



**EMMYWATCH**  
VINTAGE RESTORATIONS

**Bulova 214 Movement Parts (1)**

*Compiled by EmmyWatch - <https://www.emmywatch.com>*

# ACCUTRON 214

## PARTS LIST

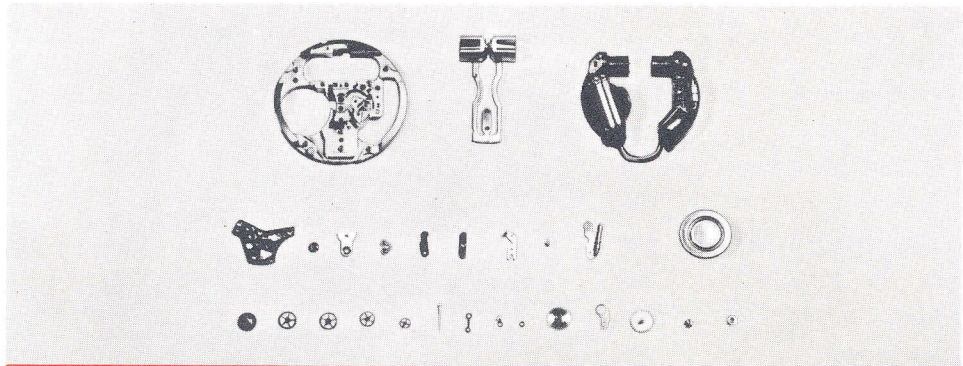
Description	Part No.	Description	Part No.
Cannon Pinion	108	Minute Wheel and Pinion	111
Cap Jewel for Top Bushing for Index Wheel and Second Wheel	159.B	Minute Wheel Spring	192
Center Bridge	413	Pawl Bridge and Finger Assembly	180
Center Bridge Screw	131	Pawl Bridge Pivot Screw	184
Center Second Brake Spring	121	Pawl Bridge Cam	182
Center Second Hand	140	Pawl Bridge Lock Screw	181
Center Second Pinion and Washer	158	Pillar Plate	709
Center Wheel and Arbor	109	Power Cell (214 only)	162
Chaton for Center Second Pinion	157	Safety Bridge	214
Chaton Screw	156	Safety Bridge Screw	184
Coil Form Screw	151	Screw for Coil Lead Retainer Plate	191
Coil Lead Retainer Plate	190	Screw for Setting Wheel Spring	123
Complete Coil Assembly	711	Second Wheel and Pinion	103
Dial Holding Nut	148	Setting for Top Bushing for Index Wheel and Second Wheel	159.C
Fourth Wheel and Pinion	107	Setting Stem	176
Ground Strap	193	Setting Wheel	119
Ground Strap Screw	151	Setting Wheel Spring	120
Hole Jewel for Top Bushing for Index Wheel and Second Wheel	159.A	Shimming Washer	186
Hour Hand	143	Shock Bridge	113
Hour Wheel	110	Shock Bridge Screw	118
Index Guard	152	Spring for Top Bushing for Index Wheel and Second Wheel	159.D
Index Guard Screw	153	Third Wheel and Pinion	105
Index Guard Washer	154	Top Bushing for Index Wheel and Second Wheel	159
Index Wheel and Pinion	112	*Top Jewel for Center Wheel	165
*Lower Jewel for Center Wheel	166	Top Jewel for Third and Fourth Wheel	167
*Lower Jewel for Index Wheel and Second Wheel	170	Train Bridge (complete)	404
*Lower Jewel for Third and Fourth Wheel	167	Train Bridge Screw	125
Lower Jewel Plate	116	Tuning Fork Assembly	716
Lower Jewel Plate Screw	117	Tuning Fork Screw	183
Minute Hand	142		

Replacement spare parts can be ordered from your Bulova Material Distributor.

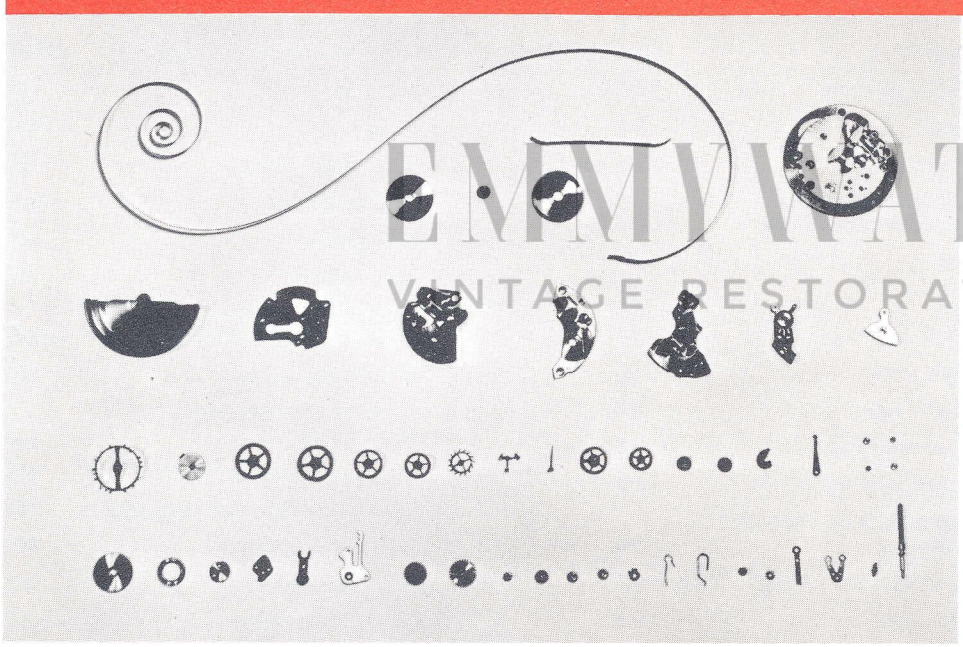
Damaged subassemblies (complete coil assembly, Part No. 711, or tuning fork assembly, Part No. 716) should be returned to Material Sales Division, Bulova Watch Company, Flushing, N. Y. 11370, for reconditioning.

\*Not shown in illustration.

11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100



**ACCUTRON**  
(screws not shown)



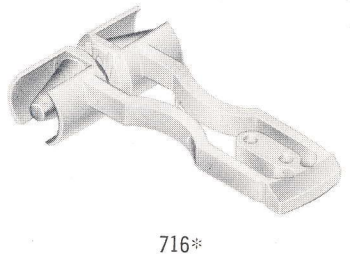
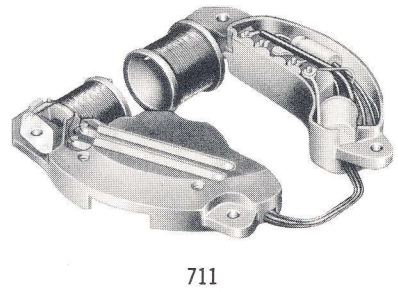
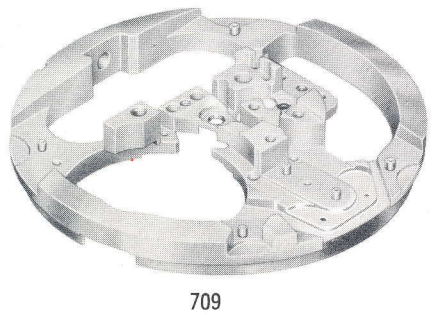
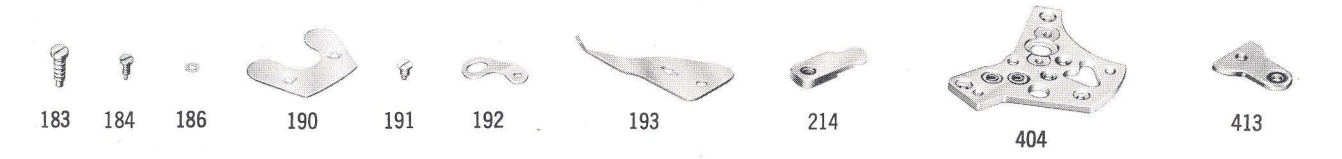
Self-winding movement  
(screws not shown)

*comparison of **ACCUTRON** with self-winding movement*



# EMMYWATCH

## VINTAGE RESTORATIONS



\* Stress limiter feature added in 1964.

# INDEX

<b>A</b>		<b>M</b>	
Accuracy of ACCUTRON	6, 11, 28	Mechanical components	1
Alignment, index and pawl jewels	14, 15	Microscope	1, 2, 14, 15, 17, 30
<b>C</b>		Movement holder	2, 4, 13
Case gasket replacement	32	<b>O</b>	
Casing movement	27	Oiling	8, 22, 31
Center second pinion	8	Opening case	10
Cleaning	21, 30	Operation of ACCUTRON	1
Cleaning equipment	5	<b>P</b>	
Coil and fork assembly removal	18	Parts list	34
replacement	24	Power cell (214 only)	3, 7, 9
Coil lead retainer plate	20, 25	<b>R</b>	
Correct time	28, 29, 30	Rate recorder	5, 29, 32
Crystal replacement	32	Reassembly	24
Current, electronic circuit	13	Regulators, ACCUTRON	11
<b>D</b>		Regulation	11, 12
Demagnetizing	8, 32	Regulation following repair	28, 29, 32
Diagnosis	6	Removing movement	10
Duofix cap jewels	21, 23	<b>S</b>	
<b>E</b>		Service kit, ACCUTRON	2
Electronic circuit	13	Servicing table	7
Electronic and electromagnetic components	1	Special tools and equipment	2
Engagement, index jewel	15	Stress limiters	15
Exact time	28, 29	<b>T</b>	
Exchanging dials	32	Temperature, effects on current	13
Exchanging movements	30	Test set	2, 3, 9, 13
<b>G</b>		Testing procedures	9
Ground strap	26, 31	Train, checking for freedom	17
<b>H</b>		Tuning fork	31
Hands, dial, dial train removal	18	Tuning fork amplitude	14
replacement	26	Tuning fork demagnetization	8, 32
Hints for repairman	30	<b>U</b>	
<b>I</b>		Ultrasonic watch cleaner	5, 21
Index finger post wrench	2, 5	<b>V</b>	
Indexing mechanism	1	Voltage, power cell	9
checking after dialing	31	<b>W</b>	
how to expose	13	WATCHMASTER products	5
inspection and adjustment	3, 14	Wear	8
<b>L</b>		Wheel train	21
Locking-ring wrench	2, 5, 10		