1917					1920	E				2156	2111	1490	196
		1917					1920	E				2156	2111	1490	197
		853					1921	E				2335	1975	993	198
		853				1924	1921	E				1928	1974	993	199
		853				1924	1921	E				1928-G.	1974-G.	993-S.	200

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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		
161	1493-S.			1019	1030	1496			<i>1498</i>	B-2	1499	<i>1501</i>	B-2		
162	1494			1019	1030	1496			<i>1498</i>	A	1499	<i>1501</i>	A		
163	994			1008	1022	X40		X38	X113		1055	<i>X39</i>		X37	
164	2338			1008	1022	X40		X38	X113		1055	<i>X39</i>		X37	
165	994			1008	1024	X186		X177	<i>X175</i>		X187	1064			X176
166	2338			1008	1024	X186		X177	<i>X175</i>		X187	1064			X176
167	2367			2178	2368	1045		1049	<i>1054</i>		1063	<i>1069</i>			1073
168	1495-S.			2377	2376	1937	1497	X109	<i>X164</i>		1500	<i>X108</i>			1502
169	994			1008	1022	X59	X58	X38	X56		1062	1064			X57
170	994			1008	1024	X186		X177	<i>X175</i>		X187	<i>X39</i>			X176
171	994			1008	1022	X59	X58	X38	<i>X65</i>		1062	<i>X39</i>			X57
172	994			1008	1024	X186		X177	<i>X175</i>		X187	<i>X39</i>			X176
173	1007			1021	1035	1045		1049	<i>1054</i>		1063	<i>1069</i>			1073
174	2367			2178	2368	1045		1049	<i>1054</i>		1063	<i>1069</i>			1073
175	1495			1019	1034	1937	1497	X109	<i>X164</i>		1500	<i>X108</i>			1502
176	1495-S.			2377	2376	1937	1497	X109	<i>X164</i>		1500	<i>X108</i>			1502
177	1006			1019	1034	1937		X109	<i>X164</i>		1500	<i>X108</i>			1502
178	994			1008	1022	X59	X58	X38	<i>X65</i>		1062	<i>X39</i>			X57
179	994			1008	1024	X186		X177	<i>X175</i>		X187	<i>X39</i>			X176
180	2338			1008	1024	X186		X177	<i>X175</i>		X187	1064			X176
181	2337			1008	1024	X186		X177	<i>X175</i>		X187	1064			X176
182	1493			1019	1030	X140		1047	<i>X135</i>		1062	<i>X139</i>			1071
183	2338			1008	1022	X40		X38	X113		1055	<i>X39</i>		X37	
184	2338			1008	1024	X186		X177	<i>X175</i>		X187	1064			X176
185	1493			1019	X657	X140			<i>1498</i>	E-6	1499	<i>1501</i>	E-6		
186	1493			1019	1030	X140			<i>1498</i>	E-6	1499	<i>1501</i>	E-6		
187	1978	1933		1930	1984	1936			<i>1942</i>	E-5	1946	1964	E-5		
188	1978	1933		1930	1984	1936			<i>1942</i>	E-3	1946	1964	E-3		
189	1978-S.	1933		1930	1984	1936			<i>1942</i>	A-2	1946	1964	A-2		
190	2113	1933		1930	1984	1936			<i>1942</i>	A	1946	1964	A		
191	1978	1933		1930	1985	1936			<i>1942</i>	E-5	1946	1964	E-5		
192	1978	1933		1930	1985	1936			<i>1942</i>	E-3	1946	1964	E-3		
193	1978-S.	1933		1930	1985	1936			<i>1942</i>	A-2	1946	1964	A-2		
194	2113	1933		1930	1985	1936			<i>1942</i>	A	1946	1964	A		
195	999			1019	1030	X140		1047	<i>X135</i>		1062	<i>X139</i>			1071
196	1978	1933		1930	1984	1936			<i>1942</i>	E-6	1946	1964	E-6		
197	1978	1933		1930	1985	1936			<i>1942</i>	E-6	1946	1964	E-6		
198	1979	1934		1021	1986	1045			<i>1943</i>	E-6	1063	1951	E-6		1940
199	1979	1934		1021	1986	1045			<i>1943</i>	E-5	1063	1951	E-5		1940
200	1979-S.	1934		2178	1986	1045			<i>1943</i>	E-3	1063	1951	E-3		1940

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