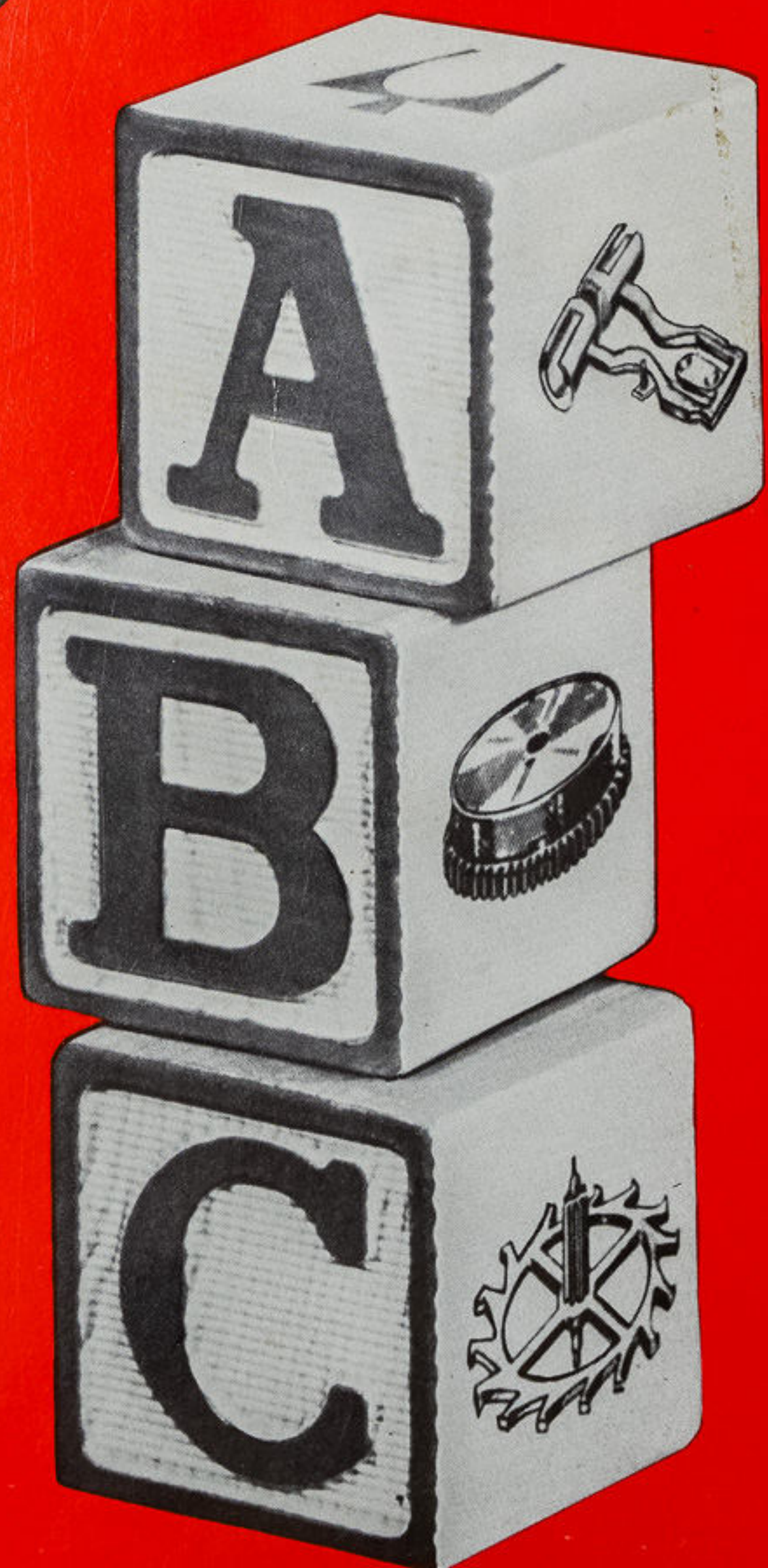


BULOVA

ABC INTERCHANGEABLE
PARTS CATALOG SUPPLEMENT



TO UP-DATE EXISTING
ACCUTRON/BULOVA/CARAVELLE
INTERCHANGEABILITY CATALOG

POWER TO OUR WATCHES



These watches know what's good for them.

Bulova power cells, (Made specifically for Accutron® Bulova® & Caravelle® watches).

And they know what's *bad* for them. Really bad. Hearing aid batteries. A hearing aid cell is designed for hearing aids. It has a relatively short life. It has a single paper barrier; a comparatively thin electrolytic chemical fluid. So it can leak, it can corrode, it can *ruin the watch it's inside of*.

Which is why *Bulova's guarantee won't cover a watch that has one in it*.

Accutron, Bulova & Caravelle power cells, on the other hand, are made to last a long, long time. So are their special synthetic barriers. And their special, thicker electrolytic chemical fluid helps, too. Which is why *Bulova will guarantee them against defects for 12 months from the date you install them*.

So, if you know what's good for your customers' Accutron watches (and for your future customer relations), put an Accutron power cell in an Accutron watch . . . A Bulova power cell in a Bulova watch . . . and a Caravelle power cell in a Caravelle watch.

And stop protests before they start.

Right on with Genuine Accutron, Bulova and Caravelle Power Cells
available at all authorized Bulova material distributors.

ACCUTRON®/BULOVA®/CARAVELLE®

Material Sales Division, 62-10 Woodside Avenue, Woodside, New York

INTRODUCTION

The new BULOVA ABC INTERCHANGEABLE PARTS CATALOG SUPPLEMENT contains interchangeability information for 51 new Accutron, Bulova and Caravelle movements.

This supplement, as the original Interchangeable Parts Catalog, has been prepared as an aid to you the watchmaker, to assist you in ordering movement replacement parts and expediting your repairs.

All models are listed in numerical and alphabetical sequence. The identification details in the heading, include both size and type of movement, number of jewels and beats per hour.

Parts for each model are grouped as follows:

Regular Parts	Automatic Parts
Regular Screws	Automatic Screws
Jewels and Bushings	Automatic Jewels & Bushings
Bridges and Plates	Calendar Parts
Shock and Jeweling Devices	Calendar Screws

Important! When ordering your genuine factory packaged parts, please furnish your A-B-C Authorized Material Distributor with movement model, part number and description.

Depending on the movement, model identification numbers for Bulova and Caravelle are stamped on the train bridge, barrel bridge, or oscillating weight. Accutron identification is stamped on the train bridge or pillar plate.

Technical assistance is available on any of the ACCUTRON, BULOVA & CARAVELLE product lines by contacting:

TECHNICAL INFORMATION SERVICES
BULOVA WATCH COMPANY, INC.
62-10 WOODSIDE AVENUE
WOODSIDE, N.Y. 11377

Tel: (212) 335-6000 — Exts. 775, 776

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ACCUTRON 2300

IDENTIFICATION DETAILS – Electronic - 13 Jewels - No. Second - 480 CPS								
NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS (cont)	BASIC MODEL	NO.	REGULAR PARTS (cont)	BASIC MODEL
103	Second Whl. & Pin.	2300	176	Setting Stem	2300	711	Coil Assembly	2300
105	Third Whl.		180A	Pawl Bridge Sub. Assy.	2300	716	Tuning Fork Assmby.	2300
	& Pinion	2300	186	Fork Spacer	2300	902	Casing Clamp	2300
107	Fourth Whl. & Pin.	2300	206	Set Lever & Axle	2300		SCREWS	
109	Cen. Wl. Ass. Hts. 209-234	2300	210	Set Lvr. Press. Spr.	2300	125	Train Bridge	2300
110	Hr. Wl. Ht. 117-142	2300	212	Ground Plate	2300	148	Dial	2300
111	Min. Whl. & Pin.	2300	215	Set Wheel for Min Wl	2300	151	Ground Strap Coil Form	2300
112	Index Whl. & Pin.	2300	219	Set Lever Spring	2300	181	Pawl Bridge Lock	2300
119	Setting Wheel	2300	227	Set Pinion	2300	183	Tuning Fork	2300
139	Dial Washer	2300	228	[Wshr. for Tuning Frk.]		184	Pawl Bridge Phasing	2300
141	Cell Strap	2300		[Limiting Screw]	2300	221	Coil Guard, Threaded	2300
[142-	Min & Hr		229	Ret. Plate for Set. Pin.	2300	304	Cell Strap	2300
[143	Hands	2300	230	Index Finger Assmby.	2300	307	Set Lvr. Press. Spr.	2300
144	Rocking Bar Ass.	2300	231	Pawl Finger Assmby.	2300	310	Ground Plate	2300
150	Setting Cover	2300	405	Index Wheel Guide	2300	311	Rocking Bar	2300
162	Power Cell		406	Dial Support	2300	312	Set. Lever Spring	2300
	Use #218	XXX	610	Insulator	2300	313	Setting Cover	2300

• See Casing Clamp Data next section

IDENTIFICATION DETAILS—Electronic-13 Jewels-Center Second-480 CPS												
NO.	SCREWS (Cont)	BASIC MODEL	NO.	BRIDGES & PLATES (Cont)	BASIC MODEL	PART NO.	Length	Thickness	Color	BASIC MODEL		
314	Fork Limiting	2300	709	Pillar Plate	2300	902-9		.20	Yel.	2300		
901	Casing Clamp	2300	▲	CASE CLAMP DATA		902-10	2.20	.25	Nickel	2300		
	JEWELS			IMPORTANT NOTICE		902-11		.30	Red	2300		
195	Up. Jl. for Fourth Wl.	2300	(This chart replaces the earlier version in the 230 Service Manual) The length and thickness of the clamp is critical in the 230 series. If the clamp is too thin—the movement will be loose in the case. If the clamp is too thick—it will affect the phasing of the movement. Check the Service Manual, Page 19— CASING OF THE MOVEMENT AND CHECKING THE MOVEMENT IN THE CASE			902-20		.20	Yel.	2300		
196	Low. Jl. for 4th Wl.	2300				902-21	2.40	.25	Nickel	2300		
197	Up. Jl. for 2nd Whl.	2300				902-22		.30	Red	2300		
198	Low. Jl. for 2nd Whl.	2300				902-23		.25	Yel.	2300		
199	[Up. Jl. for 3rd Whl.]					902-24	2.60	.30	Nickel	2300		
	[(Use #195)]	XXX				902-25		.35	Red	2300		
200	[Low. Jl. for 3rd Whl.]					902-26		.25	Yel.	2300		
	[(Use #196)]	XXX				902-27	2.80	.30	Nickel	2300		
	JEWELING DEVICES					902-28		.35	Red	2300		
172	[Up. Comp. Set for Index]					902-29		.25	Yel.	2300		
	[Wl. (Use 218D #159)]	XXX	902-30	3.00	.30	Nickel	2300					
173	[Low. Comp. Set for Index]		Part #	Length	Thickness	Color	Basic Model	902-31		.35	Red	2300
	[Wl. (Use 218D #159)]	XXX	902-13		.20	Yel.	2300	902-32		.25	Yel.	2300
	BRIDGES & PLATES		902-18	2.00	.25	Nickel	2300	902-33	3.20	.30	Nickel	2300
404	Train Bridge	2300	902-19		.30	Red	2300	902-34		.35	Red	2300

▲ At the time of printing, Fall 1974, with only a few minor exceptions, only lengths 2.00 mm and 2.20 mm were used.

ACCUTRON 2301

IDENTIFICATION DETAILS – Electronic - 13 Jls. - Center Second - 480 CPS								
NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS (cont)	BASIC MODEL	NO.	SCREWS	BASIC MODEL
103	Second Wheel & Pin.	2300	176	Setting Stem	2300	711	Coil Ass.	2300
105	Third Wheel		180A	Pawl Brdg. Sub Assm.	2300	716	Tuning Fork Assem.	2300
	& Pinion	2300	186	Fork Spacer	2300	902	Casing Clamp	2300
107	Fourth Wheel & Pinion	2300	206	Set Lvr. & Axle	2300		SCREWS	
110	Hr. Wl. Hts. 117-142	2300	210	Set Lvr. Press. Spring	2300	125	Train Bridge	2300
111	Min. Wheel & Pinion	2300	212	Ground Plate	2301	148	Dial	2300
112	Index Wheel & Pinion	2300	215	Set Wheel For Min Wl	2300	151	Grd. Strap & C oil Form	2300
119	Set Wheel	2300	219	Set Lvr. Spr.	2300	181	Pawl Bridge Lock	2300
139	Dial Washer	2300	227	Set Pinion	2300	183	Tuning Fork	2300
140	Sweep Second Hand	2301	228	Wash. Tun. Fk. Lmtg.	2300	184	Pawl Bridge Phas.	2300
141	Cell Strap	2300	229	Ret. Phase for Set Pin.	2300	221	Coil Guard (Threaded)	2300
142-	[Min. & Hour]		230	Index Finger Ass.	2300	304	Cell Strap	2300
143	[Hands]	2300	231	Pawl Finger Ass.	2300	307	Set Lve. Press. Spr.	2300
144	Rocking Bas. Assem.	2300	405	Index Wheel Guide	2300	310	Ground Plate	2300
150	Set Cover	2300	406	Dial Support	2300	311	Rocking Bar	2300
158	Cent 2nd Pin & Wsh	2301	579	Gen. Wl. Ass. Ht. 209-234	2301	312	Set Lvr. Spring	2300
162	Power Cell (Use #218)	XXX	610	Insulator	2300	313	Set Cover	2300

• See casing clamp data below.

IDENTIFICATION DETAILS – Electronic - 13 Jls. - Center Second - 480 PCS										
NO.	SCREWS (Cont)	BASIC MODEL	NO.	BRIDGES & PLATES (cont)	BASIC MODEL	PART NO.	Length	Thickness	Color	BASIC MODEL
314	Fork Limiting	2300	709	Pillar Plate	2300	902-9		.20	Yel	2300
901	Casing Clamp	2300	▲	CASE CLAMP DATA		902-10	2.20	.20	Nickel	2300
	JEWELS			IMPORTANT NOTICE:		902-11		.30	Red	2300
195	Up. Jl. for 4th Wl.	2300	(This chart replaces earlier version in 230 Service Manual) The length and thickness of the clamp is critical in the 230 series. If the clamp is too thin—the movement will be loose in the case. If the clamp is too thick—it will affect the phasing of the movement. Check the Service Manual Page 19— CASING OF THE MOVEMENT AND CHECKING THE MOVEMENT IN THE CASE			902-20		.20	Yel.	2300
196	Low. Jl. for 4th Wl.	2300				902-21	2.40	.25	Nickel	2300
197	Up. Jl. for 2nd Wl.	2300				902-22		.30	Red	2300
198	Low. Jl. for 2nd Wl.	2300				902-23		.25	Yel.	2300
199	[Up. Jl. for 4th Wl.]					902-24	2.60	.30	Nickel	2300
	[(Use #195)]	XXX				902-25		.35	Red	2300
200	[Low Jl. for 3rd Wl.]					902-26		.25	Yel.	2300
	[(Use #196)]	XXX				902-27	2.80	.30	Nickel	2300
	JEWELING DEVICES					902-28		.35	Red	2300
172	[Up. Comp. Set for Index]					902-29		.25	Yel.	2300
	[Wl. (Use 218D #159)]	XXX	902-30	3.00	.30	Nickel	2300			
173	[Low. Comp. Set for Index]		902-31		.35	Red	2300			
	[Wl. (Use 218D #159)]	XXX	902-32		.25	Yel.	2300			
	BRIDGES & PLATES		902-18	2.00	.25	Nickel	2300			
404	Train Bridge	2301	902-19		.30	Red	2300			
						902-33	3.20	.30	Nickel	2300
						902-34		.35	Red	2300

▲ At the time of printing, Fall 1974, with only a few minor exceptions, only lengths 2.00 mm and 2.20 mm were used.

ACCUTRON 2302

IDENTIFICATION DETAILS -- Electronic - Center Second - 13 Jewels - Date - 480 CPS								
NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS (cont)	BASIC MODEL	NO.	SCREWS	BASIC MODEL
103	2nd Wheel & Pinion	2300	180A	Pawl Brdg. Sub. Assm.	2300	125	Train Bridge	2300
105	3rd Wheel & Pinion	2300	186	Fork Spacer	2300	148	Dial	2300
107	4th Wheel & Pinion	2300	206	Set Lvr. & Axle	2300	151	Grd. Strap & Coil Form	2300
110	Hr. Wl. Hts. 117-142	2300	210	Set Lvr. Press. Spr.	2300	181	Pawl Bridge Lock	2300
111	Min. Wheel & Pinion	2300	212	Ground Plate	2301	183	Tuning Fork	2300
112	Index Wheel & Pinion	2300	215	Set Wheel for Min Whl	2300	184	Pawl Bridge Phasing	2300
119	Set Wheel	2300	219	Set Lever Spring	2300	221	Coil Guard (threaded)	2300
139	Dial Washer	2300	227	Set Pinion	2300	304	Cell Strap	2300
140	Sweep Second Hand	2301	228	Washer, Fk. Lmtg. Sc.	2300	307	Set Lvr. Press. Spr.	2300
141	Cell Strap	2300	230	Index Finger Assm.	2300	310	Ground Plate	2300
[142]	[Min. & Hour]		231	Pawl Finger Assm.	2300	311	Rocking Bar	2300
[143]	[Hands]	2300	405	Index Wheel Guide	2300	312	Set Lvr. Spring	2300
144	Rocking Bar Assm.	2300	579	Gen. Wl. Ass. Ht. 209-234	2301	313	Set Cover	2300
150	Set Cover	2300	610	Insulator	2300	314	Fork Limiting	2300
158	Gen. 2nd Pin. & Wsh.	2301	711	Coil Assembly	2300	901	Casing Clamp	2300
162	Power Cell (Use #218)	XXX	716	Tuning Fork Assm.	2300			
176	Setting Stem	2300	902●	Casing Clamp	2300			

● See casing clamp data page 5.

NO.	JEWELS	BASIC MODEL	NO.	CALENDAR PARTS	BASIC MODEL	Part	Shape	Stem. Loc.	Wind Loc.	Color	
195	Up. Jl. for 4th Whl.	2300	569	Date Corrector	2302	576-10	Flat	3	3	Red/Gold	
196	Low. Jl. for 4th Wl.	2300	572	Date Ind. Detent	2302	576-11	Flat	3	3	Orng./Wht.	
197	Up. Jl. for 2nd Whl.	2300	573	Date Ind. Detent Sp.	2302	576-12	Flat	3	12	Brwn/Wht.	
198	Low. Jl. for 2nd Wl.	2300	574	Date Trip Wl. Assm.	2302	576-13	Flat	3	12	Wht./Blk.	
199	[Up. Jl. for 3rd Whl.]		■576	Date Indicator	2302	576-14	Flat	3	6	Wht./Blk.	
	[(Use #195)]	XXX	584	Interm. Date Wheel	2302	576-15	Flat	3	3	Wht./Blk.	
200	[Low Jl. for 3rd Whl.]			■DATE DISC DATA							
	[(Use #196)]	XXX		Part	Shape	Stem Loc.	Wind Loc.	Color			
	JEWELING DEVICES		576-1	Flat	3	3	Blk/Wht.				
172	[Up. Comp. Set for Index]		576-2	Flat	3	12	Orng/Wht.				
	[Wl. (Use 218D #159)]	XXX	576-3	Flat	3	6	Red/Wht.				
173	[Low. Comp. Set for Index]		576-4	Flat	3	3	Red/Gold				
	[Wl. (Use 218D #159)]	XXX	576-5	Flat	3	6	Orng/Wht.				
	BRIDGES & PLATES		576-6	Flat	3	3	Blk/Gold				
404	Train Bridge	2302	576-7	Flat	3	6	Orng/Wht.				
709	Pillar Plate	2302	576-8	Flat	3	3	Blue/Wht.				
			576-9	Flat	3	6	Wht/Blue				

■ See Data Disc Data

Continued on page 6

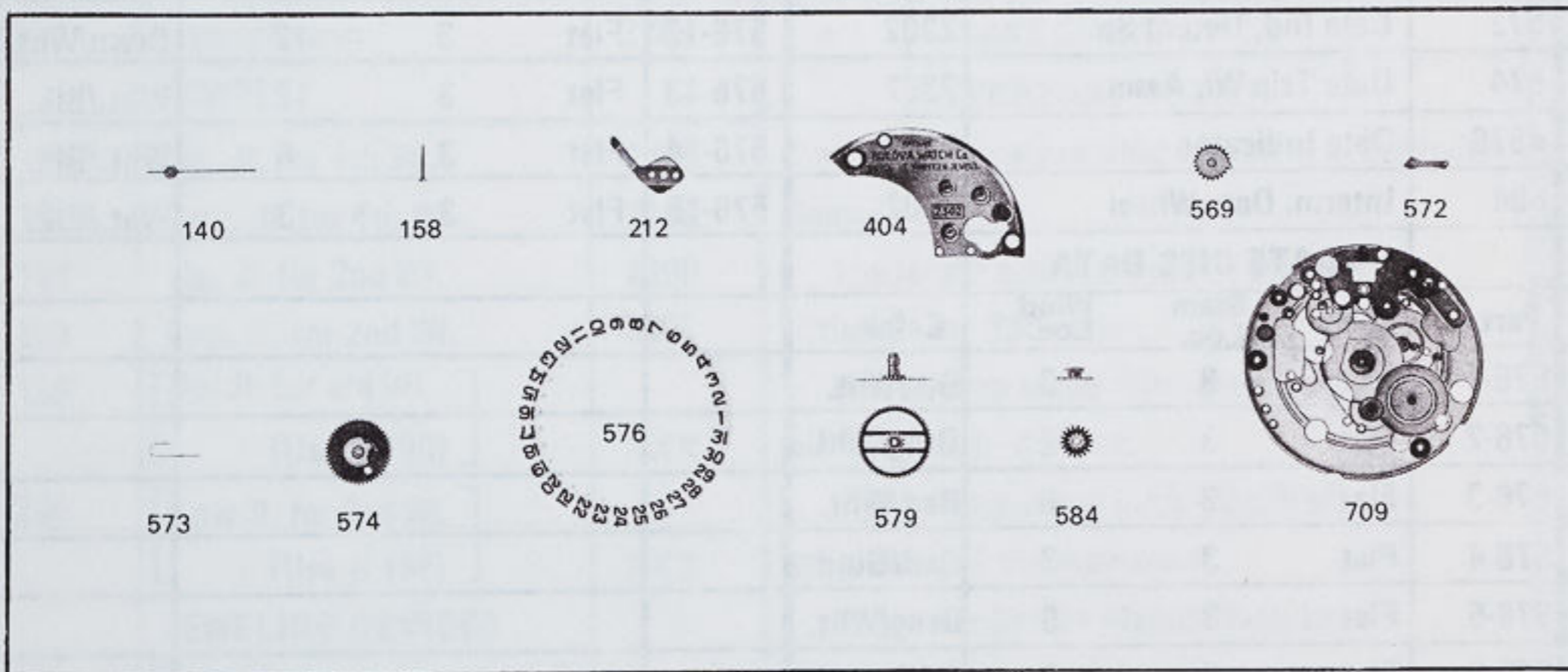
ACCUTRON 2302

IDENTIFICATION DETAILS – Electronic-Center Second-13 Jewels-Date-480 CPS															
NO.	CASE CLAMP DATA	BASIC	PART NO.	Length	Thickness	Color	BASIC MODEL	PART NO.	Length	Thickness	Color	BASIC MODEL			
			902-13		.20	Yel	2300	902-26		.25	Yel	2300			
<p style="text-align: center; margin: 0;">Important Notice</p> <p>(This chart replaces earlier version in 230 Service Manual)</p> <p>The Length and thickness of the clamp is critical in the 230 series.</p> <p>If the Clamp is too thin – the movement will be loose in the Case.</p> <p>If the Clamp is too Thick – it will affect the Phasing of the movement.</p> <p>Check the Service Manual Page 19 – CASING OF THE MOVEMENT and CHECKING THE MOVEMENT IN THE CASE.</p>			902-18	} 2.00	.25	Nickel	2300	902-27	} 2.80	.30	Nickel	2300			
			902-19		.30	Red	2300	902-28		.35	Red	2300			
			902-9		} 2.20	.20	Yel	2300		902-29	.25	Yel	2300		
			902-10	.25		Nickel	2300	902-30	.30	Nickel	2300				
			902-11	.30		Red	2300	902-31	.35	Red	2300				
			902-20	} 2.40	.20	Yel	2300	902-32	.25	Yel	2300				
			902-21		.25	Nickel	2300	902-33	.30	Nickel	2300				
			902-22		.30	Red	2300	902-34	.35	Red	2300				
						902-23		.25	Yel	2300					
						902-24	} 2.60	.30	Nickel	2300					
			902-25	.35	Red	2300									

▲ At the time of printing, Fall 1974, with a few minor exceptions, only lengths 2.00 mm and 2.20 mm were used.

Continued from page 5

Parts for Model 2302. Additional or varying parts from 2300.



Illustrations not shown to scale.

ACCUTRON 2303

IDENTIFICATION DETAILS – Electronic-Center Second-13 Jls.–Day & Date						480 CPS		
NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS (Continued)	BASIC MODEL	NO.	REGULAR PARTS (Continued)	BASIC MODEL
103	2nd Wheel & Pinion	2300	186	Fork Spacer	2300	902	Casing Clamp	2300
105	3rd Wheel & Pinion	2300	206	Set Lvr. & Axle	2300		SCREWS	
107	4th Wheel & Pinion	2300	210	Set Lvr. Press Spr.	2300	125	Train Bridge	2300
110	Hour Wheel	2303	212	Ground Plate	2301	148	Dial	2300
111	Minute Wl. & Pinion	2300	215	Set Wl. for Min. Wl.	2300	151	Crđ. Strap & Coil Form	2300
112	Index Wl. & Pinion	2300	219	Set Lever Spring	2300	181	Pawl Brdg. Lock	2300
119	Setting Wheel	2300	227	Set Pinion	2300	183	Tuning Fork	2300
139	Dial Washer	2300	228	Washer, Fk. Lmtg. Sc.	2300	184	Pawl Brdg. Phasing	2300
140	Sweep Second Hand	2301	230	Index Finger Assmb.	2300	221	Coil Guard (threaded)	2300
141	Cell Strap	2300	231	Pawl Finger Assm.	2300	304	Cell Strap	2300
142-143	Minute & Hour Hands	2300	405	Index Wheel Guide	2300	307	Set Lvr. Press Spr.	2300
144	Rocking Bar Assm.	2300	406	Dial Support	2303	310	Ground Plate	2300
150	Setting Cover	2303	407	Ret. Disc for Day Ind.	2303	311	Rocking Bar	2300
158	Cent. 2nd Pin. & Wash.	2301	579	Center Wheel Assm.	2301	312	Set Lever Spring	2300
162	Power Cell (Use #218)	XXX	610	Insulator	2300	313	Setting Cover	2303
176	Setting Stem	2300	711	Coil Assembly	2300	314	Fork Limiting	2300
180.A	Pawl Brdg. Sub Asm.	2300	716	Tuning Fork Assm.	2300	•901	Casing Clamp	2300

• See clamp data page 7.

NO.	JEWELS	BASIC MODEL	NO.	CALENDAR PARTS	BASIC MODEL	NO.	DATE DISC DATA (Continued)			BASIC MODEL
						Part	Shape	Stem Loc.	Wind Loc.	Color
195	Up. Jewel for 4th Wl.	2300	569	Date Corrector	2302					
196	Low. Jl. for 4th Wl.	2300	572	Date Indicator Detent	2302	576-7	Flat	3	6	Orng/Wt
197	Up. Jewel for 2nd Wl.	2300	573	Dt. Indicator Det. Spr	2302	576-8	Flat	3	3	Blu/Wt
198	Low. Jl. for 2nd Wl.	2300	574	Date Trip Wheel Assm.	2303	576-9	Flat	3	6	Wt/Blu
199	Up. Jewel for 3rd Wl.		•576	Date Indicator	2303	576-10	Flat	3	3	Red/Gld
	(Use #195)	XXX	584	Intermediate Dt. Wl.	2302	576-11	Flat	3	3	Orng/Wt
200	Low. Jewel for 3rd		586	Day Indicator Detent	2303	576-12	Flat	3	12	Brn/Wt
	Wheel (Use #196)	XXX	591	Day Indicator	2303	576-13	Flat	3	12	Wt/Blk
	JEWELING DEVICES		611	Day Ind. Detent Spr.	2303	576-14	Flat	3	6	Wt/Blk
172	Up. Comp. Set for Index			DATE DISC DATA		576-15	Flat	3	3	Wt/Blk
	Wl. (Use 218D #159)	XXX								
173	Low. Comp. Set for Ind.		576-1	Flat						Blk/Wt
	Wl. (Use 218D #159)	XXX	576-2	Flat						Orng/Wt
	BRIDGES & PLATES		576-3	Flat						Red/Wt
404	Train Bridge	2303	576-4	Flat						Red/Gld
709	Pillar Plate	2303	576-5	Flat						Orng/Wt
			576-6	Flat						Blk/Gld

•DATE DISC DATA

Continued on page 8

ACCUTRON 2303

IDENTIFICATION DETAILS – Electronic-Center Second-13 Jewel—Day & Date													
NO.	CASE CLAMP DATA	BASIC MODEL	PART NO.	Length	Thickness	Color	BASIC MODEL	PART NO.	Length	Thickness	Color	BASIC MODEL	
<p style="text-align: center;">Important Notice</p> <p>(This Chart replaces the earlier version in the 230 Service Manual)</p> <p>The Length and thickness of the Clamp is Critical in the 230 series. If the clamp is too thin – the movement will be loose in the case.</p> <p>If the Clamp is too thick – it will affect the Phasing of the movement. Check the Service Manual Page 19 – CASING OF THE MOVEMENT and CHECKING THE MOVEMENT IN THE CASE.</p>			902-13	2.00	.20	Yel	2300	902-26	2.80	.25	Yel	2300	
			902-18		.25	Nickel	2300	902-27		.30	Nickel	2300	
			902-19		.30	Red	2300	902-28		.35	Red	2300	
				902-9	2.20	.20	Yel	2300	902-29	3.00	.25	Yel	2300
			902-10	.25		Nickel	2300	902-30	.30		Nickel	2300	
			902-11	.30		Red	2300	902-31	.35		Red	2300	
				902-20	2.40	.20	Yel	2300	902-32	3.20	.25	Yel	2300
			902-21	.25		Nickel	2300	902-33	.30		Nickel	2300	
			902-22	.30		Red	2300	902-34	.35		Red	2300	
				902-23	2.60	.25	Yel	2300					
				902-24		.30	Nickel	2300					
				902-25		.35	Red	2300					

▲ At the time of printing, Fall 1974, with a few minor exceptions, only lengths 2.00 mm and 2.20 mm were used.

Continued from page 7

DON'T TAKE CHANCES.

USE GENUINE ACCUTRON REPAIR SYSTEMS.

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New ABC SUPPLEMENT FOR INTERCHANGEABLE PARTS CATALOG



BULOVA MODEL 3 AK

IDENTIFICATION DETAILS – 3¼ X 10 Ligne – 17 Jewel								
NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS	BASIC MODEL	NO.	SCREWS (CONT)	BASIC MODEL
1	Barrel & Cover	3AC	26	Set Spring	3AC	39	Pallet Bridge	3AC
2	Barrel Arbor	3AC	28	Set Bridge	3AC	40	Crown Wheel	3AC
4	Center Wheel	3AC	29	Set Wheel	3AC	41	Ratchet Wheel	3AC
5	Third Wheel	3AH	31	Click Spring	3AC	42	Click	3AC
6B	Fourth whl w/o Bit	3AH	32	Click	3AC	44	Set Bridge	3AC
7	[Hour Wheel Ht 1.10-1.50]	3AC	35	Regulator Flat	3AE	47	Dial	3AC
8	Minute Wheel	3AC	53A	Mainspring – Alloy	3AK	47A	Dial Special	3AC
11	[Cannon Pinion]		54	Balance Comp Flat	3AK	48	Set Lever	3AC
	[Ht 2.35-2.75]	3AC	56	Balance Staff	3AK	49	Lower Cap JI	6AH
13	Ratchet Wheel	3AC	57	Pallet s/s Pivots	3AC	51	Hairspring Stud	3AE
14	Crown Wheel	3AC	58	Pallet Arbor s/s Pivots	6A	88	Up Escape Cap JI	3AC
15	Crown Wheel Ring	3AC	59B	Escape Whl c/c Pivots	3AK			
16A	Stem-Long	3AC	*60	Roller	5AN		JEWELS & BUSHINGS	
17	Clutch Wheel	3AC	63-64	Minute & Hour Hands	3AC	27	Low Pallet Hole JI	3AC
18	Winding Pinion	3AC				52A	Low Esc Cap JI & Set	6AH
23	Stud Holder	3AE		SCREWS		67	Up Esc Cap JI & Set	3AC
24	Clutch Lever	3AC	37-38	Barrel, Train, Balance Bridge	3AC	70L	Pal Stone Let – Off	3AH
25	Set Lever	3AC	37B	Escape Wheel Brdg	3AC	70R	Pal Stone Receiving	3AH

*WITH FRICTION FIT, NON REPLACEABLE JEWEL

NO.	JEWELS & BUSHINGS	BASIC MODEL	NO.	SHOCK & JWLG DEVICES	BASIC MODEL	NO.		BASIC MODEL
*71	Roller Jewel	XX	112	Low Shock Set Comp	3AE			
72-98	[Up Third Hole JI ,		112D	Low Setting & Spring	3AE			
	[Up Fourth Hole JI]	3AE						
73F-75F	[Up & Low Esc Hole]			BRIDGES & PLATES				
	[JI for Cap]	3AC	201	Lower Plate	3AK			
74	Up Pallet Hole JI	3AK	203	Barrel Bridge	3AK			
77-78	[Low Third Hole JI]		205	Train Bridge	3AK			
	[Low Fourth Hole JI]	5AH	211	Escape Whl Bridge	3AK			
			212	Balance Bridge Flat	3AK			
	SHOCK & JWLG DEVICES		216	Pallet Bridge	3AK			
111	Up Shock Set Comp	3AE						
[111B-	Up & Low Shock]							
[112B	Cap Jewel]	6A						
[111C-	Up & Low Balance]							
[112C	Jewel & Setting]	6A						
111D	Up Setting & Spring	3AE						
[111F-	Up & Low Shock]							
[112F	Spring]	3AE						

*UNOBTAINABLE. SEE #60

BULOVA MODEL 7 BCAC

IDENTIFICATION DETAILS - 7 3/4 Ligne - Automatic - Sweep Second - 17 Jewel - Shock Resistant - 21,600 BPH								
NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS	BASIC MODEL	NO.	SCREWS (CONT.)	BASIC MODEL
1S	Sealed Barrel	7BCAC	29	Set Wheel	7BCAC	39	Pallet Bridge	7BCAC
4E	Intermed Whl & Pin	7BCAC	31	Click Spring	7BCAC	40	Crown Wheel	7BCAC
5	Third Wheel	7BCAC	32	Click	7BCAC	41	Ratchet Wheel	7BCAC
6K	S.S. Whl & Pinion	7BCAC	35A	2 Pc Regulator	7BCAC	44	Set Bridge	7BCAC
7	Hour Wheel Ht 1.20	7BCAC	54	Balance Comp Flat	7BCAC	44A	Min Whl Bridge	7BCAC
8	Minute Wheel	7BCAC	56	Balance Staff	7BCAC	45	Case, Half Head	7BCAC
9	Min Whl Bridge	7BCAC	57	Pallet s/s Pivot	7BCAC	45A	Case, With Cut Collar	7BCAC
13	Ratchet Wheel	7BCAC	58	Pallet Arbor s/s Pivot	7BCAC	45B	Cs, Hd Comp. with collar	7BCAC
14	Crown Wheel	7BCAC	59	Esc Whl s/s Pivot	7BCAC	47	Dial	7BCAC
16A	Stem Long	7BCAC	*60	Roller	7BCAC	48	Set Lever	7BCAC
17	Clutch Wheel	7BCAC	63-64	Minute & Hour Hands	7BEAC	51	Hairspring	7BCAC
18	Winding Pinion	7BCAC	65C	Sweep Second Hand	7BEAC			
23	Stud Holder	7BCAC	94X	[Can Pin & Driv Whl]			JEWELS & BUSHINGS	
24	Clutch Lever	7BCAC		[Ht 2.00 m/m]	7BCAC	10	Up Inter Whl JI	7BCAC
25	Set Lever	7BCAC	106	Center Pipe	7BCAC	19B	Up Barrel Arb Bush	7BCAC
26	Set Spring	7BCAC		SCREWS		27	Low Pallet Hole JI	7BCAC
28	Set Bridge	7BCAC	37-38	Train, Brl & Bal. Bridge	7BCAC	70L	Pallet Stone Let Off	7BCAC
						70R	Pallet Stone Receiving	7BCAC

*WITH FRICTION FIT, NON REPLACEABLE JEWEL

NO.	JEWELS & BUSHINGS	BASIC MODEL	NO.	SHOCK & JWLG DEVICES	BASIC MODEL	NO.	AUTOMATIC PARTS	BASIC MODEL
*71	Roller Jewel	XX	[111B-	Up & Low Shock]		309	Ratchet Whl Driv Gear	7BCAC
72	Up Third Whl Hole JI	7BCAC	[112B	Cap Jewel]	10CSC	315	Osc Wht Bear Whl	7BCAC
73	[Up Esc Hole JI]		[111C-	Up & Low Balance]		316U	Add Paul Wind Whl	7BCAC
	[Use Jewel #27]	7BCAC	[112C	Jewel & Setting]	10CSC	317U	Pawl Wind Whl Comp	7BCAC
74	[Up Pallet Hole JI]		[111F-	Up & Low Shock]		342	Auto Device Framwork	7BCAC
	[Use Jewel #27]	7BCAC	[112F	Spring]	11BKACB	344	Oscillating Weight	7BCAC
75	[Low Esc Hole JI]		112	[Low Shock Setting]		361	Reduction Gear Bolt	7BCAC
	[Use Jewel #27]	7BCAC		[Complete]	7BCAC	363	Pawl Wind Whl Bolt	7BCAC
77	Low Third Hole JI	7BCAC				365	Crown Wheel Rocker	7BCAC
95	Low Inter Whl JI	7BCAC		BRIDGES & PLATES				
99	[Up Hole JI for S.S. Pin]		201	Lower Plate	7BCAC		AUTOMATIC SCREWS	
	[Use Jewel #72]	7BCAC	203	Barrel Bridge	7BCAC	335	Auto Device Framwork	7BCAC
176	Set Whl JI Upper	7BCAC	205	Train Bridge	7BCAC	364	Osc Wht Bearing Whl	7BCAC
177B	Set Whl Bush Low	7BCAC	212	Balance Bridge Flat	7BCAC			
			216	Pallet Bridge	7BCAC		AUTO JLS & BUSHINGS	
	SHOCK & JWLG DEVICES					345B	Osc Wht Bushing	7BCAC
111	Up Shock Set Complete	7BCAC		AUTOMATIC PARTS				
			308	Reduction Gear	7BCAC			

*UNOBTAINABLE (SEE PART #60)

Watch Not Distributed in U.S. Markets
(Parts Available)

BULOVA MODEL 7 BLACD

IDENTIFICATION DETAILS – 7 3/4 Ligne Automatic – Calender – Sweep Second – 17 Jewel Shock Resistant – 28,800 BPH								
NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS (CONT.)	BASIC MODEL	NO.	SCREWS (CONT.)	BASIC MODEL
1S	Sealed Barrel	7BLACD	29	Set Wheel	7BKACD	39	Pallet Bridge (Use #37)	XXX
4E	Interm. Wl. & Pinion	7BKACD	32D	Clicking Spring	7BKACD	40	Crown Wheel	7BKACD
5	Third Wheel	7BKACD	35	Regulator – Flat	7BLACD	41	Ratchet Wheel	7BKACD
6K	S. S. Wheel & Pinion	7BLACD	54	Balance Comp. – Flat	7BLACD	44	Setting Bridge (Use #37)	XXX
7	Hour Wheel	7BKACD	56	Balance Staff	7BKACD	44A	Minute Wheel Bridge (Use #37)	XXX
8	Minute Wheel	7BKACD	57	Pallets s/s Pivot	7BKACD	45	Case 1/2 Head	7BKACD
9	Minute Wheel Bridge	7BKACD	58	Pal. Arbor s/s Pivot	12EBA	47D	Dial Holder	7BKACD
13	Ratchet Wheel	7BKACD	59	Esc. Wheel s/s Pivot	7BLACD	51	Hairspring Stud	7BKACD
14	Crown Wheel	7BKACD	•60	Roller	7BKACD		JEWELS & BUSHINGS	
16A	Stem – Long - Helicoidal	7BKACD	63-64	Minute & Hour Hands	7BEAC	10	U. Intermediate Wl. JI.	7BEACD
17	Clutch Wheel	7BKACD	65C	Sweep Second Hand	7BEAC	19B	U. Brl. Arbor Bush.	7BKACD
18	Winding Pinion	7BKACD	94X	Can. Pin. & Dr. Wheel	7BKACD	20	L. Brl. Arbor Bush.	70HAC
23	Stud Holder	7BLACD	106	Center Pipe	7BKACD	27	L. Pallet Hole Jewel	7BKACD
24	Clutch Lever	7BKACD	187	Adj. for Regulator	7BLACD	▲70L	Pallet Stone Let-Off	XXX
25	Set Lever	7BKACD		SCREWS		▲70R	Pallet Stone Receiving	XXX
26	Set Spring	7BKACD	37	Brl. & Train Bridge	7BKACD	■71	Roller Jewel	XXX
28	Set Bridge	7BKACD	38	Balance Bridge	7BKACD	72	U. 3rd Wheel HI. JL.	7BCAC

• With Friction Fit, Non Replaceable Jewel

▲ Not Replaceable

■ Unavailable See #60

NO.	JEWELS & BUSHINGS (CONT.)	BASIC MODEL	NO.	SHOCK & JLNG. DEV. (CONT.)	BASIC MODEL	NO.	AUTOMATIC PARTS (CONT.)	BASIC MODEL
73	U. Esc. Wheel HI. JI. (Use 11AL #74)	XXX	111F-	Up. & Low. Shock		344	Oscillating Weight	7BLACD
			112F	Resistant Spring	11BKACB		AUTOMATIC SCREWS	
74	U. Pallet Wheel HI. JI. (Use #27)	XXX	112	L. Shock Set Complete	7BCAC	335	Auto. Dev. Framework	
				BRIDGES & PLATES			Corrector (Use #37)	XXX
75	L. Esc. Hole Jewel (Use #73)	XXX	201	Lower Plate	7BKACD	338	L. Auto. Dev. Bridge (Use #37)	XXX
			203	Barrel Bridge	7BKACD	364	Osc. Wt. Bearing Wl.	7BKACD
77	L. 3rd Wheel HI. JI.	7BKACD	205	Train Wheel Bridge	7BKACD		AUTO. JLS. & BUSH.	
95	L. Intermediate Wl. JI.	7BKACD	212	Balance Brdg. – Flat	7BLACD	350B	U. Pawl Wind. Wl. – Bush	7BKACD
99	U. Hole JI. for S. S. Wl. or Pin. (Use #72)	XXX	216	Pallet Bridge	7BKACD	351B	L. Pawl Wind. Wl. JI. (Use 350B)	XXX
				AUTOMATIC PARTS				
	SHOCK & JLNG. DEV.		308	Reduction Gear	7BKACD	352B	U. Wind-up Wl. – Bush. (Use 350B)	XXX
111	U. Shock Set Complete	7BCAC	309	Ratchet Wl. Dr. Gear	7BKACD			
111B	Upper and Low. Shock		315	Osc. Wt. Bearing Wl.	7BKACD	353B	L. Wind-up Wl. – Bush (Use 350B)	XXX
112B	Cap Jewel	10CSC	316U	Add. Pawl Winding Wl.	7BKACD			
111C-	Up. & Low. Balance		317U	Pawl Wind. Wl. Comp.	7BKACD		CALENDER PARTS	
112C	HI. JI. & Set	10CSC	340	L. Auto. Dev. Bridge	7BKACD	571	Date Indicator Guard	7BKACD
			342	Auto. Dev. Framework	7BKACD	574	Dt. Indicator Dr. Wl.	7BKACD
				CALENDER SCREWS		▲576	Date Indicator	7BKACD
						581	Intermediate Date Wl.	7BKACD
			577	Date Indicator Guard (Use #37)	XXX	588	Date Corrector	7BKACD
						596	Date Jumper	7BKACD
						637	Guid. Lvr. for Dt. Corr.	7BKACD
				▲CAL. DATE DISC DATA				
			Part	Shape	Stem Loc.	Window Loc.	Color	
			576-1	Flat	3	3	Blk on Wt.	
			576-2	Flat	3	3	Blk on Gilt	

▲See Date Disc Data

BULOVA MODEL 7 EFACD

IDENTIFICATION DETAILS - 7/8 Ligne - Automatic - Sweep Second - 17 Jewel - Shock Resistant - 19,800 BPH								
NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS	BASIC MODEL	NO.	SCREWS	BASIC MODEL
1-S	Sealed Barrel	7EFACD	56	Balance Staff	7EFAD	37E	Barrel Bridge	7EFACD
3	S.S. Center Wheel	7EFACD	57	Pallet s/s Pivots	7EFAD	37G	Train Bridge	7EFAD
5B	Third Whl Long Post	7EFACD	58	Pallet Arbor s/s Piv	7EFAD	38	Balance Bridge	
6B	Fourth Whl w/o Bit	7EFAD	59	Esc Whl s/s Pivot	7EFAD		Use #37E	7EFACD
8	Minute Wheel	7EFAD	*60	Roller	7EFAD	39	Pallet Bridge	7EFAD
13	Ratchet Wheel	7EFAD	63-64	Minute & Hour Hand	7EFAD	42	Click	7EFAD
14A	Low Crown Wheel	7EFAD	65C	Sweep Second Hand	7EFACD	44	Set Bridge	7EFAD
15	Crown Whl Ring	7EFAD	91	S.S. Wheel	7EFACD	45C	Case Clamp	7EFAD
16A	Stem Long	7EFAD	92	S.S. Pinion	7EFACD	47	Dial	7EFAD
18	Winding Pinion	7EFAD	93	S.S. Tension Spring	7EFACD	51	Hairspring Stud	7EFAD
23	Stud Holder	7EFAD	94	S.S. Can Pin Ht 2.31 m/m	7EFACD	89	S.S. Spring	7EFACD
25-167	[Set Lever & Set Lever Axle]		148	Dial Rest	7EFAD	169	Set Lever Press Spr	7EFAD
		7EFAD	161	Minute Wheel Post	7EFAD			
28	Set Bridge	7EFAD	164	Rocking Bar Mtd.	7EFAD			
31	Click Spring	7EFAD	168	Set Lever Pressure Spr	7EFAD			
32	Click	7EFAD	191	Casing Clamp	7EFAD			
35	Regulator Flat	7EFAD						
54	Bal Comp Flat	7EFAD						

*WITH FRICTION FIT, NON REPLACEABLE JEWEL

NO.	JEWELS & BUSHING	BASIC MODEL	NO.	AUTOMATIC PARTS	BASIC MODEL	NO.					BASIC MODEL
**71	Roller Jewel	XX	303	Stop Click	7EFAD		AUTO JLS & BUSHINGS				
72	Up Third Hole JI	7EFACD	307	Wind Up Wheel	7EFAD		[Identical with 7EFAD]				
			308	Reduction Gear	7EFAD						
	[All Jewels Not Listed Above]		309	Ratchet Wheel Driv Gear	7EFACD		CALENDAR PARTS				
	[Interchange with 7EFAD]		316	Reverser Con Wheel	7EFAD		[Identical with 7EFAD]				
			318	Reverser	7EFAD						
	SHOCK & JWLG DEVICES		322	Osc Wht Axle	7EFAD						
	Identical with 7EFAD		341	Up Auto Device Brdg	7EFAD		Date	Disc	Data		
			342	Auto Device Framework	7EFACD	Part	Shape	Stem Loc	Window Loc	Color	
	BRIDGES & PLATES		343	Gib	7EFAD	576-1	Flat	3	3	Blk on Wt	
201	Lower Plate	7EFACD	344	Oscillating Wht	7EFACD	576-2	Curved	3	3	Blk on Wt	
203	Barrel Bridge	7EFACD				576-3	Curved	3	12	Wt on Gray	
205	Train Whl Bridge	7EFACD		AUTOMATIC SCREWS		576-4	Curved	3	12	Wt on Gray	
212	Balance Bridge Flat	7EFAD	334	Up Auto Device Bridge	7EFAD	576-5	Flat	4	12	Red on Wt	
216	Pallet Bridge	7EFAD	335	Auto Device Framework	7EFACD	576-6	Curved	3	3	Orng on Wt	
			336	Gib	7EFAD	576-7	Flat	3	12	Brn on Wt	
						576-8	Flat	3	3	Orng on Wt	
						576-10	Curved	3	12	Wt on Blk	

**UNOBTAINABLE (SEE #60)

BULOVA MODEL 7 EFAD

IDENTIFICATION DETAILS - 7 1/2 Ligne - Automatic - No-Second - 17 Jewel - Shock Resistant - 19,800 BPH									
NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS	BASIC MODEL	NO.	SCREWS	BASIC MODEL	
1-S	Sealed Barrel	7EFAD	35	Regulator Flat	7EFAD	37E	Barrel Bridge	7EFAD	
4	Center Wheel	7EFAD	54	Balance Comp Flat	7EFAD	37G	Train Bridge (Blue)	7EFAD	
5	Third Wheel	7EFAD	56	Balance Staff	7EFAD	38	Balance Bridge (Use #37E)	(7EFAD)	
6B	Fourth Whl w/o Bit	7EFAD	57	Pallet s/s Pivot	7EFAD	39	Pallet Bridge	7EFAD	
8	Minute Wheel	7EFAD	58	Pallet Arbor s/s Pivot	7EFAD	42	Click	7EFAD	
11	Cannon Pinion		59	Escape Whl s/s Pivot	7EFAD	44	Set Bridge	7EFAD	
	[Ht 2.31 m/m]	7EFAD	*60	Roller	7EFAD	45C	Case Clamp	7EFAD	
13	Ratchet Wheel	7EFAD	63-64	Min & Hour Hands	7EFAD	47	Dial	7EFAD	
14A	Low Crown Wheel	7EFAD	148	Dial Rest	7EFAD	51	Hairspring Stud	7EFAD	
15	Crown Wheel Ring	7EFAD	161	Minute Wheel Post	7EFAD	169	Set Lever Pres Spring	7EFAD	
16A	Stem Long	7EFAD	164	Rocking Bar Mtd	7EFAD				
18	Winding Pinion	7EFAD	168	Set Lever Pressure Spring	7EFAD		JEWELS & BUSHINGS		
23	Stud Holder	7EFAD	191	Casing Clamp		19B	Up Brl Arbor Bush	7EFAD	
25-167	[Set Lever & Set]					20B	Low Brl Arbor Bush	7EFAD	
	[Lever Axle]	7EFAD				27	Low Pal Hole Jl	7EFAD	
28	Set Bridge	7EFAD				70R	Pallet Stone Receiving	7EFAD	
31	Click Spring	7EFAD				70L	Pallet Stone Let Off	7EFAD	
32	Click	7EFAD				**71	Roller Jewel	XX	
NO.	JEWELS & BUSHINGS	MODEL	NO.	BRIDGES & PLATES	MODEL	NO.	AUTOMATIC SCREWS	MODEL	
72	Up Third Hole Jl	8EA	201	Lower Plate	7EFAD	334	Up Auto Dev Bridge	7EFAD	
73	Up Esc Hole Jl	7EFAD	203	Barrel Bridge	7EFAD	335	Auto Dev Framework	7EFAD	
74	Up Pal Hole Jl	7EFAD	205	Train Whl Bridge	7EFAD	336	Gib	7EFAD	
75	Low Esc Hole Jl	7EFAD	212	Balance Brdg Flat	7EFAD				
77-78	[Low Third Hole Jl &]		216	Pallet Bridge	7EFAD		AUTO JLS & BUSHINGS		
	[Low Fourth Hole Jl]	7EFAD				345B	Osc Wht Bush Up	7EFAD	
80B	Low Center Hole Bush	7EFAD		AUTOMATIC PARTS		347B	Reduc Gear Bush Up	7EFAD	
98	Up Fourth Hole Jl (Use 77)	7EFAD	303	Stop Click	7EFAD	348B	Driv Gear Bush Up	7EFAD	
			307	Wind Up Wheel	7EFAD	349B	Reduc Gear Bush Low	7EFAD	
	SHOCK & JWLG DEVICES		308	Reduction Gear	7EFAD	352B	Wind Up Whl Bush Up	7EFAD	
111	Up Shock Set Comp	7EFAD	309	Ratchet Whl Driv Gear	7EFAD	353B	Wind Up Whl Bush Low	7EFAD	
[111B-	Up & Lower Shock]		316	Reverser Conn. Wheel	7EFAD	355B	Stop Click Bush Up	7EFAD	
[112B	Cap Jl]	6A	318	Reverser	7EFAD	356B	Stop Click Bush Low	7EFAD	
[111C-	Up & Low Balance]		322	Osc Wht Axle	7EFAD	358	Driving Gear Jl Low	7EFAD	
[112C	Jewel & Set]	5BA	341	Up Auto Device Brdg	7EFAD	376	Reverser Jl Low	7EFAD	
[111F-	Up & Low Shock]		342	Auto Dev Framework	7EFAD				
[112F	Spring]	3AE	343	Gib	7EFAD				
112	Low Shock Set Complete	5BA	344	Oscillating Wht	7EFAD				
NO.	CALENDAR PARTS	MODEL	NO.	DATE DISC DATA			MODEL	NO.	MODEL
571	Date Ind Guard	7EFAD	Part	Shape	Stem Loc.	Window Loc.	Color		
574	Date Ind Driv Whl Mtd	7EFAD	576-1	Flat	3	3	Blk on Wt.		
▲576	Date Indicator	7EFAD	576-2	Curved	3	3	Blk on Wt.		
578	Date Jumper Spring	7EFAD	576-3	Curved	3	12	Wt. on Gray		
581	Inter Date Whl	7EFAD	576-4	Curved	3	12	Wt. on Gray		
596	Date Jumper	7EFAD	576-5	Flat	4	12	Red on Wt.		
599	[Double Tooth]		576-6	Curved	3	3	Orng. on Wt.		
	[Hr. Whl Ht 1.61]	7EFAD	576-7	Flat	3	12	Brn. on Wt.		
			576-8	Flat	3	3	Orng. on Wt.		
	CALENDAR SCREWS		576-10	Curved	3	12	Wt. on Blk.		
577	Date Ind Guard	7EFAD							

▲SEE DATE DISC DATA

*WITH FRICTION FIT NON REPLACEABLE JEWEL

**UNOBTAINABLE (SEE #60)

BULOVA MODEL 11 AN

IDENTIFICATION DETAILS – 11½ Ligne – No Second – 17 Jewel Shock Resistant 21 600 BPH								
NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS	BASIC MODEL
1	Barrel & Cover	11AN	23	Stud Holder	11AL	106	Center Pipe	11ANAC
2	Barrel Arbor	11AN	24	Clutch Lever	11ANAC	●129	Minute Whl Spg.	XXX
4F	[Large Driving WHL with]		25	Set Lever	11ANAC	▲148	Dial Rest	11AN
	[Notched Set Wheel]	11ANAC	26	Set Spring	11ANAC	191	Casing Clamp	11AL
5	Third Wheel	11ANAC	28	Set Bridge	11ANAC		SCREWS	
6K	SS Whl & Pin (No Sec)	11AN	29	Set Wheel	11ANAC	37	Brl & Train Bridge	11ANAC
7	Hour Wheel Hts 110-135	11ANAC	31	Click Spring	11AN	38	Balance Bridge	11ANAC
8	Minute Wheel	11ANAC	32	Click	11ANAC	39	Pallet Bridge	11ANAC
9	Minute Wheel Bridge	11ANAC	35	Regulator-Flat	11ANAC	40A	Crown Wheel Core	11AF
11B	[Can. Pinion w/o Notch]		53A	Main Spring-Alloy	11AN	41	Ratchet Wheel	11AN
	[Hts. 186-211]	11AN	54	Balance Comp. Flat	11ANAC	44	Set Bridge	11ANAC
13	Ratchet Wheel	11AN	56	Balance Staff	11ANAC	44A	Minute Wheel Bridge	11ANAC
14	Crown Wheel	11AN	57	Pallet s/s Pivot	11ANAC	45C	Case Clamp	11AF
15	Crown Wheel Ring	11AN	58	Pallet Arbor s/s Piv.	60K	47	Dial	11ANAC
16A	Stem-Long Tap 8-Tap 10	11ANAC	59	Esc. Wheel s/s Pivot	11ANAC	48	Set Lever	11ANAC
17	Clutch Wheel	11ANAC	60	Roller	10BRC	51	Hair Spring Stud	11AL
18	Winding Pinion	11AN	63-64	Minute & Hour Hands	10CBAC			

●Riveted to 201 not replaceable.

▲148 Varies in thickness and is used only in some models. When ordering be sure to include thickness in Metric Measurement.

NO.	JEWELS & BUSHINGS	BASIC MODEL	NO.	SHOCK & JLNG. DEVICES	BASIC MODEL	NO.	REGULAR PARTS	BASIC MODEL
19	Up Brl Arbor JI	11AN	111C-	Up/Low Bal Hole JI &	60K			
27-74	Low/Up Pallet Hole JI	11ANAC	112C	Set				
70L	Pallet Stone Let-Off	11AF	111F-	[Up/Low Shock Spring]				
70R	Pallet Stone Receiving	11AF	112F	[]	3AE			
71	Roller Jewel	10BRC	112	Low Shock Set Comp	11ANAC			
72	Up Third Hole Jewel	11ANAC		BRIDGES & PLATES				
73-75	Up/Low Escape Hole JI	11ANAC	201	Lower Plate	11AN			
77	Low Third Hole JI	11ANAC	203	Barrel Bridge	11AN			
79	Up Lg. Dr Whl Hole JI	11ANAC	205	Train Wheel Bridge	11AN			
80	Low Lg Dr. Whl Hole JI	11ANAC	212	Balance Bridge Flat	11ANAC			
99	[U HI JI for SS WI (No Sec)]		216	Pallet Bridge	11ANAC			
	[(Use 11AL 98)]	XXX						
	SHOCK & JLNG. DEVICES							
111	Up Shock Set Comp	11ANAC						
111B-	[Up/Low Shock Resis.]							
112B	[Cap. JI.]	6BMC						

BULOVA MODEL 11 ANC

IDENTIFICATION DETAILS – 11½ Ligne—Sweep Second—17Jewel—Shock Resistant—21,600 BPH								
NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS	BASIC MODEL
1	Barrel & Cover	11AN	24	Clutch Lever	11ANAC	94A	SS Can Pin w/o Notch	
2	Barrel Arbor	11AN	25	Set Lever	11ANAC		Ht 186-211	11ANAC
4F	[Lg. Driv. Whl. with Notched Set Whl.]	11ANAC	26	Set Spring	11ANAC	94A	SS Can Pin w/o Notch Nt 236	11ANC
5	Third Wheel	11ANAC	28	Set Bridge	11ANAC	106	Center Pipe	11ANAC
6K	SS WI & Pin Ht 4.87	11ANAC	29	Set Wheel	11ANAC	● 129	Minute Wheel Spring	XXX
7	Hr WI Hts 1.10-1.35	11ANAC	31	Click Spring	11AN	▲ 148	Dial Rest	11AN
7	Hour Whl. Ht. 1.60	11ANC	32	Click	11ANAC	191	Casing Clamp	11AL
8	Minute Wheel	11ANAC	35	Regulator Flat	11ANAC	SCREWS		
9	Min. Whl. Bridge	11ANAC	53A	Main Spring Alloy	11AN	37	Brl & Train Bridge	11ANAC
13	Ratchet Wheel	11AN	54	Balance Comp. Flat	11ANAC	38	Balance Bridge	11ANAC
14	Crown Wheel	11AN	56	Balance Staff	11ANAC	39	Pallet Bridge	11ANAC
15	Crown Whl. Ring	11AN	57	Pallet s/s Pivot	11ANAC	40A	Crown Wheel Ring	11AF
16A	Stem Long Tap 8 - Tap 10	11ANAC	58	Pallet Arbor s/s Pivot	60K	41	Ratchet Wheel	11AN
17	Clutch Wheel	11ANAC	59	ESC Wheel s/s Pivot	11ANAC	44	Set Bridge	11ANAC
18	Winding Pinion	11ANAC	60	Roller	10BRC	44A	Minute Wheel Bridge	11ANAC
23	Stud Holder	11AL	63-64	Minute & Hour Hands	10CBAC	45C	Case Clamp	11AF
			65C	SS Hand	10BRC	47	Dial	11ANAC

● Riveted to 201 not replaceable.

▲ 148 Varies in thickness and is used only in some models.

When ordering be sure to include thickness in Metric Measurement.

NO.	SCREWS (CONT.)	BASIC MODEL	NO.	SHOCK & JEWELING DEVICES	BASIC MODEL			
48	Set Lever	11ANAC	111	Up Shock Set Comp.	11ANAC			
51	Hair Spring Stud	11AL	111B-	[Up/Low Sh. Res. Cap. JI.]				
	JEWELS & BUSHINGS		112B	[]	6BMC			
19	Up Brl Arbor JI	11AN	111C-	[Up/Low Bal. Hl. JI. Set]				
27-74	Low/Up Pallet Hole JI	11ANAC	112C	[]	60K			
70L	Pallet Stone Let Off	11AF	111F-	[Up/Low Shock Spring]				
70R	Rallet Stone Receiving	11AF	112F	[]	3AE			
71	Roller Jewel	10BRC	112	Low Shock Set Comp.	11ANAC			
72	Up Third Hole Jewel	11ANAC		BRIDGES & PLATES				
73-75	Up/Low Escape Hole JI	11ANAC	201	Lower Plate	11AN			
77	Low Third Hole JI	11ANAC	203	Barrel Bridge	11AN			
79	Up Lg Dr Whl Hole JI	11ANAC	205	Train Wheel Bridge	11ANC			
80	Low Lg Dr Whl Hole JI	11ANAC	212	Balance Bridge Flat	11ANAC			
99	[Up Hole JI For SS Whl]		216	Pallet Bridge	11ANAC			
	[Use 11AL 98]	XXX						

BULOVA MODEL 11 AO

IDENTIFICATION DETAILS – 11½ Ligne—No Second—17Jewel—Shock Resistant—21,600 BPH								
NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULATOR PARTS	BASIC MODEL	NO.	REGULAR PARTS	BASIC MODEL
1	Barrel & Cover	11AN	23	Stud Holder	11AL	106	Center Pipe	11ANAC
2	Barrel Arbor	11AN	24	Clutch Lever	11AO	●129	Minute Whl Spring	XXX
4F	[Larg Drive Wheel with Notched Set Wheel]	11ANAC	25	Set Lever	11AO	▲148	Dial Rest	11AO
			●26	Set Spring	XXX	191	Casing Clamp	11AL
5	Third Wheel	11ANAC	28	Set Bridge	11AO		SCREWS	
6K	SS Whl & Pinion (No Sec)	11AN	29	Set Wheel	11ANAC	37	Barrel & Train Bridge	11ANAC
7	Hr Whl. Hts. 110-135	11ANAC	31	Click Spring	11AN	38	Balance Bridge	11ANAC
8	Minute Wheel	11ANAC	32	Click	11ANAC	39	Pallet Bridge	11ANAC
9	Minute Wheel Bridge	11AO	35	Regulator-Flat	11ANAC	40A	Crown Wheel Core	11AF
11B	[Can, Pin w/o Notch Hts. 186-211]	11AN	53A	Mainspring Alloy	11AN	41	Ratchet Wheel	11AN
			54	Balance comp. Flat	11ANAC	44	Set Bridge	11ANAC
13	Ratchet Wheel	11AN	56	Balance Staff	11ANAC	44A	Minute Wheel Bridge	11ANAC
14	Crown Wheel	11AN	57	Pallet s/s Pivot	11ANAC	45C	Case Clamp	11AF
15	Crown Wheel Ring	11AN	58	Pallet arbor s/s Pivot	60K	47	Dial	11ANAC
16A	Stem Long Tap-8-Tap 10	11AO	59	Esc. Whl. s/s Pivot	11ANAC	48	Set Lever	11AO
17	Clutch Wheel	11ANAC	60	Roller	10BRC	51	Hairspring Stud	11AL
18	Winding Pinion	11ANAC	63-64	Minute & Hour Hands	10CBAC			

● Riveted to 201 not replaceable.

▲ 148 Varies in thickness and is used only in some models.

When ordering be sure to include thickness in Metric Measurement.

NO.	JEWELS & BUSHINGS	BASIC MODEL	NO.	SHOCK & JLNG DEVICES (CONT.)	BASIC MODEL			
19	Up Brl. Arbor Jl.	11AN	111C -	[Up/Low Bal HI. Jl.]				
27-74	Low/Up Pallet Hole Jl.	11ANAC	112C	& Set	60K			
70L	Pallet Stone Let-Off	11AF	111F -	[UP/Low Shock Spring]	3AE			
70R	Pallet Stone Receiving	11AF	112F					
71	Roller Jewel	10BRC	112	Low Shock Set Comp.	11ANAC			
72	Up Third Hole Jl.	11ANAC		BRIDGES & PLATES				
73-75	Up/Low Escape Hole Jl.	11ANAC	201	Lower Plate	11AO			
77	Low Third Hole Jl.	11ANAC	203	Barrel Bridge	11AN			
79	Up Lg Dr Whl Hole Jl.	11ANAC	205	Train Wheel Bridge	11AO			
80	Low Lg Dr Whl Hole Jl.	11ANAC	212	Balance Bridge Flat	11ANAC			
99	[Up Hole Jl for SS WI (No Sec) Use 11AL #98]	XXX	216	Pallet Bridge	11ANAC			
	SHOCK & JLNG DEVICES							
111	Up Shock Set Comp	11ANAC						
111B -	[Up/Low Shock Cap Jl.]							
112B		6BMC						

BULOVA MODEL 11 AOAC

IDENTIFICATION DETAILS – 11½ Ligne – Automatic – 17 Jewel (or 23 Jewel) – Shock Resistant – 21,600 BPH

NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS	BASIC MODEL
IS	Sealed Barrel	11ANAC	•26	Set Spring	XXX	•129	Minute Wheel Spring	XXX
4F	[Lg. Drive Wheel with]		28	Set Bridge	11AO	191	Casing Clamp	11AL
	[Notched Set Wheel]	11ANAC	29	Set Wheel	11ANAC		SCREWS	
5	Third Wheel	11ANAC	31	Click Spring	11AN	37	Bbl. & Tr. Bridge	11ANAC
6K	S.S. Whl. & Pin Ht. 4.87	11ANAC	32	Click	11ANAC	37D	Comb. Bridge Special	11ANAC
7	Hour Whl. Hts. 110-135	11ANAC	35	Regulator - Flat	11ANAC	38	Balance Bridge	11ANAC
8	Minute Wheel	11ANAC	54	Balance Comp. - Flat	11ANAC	39	Pallet Bridge	11ANAC
9	Minute Whl. Bridge	11AO	56	Balance Staff	11ANAC	41	Ratchet Wheel	11ANAC
13	Ratchet Wheel	11ANAC	57	Pallet s/s Pivots	11ANAC	44	Set Bridge	11ANAC
14	Crown Wheel	11AOAC	58	Pal. Arbor s/s Pivots	60K	44A	Min. Whl. Bridge	11ANAC
15	Crown Wheel Ring	11AOAC	59	Esc. Whl. s/s Pivots	11ANAC	45C	Case Clamp	11AF
16A	Stem Long Tap 8 - Tap 10	11AO	60	Roller	10BRC	47	Dial	11ANAC
17	Clutch Wheel	11ANAC	63-64	Min. & Hour Hands	10CBAC	48	Set Lever	11AO
18	Winding Pinion	11ANAC	65C	S. S. Hand	10BRC	51	Hair Spring Stud	11AL
23	Stud Holder	11AL	94A	[S.S. Can Pin w/o Notch]			JEWELS & BUSHINGS	
24	Clutch Lever	11AO		[Hts. 186-211]	11ANAC	27-74	Low & Up Pal Hole Jls.	11ANAC
25	Set Lever	11AO	106	Center Pipe	11ANAC	70L	Pallet Stone-Let-Off	11AF

•Riveted to 201 Not Replaceable.

NO.	JEWELS & BUSHING (CONT.)	BASIC MODEL	NO.	BRIDGES & PLATES	BASIC MODEL	NO.	AUTOMATIC PARTS (CONT.)	NASOC MODEL
70R	Pallet Stone - Receiving	11AF	*201	Lower Plate	11AOAC	▲ 344/	[Osc. Wt. & Comb. Brg.]	
71	Roller Jewel	10BRC	203	Barrel Bridge	11AOAC	226/322	[w/Ax]	11AOAC
72	Up Third Hole Jl	11ANAC	212	Balance Bridge - Flat	11ANAC	366	Crn. Whl. Drive Gear	11ANAC
73-75	Up - Low Esc. Hole Jls.	11ANAC	216	Pallet Bridge	11ANAC		AUTOMATIC SCREWS	
77	Low Third Hole Jl.	11ANAC	▲ 226	Comb. Brg. (See 344)	XXX	334	Up Auto Dev. Bridge	11ANAC
79	Up Center Hole Jl.	11ANAC		AUTOMATIC PARTS		336	Gib	11ANAC
80	Low Center Hole Jl.	11ANAC	308	Reduction Gear	11ANAC	337	Breguet Spring	11ANAC
99B	Up Ss. Whl. & Pin Bush	11ANAC	▲ 315	Osc. Wt. Bear Whl.	XXX		AUTO JEWELS & BUSHES	
	SHOCK & JLING DEVICES		317	[Conn. Whl. For Aux.]		■ 347B	Up Red. Gear Bushs.	11ANAC
111	Up Shock Set Comp	11ANAC		[Reverser]	11ANAC	■ 348B	Up. Drive Gear Bushs.	11ANAC
111B-	[Up & Low Shock]		317C	Rev. Gear Pinion	11ANAC	■ 349B	Low Red. Gear Bushs.	11ANAC
112B	[Cap. Jl.]	6BMC	317D	Reversing Gear	11ANAC	■ 354B	L.Rev. Gr. Bush (Use 347B)	XXX
111C-	[U/L Shock Bal. Hole Jl.]		▲ 322	Osc. Wt. Axles (See 344)	XXX	■ 358B	Low Dr. Gear Bushs	11ANAC
112C	[& Set]	60K	326	Breguet Spring	11ANAC	359	Up. Rev. Gear Jewels	11ANAC
111F-	[U/L Shock Spring]		*341	Up Auto Dev. Bridge	11ANAC			
112F	[]	3AE	343	Gib	11ANAC			
112	Low Shock Set Comp	11ANAC	▲ 344	Osc Wt (See 344/226/322)	XXX			

*Specify if 23 Jewel

▲ Unavailable Separately

■ If 23 Jewel - order 347, 348, 349, 354, 358 Respectively.

BULOVA MODEL 11 AOACB

IDENTIFICATION DETAILS – 11½ Ligne – Auto. – Date and Day – 17 Jewel (Or 23 Jewel) Shock Resistant – 21,600 BPH								
NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS	BASIC MODEL
1-S	Sealed Barrel	11ANAC	25	Set Lever	11AO	106	Center Pipe	11ANAC
4F	[Lg. Dr. Whl. with Notched]		●26	Set Spring	XXX	●129	Minute Whl. Spring	XXX
	[Set Whl.]	11ANAC	28	Set Bridge	11AOCD	▲148	Dial Rest	11ANACB
5	Third Wheel	11ANAC	29	Set Wheel	11ANAC	191	Casing Clamp	11AL
6K	S.S. Wheel. & Pin Ht. 4.87	11ANAC	31	Click Spring	11AN		SCREWS	
7	[Hour Whl. Ht. 1.85-2.10 –]		32	Click	11ANAC	37	Bbl. & Tr. Bridge	11ANAC
	[2.35]	11ANAC	35	Regulator – Flat	11ANAC	37D	Comb. Bridge Spec.	11ANAC
8	Minute Wheel	11ANAC	54	Balance Comp – Flat	11ANAC	38	Balance Bridge	11ANAC
9	Minute Whl. Brg.	11AO	56	Balance Staff	11ANAC	39	Pallet Bridge	11ANAC
13	Ratchet Wheel	11ANAC	57	Pallet s/s Pivots	11ANAC	41	Ratchet Wheel	11ANAC
14	Crown Wheel	11AOAC	58	Pal Arbor s/s Pivots	60K	44	Set. Bridge	11ANAC
15	Crown Whl. Ring	11AOAC	59	Esc. Wheel s/s Pivots	11ANAC	44A	Min. Whl. Bridge	11ANAC
16A	Stem-Long Tap 8 – Tap 10	11AO	60	Roller	10BRC	45C	Case Clamp	11AF
17	Clutch Wheel	11ANAC	63-64	Min. & Hour Hands	10CBAC	47	Dial	11ANAC
18	Winding Pinion	11ANAC	65C	S.S. Hand	11ANACB	48	Set Lever	11AO
23	Stud Holder	11AL	94A	[S.S. Can. Pin w/o notch]		51	Hair Spring Stud	11AL
24	Clutch Lever	11AO		[Hts. 2.61-2.86-3.11]	11ANAC			

● Riveted to 201 not replaceable.

▲ 148 Varies in thickness and is used only in some models.

When ordering be sure to include thickness in Metric Measurement.

NO.	JEWELS & BUSHINGS	BASIC MODEL	NO.	SHOCK & JEWELING DEVICES (CONT.)	BASIC MODEL	NO.	AUTOMATIC PARTS (CONT.)	BASIC MODEL
27-74	Low & Up Pal. Hole JLs	11ANAC	111F-	[U/L Shock Spring]		*341	Up. Auto. Dev. Bridge	11ANAC
70L	Pallet Stone-Let Off	11AF	112F	[]	3AE	343	GIB	11ANAC
70R	Pallet Stone Receiving	11AF	112	Low Shock Set Comp	11ANAC	▲ 344	Osc Wt (See 344/226/322)	XXX
71	Roller Jewel	10BRC		BRIDGES & PLATES		344/226/322	[Osc. Wt. & Comb]	
72	Up Third Hole JL	11ANAC	*201	Lower Plate	11AOACD		[Brg with Axle]	11AOACB
73-75	Up & Low Esc. Hole JLs	11ANAC	203	Barrel Bridge	11AOAC	366	Crn. Whl. Driving Gear	11ANAC
77	Low Third Hole JL	11ANAC	212	Balance Brg – Flat	11ANAC		AUTOMATIC SCREWS	
79	Up Center Hole JL	11ANAC	216	Pallet Bridge	11ANAC	334	Up Auto. Dev. Bridge	11ANAC
80	Low Center Hole JL	11ANAC	▲226	Comb Brg (See 344)	XXX	336	GIB	11ANAC
99B	Up SS. Whl & Pin Bush	11ANAC		AUTOMATIC PARTS		337	Auto Sources and Bushing	11ANAC
	SHOCK & JEWELING DEV.		308	Reduction Gear	11ANAC	■ 347B	Up. Red Gear Bush	11ANAC
111	Up Shock Set Comp.	11ANAC	▲315	Osc. Wt. Bear. Whl.	XXX	■ 348B	Up Dr. Gear Bush	11ANAC
111B-	[Up & Low Shk.]		317	Conn. Whl. For Aux. Rev.	11ANAC	■ 349B	Low Red Gear Bush	11ANAC
112B	[Cap. JL]	6BMC	317C	Rev. Gear Pinion	11ANAC	■ 354B	L. Rev Gr Bush (Use 347B)	XXX
111C-	[U/L Shk. Bal Hole]		317D	Reversing Gear	11ANAC	■ 358B	Low Dr. Gear Bush	11ANAC
112C	[JL & Set]	6DK	▲ 322	Osc. Wt. Axles (See 344)	XXX	359	Up Rev. Gear Jewel	11ANAC
			326	Breguet Spring	11ANAC			

*Specify if 23 Jewel

▲ Unavailable Separately

■ If 23 Jewel-order Jewels 347, 348, 349, 354, 358 Respectively.

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BULOVA MODEL 11 AOACB

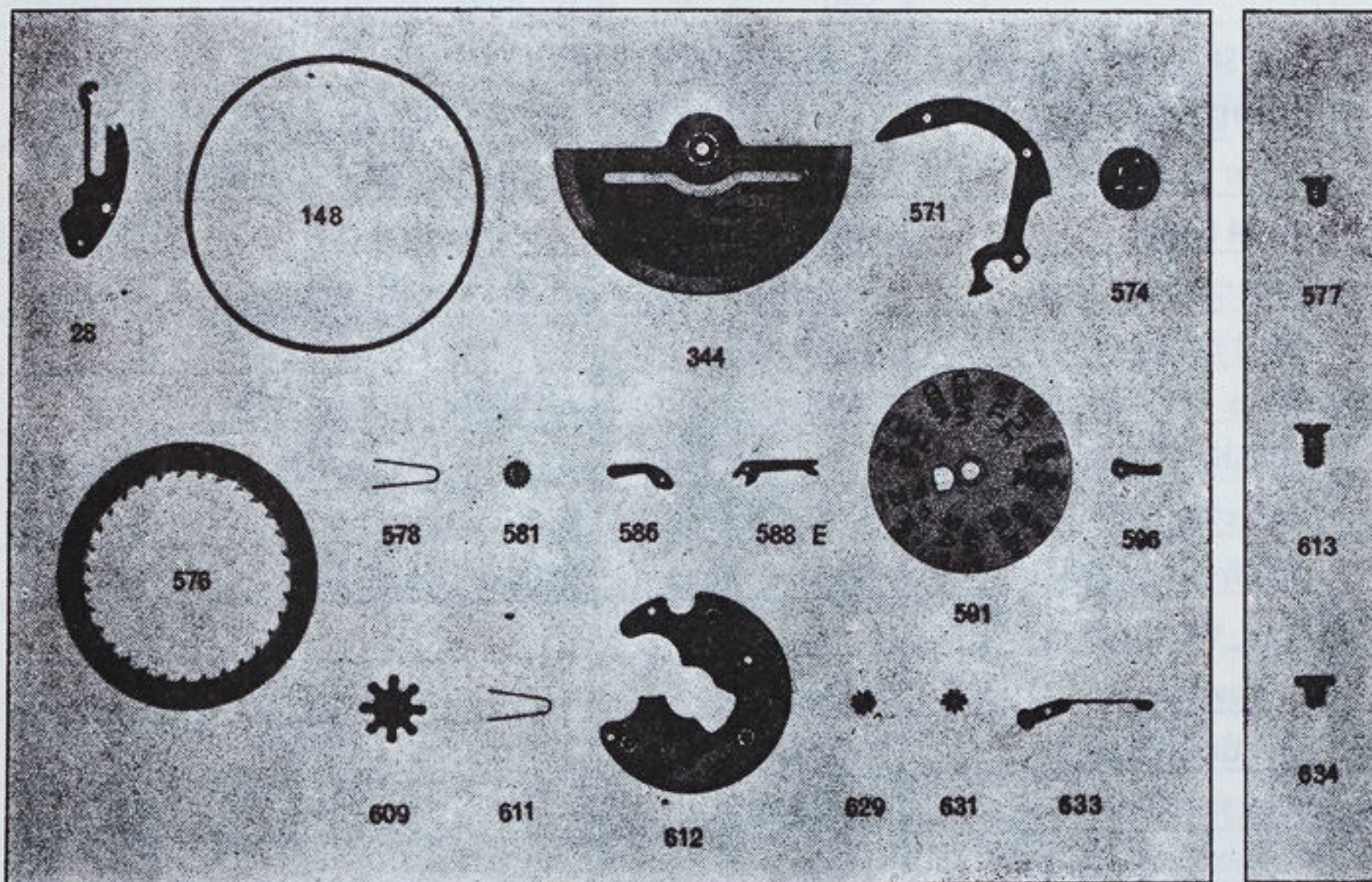
IDENTIFICATION DETAILS – 11½ Ligne Auto. – Date and Day – 17 Jewel (Or 23 Jewel) Shock Resistant – 21,600 BPH												
NO.	CALENDAR PARTS	BASIC MODEL	NO.	CALENDAR SCREWS			BASIC MODEL	NO.	• DAY DISCS (CONT.)			BASIC MODEL
				PART	SHAPE	S/LOC			W/LOC	COLOR	SHAPE	
571	Date Indc. Guard	11ANACD	577	Date Ind. Guard	11ANACD							
574	Date Indc. Dr. Whl. Mtd	11AOACB	613	Day Device Guard	11ANACB	591-3	–	3	3			Blk on Gold
▲ 576	Date Indc.	11ANACB	634	Jumper for Corrector	11AOACD	591-4	–	3	6			Blk on Sil
578	Date Jumper Spring	11AOCD	CALENDAR DISC DATA									
581	Inter Date Wheel	11ANACD	• DATE DISCS									
586	Day Jumper	11ANACB	PART	SHAPE	S/LOC	W/LOC	COLOR					
588E	Date Correct. Lever	11AOCD	576-1	Curved	3	3	Blk on Sil					
▲ 591	Day Star w/Dial Disc	11ANACB	576-2	Flat	3	3	Blk on Sil					
596	Date Jumper	11ANACD	576-3	Flat	3	3	Red on Sil					
609	Inter Day Whl.	11ANACB	576-4	Flat	3	3	Wh on Blk					
611	Day Jump Sp	11AOACB	576-5	Curved	3	3	Blk on Sil					
612	Day Mech. Guard	11ANACB	576-6	Flat	3	3	Gold on Blk					
629	Inter Set Whl Date Corr	11AOCD	576-7	Flat	3	6	Blk on Sil					
631	Set Date Whl. Corr.	11AOCD	• DAY DISCS									
633	Jumper For Corrector	11AOCD	PART	SHAPE	S/LOC	W/LOC	COLOR					
			591-1	–	3	3	Wh on Blk					
			591-2	–	3	3	Blk on Wh					

▲ See date and day disc data in next column.

• If part number is not stamped on back of indicator supply complete disc Data.

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Parts for Model 11 AOACB. Additional or varying parts from 11 AOAC.



Illustrations not shown to scale.

BULOVA MODEL 11 AOACD

IDENTIFICATION DETAILS – 11½ Ligne – Automatic Calendar – 17 Jewel (or 23 Jewel) – Shock Resistent – 21,600 BPH								
NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS	BASIC MODEL
1S	Sealed Barrel	11ANAC	•26	Set Spring	XXX	•129	Minute Whl. Spring	XXX
4F	[Lg. Dr. Whl. with]		28	Set Bridge	11AOCD	▲148	Dial Rest	11ANACB
	[Notched Set Whl]	11ANAC	29	Set Wheel	11ANAC	191	Casing Clamp	11AL
5	Third Wheel	11ANAC	31	Click Spring	11AN		SCREWS	
6K	S.S. Whl. & Pin. Ht. 4.87	11ANAC	32	Click	11ANAC	37	Bbl. & Tr. Bridge	11ANAC
7	Hour Whl. Ht. 1.35	11ANAC	35	Regulator – Flat	11ANAC	37D	Comb. Brdg. Special	11ANAC
8	Minute Wheel	11ANAC	54	Balance Comp – Flat	11ANAC	38	Balance Bridge	11ANAC
9	Minute Whl. Brg.	11AO	56	Balance Staff	11ANAC	39	Pallet Bridge	11ANAC
13	Ratchet Wheel	11ANAC	57	Pallet s/s Pivots	11ANAC	41	Ratchet Wheel	11ANAC
14	Crown Wheel	11AOAC	58	Pal. Arbor s/s Pivots	60K	44	Set. Bridge	11ANAC
15	Crown Whl. Ring	11AOAC	59	Esc. Wheel s/s Pivots	11ANAC	44A	Min. Whl. Bridge	11ANAC
16A	Stem-Long Tap 8 - Tap 10	11AOAC	60	Roller	10BRC	45C	Case Clamp	11AF
17	Clutch Wheel	11ANAC	63-64	Min. & Hour Hands	10CBAC	47	Dial	11ANAC
18	Winding Pinion	11ANAC	65C	S.S. Hand	11ANACD	48	Set Lever	11AO
23	Stud Holder	11AL	94A	[S.S. Can Pin W/O notch]		51	Hair Spring Stud	11AL
24	Clutch Lever	11AO		[Ht. 2.11]	11ANAC			
25	Set Lever	11AO	106	Center Pipe	11ANAC			

● Riveted to 201 not replaceable.

▲ 148 Varies in thickness and is used only in some models.
When ordering be sure to include thickness in Metric Measurement.

NO.	JEWELS & BUSHINGS	BASIC MODEL	NO.	SHOCK & JEWELING DEV. (CONT.)	BASIC MODEL	NO.	AUTOMATIC PARTS (CONT.)	BASIC MODEL
27-74	Low & Up Pla. Hole JLS	11ANAC	111F-	[U/L Shock Spring]		326	Breguet Spring	11ANAC
70L	Pallet Stone-Let Off	11AF	112F	[]	3AE	*341	Up Auto Dev. Bridge	11ANAC
70R	Pallet Stone-Receiving	11AF	112	Low Shock Set Comp.	11ANAC	343	GIB	11ANAC
71	Roller Jewel	10BRC		BRIDGES & PLATES		▲344	Osc. Wt. (See 344/226/322)	XXX
72	Up Third Hole JI	11ANAC	*201	Lower Plate	11AOACD	▲344/226/322	[Osc. Wt & Comb Brg]	
73-75	Up/Low Esc. Hole JLS.	11ANAC	203	Barrel Bridge	11AOAC		[with axle]	11AOACD
77	Low Third Hole JI	11ANAC	212	Balance Brg. – Flat	11ANAC	366	Crown Whl. Drive Gear	11ANAC
79	Up Center Hole JI	11ANAC	216	Pallet Bridge	11ANAC			
80	Low Center Hole JI	11ANAC	▲226	Comb. Brg. (See 344)	XXX		AUTOMATIC SCREWS	
99B	Up S.S. Whl. & Pin Bush	11ANAC		AUTOMATIC PARTS		334	Up Auto Dev. Bridge	11ANAC
	SHOCK & JEWELING DEV.		308	Reduction Gear	11ANAC	336	GIB	11ANAC
111	Up Shock Set Comp.	11ANAC	▲315	Osc. Wt. Bear. Whl.	XXX	337	Breguet Spring	11ANAC
111B-	[Up/Low Shk. Cap. JL.]	6BMC	317	[Conn. Whl. for Aux.]				
112B	[]			[Reverser]	11ANAC			
111C-	[U/L Sh. Bal. Hl. JL & Set]	80K	317C	Rev. Gear Pinion	11ANAC			
112C	[]		317D	Reversing Gear	11ANAC			
			▲322	Osc. Wt. Axl (See 344)	XXX			

*Specify if 23 Jewel

▲ Unavailable Separately

Continued on page 21

BULOVA MODEL 11 AOACD

IDENTIFICATION DETAILS – 1½ Ligne – Automatic Calendar – 17 Jewel (Or 23 Jewel) – Shock Resistant – 21,600 BPH								
NO.	AUTO JEWELS & BUSHES	BASIC MODEL	NO.	CALENDAR PARTS (CONT.)	BASIC MODEL	NO.		BASIC MODEL
■ 347B	Up Red Gear Bushs	11ANAC	633	[Jumper for Inter Set Whl]				
■ 348B	Up Dr. Gear Bushs	11ANAC		[Corr.]	11AOCD			
■ 349B	Low Red Gear Bushs	11ANAC		CALENDAR SCREWS				
■ 354B	L. Rev Gr. Bush (Use 347B)	XXX	577	Date Indic Guard	11ANAC			
■ 358B	Low Dr. Gear Bushs	11ANAC	634	Jump Interm Set Whl. Corr	11AOCD			
359	Up Rev. Gear Jewels	11ANAC		• CALENDAR DISC DATA				
	CALENDAR PARTS		PART	SHAPE	STEM	W/LOC	COLOR	
571	Date Indic Guard	11ANACD	576-1	Flat	3	3	Blk on Wh	
574	Date Indic. Dr. Whl.	11AOCD	576-2	Flat	3	3	Red on Wh	
*576	Date Indicator	11ANACD	576-3	Flat	3	3	Gold on Blk	
578	Date Jumper Spring	11AOCD	576-4	Flat	3	3	Blk on Yel	
581	Inter Date Wheel	11ANACD	576-5	Flat	3	3	Wt on Red	
588	Date Correct. Lever	11AOCD	576-6	Flat	3	3	Blue on Wt	
596	Date Jumper	11ANACD	576-7	Flat	3	3	Brn on Yel	
629	Inter. Set Wh. Date Cor.	11AOCD	576-8	Flat	3	6	Blk on Wt	
631	Set Whl. – Date Cor.	11AOCD						

- If 23 Jewel-order Jewels 347, 348, 349, 358, Respectively.
- * See Date and day disc date in next section.
- If part number is not stamped on back of indicator supply complete Disc Data.

Continued from page 20

DON'T TAKE CHANCES.

USE GENUINE BULOVA REPAIR SYSTEMS AND KITS.
The most up-to-the minute replacement parts for virtually all Bulova movements.



BULOVA KIT NO. 23A SPLIT STEM AND POST

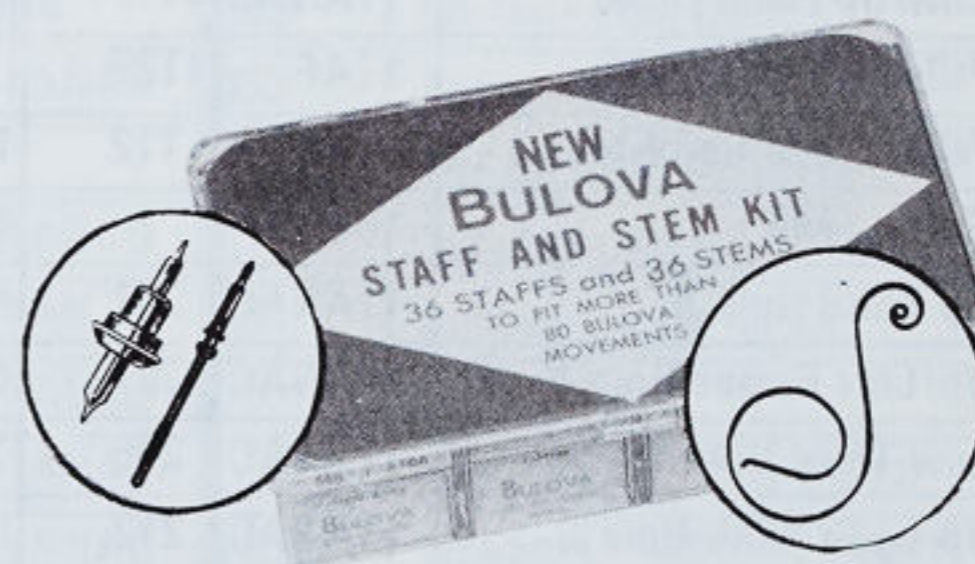
Male—female, stems and posts, for *less than 39 cents* each for Genuine Bulova parts. Service the latest Bulova Water-Resistant watches.

FREE!

- Interchangeable Parts Catalog
- NEW Supplement to ABC Interchangeable Parts Catalog



VALUE \$35.50
COST \$15.70
SAVE \$19.80



BULOVA KIT NO. 34A STAFF, STEMS, AND MAINSPRINGS

Staffs, Stems and unbreakable Mainsprings for *less than 26 cents each*, for Genuine Bulova parts. Service over 136 Bulova models. You only pay for the 36 staffs and the 36 stems. The 24 mainsprings are *free*, for a total of 96 parts.

VALUE \$61.40
COST \$24.95
SAVE \$36.45
FREE!

- Interchangeable Parts Catalog
- NEW Supplement to ABC Interchangeable Parts Catalog



BULOVA MODEL 11 AOC

IDENTIFICATION DETAILS - 11½ - Ligne - Sweep Second - 17 Jewel - Shock Resistant - 21,600 BPH								
NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS	BASIC MODEL
1	Barrel & Cover	11AN	24	Clutch Lever	11A0	94A	S.S. Can Pin w/o Notch	
2	Barrel Arbor	11AN	25	Set Lever	11A0		Ht. 1.86 - 2.11	!!ANAC
4F	[Lg. Driv. Whl. with Notched Set Whl.]	11ANAC	●26	Set Spring	XXX	94A	S.S. Can Pin w/o Notch	
			28	Set Bridge	11A0		Ht. 2.36	11ANC
5	Third Wheel	11ANAC	29	Set Wheel	11ANAC	106	Center Pipe	11ANAC
6K	S.S. Whl. & Pin. Ht. 4.87	11ANAC	31	Click Spring	11AN	●129	Minute Whl. Spring	XXX
7	Hr. Whl. Hts. 1.10 - 1.35	1 ANAC	32	Click	11ANAC	▲148	Dial Rest	11 ADC
	Hr. Whl. Ht. 1.60	11ANC	35	Regulator - Flat	11ANAC	191	Casing Clamp	11AL
8	Minute Wheel	11ANAC	53A	Mainspring - Alloy	11AN	SCREWS		
9	Min. Whl. Bridge	11A0	54	Balance Comp. Flat	11ANAC	37	Brl. Train Bridge	11ANAC
13	Ratchet Wheel	11AN	56	Balance Staff	11ANAC	38	Balance Bridge	11ANAC
14	Crown Wheel	11AN	57	Pallet s/s Pivot	11ANAC	39	Pallet Bridge	11ANAC
15	Crown Wheel Ring	11AN	58	Pallet Arbor s/s Pivot	60 K	40A	Crown Wheel Ring	11AF
16A	Stem-Long Tap 8 -Tap 10	11A0	59	Esc. Whl. s/s Pivot	11ANAC	41	Ratchet Wheel	11AN
17	Clutch Wheel	11ANAC	60	Roller	10BRC	44	Set Bridge	11ANAC
18	Winding Pinion	11ANAC	63-64	Minute & Hour Hands	10CBAC	44A	Minute Wheel Bridge	11ANAC
23	Stud Holder	11AL	65	S.S. Hand	10BRC	45C	Case Clamp	11AF

● Riveted to 201 not replaceable.

▲ 148 Varies in Thickness and is used only in some models.

When ordering be sure to include thickness in Metric Measurement.

NO.	SCREWS (CONT.)	BASIC MODEL	NO.	SHOCK & JLNG DEVICES	BASIC MODEL			
47	Dial	11ANAC	111	Up-Shock Set Comp	11ANAC			
48	Set Lever	11A0	111B-	[Up/Low Shock Cap JI.]				
51	Hairspring Stud	11AL	112B	[]	6BMC			
JEWELS & BUSHINGS			111C-	[Up/Low Bal HI. JI.]				
19	Up Brl. Arbor JI.	11AN	112C-	[& Set]	60K			
27-74	Low/Up Pallet HI JI.	11ANAC	111F-	[Up/Low Shock Spring]				
70L	Pallet Stone Let-Off	11AF	112F	[]	3AE			
70R	Pallet Stone Receiving	11AF	112	Low Shock Set Comp.	11ANAC			
71	Roller Jewel	10BRC	BRIDGES & PLATES					
72	Up Third Hole JI.	11ANAC	201	Lower Plate	11A0			
73-75	Up/Low Escape Hole JI.	11ANAC	203	Barrel Bridge	11AN			
77	Low Third Hole JI.	11ANAC	205	Train Wheel Bridge	11A0C			
79	Up-Lg Dr. Whl. Hole JI	11ANAC	212	Balance Bridge Flat	11ANAC			
80	Low Lg Dr. Whl. HI. JI.	11ANAC	216	Pallet Bridge	11ANAC			
99	[Up Hole JI for SS Whl.]							
	[Use 11AL 98]	XXX						

BULOVA MODEL 11 AOCD

IDENTIFICATION DETAILS – 11½ Ligne – Calendar-Sweep Second – 17 Jewel Shock Resistant – 21,600 BPH								
NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS	BASIC MODEL
1	Barrel & Cover	11AN	25	Set Lever	11AO	94A	[SS Can. Pin. w/o]	
2	Barrel Arbor	11AN	•26	Set Spring	XXX		[notch Ht. 211]	11ANAC
4F	[Lg. Driv. Whl. with]		28	Set Bridge	11AOCD	106	Center Pipe	11ANAC
	[notched set wheel]	11ANAC	29	Set Wheel	11ANAC	• 129	Minute Wheel Spring	XXX
5	Third Wheel	11ANAC	31	Click Spring	11AN	▲ 148	Dial Rest	11AOCD
6K	S.S. Whl & Pin Ht 4.87	11ANAC	32	Click	11ANAC	191	Casing Clamp	11AL
7	Hour Whl. Ht. 1.35	11ANAC	35	Regulator – Flat	11ANAC		SCREWS	
8	Minute Wheel	11ANAC	53-A	Mainspring Alloy	11AN	37	Bbl. & Train Bridge	11ANAC
9	Minute Wheel Bridge	11AO	54	Balance Comp. – Flat	11ANAC	38	Balance Bridge	11ANAC
13	Ratchet Wheel	11AN	56	Balance Staff	11ANAC	39	Pallet Bridge	11ANAC
14	Crown Wheel	11AN	57	Pallet s/s Pivot	11ANAC	40A	Crown Wheel Ring	11AF
15	Crown Wheel Ring	11AN	58	Pallet Arbor s/s Pivot	60K	41	Ratchet Wheel	11AN
16-A	Stem-Long Tap 8 - Tap 10	11AO	59	Esc. Whl. s/s Pivots	11ANAC	44	Set Bridge	11ANAC
17	Clutch Wheel	11ANAC	60	Roller	10BRC	44A	Minute Wheel Bridge	11ANAC
18	Winding Pinion	11ANAC	63-64	Min & Hour Hands	10CBAC	45C	Case Clamp	11AF
23	Stud Holder	11AL	65C	S.S. Hands	11ANACD	47	Dial	11ANAC
24	Clutch Lever	11AO				48	Set Lever	11AO

• Riveted to 201 not replaceable.

▲ 148 Varies in thickness and is used only in some models.

When ordering be sure to include thickness in Metric Measurement.

NO.	SCREWS (CONT.)	BASIC MODEL	NO.	SHOCK & JEWELING DEV. (CONT.)	BASIC MODEL	NO.	CALENDAR PARTS (CONT.)			BASIC MODEL
51	Hair Spring Stud	11AL	111B-	[Up/Low Shock Cap JL]		578	Date Jumper Spring			11AOCD
	JEWELS & BUSHINGS		112B	[]	6BMC	581	Inter. Date Wheel			11ANACD
19	Up. Bbl. Arbor JL	11AN	111C-	[Up/Low Bal. Hl. JL & Set]		588E	Date Corrector Lever			11AOCD
27-74	Low/Up Pallet HL JL	11ANAC	112C	[]	60K	596	Date Jumper			11ANACD
70L	Pallet Stone Let-Off	11AF	111F-	[Up/Low Shock Spring]		629	Inter Set Whl Date Corr.			11AOCD
70R	Pallet Stone Receiving	11AF	112F	[]	3AE	631	Set Date Whl. Corr.			11AOCD
71	Roller Jewel	10BRC	112	Low Shock Set Comp	11ANAC	633	Jumper For Corrector			11AOCD
72	Up Third Hole JL	11ANAC		BRIDGES & PLATES			CALENDAR SCREWS			
73-75	Up/Low Escape Hole JL	11ANAC	201	Lower Plate	11AOCD	577	Date Indc. Guard			11ANAC
77	Low Third Hole JL	11ANAC	203	Barrel Bridge	11AN	634	Jumper For Corrector			
79	Up Lg. Dr. Whl. Hole JL	11ANAC	205	Train Wheel Bridge	11AOCD		(Use #39)			XXX
80	Low Lg. Dr. Whl. Hole JL	11ANAC	212	Balance Bridge – Flat	11ANAC		CALENDAR DISC DATA			
99	[Up. Hole JL For SS Whl]		216	Pallet Bridge	11ANAC	PART	SHAPE	STEM LOC	WINDOW LOC	COLOR
	[Use 11AL 98]	XXX		CALENDAR PARTS		576-1	Flat	3	3	Blk. on Wh.
	SHOCK & JEWELING DEV.		571	Date Indc. Guard	11ANACD	576-2	Flat	3	3	Red on Wh.
111	Up Shock Set Comp.	11ANAC	574	Date Indc. Dr. Whl. Mtd	11AOCD	576-3	Flat	3	3	Gold on Blk
			▲576	Date Indicator	11ANACD	576-4	Flat	3	3	Blk. on Yel
						576-5	Flat	3	3	Wt on Red
						576-6	Flat	3	3	Blue on Wt
						576-7	Flat	3	3	Brn on Yel
						576-8	Flat	3	6	Blk on Wt

▲SEE DATE DISC DATA NEXT COLUMN

BULOVA MODEL 11 ATRCD

IDENTIFICATION DETAILS – 11½ Ligne-Alarm-Calendar-Sweep Second-17 Jewel-Shock Resistant 18,000 B.P.H.								
NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS (Continued)	BASIC MODEL	NO.	SCREWS	BASIC MODEL
1	Barrel & Cover	11ATRCD	29	Set Wheel	11ATRCD	37E	Barrel Bridge	11ATRCD
2	Barrel Arbor	11ATRCD	31	Click Spring	11ATRCD	37G	Train Bridge	11ATRCD
3	S.S. Center Wheel	11ATRCD	32	Click	11ATRCD	38	Bal. Brdg. (Use #37E)	XXX
5	Third Wheel	11ATRCD	35	Regulator - Flat	11ATRCD	39	Pallet Bridge	11ATRCD
6K	S.S. Wheel & Pinion	11ATRCD	53A	Mainspring - Alloy	11ATRCD	40	Crown Wheel	11ATRCD
7	Hour Wheel	11ATRCD	54	Bal. Complete - Flat	11ATRCD	41	Ratchet Wheel	11ATRCD
8	Minute Wheel	11ATRCD	56	Balance Staff	11ATRCD	42	Click	11ATRCD
13	Ratchet Wheel	11ATRCD	57	Pallet s/s Pivot	11AERC	44	Set Bridge	11ATRCD
14	Crown Wheel	11ATRCD	58	Pallet Arbor s/s Piv.	11AERC	45	Case 1/2 Head	11ATRCD
15	Crown Wheel Ring	11ATRCD	59	Esc. Wheel s/s Pivot	11ATRCD	47	Dial	11ATRCD
16A	Stem - Long	11ATRCD	•60	Roller	6BL	47A	Dial - Special	11ATRCD
17	Clutch Wheel	11ATRCD	63-64	Minute & Hour Hands	11AERC	48	Set Lever	11ATRCD
18	Winding Pinion	11ATRCD	65C	Sweep Second Hand	11AERC	51	Hairspring Stud	11ATRCD
24	Clutch Lever	11ATRCD	94	S.S. Cannon Pinion	11ATRCD	127	[S.S. Bearing Plate]	
25	Set Lever	11ATRCD	109	[S.S. Bearing Plate]			[Non Jeweled]	11ATRCD
26	Set Spring	11ATRCD		[w/o Jewel]	11ATRCD	128	[Center Wheel Bridge]	
28	Set Bridge	11ATRCD					[Use #37E]	XXX

• With Friction Fit, Non Replaceable Jewel

NO.	JEWELS & BUSHINGS	BASIC MODEL	NO.	SHOCK & JLNG. DEV. (Continued)	BASIC MODEL	NO.	CALENDAR PARTS	BASIC MODEL
27	[Lower Pallet HI. JI.]		113B	[U. & L. Incabloc Cap Jewel]	14EB	571	Dt. Indicator Guard	11ATRCD
	[Use 5AN #72]	XXX	114B		14EB	574	Dt. Ind. Dr. WI. - Mtd.	11ATRCD
▲70L	Pal. Stone Let-Off	XXX	113C	[U. & L. Incabloc Bal.]		576	Date Indicator	11ATRCD
▲70R	Pal. Stone Receiving	XXX	114C	[Hole JI. & Set]	11ATRCD	578	Date Jumper Spring	11ATRCD
■71	Roller Jewel	XXX	113D	[Upper & Lower]		581	Intermediate Dt. WI.	11ATRCD
72	U. 3rd Wheel HI. JI.	11ATRCD	114D	[Incabloc Spring]	11ATRCD	596	Date Jumper	11ATRCD
73	[U. Escape WI. HI. JI.]		113E	U. Incabloc Bolt	3AC	608	Dble. Cal. Setting WI.	11ATRCD
	[Use 8EA #72]	XXX	114E	Low. Incabloc Screw	11ATRCD	624	Additional Dt. Plate	11ATRCD
74	U. Pallet HI. JI.	11ATRCD	114	L. Incabloc Unit Comp.	11ATRCD		CALENDAR SCREWS	
75	[Low. Escape Hole JI.]			BRIDGES & PLATES		577	Dt. Indicator Guard	11ATRCD
	[Use #27]	XXX	201	Lower Plate	11ATRCD	597	Date Jumper	11ATRCD
77	Low. 3rd Wheel HI. JI.	11ATRCD	203	Barrel Bridge	11ATRCD	616	[Date Jumper Spring]	
99	[U. Hole Jewel for S.S. WI.]		205	Train Wheel Bridge	11ATRCD		[Use #597]	XXX
	[or Pin (Use #72)]	XXX	212	Bal. Bridge - Flat	11ATRCD	623	Date Plate	11ATRCD
	SHOCK & JLNG. DEV.		216	Pallet Bridge	11ATRCD	625	[Additional Date Plate]	
113	U. Incabloc Unit Comp.	11ATRCD	217	Center Wheel Bridge	11ATRCD		[Use #577]	XXX
			225A	Date Plate	11ATRCD			

▲ Not Replaceable

■ Unavailable See #60

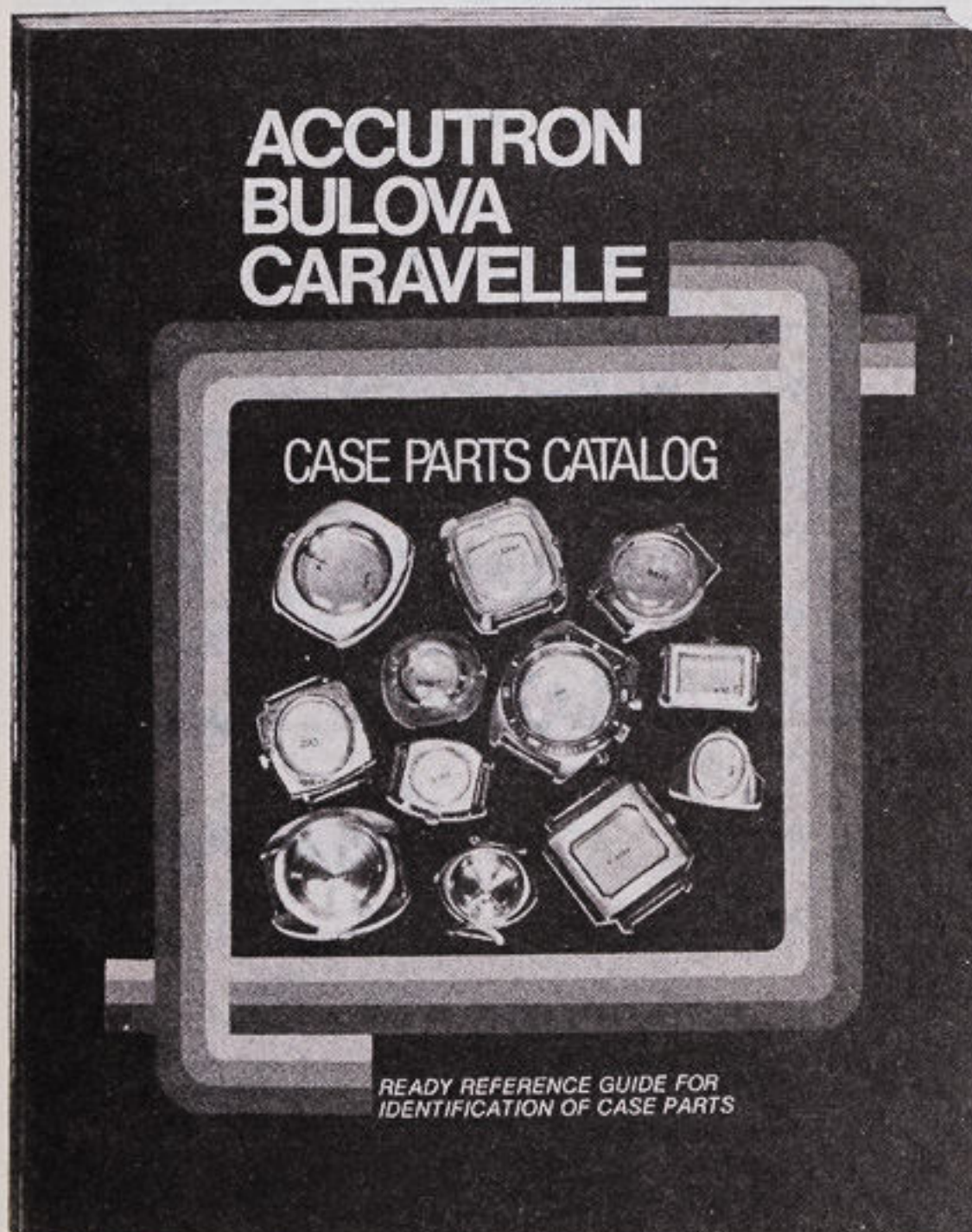
Continued on page 25

BULOVA MODEL 11 ATRCD

IDENTIFICATION DETAILS – 11½ Ligne-Alarm-Calendar-Sweep Second-17 Jewel-Shock Resistant 18,000 B.P.H.								
NO.	ALARM PARTS	BASIC MODEL	NO.	ALARM PARTS (Continued)	BASIC MODEL	NO.	ALARM SCREWS (Continued)	BASIC MODEL
705	Alarm Winding Stem	11ATRCD	803	Alarm Mainspring	11ATRCD	763A	[Unlocking Wl. Holder]	
707A	L. Alarm Ratchet Wl.	11ATRCD	804	Alarm Winding Pinion	11ATRCD		[(Use #44)]	XXX
707B	U. Alarm Ratchet Wl.	11ATRCD	805	[Alarm Setting and		765	Al. Set Bdg. (Use #44)	XXX
712	Alarm Escape Wheel	11ATRCD		[Winding Rocker]	11ATRCD	812	Al. Brl. Bdg. (Use #37E)	XXX
713	Alarm Hammer Comp	11ATRCD	806	[Alarm Setting and		813	[Alrm. Setting Conn.]	
721	Alarm Stop Lever	11ATRCD		[Winding Rocker Spring]	11ATRCD		[Wheel Spring]	11ATRCD
723	Disconnecter	11ATRCD	807	[Alarm Setting Conn.]		814	[Alarm Click	
725	Unlocking Wheel	11ATRCD		[Wheel Spring]	11ATRCD		[(Use #42)]	XXX
744A	Unlocking Wl. Bridge	11ATRCD	808	L. Alarm Crown Wheel	11ATRCD	815	[Alarm Bolt Lid	
745	Alarm Hand	11ATRCD	809	Alarm Click	11ATRCD		[(Use #44)]	XXX
752	Alrm. Interm. Set Wl.	11ATRCD	810	Alarm Click Spring	11ATRCD		ALARM JEWELS	
753	Alarm Setting Lever	11ATRCD	811	Alarm Bolt Lid	11ATRCD	738	Up. Alarm Wl. Jewel	11ATRCD
754	Alarm Setting Bridge	11ATRCD		ALARM SCREWS		739	[U. Alrm. Hammer Jl.]	
794	Alarm Setting Spring	11ATRCD	729A	U. Alarm Ratchet Wl.	11ATRCD		[(Use #738)]	XXX
800	Alarm Brl. Brdg. Mtd.	11ATRCD	761	Alarm Set Lever	11ATRCD	740	L. Alarm Hammer Jl.	11ATRCD
801A	Alarm Brl. w/Cover	11ATRCD	762	Disconnecter	11ATRCD	740B	L. Alarm Hammer Bushing	11ATRCD
802	Alarm Barrel Arbor	11ATRCD				816	L. Alarm Wheel Jl.	11ATRCD

Continued from page 24

CONSULT THE NEW CASE PARTS CATALOG.
The Case Parts Catalog will save you time, effort, and money.



NEW CASE PARTS CATALOG

A "Ready Reference Guide to Case Parts Identification".
 The Material Sales Division of Bulova Watch Company proudly introduces a major breakthrough in case servicing—*The "New Bulova Case Parts Catalog"*.

The New Case Parts Catalog is essential for all ACCUTRON/BULOVA/CARAVELLE watchmakers and jewelers. Now, for the first time, you can easily order any component case part by its correct stock number. Stock numbers are listed for all genuine crystals, crowns, split stems, hatches, push buttons, gaskets, back rims, movement rings, case screws, turning bezels, reflectors, bows, spring bars, threaded lug bars, and claw springs.

The Case Parts Catalog also provides *Interchangeability Lists* for case components. By using the cross indexing of case parts you can avoid duplicating your inventory, and save time and money.

For your further convenience, the Interchangeability section on Crystals contains actual size illustrations and metric measurements for fancy shaped Crystals.

Watchmakers and jewelers will now be able to properly identify any Accutron, Bulova or Caravelle case by its case reference number located on the inside back of the case. Note: Every case must be opened in order to determine the correct case number inside the case back. With the correct case number, reference can now be made to the Case Parts Catalog for a numerical listing of Accutron, Bulova and Caravelle cases.

The New Bulova Case Parts Catalog is readily available with fifteen (15) Accutron, Bulova and Caravelle value packed "systems, assortments, and kits". Available at all Authorized Material Distributors.

BULOVA MODEL 11 AURCD

IDENTIFICATION DETAILS – 11½ Ligne-Alarm-Calendar-Sweep Second-17 Jewel-Shock Resistant 21,600 B.P.H.								
NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS (Continued)	BASIC MODEL	NO.	SCREWS	BASIC MODEL
1	Barrel & Cover	11ATRCD	29	Set Wheel	11ATRCD	37E	Barrel Bridge	11ATRCD
2	Barrel Arbor	11ATRCD	31	Click Spring	11ATRCD	37G	Train Bridge	11ATRCD
3	S.S. Center Wheel	11ATRCD	32	Click	11ATRCD	38	Bal. Brdg. (Use #37E)	XXX
5	Third Wheel	11AURCD	35	Regulator - Flat	11AURCD	39	Pallet Bridge	11ATRCD
6K	S.S. Wheel & Pinion	11AURCD	53A	Mainspring	11AURCD	40	Crown Wheel	11ATRCD
7	Hour Wheel	11ATRCD	54	Bal. Complete - Flat	11AURCD	41	Ratchet Wheel	11ATRCD
8	Minute Wheel	11ATRCD	56	Balance Staff	11AURCD	42	Click	11ATRCD
13	Ratchet Wheel	11ATRCD	57	Pallet s/s Pivot	11AURCD	44	Set Bridge	11ATRCD
14	Crown Wheel	11ATRCD	58	Pallet Arbor s/s Piv	11AERC	45	Case 1/2 Head	11ATRCD
15	Crown Wheel Ring	11ATRCD	59	Esc. Wl. s/s Pivot	11AURCD	47	Dial	11ATRCD
16A	Stem - Long	11ATRCD	60	Roller	10BRC	47A	Dial - Special	11ATRCD
17	Clutch Wheel	11ATRCD	63-64	Min. & Hour Hands	11AERC	48	Set Lever	11ATRCD
18	Winding Pinion	11ATRCD	65C	Sweep Second Hand	11AERC	51	Hairspring Stud	11ATRCD
24	Clutch Lever	11ATRCD	94	S.S. Cannon Pinion	11ATRCD	127	S.S. Bearing Plate	11ATRCD
25	Set Lever	11ATRCD	109	S.S. Bear. Plate w/o JI.	11ATRCD			
26	Set Spring	11ATRCD	187	Adj. for Regulator	11AURCD			
28	Set Bridge	11ATRCD						

NO.	SCREWS (Continued)	BASIC MODEL	NO.	SHOCK & JLING. DEV.	BASIC MODEL	NO.	CALENDAR PARTS	BASIC MODEL
128	[Center Wheel Brdg.] (Use #37E)	XXX	113	U. Incabloc Unit Comp.	11AURCD	571	Date Indicator Guard	11ATRCD
			113B	[Up. & Low. Incabloc		574	Dt. Ind. Dr. Wl. - Mtd.	11ATRCD
188	Regulator Adjustor	11AURCD	114B	[Cap Jewel (Use 114 3AC)	XXX	576	Date Indicator	11ATRCD
	JEWELS & BUSHINGS		113C	[U. & L. Incabloc Bal.]		578	Date Jumper Spring	11ATRCD
27	[L. Pal. HI. JI.] (Use 5AN #72)	XXX	114C	[Hole Jewel Set	11ATRCD	581	Intermediate Dt. Wl.	11ATRCD
			113D	[Up. & Low. Incabloc Spring]		596	Date Jumper	11ATRCD
70L	Pal. Stone Let-Off	11AURCD	114D		11ATRCD	608	Dbl. Cal. Setting Wl.	11ATRCD
70R	Pal. Stone Receiving	11AURCD	114E	Low. Incabloc Screw	11ATRCD	624	Additional Dt. Plate	11ATRCD
72	Up. 3rd Wl. HI. JI.	11AURCD	114	L. Incabloc Unit Comp	11AURCD		CALENDAR SCREWS	
73	[Up. Esc. Wl. HI. JI.] (Use 8EA #72)	XXX		BRIDGES & PLATES		577	Date Indicator Guard	11ATRCD
			201	Lower Plate	11AURCD	597	Date Jumper	11ATRCD
74	Up. Pal. Wl. HI. JI.	11AURCD	203	Barrel Bridge	11ATRCD	616	[Date Jumper Spring] (Use 597)	XXX
75	[Low. JI. for Esc. Wl.] (Use 5AN #72)	XXX	205	Train Wheel Bridge	11AURCD			
			212	Bal. Bridge - Flat	11UARCD	623	Date Plate	11ATRCD
77	Low. 3rd Wl. HI. Wl.	11AURCD	216	Pallet Bridge	11ATRCD	625	Additional Date Plate	11ATRCD
99	[U. HI. JI. for S.S. Wl.] (Use #72)	XXX	217	Center Wheel Brdg.	11ATRCD		ALARM PARTS	
			225A	Date Plate	11ATRCD	705	Alarm Winding Stem	11ATRCD

Continued on page 27

BULOVA MODEL 11 AURCD

IDENTIFICATION DETAILS – 11½ Ligne-Alarm-Calendar-Sweep Second-17 Jewel-Shock Resistant 21,600 B.P.H.								
NO.	ALARM PARTS (Continued)	BASIC MODEL	NO.	ALARM PARTS (Continued)	BASIC MODEL	NO.	ALARM SCREWS (Continued)	BASIC MODEL
707A	L. Alarm Ratchet Wl.	11ATRCD	802	Alarm Barrel Arbor	11ATRCD	763A	[Unlocking Wl. Holder]	
707B	U. Alarm Ratchet Wl.	11ATRCD	803	Alarm Mainspring	11ATRCD		[(Use #44)]	XXX
712	Alarm Escape Wheel	11ATRCD	804	Alarm Winding Pinion	11ATRCD	765	[Alarm Set Bridge]	
713	Alarm Hammer Comp	11ATRCD	805	[Alarm Set & Winding]			[(Use #44)]	XXX
721	Alarm Stop Lever	11ATRCD		[Rocker]	11ATRCD	812	[Alarm Barrel Bridge]	
723	Disconnecter	11ATRCD	806	[Alarm Setting & Winding]			[(Use #37E)]	XXX
725	Unlocking Wheel	11ATRCD		[Rocker Spring]	11ATRCD	813	[Alarm Set Conn.]	
744A	Unlocking Wl. Bridge	11ATRCD	807	[Alarm Setting Conn.]			[Wl. Spring]	11ATRCD
745	Alarm Hand	11ATRCD		[Wheel Spring]	11ATRCD	814	[Alarm Click]	
752	Alarm Interm. Set Wl.	11ATRCD	808	L. Alarm Crown Wl.	11ATRCD		[(Use #42)]	XXX
753	Alarm Setting Lever	11ATRCD	809	Alarm Click	11ATRCD	815	Alrm. Blt. Lid (Use #44)	XXX
754	Alarm Setting Bridge	11ATRCD	810	Alarm Click Spring	11ATRCD		ALARM JEWELS	
794	Alarm Bolt Spring	11ATRCD	811	Alarm Bolt Lid	11ATRCD	738	U. Alarm Wheel Jewel	11ATRCD
800	Alarm Brl. Brdg. Mtd.	11ATRCD		ALARM SCREWS		739	[U. Alarm Hammer JI.]	
801A	Alarm Brl. w/Cover	11ATRCD	729A	U. Alarm Ratchet Wl.	11ATRCD		[(Use #738)]	XXX
			761	Alarm Set Lever	11ATRCD	740B	L. Alrm. Hammer Bush.	11ATRCD
			762	Disconnecter	11ATRCD	816	L. Alrm. Wheel Jewel	11ATRCD

Continued from page 26

BULOVA'S NEW CASE HOLDER NO. 200

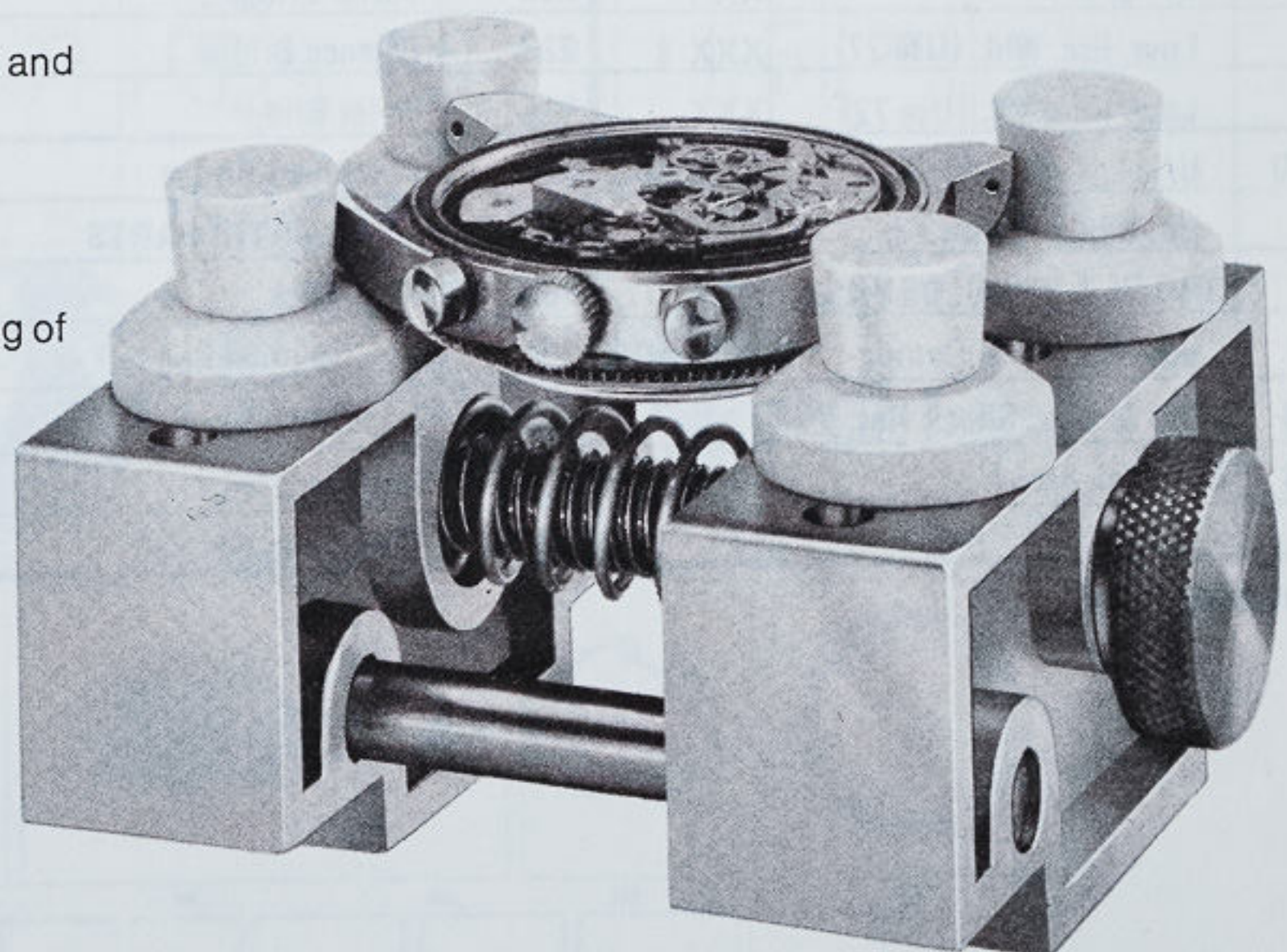
Grips case so firmly yet safely that even the tightest case can be opened. Holds any screw back case from the smallest to the largest including diver, chronograph, wrist alarm, timer and pocket watches.

Features:

- Hard plastic clad metal adjustable pillars contoured to fit and hold any watch case safely and securely without fear of damaging
- Zinc die-cast metal construction
- Heavy duty threaded adjustment with double shafts
- Comfortable knurled finger knob control
- Base designed to fit in any bench vise for secured holding of very tight cases.

Bulova Case Holder No. 200

Only \$12.50 Individually Boxed



BULOVA MODEL 11 BSACB

IDENTIFICATION DETAILS 11½ Ligne—Auto- Date and Day Instant Change SS 17 Jewel — Shock Resistant 21,600 BPH								
NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS	BASIC MODEL
1S	Sealed Barrel	11BKACB	31	Click Spring	11BKACB	● 168	Set Lever Pressure Sp	XXX
4F	[Lge. Dr. Wl. w/Notched]		32	Click	11BKACB	173	Riv. for Min. Whl. Sp.	11BKACB
	[Set Wheel]	11BSACB	35G	Reg. w/adj. Stud Hldr.	11BSACB	648	Key Bolt	11BSACB
5	Third Wheel	11BKACB	54	Balance Comp. Flat	11BSACB		SCREWS	
6K	SS. Whl. & Pin. Ht. 636	11BKACB	56	Balance Staff	11BKACB	37C	Combined Bridge	11BKACB
8	Minute Wheel	11BKACB	57	Pallet s/s Pivot	11BSACB	37E	Barrel Bridge	11BKACB
13	Ratchet Wheel	11BKACB	58	Pal. Arb. s/s Pivot	11BSACB	38	Balance Bdg. (Use 37E)	XXX
14	Crown Wheel	11BKACB	59	Esc. Whl. s/s Piv.	11BSACB	39	Pal. Bridge	11BKACB
15	Crown Wheel Ring	11BKACB	■ 60	Roller	11BSACB	40	Crown Wheel	11BKACB
16A	Stem-Long	11BSACB	63-64	Min. & Hr. Hands	11BKACB	41	Rat. Whl. (Use 37E)	XXX
17	Clutch Wheel	11BKACB	65C	SS Hand	11BKACB	42	Click	11BKACB
18	Winding Pinion	11BSACB	94A	[SS Can. Pin.]		44	Set Bdg. Mtd.	11BSACB
24	Clutch Lever	11BSACB		[w/o Notch Ht. 3.25]	11BKACB	45	Case ½ Head	11BKACB
25-167	Set Lev & Set Lev Ax	11BSACB	106	Center Pipe	11BKACB	47	Dial	11BKACB
26	Set Spring	11BSACB	129	Min. Whl. Spring	11BKACB	51	Hairspring Stud	11BKACB
28-164	Set Bdg. Rock bar Mtd	11BSACB	146	Can. Pin. Guard	11BKACB	▲ 169	Set Lev Press Sp	XXX
			148	Dial Rest	11BKACB	170	Can. Pin. Guard	11BKACB

■ With Friction Fit Non Replaceable Jewel

● Does not exist — Part of 28-164

▲ Does not exist — See 168

NO.	JEWELS & BUSHINGS	BASIC MODEL	NO.	SHOCK & JWLG. DEVICES (CONT.)	BASIC MODEL	NO.	AUTOMATIC PARTS (CONT.)	BASIC MODEL
19	Up. Bar. Arbor JI	11BSACB	111C-	[Up. & Low. Bal. Hole]		340/322	[Low. Auto. Device]	
27	Low. Pal. Hole JI	11BKACB	112C	[Jewel in Set.]	10CSC		[Brg. w/Osc. Wt. Axle]	11BSACB
70L	Pal. Stone Let-Off	11BSACB	111F-	[Up. & Low. Shock]		341	Up. Auto Dev. Bdg.	11BSACB
70R	Pal. Stone Rec.	11BSACB	112F	[Sp.]	11BKACB	344	Oscillating Weight	11BSACB
■ 71	Roller JI	XXX	112	Low. Shock Set Comp.	11BKACB	366	Crown Whl. Drv. Gr.	11BSACB
72	Up. Third Wl. Hole JI	11BKACB		BRIDGES & PLATES		371	Rev. Sp. (Use 304)	XXX
73	U. Esc JI (Use)	XXX	201	Lower Plate	11BSACB	377	Ax. for Cr. Whl. Dvg. Gr.	11BKACB
74	U. Pal JI (11ANAC #74)	XXX	203	Barrel Bridge	11BSACB		AUTOMATIC SCREWS	
75	Low. Esc. Whl. (Use 27)	XXX	212	Balance Bridge	11BSACB	334	Up. Auto. Dev. Bdg.	11BKACB
77	Low. third Wl. (Use 72)	XXX	216	Pallet Bridge	11BSACB	338	Low. Auto. Dev. Bdg.	11BKACB
79-80	U/L Lge. Drv. Wl. JI	11BKACB	226	Combined Bridge	11BSACB	374	Osc. Weight Bolt	11BKACB
99	Up. SS Whl. (Use 72)	XXX		AUTOMATIC PARTS			AUTOMATIC BUSHINGS	
	SHOCK & JWLG. DEVICES		303	Stop Click	11BKACB	347B	Up. Red, Gear Bush.	11BKACB
111	Up. Shock Set. Comp.	11BKACB	304	Stop Click Spring	11BKACB	355B	U. Stp Clk Bsh (Use 347B)	XXX
111B-	[Up. & Low. Shock Res.]		308	Reduction Gear	11BKACB	356B	L. Stp. Clk Bsh	11BKACB
112B	[Cap. Jewel]	10CSC	319	Reverser Mtd.	11BKACB	375B	Up. Rev. Bush (Use 356B)	XXX
			320	Oscillating Wt. Bolt	11BKACB	376B	Rev Bsh Low (Use 356B)	XXX

■ Not Replaceable

Continued on page 29

BULOVA MODEL 11 BSACB

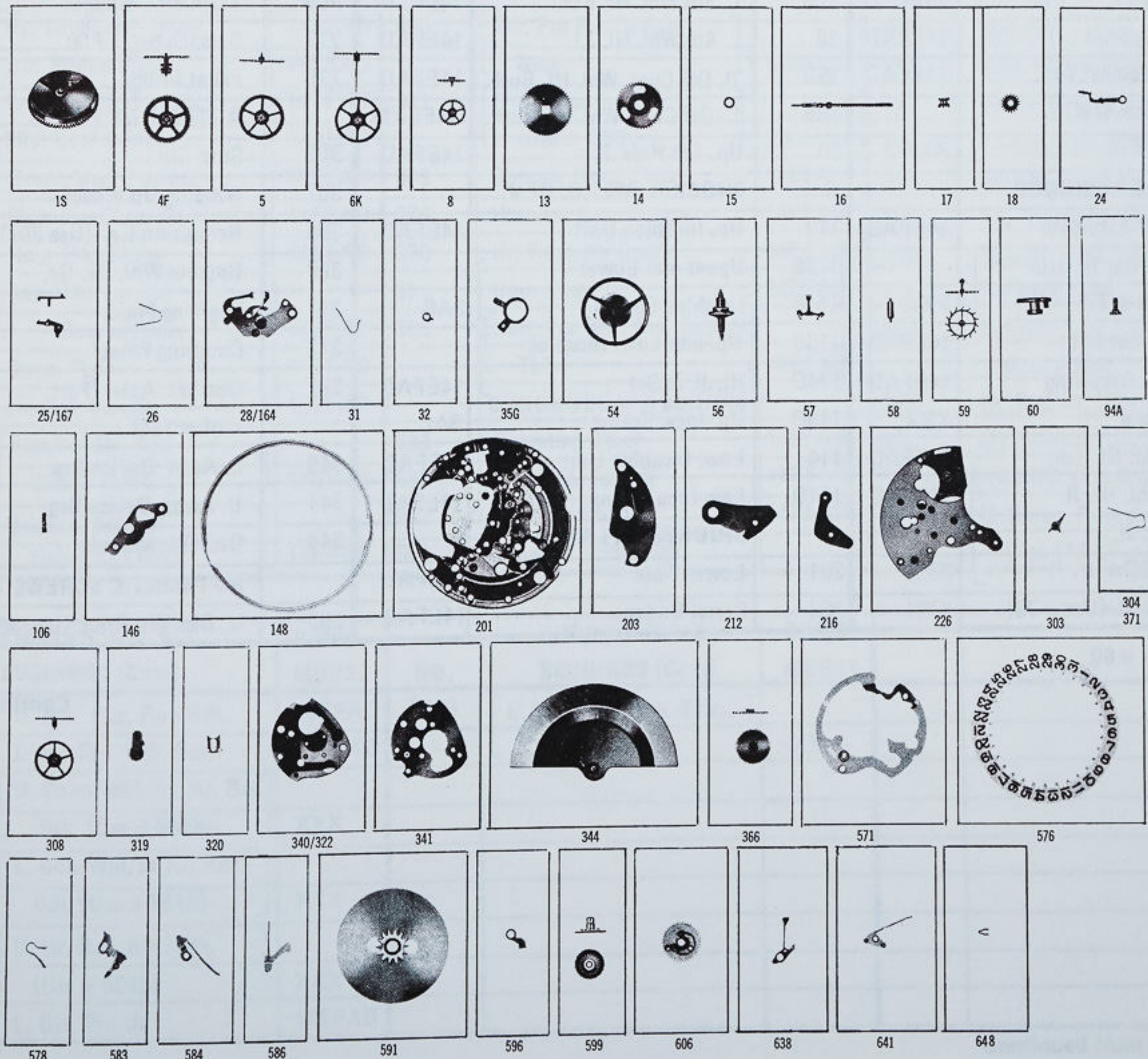
IDENTIFICATION DETAILS 11½ Ligne Auto. - Date and Day Instant Change SS 17 Jewel - Shock Resident 21,600 BPH								
NO.	CALENDAR PARTS	BASIC MODEL	NO.	CALENDAR BUSHINGS	BASIC MODEL	NO.		BASIC MODEL
571	Date Ind. Guard	11BSACB	643B	Bsh for Cal Cor. Low	11BSACB			
▲ 576	Date Indicator	11BKACB	● DATE & DAY DISC DATA					
578	Date Jmpr. Spring	11BSACB	PART	Shape	Stem Loc.	Window Loc.	Color	
583	Dt Ind. Unlk Yk Mtd	11BSACB	576	Flat	3	6	Wh/Blk.	
584	Dt Ind Unlk Yk Spr	11BSACB	576-3	Flat	3	6	Wh/Blk.	
586	Day Jumper	11BSACB						
▲ 591	Daystar w/Dial Disc.	11BKACB	591	-	3	3	Blk./Wht.	
596	Date Jumper	11BSACB	591	-	3	6	Blk./Wht.	
599	Dbl. Tooth Hr. Wl. Ht. 3.25	11BKACB						
606	Cal. Driv. Whl	11BSACB	648	Key Bolt			11BSACB	
638	Day Corrector	11BSACB						
641	Day Corrector Spr.	11BSACB						
CALENDAR SCREWS								
577	Date Ind. Guard	11BSACB						
580	Unlock Yoke Spring	11BSACB						
639	Day Corrector (use 577)	XXX						
642	Day Corrector Spring	11BSACB						

▲ See next column for calendar disc data

● If part number is not stamped on back of indicator, supply complete Disc Data.

Continued from page 28

Parts for Model 11 BSACB. Screws not shown.



Illustrations not shown to scale.

BULOVA MODEL 14 EFAD

IDENTIFICATION DETAILS - 14 Ligne - Chrono - 17 Jewel - Auto - S. S. - Min. & Hour Rec - Cal - Shock Res - 21,600 BPH								
NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS (cont)	BASIC MODEL	NO.	REGULAR PARTS (cont)	BASIC MODEL
1S	Sealed Barrel	14EFAD	28	Set Bridge	14EFAD	104	Interm. Crown. Whl.	14EFAD
4F	[Large Drive Whl. & Notched]		29	Set Wheel	14EFAD	106	Center Pipe	14EFAD
	[Set Whl.]	14EFAD	30A	Additional Set Wheel	14EFAD	107	Stud Holder Eccentric	14EFAD
5	Third Wheel	14EFAD	31	Click Spring	14EFAD	134	Interm. Rcht. Whl. Sp.	24EFAD
6L	4th Whl. W. 2 Lg. Piv.	14EFAD	32	Click	14EFAD	▲148	Dial Rest	14EFAD
8	Minute Wheel	14EFAD	35	Regulator - Flat	14EFAD	191	Casing Clamp	14EFAD
9	Minute Whl. Bridge	14EFAD	54	Balance Comp. Flat	14EFAD		SCREWS	
13	Ratchet Wheel	14EFAD	56	Balance Staff	14EFAD	37G	Train Brdg.	14EFAD
14	Crown Wheel	14EFAD	57	Pallet S/S Pivots	14EFAD	38	Bal. Brg. (Use 37 G)	XXX
15	Crown Wheel Ring	14EFAD	58	Pal. Arb. S/S Pivots	14EFAD	39	Pallet Bridge	14EFAD
16A	Stem Long Tap 6	14EFAD	59	Esc. Whl. S/S Pivots	14EFAD	40A	Crown Whl. Core	14EFAD
17	Clutch Wheel	14EFAD	*60	Roller	14EFAD	41	Ratchet Wheel	14EFAD
18	Winding Pinion	14EFAD	63-64	Min & Hr. Hands	14EFAD	42	Click	14EFAD
23	Stud Holder	14EFAD	65C	S.S. Hand	14EFAD	44	Set Bridge	14EFAD
24	Clutch Lever	14EFAD	94A	S.S. Can. w/o Notch	14EFAD	44A	Min. Whl. Brg. (Use 39)	XXX
25	Set Lever	14EFAD	101	Hour Wheel Guard	14EFAD	45C	Case Clamp	14EFAD
26	Set Spring	14EFAD	103	Interm. Ratchet Whl.	14EFAD	47	Dial	14EFAD

• With Friction Fit, Non Replaceable Roller Jewel.

▲ 148 Varies in thickness and is used only in some models. When ordering be sure to include thickness in Metric Measurement.

NO.	SCREWS (cont)	BASIC MODEL	NO.	JEWELS & BUSHINGS (cont)	BASIC MODEL	NO.	BRIDGES & PLATES (Cont)	BASIC MODEL
48	Set Lever	14EFAD	77B	L. 3rd Whl. HI. Bsh.	14EFAD	205	Train Whl. Bridge	14EFAD
51	Hairspring Stud	14EFAD	78	L. 4th Whl. HI. J.I	14EFAD	212	Balance Brg. - Flat	14EFAD
139	Interm. Ratchet Whl.	14EFAD	79B	U. Off Cent. Whl. HI. Bush.	14EFAD	216	Pallet Bridge	14EFAD
140	[Interm. Crn. Whl.]		80B	L. Off-Cent. Whl. HI. Bush.	14EFAD		AUTOMATIC PARTS	
	[(Use 37 G)]	XXX	98	Up. 4th Hole JI.	14EFAD	303	Stop Click	14EFAD
	JEWELS & BUSHINGS			SHOCK & JWLNG. DEV.		307	Winding Up Wheel	14EFAD
19B	Up. Barrel Arb. Bsh.	14EFAD	113	Up. Incabloc Unit	14EFAD	308	Reduction Gr. (Use 307)	XXX
27	[Low Pal. Hle. JI. (Use		[113B	Upper and Lower		309	Ratchet Whl. Dr. Gr.	14EFAD
	[7EDA # 77)]	XXX	[114B	Incabloc Cap. JI.	3AC	312	Wig-Wag Pinion	14EFAD
70L	Pal. Stone-Let Off	14EFAD	[113C	Up. and Low. Incabloc		313	Coupling Wheel	14EFAD
70R	Pal. Stone Receiving	14EFAD	[114C	HI. JI. in Set	14EFAD	322	Osc. Wt. Axle (Part	
*71	Roller Jewel	XXX	113D	Up. Inca. Spring	3AC		of # 344)	XXX
72B	U. 3rd Whl. HI. Bsh.	14EFAD	114	Low. Incabloc Unit	14EFAD	340	L. Auto. Device Brg.	14EFAD
73	U. Esc. Whl. HI. JI.	14EFAD	114D	Low Inca Spring	14EFAD	341	U. Auto. Device Brg.	14EFAD
74	[U. Pal. HI. JI.]			BRIDGES & PLATES		344	Osc. Wt. w/ Axle	14EFAD
	[(Use 7EDA # 77)]	XXX	201	Lower Plate	14EFAD		AUTOMATIC SCREWS	
75	L. Esc. HI. JI. (Use # 73)	XXX	203	Barrel Bridge	14EFAD	302	U. Osc. Wt. Brg. (Use #39)	XXX

• Unavailable - See # 60.

Continued on page 31

BULOVA MODEL 14 EFAD

IDENTIFICATION DETAILS - 14 Ligne - Chrono. - 17 Jewel - Auto - S. S. - Min. & Hr. Rec. - Cal. Shock Res. - 21,600 BPH								
NO.	AUTOMATIC SCREWS (Cont)	BASIC MODEL	NO.	AUTO JLS. & BSHG. (Cont)	BASIC MODEL	NO.	CALENDAR SCREWS	BASIC MODEL
334	U. Auto. Dev. Brdg. (Use # 37G)	XXX		(Use 12EBA # 329B)	XXX	577	Date Ind. Guard	14EFAD
338	L. Auto. Dev. Brdg. (Use # 39)	XXX	349B	L. Red. Gear Bshng.	14EFAD		CHRONOGRAPH PARTS	
	AUTO JLS. & BUSH.		352B	U. Wind. Up Whl. Bsh. (Use 12EBA # 329B)	XXX	482	[Bank. Eccen. For Coupl. of Osc. Pin.]	14EFAD
323D	U. Wig-Wag Pin. Bear Jl. (Use 12EBA # 323D)	XXX	353B	L. Wind. Up Whl. Bsh (Use 12EBA # 355B)	XXX	505	Oper. Lever Mtd.	14EFAD
324D	L. Wig-Wag Pin. Bear Jl. (Use 12EBA # 323D)	XXX	355B	U. Stop Click Bshng.	14EFAD	506	Oper. Lever Spring	14EFAD
329B	U. Cup. Whl. Bshng. (Use 12EBA # 329B)	XXX	356B	L. Stop Click Bshng.	14EFAD	509	Sliding Gr. Mtd. 30M	14EFAD
			358B	L. Dr. Gear Bshng.	14EFAD	510	Sliding Gear Spring	14EFAD
330B	L. Cup. Whl. Bshng. (Use 12EBA # 329B)	XXX		CALENDAR PARTS		511	Min. Rec. Jumper	14EFAD
			571	Date Ind. Guard	14EFAD	512	Hammer Mtd.	14EFAD
346B	L. Osc. Wt. Bshng.	14EFAD	574	Date Ind. Dr. Whl. Mtd.	14EFAD	514	Fric. Sp. for Chro. Runner	14EFAD
347B	U. Red. Gr. Bush. (Use 12EBA # 329B)	XXX	576	Date Indicator	14EFAD	515	Blocking Lever	14EFAD
			578	Date Jumper Spring	24EFAD	518	Min. Rec. Run. Mtd.	14EFAD
348B	U. Dr. Gr. Bsh.		596	Date Jumper	14EFAD	519	Driv. Whl. 60S	14EFAD
			599	Dble. Tooth Hr. Whl.	14EFAD	543	[Coup. Clutch Spring for Osc. Pinion]	14EFAD
NO.	CHRONOGRAPH PARTS (Cont)	BASIC MODEL	NO.	CHRONOGRAPH PARTS (Cont)	BASIC MODEL	NO.	CHRONOGRAPH SCREWS (Cont)	BASIC MODEL
565	Chrono. Bridge	14EFAD	851	Chro. Run. Mtd. 60S	14EFAD		Osc. Pin. (Use # 533)	XXX
559	Min. Record Hand	14EFAD	855	Fly Back Lever	14EFAD	548	Fric. Spr. Chro. Run	14EFAD
559A	Hr. Totalisator Hand	14EFAD	860	[Ecc. For Piv. Of Slid. Gear]	14EFAD	549	Hammer	14EFAD
568	Osc. Pinion 60S	14EFAD		[Finger Depth Ecc. (Use # 860)]	XXX	566	Chro. Bridge (Use # 536)	XXX
569	Cup Clu Mtd for Osc Pin	14EFAD	861	[Thin]	14EFAD	846	Sliding Gear Bridge	14EFAD
836	Slid. Gear Bridge	14EFAD		CHRONOGRAPH SCREWS		848	Plate of Chro. Mech.	14EFAD
837	Rever. Mtd. 2 Fncts.	14EFAD	873	Chrono. Mech. Plate	14EFAD	849	Hr. Rec. Jumper	14EFAD
838	Plate For Chro. Mtd.	14EFAD	874	Hammer Cam. Jumper	14EFAD	850	Reg. Screw For Hammer	14EFAD
839	Hour Rec. Wheel	14EFAD	876	Hr. Recorder Bridge	14EFAD	865	Slid. Gr. (Use # 549)	XXX
840	[Con. Whl. for Hr. Rec. w/Heart]	14EFAD	885	Hour Hammer	14EFAD	•866	Fly Back Lever	14EFAD
841	Conn. Plate	14EFAD	900	[Rest. For Min. Rec. Jumper Thin]	14EFAD	869	Hammer Cam Jumper (Use # 536)	XXX
842	Hr. Rec. Jumper	14EFAD		CHRONO. JLS. & BUSHINGS		889	Hr. Rec. Br. (Use # 536)	XXX
843	[Rest For Hr. Rec. Jump. Thick]	14EFAD	533	Operating Lever	14EFAD	891	Hr. Hammer (Use # 533)	XXX
845	[Uncoup. Esc. for Coupling Clutch]	14EFAD	536	Min. Rec. Jumper	14EFAD		CHRONO. JLS. & BUSHINGS	
			542	Blocking Lever	14EFAD	563	[U. Chron. Run. Jl. (Use 11ALA # 359)]	XXX
			544	Coup. Cl. Screw For				
NO.	CHRONO. JLS. & BUSHINGS (Cont)	BASIC MODEL	NO.	CHRONO. JLS. & BUSHINGS (Cont)	BASIC MODEL			
564B	U. Min. Rec. Run Bsh.	14EFAD	875B	[L. Min. Rec. Run. Bush. (Use # 833B)]	XXX			
833B	L. Hr. Rec. Whl. Bsh.	14EFAD						
834B	[U. Conn. Whl. for Hr. Rec. Bsh. (Use # 564B)]	XXX						
835B	[L. Con. Whl. or Hr. Rec. Bsh. (Use # 564B)]	XXX						
847B	[U. Hr. Rec. Whl. Bsh. (Use # 564B)]	XXX						
853	L. Osc. Pin. Jl.	14EFAD						

Continued from page 30

BULOVA MODEL 16 AB

IDENTIFICATION DETAILS – 16½ Ligne-Pocket Watch-Small Second-17 Jewel-Shock Resistant						18,000 B.P.H.		
NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS (Continued)	BASIC MODEL	NO.	SCREWS	BASIC MODEL
1	Barrel & Cover	16AB	26	Set Spring	16AB	37	Brl. & Train Bridge	16AB
2	Barrel Arbor	16AB	28	Set Bridge	16AB	38	Bal. Bridg. (Use #37)	XXX
4	Center Wheel	16AB	29	Set Wheel	16AB	39	Pallet Bridge	16AB
5	Third Wheel	16AB	30A	Additional Set Wheel	16AB	40	Crown Wheel	16AB
6	4th Wheel w/Bit	16AB	31	Click Spring	16AB	41	Ratchet Wheel	16AB
7	Hour Wheel	16AB	32	Click	16AB	42	Click	16AB
8	Minute Wheel	16AB	35	Regulator - Flat	16AB	44	Setting Bridge	16AB
11	Cannon Pinion	16AB	53A	Mainspring - Alloy	16AB	45	Case 1/2 Head	16AB
13	Ratchet Wheel	16AB	54	Bal. Complete - Flat	16AB	47	Dial	16AB
14	Crown Wheel	16AB	56	Balance Staff	16AB	48	Setting Lever	16AB
15	Crown Wheel Ring	16AB	57	Pallet s/s Pivot	16AB	51	Hairspring Stud	16AB
16A	Stem - Long	16AB	58	Pallet Arbor s/s Piv.	16AB	JEWELS & BUSHINGS		
17	Clutch Wheel	16AB	59	Esc. Wheel s/s Pivot	16AB	27	Low. Pallet Hole JI.	16AB
18	Winding Pinion	16AB	•60	Roller	16AB	▲70L	Pallet Stone Let-Off	XXX
23	Stud Holder	16AB	63-64	Minute & Hour Hands	16AB	▲70R	Pallet Stone Receiving	XXX
24	Clutch Lever	16AB	65	Second Hand	16AB	■71	Roller Jewel	XXX
25	Set Lever	16AB				72	U. 3rd Wheel Hole JI.	16AB

• With Friction Fit, Non Replaceable Jewel

▲ Not Replaceable

■ Unavailable See #60

NO.	JEWELS & BUSHINGS (Continued)	BASIC MODEL	NO.	SHOCK & JLNG. DEV. (Continued)	BASIC MODEL	NO.		BASIC MODEL
73	U. Escape Wheel HI. JI.	16AB	111F-	Upper & Lower Shock				
74	U. Pallet HI. JI.		112F	Resistant Spring	16AB			
	(Use #27)	XXX	112	L. Shock Set Complete	16AB			
75	L. Escape WI. HI. JI.			BRIDGES & PLATES				
	(Use #27)	XXX	201	Lower Plate	16AB			
77	L. 3rd Wheel HI. JI.	16AB	203	Barrel Bridge	16AB			
78	L. 4th Wheel HI. JI.	16AB	205	Train Wheel Bridge	16AB			
79	U. Center WI. HI. JI.	16AB	212	Balance Brdg.-Flat	16AB			
80	L. Center WI. HI. JI.	16AB	216	Pallet Bridge	16AB			
98	U. 4th Wheel HI. JI.							
	(Use #72)	XXX						
	SHOCK & JLNG. DEV.							
111	U. Shock Set Complete	16AB						
111B-	Upper & Lower Shock							
112B	Cap Jewel	16AB						
111C-	Upper & Lower Bal.							
112C	Hole Jewel & Set	16AB						

BULOVA MODEL 16 AC

IDENTIFICATION DETAILS – 16½ Ligne-Pocket Watch-Small Second-17 Jewel-Shock Resistant 18,000 B.P.H.								
NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS (Continued)	BASIC MODEL	NO.	SCREWS	BASIC MODEL
1	Barrel & Cover	16AB	26	Set Spring	16AB	37	Brl. & Train Bridge	16AC
2	Barrel Arbor	16AC	28	Set Bridge	16AC	38	Bal. Brdg. (Use #37)	XXX
4	Center Wheel	16AB	29	Set Wheel	16AB	39	Pallet Bridge	16AB
5	Third Wheel	16AB	30A	Additional Set Wheel	16AB	40	Crown Wheel	16AC
6	4th Wheel w/Bit	16AC	31	Click Spring	16AB	41	Ratchet Wheel	16AC
7	Hour Wheel	16AB	32	Click	16AB	42	Click	16AB
8	Minute Wheel	16AB	35	Regulator-Flat	16AB	44	Setting Bridge	16AC
11	Cannon Pinion	16AB	53A	Mainspring-Alloy	16AB	45	Case 1/2 Head	16AB
13	Ratchet Wheel	16AB	54	Balance Comp.-Flat	16AB	47	Dial	16AB
14	Crown Wheel	16AB	56	Balance Staff	16AB	48	Setting Lever	16AB
15	Crown Wheel Ring	16AB	57	Pallet s/s Pivot	16AB	51	Hairspring Stud	16AB
16A	Stem - Long	16AB	58	Pallet Arbor s/s Piv.	16AB		JEWELS & BUSHINGS	
17	Clutch Wheel	16AB	59	Esc. Wheel s/s Pivot	16AC	27	Low Pallet HI. JI.	16AB
18	Winding Pinion	16AB	•60	Roller	16AB	▲70L	Pallet Stone Let-Off	XXX
23	Stud Holder	16AB	63-64	Minute & Hour Hands	16AB	▲70R	Pallet Stone Receiving	XXX
24	Clutch Lever	16AB	65	Second Hand	16AB	■71	Roller Jewel	XXX
25	Set Lever	16AC				72	U. 3rd Wheel HI. JI.	16AB

*With Friction Fit, Non Replaceable Jewel

▲Not Replaceable

■Unavailable See #60

NO.	JEWELS & BUSHINGS (Continued)	BASIC MODEL	NO.	SHOCK & JLNG. DEV. (Continued)	BASIC MODEL	NO.	SCREWS	BASIC MODEL
73	U. Escape WI. HI. JI.	16AB	111F-	[Upper & Low. Shock]				
74	[U. Pallet Wheel HI. JI.]		112F	[Resistant Spring]	16AC			
	[(Use #27)]	XXX	112	L. Shock Set Complete	16AC			
75	[L. Escape WI. HI. JI.]			BRIDGES & PLATES				
	[(Use #27)]	XXX	201	Lower Plate	16AC			
77	L. 3rd Wheel HI. JI.	16AB	203	Barrel Bridge	16AC			
78	L. 4th Wheel HI. JI.	16AB	205	Train Wheel Bridge	16AC			
79	U. Center WI. HI. JI.	16AB	212	Balance Brdg.-Flat	16AC			
80	L. Center WI. HI. JI.	16AB	216	Pallet Bridge	16AC			
98	[U. 4th Wheel HI. JI.]							
	[(Use #72)]	XXX						
	SHOCK & JLNG. DEV.							
111	U. Shock Set Complete	16AC						
111B-	[Upper & Lower Shock]							
112B	[Cap Jewel]	16AC						
111C-	[Upper & Low. Bal]							
112C	[Hole JI. & Set]	16AC						

Watch Not Distributed In U.S. Markets
(Parts Available)

CARAVELLE MODEL 50 E

IDENTIFICATION DETAILS – 5 1/2 x 6 3/4 Ligne – 17 Jewel – Shock Resistant – 21,600 BPH								
NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS (CONT.)	BASIC MODEL	NO.	SCREWS (CONT.)	BASIC MODEL
1	Barrel & Cover	50E	26	Set Spring	50X	39	Pallet Bridge	50X
2	Barrel Arbor	50X	28	Set Bridge	50E	40	Crown Wheel	50E
4	Center Wheel	50E	29	Set Wheel	50X	41	Ratchet Wheel	50X
5	Third Wheel	50E	31	Click Spring	50X	42	Click	50X
6B	4th Wheel w/o Bit	50X	32	Click	50X	44	Setting Bridge	50X
7	Hour Wheel	50X	35	Regulator – Flat	50E	47	Dial	50X
8	Minute Wheel	50X	53	Mainspring	50E	51	Hairspring Stud	50X
11	Cannon Pinion	50X	54	Balance Comp. – Flat	50E		JEWELS & BUSHINGS	
13	Ratchet Wheel	50E	56	Balance Staff	50E	27	Low. Pallet Hole JI.	50X
14	Crown Wheel	50E	57	Pallet s/s Pivot	50X	▲70L	Pallet Stone Let-Off	XXX
15	Crown Wheel Ring	50E	58	Pal. Arbor s/s Pivot	50E	▲70R	Pallet Stone Receiving	XXX
16A	Stem – Long	50E	59	Exc. Wheel s/s Pivot	50E	72	U. 3rd Wheel HI. JI.	50X
17	Clutch Wheel	50X	60	Roller	7BKACD	73	U. Esc. Wheel Hole JI.	50X
18	Winding Pinion	50X	63-64	Minute & Hour Hands	50E	74	[U. Pallet WI. HI. JI.]	
23	Stud Holder	50E		SCREWS			[(Use #27)]	XXX
24	Clutch Lever	50E	37	Barrel & Train Bridge	50X	75	[L. Escape Hole JI.]	
25	Set Lever	50E	38	Balance Bridge	50X		[(Use #27)]	XXX

▲ Not Replaceable

NO.	JEWELS & BUSHINGS (CONT.)	BASIC MODEL	NO.	BRIDGES & PLATES (CONT.)	BASIC MODEL			
77	L. 3rd Wheel Hole HI.	60B	203	Barrel Bridge	50E			
78	[L. 4th Wheel Hole JI.]		205	Train Wheel Bridge	50E			
	[(Use #77)]	XXX	212	Balance Bridge – Flat	50E			
79	U. Center WI. HI. JI.	50X	216	Pallet Bridge	50X			
80	L. Center WI. HI. JI.	50X						
98	U. 4th WI. JI. (Use #72)	XXX						
	SHOCK & JLNG. DEV.							
111	U. Shock Set Complete	50E						
[111B-	Upper and Lower]							
[112B	Shock Cap Jewel]	50E						
[111C-	Up. & Low. Balance]							
[112C	Hole Jewel & Set]	50E						
[111F-	Up. & Low. Shock]							
[112F	Resistant Spring]	60F						
112	L. Shock Set Complete	50E						
	BRIDGES & PLATES							
201	Lower Plate	50E						

CARAVELLE MODEL 5 OF

IDENTIFICATION DETAILS - 5 1/2 x 6 3/4 Ligne - 17 Jewel - Shock Resistant - 18,000 BPH

NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS	BASIC MODEL	NO.	SCREWS (CONT.)	BASIC MODEL
1	Barrel & Cover	50F	26	Set Spring 50	50F	40	Crown Wheel	50F
2	Barrel Arbor	50F	28	Set Bridge	50F	41	Ratchet Wheel	50F
4	Center Wheel	50F	29	Set Wheel	50F	42	Click	50F
5	Third Wheel	50F	31	Click Spring	50F	44	Set Bridge	50F
6B	4th Wheel w/o Bit	50F	32	Click	50F	47	Dial Screw	50F
7	Hour Wheel	50F	35	Regulator-Flat	50F	48	Set Lever	50F
8	Minute Wheel	50F	53	Mainspring	50F	51	Hairspring Stud	50F
11	Cannon Pinion	50F	54	Bal. Complete - Flat	50F	88	Up End Piece For Escape	50F
13	Ratchet Wheel	50F	56	Balance Staff	50F	JLS. & BUSHINGS		
14	Crown Wheel Ring	50F	57	Pal. s/s Pivot	50F	27	Low. & Pallet Hole Jl.	50F
15	Crown Wheel Ring	50F	58	Pal. Arbor s/s Piv.	50F	67	U. Esc. Cap Jl. & Set	50F
16A	Stem - Long	50F	60	Roller	7 BKACD	▲70L	Pallet Stone Let-Off	XXX
17	Clutch Wheel	50F	63-64	Min. & Hour Hands	50E	▲70R	Pallet Stone Receiving	XXX
18	Winding Pinion	50F	SCREWS			72	Up. 3rd Wheel HI. Jl.	50F
23	Stud Holder	50F	37	Brl. & Train Bridge	50F	73F	U. Esc. WI. Jl. for Cap	50F
24	Clutch Lever	50F	38	Balance Bridge	50F	74	[Up. Pallet WI. HI. Jl.]	
25	Set Lever	50F	39	Pallet Bridge	50F		[(Use 70BACD #72)]	XXX

▲ Not Replaceable

NO.	JLS. & BUSHINGS (CONT.)	BASIC MODEL	NO.	SHOCK & JLNG. DEV. (CONT.)	BASIC MODEL			
75	Low Esc. WI. HI. Jl.		113E	U. Incabloc Bolt	3AC			
	(Use #27)	XXX	114	L. Incabloc Unit Comp.	50F			
77	L. 3rd Wheel HI. Jl.	50F	BRIDGES & PLATES					
78	L. 4th Wheel HI. Jl.		201	Lower Plate	50F			
	(Use #77)	XXX	203	Barrel Bridge	50F			
79	U. Center WI. HI. Jl.	50F	205	Train Wheel Bridge	50F			
98	U. 4th WI. Hole Jl.		212	Balance Bridge - Flat	50F			
	(Use #72)	XXX	216	Pallet Bridge				
SHOCK & JLNG. DEV.								
113	U. Incabloc Unit Comp.	50F						
113B	U. Incabloc Cap Jl.	3AC						
114B	L. Incabloc Cap Jl.	3AC						
113C	U. & L. Incabloc Bal.							
114C	Hole Jewel & Set	3AC						
113D	Up. Incabloc Spring	11ATRCD						
114D	L. Incabloc Spring							
	(Use 113D - 3AC)	XXX						

CARAVELLE MODEL 6 UA-7 Jewel

IDENTIFICATION DETAILS - 6 3/4 X 8 Ligne - 7 Jewel - Shock Resistant - 21,600 BPH								
NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS (Continued)	BASIC MODEL	NO.	SCREWS	BASIC MODEL
1	Barrel & Cover	60A	28	Setting Bridge	60B	37-38	[Barrel, Train & Bal.] [Bridge]	
2	Barrel Arbor	60B	29	Setting Wheel	60A			60A
4	Center Wheel	60B	31	Click Spring	60A	39	Pallet Bridge	60A
5	Third Wheel	60B	32	Click	60A	40	Crown Wheel	60A
6B	4th Wl. w/o Bit	60B	35G	Reg. for Adj. Stud Hold.	6UA	41	Ratchet Wheel	60K
7	Hour Wheel	60A	53A	Mainspring - Alloy	60B	42	Click	60A
8	Minute Wheel	60A	54	Bal. Complete-Flat	6UA	44	Setting Bridge	60B
11	Cannon Pin.	60A	54B	Balance Wheel Only		47	Dial	60A
13	Ratchet Wheel	60K	56	Balance Staff	60B	48	Setting Lever	60A
14	Crown Wheel	60A	57	Pallet s/s Pivot	60K	51	Hairspring Stud	60A
15	Crown Wheel Ring	60A	58	Pallet Arbor s/s Piv.	60K		JEWELS & BUSHINGS	
16A	Stem, Long	60A	59	Esc. Wheel s/s Pivot	6UA	27B	L. Pal. Hole Bush.	60A
17	Clutch Wheel	60A	60	Roller	60A	▪ 70L	Pal. Stone Let-Off	XXX
18	Winding Pinion	60A	63-64	Minute & Hour Hands	60A	▪ 70R	Pal. Stone Receiving	XXX
24	Clutch Lever	60A	161	Minute Wheel Post	60B	72B	U. 3rd Wl. HI. Bush.	6UA
25	Setting Lever	60A				73B	[U. Esc. Wl. HI. Bush.]	
26	Setting Spring	60A					[(Use #27B)]	XXX

▪ Not Replaceable

NO.	JEWELS & BUSHINGS (Continued)	BASIC MODEL	NO.	JEWELS & BUSHINGS (Continued)	BASIC MODEL			
74B	U. Pal. Wl. HI. Bush.	60A	112	L. Shock Set Complete	6UA			
75B	[L. Esc. Wl. HI. Bush]			BRIDGES & PLATES				
	[(Use #27B)]	XXX	201	Lower Plate	6UA			
77B	L. 3rd Wl. HI. Bush.	6UA	204	Barl. & Train Wl. Brg.	6UA			
78B	[L. 4th Wl. HI. Bush.]		212	Bal. Bridge - Flat	60B			
	[(Use #77B)]	XXX	216	Pallet Bridge	60A			
79B	U. Cent Wl. HI. Bush.	6UA						
98B	[U. 4th Wl. HI. Bush.]							
	[(Use #72B)]	XXX						
	SHOCK & JLNG. DEV.							
111	U. Shock Set Complete	6UA						
111B-	[Upper & Lower Shock]							
112B	[Cap Jewel]	60A						
111C-	[U. & L. Shock & Bal.]							
112C	[HI. JI. & Set]	6UA						
111F-	[Upper & Lower Shock]							
112F	[Spring]	60A						

CARAVELLE MODEL 6 UA-17 Jewel

IDENTIFICATION DETAILS – 6¼ X 8 Ligne – 17 Jewel – Shock Resistant – 21,600 B.P.H.								
NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS	BASIC MODEL	NO.	SCREWS (CONT.)	BASIC MODEL
1	Barrel & Cover	60A	26	Set Spring	60A	40	Crown Wheel	60A
2	Barrel Arbor	60B	28	Set Bridge	60B	41	Ratchet Wheel	60B
4	Center Wheel	60B	29	Set Wheel	60A	42	Click	60A
5	Third Wheel	60B	31	Click Spring	60A	44	Set Bridge	60B
6B	4th Whl W/O Bit	60B	32	Click	60A	47	Dial	60A
7	Hour Whl Ht 1.10	60A	35	Regulator Flat	60B	48	Set Lever	60A
8	Minute Wheel	60A	53A	Mainspring-Alloy	60B	49	Low Esc. Cap JI.	60A
11	Can. Pinion Ht 2.15	60A	54	Bal. Comp. Flat	60B	51	Hairspring Stud	60A
13	Ratchet Wheel	60B	56	Balance Staff	60B	JEWELS & BUSHINGS		
14	Crown Wheel	60A	57	Pallets s/s Pivots	60B	27	Low Pal. Hole JI.	60B
15	Cr. Whl. Ring	60A	58	Pal. Arbor s/s Pivots	60B	52A	Low Esc Cap JI. & Set	60A
16A	Stem Long	60A	59A	Esc. Whl s/c Pivots	60B	70L	Pal. Stone Let-off	XXX
17	Clutch Wheel	60A	60	Roller	60A	70R	Pal. St. Receiving	XXX
18	Winding Pinion	60A	63-64	Min. & Hour Hands	60A	72	Up. 3rd Whl HI JI.	60B
23	Stud Holder	60F	SCREWS			73	Up Esc. Whl. Hole LI.(use#27)	XXX
24	Clutch Lever	60A	37-38	Brl. Tr. & Bal. Bridge	60A	74	U Pal HI JI	110ZAC
25	Set Lever	60A	39	Pallet Bridge	60A	75F	L Esc. HI JI	60A

• Not Replaceable

NO.	JEWELS & BUSHINGS (CONT.)	BASIC MODEL	NO.	BRIDGES & PLATES (CONT.)	BASIC MODEL	NO.	SCREWS (CONT.)	BASIC MODEL
77	Low 3rd Wh LI JI	60B	216	Pallet Bridge	60A			
78	Low 4th WI HI JI (use 77)	XXX						
79	Up. Center Hole JI.	60B						
98	Up 4th Whl JI (use 72)	XXX						
SHOCK & JWLG. DEV.								
111	Up Shock Set Comp.	60A						
111B-	[Up & Low Shock]							
112B	[Cap Jewel]	60A						
111C	[Up & Low Shock & Bal]							
112C	[Hole JI. & Set]	60A						
111F-	[Up & Low Shock]							
112F	[Spring]	60A						
112	Low Shock Set Comp.	60A						
BRIDGES & PLATES								
201	Lower Plate	60B						
204	Brl & Tr Whl Brg	6UA						
212	Bal Bridge Flat	60B						

CARAVELLE MODEL 7 OBAC

IDENTIFICATION DETAILS – 7¼ Ligne – Automatic – Sweep Second – 17 Jewel - Shock Resistant – 21,600 BPH								
NO.	REGULAR PARTS	BASIC Model	NO.	REGULAR PARTS	BASIC MODEL	NO.	SCREWS	BASIC MODEL
1S	Sealed Barrel	70BAC	28	Set Bridge	70BAC	37-38	Train, Brl & Bal. Bridge	70BAC
4E	Intermed Whl & Pin	70BAC	29	Set Wheel	70BAC	39	Pallet Bridge	70BAC
5	Third Wheel	70BAC	31	Click Spring	70BAC	40	Crown Wheel	70BAC
6K	S.S. Wheel & Pinion	70BAC	32	Click	70BAC	41	Ratchet Wheel	70BAC
7	Hour Wheel Ht. 1.20 m/m	70BAC	35A	2 Pc Regulator Flat	70BAC	44	Set Bridge	70BAC
8	Minute Wheel	70BAC	54	Balance Comp Flat	70BAC	44A	Min Whl Bridge	70BAC
9	Minute Wheel Bridge	70BAC	56	Balance Staff	70BAC	45	Case, Half Head	70BACD
13	Ratchet Wheel	70BAC	57	Pallet s/s Pivot	70BAC	45A	Case, With Cut Collar	70BACD
14	Crown Wheel	70BAC	58	Pallet Arbor s/s Pivot	70BAC	45B	Cs, Hd Comp. with collar	70BACD
16A	Stem Long	70BAC	59	Escape Whl s/s Pivot	70BAC	47	Dial	70BAC
17	Clutch Wheel	70BAC	*60	Roller	70BAC	48	Set Lever	70BAC
18	Winding Pinion	70BAC	63-64	Minute & Hour Hands	70BAC	51	Hairspring Stud	70BAC
23	Stud Holder	70BAC	65C	Sweep Second Hand	70BAC		JEWELS & BUSHINGS	
24	Clutch Lever	70BAC	94X	[Cannon Pinion & Driv]		10	Up Inter Whl Jl	70BAC
25	Set Lever	70BAC		[Whl Ht 2.00 m/m]	70BAC	19B	Up Barrel Arb Bush	70BAC
26	Set Spring	70BAC	106	Center Pipe	70BAC	27	Low Pallet Hole Jl	70BAC
						70L	Pallet Stone Let Off	70BAC

*With Friction Fit, Non Replaceable Jewel

NO.	JEWELS & BUSHINGS (CONT.)	BASIC MODEL	NO.	SHOCK & JLVG DEVICES (CONT.)	BASIC MODEL	NO.	AUTOMATIC PARTS (CONT.)	BASIC MODEL
70R	Pallet Stone Receiving	70BAX	[111B-	Up & Low Shock]		316U	Add Pawl Wind Whl	70BAC
*71	Roller Jl.	XXX	[112B	Cap Jewel]	110XAC	317U	Pawl Wind Whl Comp	70BAC
72	Up Third Whl Hole Jl	70BAC	[111C-	Up & Low Balance]		342	Auto Dev Framework	70BAC
73	[Up Esc Hole Jl (Use]		[112C	Hole Jl & Setting]	60B	344	Oscillating Weight	70BAC
	[Jewel #27)]	70BAC	[111F-	Up & Low Shock]		361	Reduction Gear Bolt	70BAC
74	[Up Pallet Hole Jl (Use]		[112F	Spring]	110ZACB	363	Pawl Wind Whl Bolt	70BAC
	[Jewel #27)]	70BAC	112	Low Shock Set Complete	70BAC	365	Crown Whl Rocker	70BAC
75	Low Esc Hole Jl	70BAC		BRIDGE & PLATES			AUTOMATIC SCREWS	
77	Low Third Hole Jl	70BAC	201	Lower Plate	70BAC	335	Auto Dev Framework	70BAC
95	Low Inter Whl Jl	70BAC	203	Barrel Bridge	70BAC	364	Osc Wt Bear Whl	70BAC
99	[Up Hole Jl for S.S. Pin]		205	Train Bridge	70BAC		AUTO JLS & BUSHINGS	
	[(Use Jewel #72)]	70BAC	212	Bal Bridge Flat	70BAC	345B	Osc Wt Bushing	70BAC
176	Set Whl Jl Upper	70BAC	216	Pallet Bridge	70BAC			
177B	Set Whl Bush Low	70BAC		AUTOMATIC PARTS				
	SHOCK & JLVG DEVICES		308	Reduction Gear	70BAC			
111	Up Shock Set Comp	70BAC	309	Ratchet Whl Driv Gear	70BAC			
			315	Osc Wt Bearing Whl	70BAC			

**Unobtainable see #60

CARAVELLE MODEL 7 OBACD

IDENTIFICATION DETAILS - 7 3/4 Ligne - Automatic - Calendar - Sweep Second - 17 Jewel - Shock Resistant - 21,600 BPH								
NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS	BASIC MODEL	NO.	SCREWS	BASIC MODEL
1S	Sealed Barrel	70BAC	28	Set Bridge	70BAC	37-38	Train, Brl & Bal. Bridge	70BAC
2	Barrel Arbor	70BAC	29	Set Wheel	70BAC	39	Pallet Bridge	70BAC
4E	Intermed Whl & Pin	70BAC	31	Click Spring	70BAC	40	Crown Wheel	70BAC
5	Third Wheel	70BAC	32	Click	70BAC	41	Ratchet Wheel	70BAC
6K	S.S. Whl & Pinion	70BAC	35A	2 Pc Regulator Flat	70BAC	44	Set Bridge	70BAC
7	Hour Whl Ht 1.20 m/m	70BAC				44A	Minute Whl Bridge	70BAC
8	Minute Wheel	70BAC	54	Balance Comp Flat	70BAC	45	Case, Half Head	70BACD
9	Min Whl Bridge	70BACD	56	Balance Staff	70BAC	45A	Case, Without Collar	70BACD
13	Ratchet Wheel	70BAC	57	Pallet s/s Pivots	70BAC	45B	Cs, Hd Comp. w or w/o Col.	70BACD
14	Crown Wheel	70BAC	58	Pallet Arbor s/s Pivots	70BAC	47	Dial	70BACD
16A	Stem Long	70BAC	59	Esc Whl s/s Pivots	70BAC	48	Set Lever	70BAC
17	Clutch Wheel	70BAC	*60	Roller	70BAC	51	Hairspring Stud	70BAC
18	Winding Pinion	70BAC	63-64	Minute & Hour Hands	70BAC		JEWELS & BUSHINGS	
23	Stud Holder	70BAC	65C	Sweep Second Hand	70BAC	10	Up Inter Whl JI	70BAC
24	Clutch Lever	70BAC	94X	[Can Pin & Driv Whl]		19B	Up Barrel Arbor Bush	70BAC
25	Set Lever	70BAC		[Ht 2.00]	70BAC	27	Low Pal Hole JI	70BAC
26	Set Spring	70BAC	106	Center Pipe	70BAC	70L	Pal Stone Let Off	70BAC

*With Friction Fit Non Replaceable Jewel

NO.	JEWELS & BUSHINGS (CONT.)	BASIC MODEL	NO.	SHOCK & JWLG DEVICES (CONT.)	BASIC MODEL	NO.	AUTOMATIC PARTS (CONT.)	BASIC MODEL
70R	Pal Stone Receiving	70BAC	[111B-	Up & Low Shock		316U	Add Pawl Wind Whl	70BAC
*71	Roller Jewel	XXX	[112B	Cap JI	110XAC	317U	Pawl Wind Whl Comp	70BAC
72	Up Third Whl Hole JI	70BAC	[111C	Up & Low Bal Hole		342	Auto Device Framework	70BAC
73	[Up Esc Whl Hole JI]		[112C	JI & Set	60B	344	Oscillating Weight	70BACD
	[(Use Jewel #27)]	70BAC	[111F-	Up & Low Shock		361	Reduction Gear Bolt	70BAC
74	[Up Pallet Hole JI]		[112F	Spring	110ZACB	363	Pawl Wind Whl Bolt	70BAC
	[(Use Jewel #27)]	70BAC	112	Low Shock Set Complete	70BAC	365	Crown Whl Rocker	70BAC
75	[Low Esc Hole JI]			BRIDGES & PLATES			AUTOMATIC SCREWS	
	[(Use Jewel #27)]	70BAC	201	Lower Plate	70BACD	335	Auto Device Framework	70BAC
77	Low Third Hole JI	70BAC	203	Barrel Bridge	70BAC	364	Osc Wht Bear Whl	70BAC
95	Low Inter Whl JI	70BAC	205	Train Bridge	70BAC		AUTO JLS & BUSHINGS	
99	[Up Hole JI for S.S. Whl]		212	Balance Bridge Flat	70BAC	345B	Osc Wht Bushing	70BAC
	[(Use Jewel #27)]	70BAC	216	Pallet Bridge	70BAC		CALENDAR PARTS	
176	Set Wheel JI Up	70BAC		AUTOMATIC PARTS		571	Date Ind Guard	70BACD
177B	Set Wheel Bush Low	70BAC	308	Reduction Gear	70BAC	574	Date Ind Driv Whl Mtd	70BACD
	SHOCK & JWLG DEVICES		309	Ratchet Whl Driv Gear	70BAC	576	Date Indicator	70BACD
111	Up Shock Set Comp	70BAC	315	Osc Wht Bear Whl	70BAC	578	Date Jumper Sprino	70BACD
						581	Inter Date Whl	70BACD
						596	Date Jumper	70BACD
							CALENDAR SCREWS	
						577	Date Ind Guard (Use 70BAC Screw #44A)	70BACD

* Unobtainable - See #60

CARAVELLE MODEL 7 OHAC

IDENTIFICATION DETAILS - 7 3/4 Ligne - Automatic - Calendar - Sweep Second - 17 JI. - Shock Resistant 21,600 BPH								
NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS (Continued)	BASIC MODEL	NO.	SCREWS (Continued)	BASIC MODEL
1-S	Sealed Barrel	70HAC	29	Setting Wheel	70HAC	40	Crown Wheel	70HAC
4E	Inter. WI. & Pinion	70HAC	32D	Clicking Spring	70HAC	41	Ratchet Wheel	70HAC
5	Third Wheel	70HAC	35	Regulator - Flat	70HAC	44	Set Brg. (Use #37)	XXX
6K	S.S. WI. & Pin.	70HAC	54	Bal. Comp. - Flat	70HAC	44A	Min. WI. Brg. (Use #37)	XXX
7	Hour Wheel	70HAC	56	Balance Staff	70HAC	45	Case 1/2 Head	70HAC
8	Minute Wheel	70HAC	57	Pallet s/s Pivot	70HAC	47D	Dial Bolt	70HAC
9	Minute Wheel Bridge	70HACD	58	Pal. Arbor s/s Pivot	12EBA	51	Hairspring Stud	70HAC
13	Ratchet Wheel	70HAC	59	Esc. WI. s/s Pivot	70HAC		JEWELS & BUSHINGS	
14	Crown Wheel	70HAC	•60	Roller	70HAC	10	Up. Inter. WI. JI.	70BACD
16A	Stem - Long	70HAC	63-64	Minute & Hour Hands	70BAC	19B	Up. Brl. Arbor Bsh.	70HAC
17	Clutch Wheel	70HAC	65C	Sweep Second Hand	70HAC	20	L. Brl. Arbor JI.	70HAC
18	Winding Pinion	70HAC	94X	Can. Pin. Dr. WI.	70HAC	27	L. Pal. Hole Jewel	70HAC
23	Stud Holder	70HAC	106	Center Pipe	70HAC	■70L	Pal. Stone Let-Off	XXX
24	Clutch Lever	70HAC		SCREWS		■70R	Pal. Stone Receiving	XXX
25/167	Set Lvr. & Set Lvr. Ax.	70HAC	37	Bbl. & Train Bridge	70HAC	▲71	Roller Jewel	XXX
26	Setting Spring	70HAC	38	Bal. Brg. (Use #37)	XXX	72	U. 3rd WI. Hole JI.	70BACD
28	Setting Bridge	70HACD	39	Pal. Brg. (Use #37)	XXX	73	Up. Esc. WI. HI. JI.	70BACD

• With Friction Fit Non Replaceable Jewel. ▲ Unavailable See # 60. ■ Not Replaceable.

NO.	JEWELS & BUSHINGS (Continued)	BASIC MODEL	NO.	BRIDGES & PLATES (Continued)	BASIC MODEL	NO.	AUTOMATIC SCREWS (Continued)	BASIC MODEL
74	Up. Pal. HI. JI. (Use #27)	XXX	203	Barrel Bridge	70HAC	338	[Low. Auto. Dev. Brg.]	
75	Low Esc. HI. JI. (Use #73)	XXX	205	Train Bridge	70HAC		(Use #37)	XXX
77	Low 3rd Hole JI.	70HAC	212	Balance Bridge Flat	70HAC	364	Osc. Wt. Bear. WI.	70HAC
95	Low Inter. Wheel JI.	70HAC	216	Pallet Bridge	70HAC		AUTO. JLS. & BUSHINGS	
99	[Up. Hole JI. for S.S.]			AUTOMATIC PARTS		350B	[Up. Pawl. Winding WI.]	
	[Wheel (Use #72)]	XXX	308	Reduction Gear	70HAC		[Bush.]	70HAC
	SHOCK & JLNG. DEV.		309	Rat. WI. Drive Gear	70HAC	351B	[Low. Pawl. Winding WI.]	
111	Up. Shock Set Comp.	70HAC	315	Osc. Wt. Bear. WI.	70HAC		[Bush. (Use #350B)]	XXX
111B	[Upper & Lower Shock]		316U	Add. Pawl. Wind. WI.	70HAC	352B	[Up. Winding Up. Whl.]	
112B	[Cap Jewel]	110XAC	317U	Pawl. Wind. WI. Com.	70HAC		[Bushing (Use #350B)]	XXX
111C	[Upper & Lower Bal.]		340	Low. Auto. Dev. Brg.	70HAC	353B	[Low. Winding Up. Whl.]	
112C	[Hole Jewel & Set.]	70HAC	342	Auto. Dev. Framework	70HAC		[Bushing (Use #350B)]	XXX
111F	[Upper & Lower Shock]		344	Oscillating Weight	70HAC			
112F	[Spring]	110ZACB		AUTOMATIC SCREWS				
112	Low Shock Set Comp.	70HAC	335	[Auto. Dev. Framwk.]				
	BRIDGES & PLATES			[(Use #37)]	XXX			
201	Lower Plate	70HAC						

Watch Not Distributed in U.S. Markets
(Parts Available)

CARAVELLE MODEL 7 OHACD

IDENTIFICATION DETAILS - 7 3/4 Ligne - Automatic - Calendar - Sweep Second - 17 Jewel - Shock Resistant 21,600 BPH

NO.	REGULAR PARTS	BASIC MODEL	No.	REGULAR PARTS (Continued)	BASIC MODEL	NO.	SCREWS (Continued)	BASIC MODEL
1-S	Sealed Barrel	70HAC	29	Set Wheel	70HAC	40	Crown Wheel	70HAC
4E	Inter. Wheel & Pin.	70HAC	32D	Clicking Spring	70HAC	41	Ratchet Wheel	70HAC
5	Third Wheel	70HAC	35	Regulator - Flat	70HAC	44	Set Brdg. (Use #37)	XXX
6K	S.S. Wheel & Pin. Ht. 5.02	70HACD	54	Balance Comp. Flat	70HAC	44A	Min. Whl. Brg. (Use #37)	XXX
7	Hour Wheel Ht. 1.31	70HACD	56	Balance Staff	70HAC	45	Case 1/2 Head	70HAC
8	Minute Wheel	70HAC	57	Pallet s/s Pivot	70HAC	47D	Dial Bolt	70HAC
9	Minute Wheel Brg.	70HAC	58	Pal. Arbor s/s Piv.	12 EBA	51	Hairspring Stud	70HAC
13	Ratchet Wheel	70HAC	59	Escape Whl. s/s Piv.	70HAC	JEWELS & BUSHINGS		
14	Crown Wheel	70HAC	60	Roller	70HAC	10	Up. Inter. Wheel. JI.	70BACD
16A	Stem - Long Helicoidal	70HACD	63-64	Minute & Hour Hands	70BAC	19B	Up. Brl. Arbor Bush.	70HAC
17	Clutch Wheel	70HAC	65C	Sweep Second Hand	70HAC	20	Low. Brl. Arbor JI.	70HAC
18	Winding Pinion	70HAC	94X	Can Pin. & Dr. Wl. Ht. 2.13	70HACD	27	Low. Pal. Hole JI.	70HAC
23	Stud Holder	70HAC	106	Center Pipe	70HAC	70L	Pal. Stone Let-Off	XXX
24	Clutch Lever	70HAC	SCREWS			70R	Pal. Stone Receiv.	XXX
25/167	Set Lvr. & Set Lvr. Ax.	70HAC	37	Barrel & Train Bridge	70HAC	71	Roller Jewel	XXX
26	Set Spring	70HAC	38	Bal. Brdg. (Use #37)	XXX	72	Up. 3rd Wl. HI. JI.	70BACD
28	Set Bridge	70HAC	39	Pal. Brdg. (Use #37)	XXX	73	Up. Esc. Wl. HI. JI.	70BACD

* With Friction Fit Non-Replaceable Jewel. ■ Unavailable See # 60. ^ Not Replaceable.

NO.	JEWELS & BUSHINGS (Continued)	BASIC MODEL	NO.	BRIDGES & PLATES (Continued)	BASIC MODEL	NO.	AUTOMATIC SCREWS (Continued)	BASIC MODEL
74	Up. Pal. HI. JI. (Use #27)	XXX	203	Barrel Bridge	70HAC	338	[L. Auto. Dev. Brdg.]	
75	L. Esc. HI. JI. (Use #73)	XXX	205	Train Bridge	70HAC		[(Use #37)]	XXX
77	Low. 3rd Hole JI.	70HAC	212	Bal. Bridge - Flat	70HAC	364	Osc. Wt. Bear. Wl.	70HAC
95	Low. Inter. Wl. JI.	70HAC	216	Pallet Bridge	70HAC	AUTO. JEWELS & BUSHINGS		
99	[Up. Hole Jewel for S.S. Whl. (Use #72)]	XXX	AUTOMATIC PARTS					
	SHOCK & JI. DEV.		308	Reduction Gear	70HAC	350B	[Up. Pawl. Winding Wl.]	
			309	Rat. Wl. Driv. Gear	70HAC		[Bushing]	70HAC
111	Up. Shock Set Comp.	70HAC	315	Osc. Wt. Bear. Whl.	70HAC	351B	[Low. Pawl. Winding Wl.]	
111B-	[Upper & Low. Shock]		316U	Add. Pawl Wind. Wl.	70HAC		[Bushing (Use #350B)]	XXX
112B	[Cap Jewel]	110XAC	317U	Pawl Wind Wl. Comp.	70HAC	352B	[Up. Winding Up. Whl.]	
111C-	[Upper & Low. Bal.]		340	Low. Auto. Dev. Brg.	70HAC		[Bushing (Use #350B)]	XXX
112C	[Hole Jewel & Set]	70HAC	342	Auto. Dev. Framewk.	70HAC	353B	[L. Winding Up. Whl.]	
111F-	[Upper & Low. Shock]		344	Oscillating Weight	70HACD		[Bushing (Use #350B)]	XXX
112F	[Spring]	110ZACB	AUTOMATIC SCREWS				CALENDAR PARTS	
112	Low. Shock Set Comp.	70HAC	335	[Auto. Dev. Framewk.]		571	Date Indicator Guard	70HACD
	BRIDGES & PLATES			[(Use #37)]	XXX	574	Date Ind. Drive Whl.	70HACD
201	Lower Plate	70HACD				576	Date Indicator	70HACD
						581	Intermediate Date Wl.	70HACD
						588	Date Corrector	70HACD
						596	Date Jumper	70HACD
						637	Date Corr. Lever	70HACD
						CALENDAR SCREWS		
						577	[Date Ind. Guard]	
							[(Use #37)]	XXX

Watch Not Distributed in U.S. Markets
(Parts Available)

CARAVELLE MODEL 10 OAD

IDENTIFICATION DETAILS - 10 Ligne-Calendar-17 Jewel-Shock Resistant-21,600 B.P.H.

NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS (Continued)	BASIC MODEL	NO.	SCREWS (Continued)	BASIC MODEL
1S	Sealed Barrel	100AD	26	Set Spring	100AD	38	Bal. Brdg. (Use #37)	100AD
4	Center Wheel	100AD	28	Set Bridge	100AD	39	Pallet Bridge	100AD
5	Third Wheel	100AD	29	Set Wheel	100AD	40A	Crown Wheel Core	100AD
6B	4th Wl. w/o Bit	100AD	31	Click Spring	100AD	41	Ratchet Wheel	100AD
7	Hour Wheel	100AD	32	Click	100AD	44	Setting Bridge	100AD
8	Minute Wheel	100AD	35	Regulator - Flat	100AD	45	Case 1/2 Head	100AD
11	Cannon Pinion	100AD	54	Bal. Complete - Flat	100AD	45C	Case Clamp	100AD
13	Ratchet Wheel	100AD	56	Balance Staff	100AD	47	Dial	100AD
14	Crown Wheel	100AD	57	Pallet s/s Pivot	100AD	48	Setting Lever	100AD
15	Crown Wheel Ring	100AD	58	Pallet Arbor s/s Piv.	60A	51	Hairspring Stud	100AD
16A	Stem - Long	100AD	59	Esc. Wl. s/s Pivot	100AD	JEWELS & BUSHINGS		
17	Clutch Wheel	100AD	^60	Roller	100AD	27	[Low. Pallet HI. JI.]	
18	Winding Pinion	100AD	63-64	Minute & Hour Hands	100AD		[(Use 5AZ #74)]	XXX
23	Stud Holder	100AD	191	Casing Clamp	100AD	•70L	Pal. Stone Let-Off	XXX
24	Clutch Lever	100AD		SCREWS		•70R	Pal. Stone Receiving	XXX
25	Set Lever	100AD	37	Brl. & Train Bridge	100AD	▪71	Roller Jewel	XXX
						72	Up. 3rd Wl. HI. JI.	12UECD

•Unavailable (See #60)

^With Friction Fit Non Replaceable Jewel

▪Unavailable (See #60)

NO.	JEWELS & BUSHINGS (Continued)	BASIC MODEL	NO.	SHOCK & JLNG. DEV. (Continued)	BASIC MODEL	NO.		BASIC MODEL
73	Up. Esc. Wl. HI. JI.	11UFCD	114	L. Incabloc Unit Com.	100AD			
74	[Up. Pal. Wl. HI. JI.]			BRIDGES & PLATES				
	[(Use #27)]	XXX	201	Lower Plate	100AD			
75	L. Esc. HI. JI. (Use #73)	XXX	203	Barrel Bridge	100AD			
77	L. 3rd Wl. HI. JI.	100AD	205	Train Wheel Bridge	100AD			
78	L. 4th Wl. HI. JI.	100AD	212	Bal. Bridge - Flat	100AD			
79	Up. Cent. Wl. HI. JI.	100AD	216	Pallet Bridge	100AD			
80	L. Cent. Wl. HI. JI.	100AD		CALENDAR PARTS				
98	Up. 4th Wl. HI. JI.	12UECD	571	Date Indicator Guard	100AD			
	SHOCK & JLNG. DEV.		574	Dt. Ind. Dr. Wl. - Mtd.	100AD			
113	Up. Incabloc Unit Com.	100AD	576	Date Indicator	100AD			
113B-	[Upper & Lower]		578	Date Jumper Spring	100AD			
114B	[Incabloc Cap Jewel]	70T	596	Date Jumper	100AD			
113C-	[Upper and Lower]		608	Double Cal. Setting Wl.	100AD			
114C	[Inca. Bal. HI. JI. & Set]	70T		CALENDAR SCREWS				
113D-	[Upper and Lower]		577	Date Indicator Guard	100AD			
114D	[Incabloc Spring]	100AD						

CARAVELLE MODEL 10 OCD

IDENTIFICATION DETAILS - 10½ Ligne-Calendar-7 Jewel-Shock Resistant 18,000 B.P.H.

NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS (Continued)	BASIC MODEL	NO.	SCREWS	BASIC MODEL
1	Barrel & Cover	100C	26	Set Spring	100C	37	Brl. & Train Bridge	100C
2	Barrel Arbor	100C	28	Set Bridge	100C	38	Bal. Brdg. (Use #37)	XXX
4	Center Wheel	100C	29	Set Wheel	100C	39	Pallet Bridge	100C
5	Third Wheel	100C	31	Click Spring	100C	40	Crown Wheel	100C
6	Fourth Wheel w/Bit	100C	32	Click	100C	41	Ratchet Wheel	100C
7	Hour Wheel	100CD	35	Regulator-Flat	100E	42	Click	100C
8	Minute Wheel	100C	53A	Mainspring-Alloy	100C	44	Setting Bridge	100C
11	Cannon Pinion	100C	54	Balance Comp.-Flat	100E	45	Case 1/2 Head	100C
13	Ratchet Wheel	100C	56	Balance Staff	100C	47	Dial	100CD
14	Crown Wheel	100C	57	Pallet s/s Pivot	100C	48	Setting Lever	100C
15	Crown Wheel Ring	100C	58	Pal. Arbor s/s Pivot	60A	51	Hairspring Stud	100C
16A	Stem - Long	100C	59	Esc. Wheel s/s Pivot	100C	JEWELS & BUSHINGS		
17	Clutch Wheel	100C	60	Roller	60A	27B	L. Pal. Hole Bushing	60A
18	Winding Pinion	100C	63-64	Minute & Hour Hands	100C	▲70L	Pal. Stone Let-Off	XXX
23	Stud Holder	100CD	65	Second Hand	100C	▲70R	Pal. Stone Receiving	XXX
24	Clutch Lever	100C	161	Minute Wheel Post	100C	■71	Roller Jewel	XXX
25	Set Lever	100C						

• With Friction Fit, Non Replaceable Jewel

▲ Not Replaceable

■ Unavailable See #60

NO.	JEWELS & BUSHINGS (Continued)	BASIC MODEL	NO.	BRIDGES & PLATES (Continued)	BASIC MODEL	NO.	CALENDAR SCREWS (Continued)	BASIC MODEL
75B	[L. Esc. Hole Bushing (Use # 27B)]	XXX	203	Barrel Bridge	100C	620	Date Train Rest.	100CD
77B	[L. 3rd Wl. HI.-Bush (Use 100C-7 JI.)]	XXX	205	Train Wheel Bridge	100CD			
78B	[L. 4th Wl. HI.-Bush (Use 110ZAC#347B)]	XXX	212	Balance Brdg.-Flat	100CD			
			216	Pallet Bridge	100C-7J			
				CALENDAR PARTS				
			571	Date Indicator Guard	100CD			
			576	Date Indicator	100CD			
111	U. Shock Set Complete	11UBCB	578	Date Jumper Spring	100CD			
111B-	[Upper & Lower Shock]		583	Dt. Ind. Unlk. Yoke Mtd.	100CD			
112B	[Cap Jewel]	110XAC	584	Dt. Ind. Unlk. Yoke Spr.	100CD			
111C-	[Up. & Low. Balance]		596	Date Jumper	100CD			
112C	[Hole Jewel & Set]	110XAC	619	Date Train Rest-Mtd.	100CD			
111F-	[Up. & Lower Shock]			CALENDAR SCREWS				
112F	[Resistant Spring]	110ZACB	577	Date Indicator Guard	100CD			
112	L. Shock Set Complete	11UBCB	580	[Unlk. Yoke Spring (Use #577)]	XXX			
				BRIDGES & PLATES				
201	Lower Plate	100CD	600	Unlocking Yoke	100CD			

CARAVELLE MODEL 10 OL

IDENTIFICATION DETAILS – 10½ Ligne-7 Jewel-Shock Resistant 21,600 B.P.H.								
NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS (Continued)	BASIC MODEL	NO.	SCREWS	BASIC MODEL
1	Barrel & Cover	100C	26	Set Spring	100C	37	Brl. & Train Bridge	100C
2	Barrel Arbor	100C	28	Set Bridge	100C	38	Balance Brdg. (Use #37)	XXX
4	Center Wheel	100C	29	Set Wheel	100C	39	Pallet Bridge	100C
5	Third Wheel	100C	31	Click Spring	100C	40	Crown Wheel	100C
6	4th Wheel w/Bit	100L	32	Click	100C	41	Ratchet Wheel	100C
7	Hour Wheel	100C	35	Regulator - Flat	100E	42	Click	100C
8	Minute Wheel	100C	53A	Mainspring-Alloy	100C	44	Setting Bridge	100C
11	Cannon Pinion	100C	54	Balance Comp-Flat	100L	45	Case 1/2 Head	100C
13	Ratchet Wheel	100C	56	Balance Staff	100C	47	Dial	100C
14	Crown Wheel	100C	57	Pallet s/s Pivot	100C	48	Setting Lever	100C
15	Crown Wheel Ring	100C	58	Pal. Arbor s/s Pivot	60A	51	Hairspring Stud	100C
16A	Stem - Long	100C	59	Esc. Wheel s/s Pivot	100L	JEWELS & BUSHINGS		
17	Clutch Wheel	100C	•60	Roller	100L	27B	L. Pallet Hl.-Bushing	100H
18	Winding Pinion	100C	63-64	Minute & Hour Hands	100C	70L	Pal. Stone Let-Off	100L
23	Stud Holder	100E	65	Second Hand	100C	70R	Pal. Stone Receiving	100L
24	Clutch Lever	100C	161	Minute Wheel Post	100C	▪71	Roller Jewel	XXX
25	Set Lever	100C						

•With Friction Fit, Non Replaceable Jewel

▪Unavailable See #60

NO.	JEWELS & BUSHINGS (Continued)	BASIC MODEL	NO.	BRIDGES & PLATES (Continued)	BASIC MODEL	NO.	SCREWS	BASIC MODEL
75B	[L. Esc. Hole-Bushing]		205	Train Wheel Bridge	100L			
	[(Use #27)]	XXX	212	Balance Brdg.-Flat	100CD-7J			
77B	L. 3rd Wheel Hl. Bush.	100H	216	Pallet Bridge	100C-7J			
78B	[L. 4th Wl. Hole-Bush.]							
	[(Use 110ZAC #347B)]	XXX						
SHOCK & JLNG. DEV.								
111	U. Shock Set Comp.	11UBCB						
111B	[U. & Lower Shock]							
112B	[Cap Jewel]	110XAC						
111C-	[U. & Low. Balance]							
112C	[Hole Jewel & Set]	110XAC						
111F-	[Up. & Low. Shock]							
112F	[Resistant Spring]	110ZACB						
112	L. Shock Set Complete	11UBCB						
BRIDGES & PLATES								
201	Lower Plate	100L						
203	Barrel Bridge	100C						

CARAVELLE MODEL 11 OTAC

IDENTIFICATION DETAILS – 11½ Ligne – Automatic Sweep Second – 17 Jewel – Shock Resistant

NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS	BASIC MODEL
1	Barrel & Cover	110TAC	26	Set Sprg. (Part of 28)	XXX	167	Setting Lever Axle	110TCB
2	Barrel Arbor	110TCB	28	Set Bridge	110TAC		SCREWS	
3	SS Center Wheel	110TAC	29	Set Wheel	110TCB	37	[Barrel & Train]	
5	Third Wheel	110TCB	32	Click	110TAC	38	[Balance Bridge]	110TCB
6K	S.S. Wheel & Pinion	110TAC	32A	Rivet For Click	110TAC	39	Pallet Bridge	110TCB
7	Hr. Whl. Ht. 1.84	110TAC	35	Regulator Flat	110TCB	40	Crown Wheel	110TCB
8	Minute Wheel	110TCB	53AS	Msp W/Bridle Alloy	110TAC	41	Ratchet Wheel	110TCB
9	Minute Whl. Bridge	110TAC	54	Balance Comp. Flat	110TAC	44	Set Bridge	110TCB
13	Ratchet Wheel	110TAC	56	Balance Staff	110TCB	44A	Minute Whl. Bridge	110TCB
14	Crown Wheel	110TCB	57	Pallet s/s Pivot	110TCB	46	Case	110TCB
15	Crown Wheel Ring	110TCB	58	Pal. Arbor	110TCB	47	Dial	110TCB
16A	Stem Long	110TCB	59	Esc. Whl. s/s Pivot	110TCB	51	Hairspring Stud	110TCB
17	Clutch Wheel	110TAC	60	Roller	110TCB	128	Pal. Brg. (Use 39)	XXX
18	Winding Pinion	110TCB	63-64	Min. & Hour Hands	110TCB	159	Dial Rest	110TCB
23	Stud Holder	110TCB	65C	S.S. Hands	110TCB		JEWELS & BUSHINGS	
24	Clutch Lever	110TAC	94	S.S. Can. Pin Ht. 2.40	110TAC	27	Low Pal. Hole JI	110TCB
25	Set Lever	110TCB	148	Dial Rest	110TCB	72	Up 3rd Whl. Hole JI	110TCB

• # 31 Not made for this caliber

NO.	JEWELS & BUSHINGS (CONT.)	BASIC MODEL	NO.	BRIDGES & PLATES	BASIC MODEL	NO.	AUTO. JLS. & BUSHES. (CONT.)	BASIC MODEL
73	Up. Esc. Whl Hole JI	110TCB	201	Lower Plate	110TAC	351B	L. Pawl Wind WI Bush	110TAC
74	Up. Pal. Whl Hole JI	110TCB	212	Bal. Bridge Flat	110TAC	-	[U/L Add Pawl Wind]	
75	L. Esc Whl Hole JI (Use 73)	XXX	216	Pallet Bridge	110TCB	-	[Whl Bush (Use 351B)]	XXX
77	Low 3rd Whl. HI JI (Use 72)	XXX	217	Center Whl. Bridge	110TAC			
79	Up. Center Whl. Hole		226	Combined Bridge	110TAC			
	JI (Use 11UFCD #80)	XXX		AUTOMATIC PARTS				
80	Low Cen. Whl. Hole JI.	110TCB	308	Reduction Gear	110TAC			
99	Up. Hole JI. for SS Whl.	110TAC	309	Drv. Gear For Rat. WI	110TAC			
	SHOCK & JWLG. DEV.		316U	Add. Pawl Wind Whl.	110TAC			
174C-	[U/L Sh Hole JI. & Sprg]		317U	Pawl. Wind Whl. Comp	110TAC			
175		110TCB	344	Oscillating Weight	110TAC			
174D	Up. Setting Only	110TCB		AUTOMATIC SCREWS				
174F/174S	U. Sh Cap JI. Sprg. & Set	110TCB	309S	[Driv. Gear For Ratch]				
				[Whl. (Use 39)]	XXX			
175D	Lower Setting Only	110TCB		AUTO. JLS. & BUSHES.				
175F/175S	L. Shk Cap JI. Spr. & Set.	110TCB	348C	Up Driv. Gear JI. (Spec)	110TAC			
			350B	Up Pawl Wind WI Bush	110TAC			

CARAVELLE MODEL 11 OTCB

IDENTIFICATION DETAILS – 11½ Ligne Date and Day Sweep Second 17 JL. Shock Resistant 21,600 BPH								
NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS	BASIC MODEL
1	Barrel & Cover	110TCB	26	Set Spring (Part of 28)	XXX	148-1	Add. Dial Rest	110TCB
2	Barrel Arbor	110TCB	28	Set Bridge	110TCB	167	Set. Lever Axle	110TCB
3	S.S. Center Wheel	110TCB	29	Set Wheel	110TCB		SCREWS	
5	Third Wheel	110TCB	• 32	Click (W/Spring)	110TCB	37	[Barrel & Train]	
6K	Sweep Sec Whl. & Pin	110TCB	32A	Rivet for Click	110TCB	38	[Balance Bridge]	110TCB
7	Hour Whl. Ht. 2.07	110TCB	35	Regulator Flat	110TCB	39	Pallet Bridge	110TCB
8	Minute Wheel	110TCB	53A	Mainspring Alloy	110TCB	40	Crown Wheel	110TCB
9	Minute Whl. Bridge	110TCB	54	Bal. Comp. Flat	110TCB	41	Ratchet Wheel	110TCB
13	Ratchet Wheel	110TCB	56	Balance Staff	110TCB	44	Set Brdg.	110TCB
14	Crown Wheel	110TCB	57	Pallet S/S Pivot	110TCB	44A	Minute Wh. Bridge	110TCB
15	Crown Whl. Ring	110TCB	58	Pal. Arbor	110TCB	46	Case	110TCB
16A	Stem Long	110TCB	59	Esc. Whl. s/s Pivot	110TCB	47	Dial	110TCB
17	Clutch Wheel	110TCB	60	Roller	110TCB	51	Hairspring Stud	110TCB
18	Winding Pinion	110TCB	63-64	Min. & Hour Hands	110TCB	159	Dial Rest	110TCB
23	Stud Holder	110TCB	65C	SS Hands	110TCB	128	Center Wh. Brg (use 39)	XXX
24	Clutch Lever	110TCB	94	S.S. Can. Pin. Ht. 2.68	110TCB		JEWELS & BUSHINGS	
25	Set Lever	110TCB	148	Dial Rest	110TCB	27	Low. Pal. Hole Jl.	110TCB

• # 31 an integral part of 32

NO.	JEWELS & BUSHINGS (CONT.)	BASIC MODEL	NO.	SHOCK & JEWELING DEV.	BASIC MODEL	NO.	CALENDAR SCREWS	BASIC MODEL		
72	Up. 3rd Whl. Hole Jl.	110TCB	175F-175S	L Shk Cap Jl. Spr. & Set	110TCB	595	Date Ind. Drv. Whl.	110TCB		
73	Up. Esc. Whl. Hole Jl.	110TCB								
74	U-Pal HI Jl (Use 27)	XXX		BRIDGE & PLATES		▲	CALENDAR DISC DATA			
75	L Esc HI Jl (Use 73)	XXX	201	Lower Plate	110TCB		DATE DISC			
77	L. 3rd Wh HI Jl (Use 72)	XXX	212	Bal. Brdg. Flat	110TCB	Part	Shape	s/loc	w/loc	Color
79	Up Cen Wh HI J.		216	Pallet Bridge	110TCB	576	Flat	3	3	Blk/Sil
	(Use 11UFCD #80)	XXX	217	Cen. Whl. Bridge	110TCB	576	Flat	3	3	Red/Sil
80	Low Cen. Whl. Hole Jl.	110TCB	226	Combined Bridge	110TCB		DAY DISC			
99	Up. Hole Jl. For SS Whl	110TCB		CALENDAR PARTS		Part	Shape	s/loc	w/loc	Color
	SHOCK & JLNG DEVICES		574	Date Indic. Driv. Whl.	110TCB	591	--	3	3	*Blk/Sil
174C-	[U/L Shock HI Jl.]		•576	Date Indicator	110TCB					*Red
175C	[& Sp.]	110TCB	581	Intermediate Date Whl.	110TCB					Sunday
174D	Upper Setting Only	110TCB	586	Day Jumper	110TCB					
174F/ 174S	U Shk Cap Jl Spr. & Set	110TCB	•591	Day Star w/Disc	110TCB					
			591L	Day Disc Lock	110TCB					
175D	Lower Setting Only	110TCB	596	Date Jumper	110TCB					

• See Disc Data at Bottom of Next Column

▲ Supply Complete Data Information

CARAVELLE MODEL 11 OWACD

IDENTIFICATION DETAILS - 11 1/2 Ligne-Automatic-Calendar-Sweep Sec. 17Jl. (or 25 Jl.) Shock Res. - 21,600 BPH

NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS (cont)	BASIC MODEL	NO.	REGULAR PARTS (cont)	BASIC MODEL
1A	Brl. Drum (see 13S)	110WACD	26	Set Spring	110WACD	148	Dial Rest	110WACD
2	Brl. Arb. (see 13S)	XXX	28	Set Bridge	110WACD		SCREWS	
3	S. S. Center Wheel	110WACD	29	Set Wheel	110WACD	37C	Comb. Train Bridge	110WACD
5	Third Wheel	110WACD	31	Click Spring	110WACD	38	Balance Bridge	110WACD
6K	S. S. Wheel & Pinion	110WACD	32	Click	110WACD	39	Pallet Bridge	110WACD
7	Hour Whl. Ht. 1. 32	110WACD	35	Regulator Flat	110WACD	40	Crown Wheel	110WACD
8	Minute Wheel	110WACD	53A	[Mainspring w/Bridle]		42	Click	110WACD
9	Minute Whl. Bridge	110WACD		[Alloy]	110WACD	44	Set Bridge	110WACD
13S	Rat. Whl. & Core Ax.	110WACD	54	Bal. Comp. Flat	110WACD	44A	Min. Wheel Bridge	110WACD
14A	Low. Crown Wheel	110WACD	56	Balance Staff	110WACD	47	Dial	110WACD
15	Crown Wheel Ring	110WACD	57	Pallet s/s Pivot	110WACD	51	Hairspring Stud	110WACD
16A	Stem-Long-Tap 10 and Tap 8	110WACD	58	Pal. Arb. S/S Pivot	110WACD	128	Center Whl. Bridge	110WACD
17	Clutch Wheel	110WACD	▲59	Esc. Whl. S/S Pivot	110WACD		JEWELS & BUSHINGS	
18	Winding Pinion	110WACD	60	Roller	110WACD	19-20	U/L Brl. Arb. Jl.	110WACD
23	Stud Holder	110WACD	63-64	Min. & Hour Hands	110WACD	27-74	[U/L Pal HL Jl.]	
24	Clutch Lever	110WACD	65C	Sweep Second Hand	110WACD		[(Use 110ZAC #73)]	XXX
25/167	Set Lev. & Set Lev. Ax.	110WACD	94	S.S. Can Pin. Ht. 198	110WACD	72-77	U/L 3rd Whl. HI. Jl.	110WACD

• 25 Jewel is an International model - Not distributed in the U. S. ▲ If 25 jewel, order 59B Escape Wheel c/c Pivot.

NO.	JEWELS & BUSHINGS (Cont.)	BASIC MODEL	NO.	BRIDGES & PLATES (Cont.)	BASIC MODEL	NO.	AUTOMATIC SCREWS (Cont.)	BASIC MODEL		
□73-75	U/L Esc. Whl. HI. Jl.	110WACD	*226	Combined Bridge	110WACD	374	Osc. Weight Bolt	110WACD		
79	Up. Cent. Hole Jl.	110WACD		AUTOMATIC PARTS			AUTO. JLS. & BUSH.			
99	U. HI. Jl. for SS Whl.	110WACD	303	Stop Click	110WACD	▲347B	Up. Red. Gear Bush.	110WACD		
	SHOCK & JL. DEVICES		304	Stop Click Spring	110WACD	▲348B	[U. Dr. Gr. Bush (Use #347B)]	XXX		
111	Up.Shock Set Comp.	110WACD	307	Wind. Up. Wheel	110WACD		[L. Dr. Gr. Bush (Use #347B)]	XXX		
[111B-	Up. & Low Shock]		308	Reduction Gear	110WACD	▲349B	[U. Wind. Up. WI. Bush. (Use #347B)]	XXX		
[112B	Cap Jewel]	110WACD	309	Rat. Whl. Dr. Gear	110WACD		[L' Wind. Up. WI. Bush. (Use #347B)]	XXX		
[111C-	Up. & Low Bal. HI.]		313	Coupling Wheel	110WACD	▲352B	[(Use #347B)]	XXX		
[112C	Jl. & Set]	110WACD	312	Wig Wag Pinion	110WACD		[(Use #347B)]	XXX		
[111F-	Up. & Low Shock]		320	Osc. Wht. Bolt	110WACD	▲353B	[(Use #347B)]	XXX		
[112F	Spring]	110WACD	322	Osc. Wht. Axle	110WACD					
112	Low Shock Set Comp.	110WACD	*341	Up. Auto. Dev. Bridge	110WACD					
	BRIDGES & PLATES		*344	Oscillating Weight	110WACD					
*201	Lower Plate	110WACD	380	Foil for Coup. Pinion	110WACD					
212	Bal. Bridge Flat	110WACD		AUTOMATIC SCREWS						
216	Pallet Bridge	110WACD	328	Osc. Wht. Axle	110WACD					
217	Center Whl. Bridge	110WACD	334	Up. Auto. Dev. Brg.	110WACD					
NO.	CALENDAR PARTS	BASIC MODEL		CALENDAR PARTS			CALENDAR SCREWS			
571	Date Ind. Guard	110WACD	596	Date Jumper	110WACD	577	Date Ind. Guard	110WACD		
574	Date Ind. Dr. Whl. Mtd.	110WACD	637	Guide Lev. for Date Cor.	110WACD	582	Inter. Date Wheel	110WACD		
■576	Date Indicator	110WACD	640	1st Date Corrector Spr.	110WACD	622	Date Corr. Spring	110WACD		
578	Date Jumper Spring	110WACD								
581	Inter. Date Wheel	110WACD					DATE DISC DATA			
588	Date Corrector	110WACD				Part	Shape	Stem Loc	Window Loc	Color
592	2nd Date Corr (Push) Spr.	110WACD				576	Curved	3	3	Blk/Sil

- 25 Jewel is an International Model not distributed in the U.S.
- If 25 Jewel order #121-122 Upper & Lower Complete Escape Jewel setting.
- See Date Disc Data in Next Section.

* Specify if 25 jewel.

▲ For 25 jewel models order jewels instead of bushings. Omit letter B from part numbers.

CARAVELLE MODEL 11 OWU

IDENTIFICATION DETAILS – 11 1/2 Ligne – 17 Jewel – Digital – Shock Resistant – 21,600 BPH								
NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS(CONT)	BASIC MODEL	NO.	REGULAR PARTS (CONT)	BASIC MODEL
1A	Barrel Drum	110WU	28	Set Bridge	110WU	240	Toothed Hr. Ind. Support	110WU
3	S.S. Center Whl.	110WACD	29	Set Wheel	110WACD	241	Hr. Ind. Support Cover	110WU
5	Third Wheel	110WACD	31	Click Spring	110WACD	242	Hr. Ind. Support Seat	110WU
6K	S.S. Whl. & Pinion	110WU	32	Click	110WU	243	[Hr. Ind. Dr. Wl. Cover]	XXX
7	Hr. Wl. (See #244)	XXX	35	Regulator-Flat	110WACD		[Same as #9-110WACD]	
8	Minute Wheel	110WACD	53A	Mainspring Alloy	110WU	244	Hr. Ind. Dr. Wl. Ht 1.20	110WU
9	Min. Wl. (See #243)	XXX	54	Bal. Complete Flat	110WACD		SCREWS	
13S	Rat. Whl. & Core Axle	110WACD	56	Bal. Staff	110WACD	37	[Bbl. & Train Brdg.]	
14A	Low Crown Wheel	110WACD	57	Pallet S/S Pivot	110WACD		(Use 110WACD Screw	
15	Crown Whl. Ring	110WACD	58	Pal. Arbor S/S Pivot	110WACD		# 37C)	XXX
16A	Stem-Long Tap 10	110WACD	59	Esc. Whl. S/S Pivot	110WACD	38	Bal. Bridge	110WACD
17	Clutch Wheel	110WACD	60	Roller	110WACD	39	Pallet Bridge	110WACD
18	Winding Pinion	110WACD	94	S.S. Can. Pin. HT. 1.80	110WU	40	Crown Wheel	110WACD
23	Stud Holder	110WACD	101	Hour Wl. Guard	110WU	42	Click	110WACD
24	Clutch Lever	110WACD	●237	Hr. Indicator	110WU	44	Set Bridge	110WACD
25/167	Set. Lev. & Set Lev. Axle	110WACD	●238	Minute Indicator	110WU	44A	Min. Whl. Bridge	110WACD
26	Set Spring	110WU	●239	Second Indicator	110WU	47	Dial	110WACD

• See disc data on next section

NO.	SCREWS (CONT)	BASIC MODEL	NO.	SHOCK & JWL.G. DEVICES (CONT)	BASIC MODEL	DISC DATA (CONT)		
						Part #	Type	Color
51	Hairspring Stud	110WACD	231C	[Up. & Low. Bal. Hole]				
128	Center Whl. Bridge	110WACD	232C	[Jl. & Set]	110WACD	238	Minute Indicator	Blk on Wht
245	Toothed Ind. Support	110WU	231F	[Up. & Low. Shock]				
246	Hr. Ind. Support Cover	110WU	232F	[Spring]	110WACD			
	JEWELS & BUSHINGS		232	Low Shock Set Comp.	110WACD			
19-20	U/L Brl. Arb. Jl.	110WACD		BRIDGES & PLATES				
27-74	[U/L Pal. Hi. Jl.]		201	Lower Plate	110WU			
	[Use 110ZAC #73]	XXX	203	Barrel Bridge	110WU			
72-77	U/L 3rd Whl. Hi. Jl.	110WACD	205	Train Whl. Bridge	110WU			
73-75	U/L Esc. Whl. Hi. Jl.	110WACD	212	Balance Brdg. Flat	110WACD			
79	Up. Cent. Hole Jl.	110WACD	216	Pallet Bridge	110WACD			
99	U. Hi. Jl. for SS Whl.	110WACD	217	Center Whl. Bridge	110WACD			
	SHOCK & JWL.G. DEVICES							
231	Up. Shock Set Comp.	110WACD		DISC DATA				
231B	[Up. & Low Shock]			Part #		Type	Color	
232B	[Cap. Jl.]	110WACD	237	Hour Indicator		Wht on Blk		
			239	Second Indicator		Wht on Blk		

CARAVELLE MODEL 11 UAC

IDENTIFICATION DETAILS - 11 1/2 Ligne - Sweep Second - 17 Jewel - Shock Resistant - 21,600 BPH

NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS (Continued)	BASIC MODEL	NO.	REGULAR PARTS (Continued)	BASIC MODEL
1	Barrel & Cover	11UFCD	26	Set Spring	11UFCD	106	Center Pipe	11UFCD
2	Barrel Arbor	11UFCD	28	Set Bridge	11UFCD	129	Minute Whl. Spring	11UFCD
4G	[Lg. Drvg. Whl. w/o]		29	Set Wheel	11UFCD	146	Can. Pin. Guard	11UFCD
	[Notch Set Whl.]	11UFCD	29A	Set Whl. Notched	11UFCD	173	Min. Wl. Spr. Riv.	11UFCD
5	Third Wheel	11UFCD	31	Click Spring	11UFCD		SCREWS	
6K	SS Wl. & Pin. Ht. 6.08	11UAC	32	Click	11UFCD	37C	Combined Brdg.	11UFCD
7	Hour Wheel Ht. 151	11UEC	35	Regulator - Flat	11UFCD	37E	Barrel Brdg. (Use #37C)	XXX
8	Min. Wheel	11UFCD	53A	Mainspring - Alloy	11UFCD	38	Balance Brdg. (Use #37C)	XXX
13	Ratchet Wheel	11UFCD	54	Bal. (Comp.) Flat	11UACD	39	Pallet Brdg. (Use #37C)	XXX
14	Crown Wheel	11UFCD	56	Bal. Staff	11UACD	40	Crown Whl.	11UFCD
15	Crown Wheel Ring	11UFCD	57	Pallet s/s Pivot	11UFCD	41	Ratchet Whl.	11UFCD
16A	Stem - Long	11UFCD	58	Pallet Arb. s/s Piv.	11UFCD	42	Click	11UFCD
17	Clutch Wheel	11UFCD	59	Esc. Whl. s/s Piv.	11UAC	44	Set Brdg.	11UFCD
18	Winding Pinion	11UFCD	60	Roller	11UECD	45	Case 1/2 Head	11UFCD
23	Stud Holder	11UFCD	63-64	Minute & Hour Hands	11OBAC	47	Dial	11UFCD
24	Clutch Holder	11UFCD	65C	Sweep Second Hand	11UFCD	48	Setting Lever	11UFCD
25	Set Lever	11UFCD	94A	SS Can. Pin. w/o Notch Ht. 2.50	11UFCD	51	Hairspring Stud	11UFCD

NO.	SCREWS (Continued)	BASIC MODEL	NO.	SHOCK & JLNG. DEV. (Continued)	BASIC MODEL			
170	Can. Pin. Grd. (Use #44)	XXX	111B-	[Upper & Lower Shock]				
	JEWELS & BUSHINGS		112B	[Cap Jewel]	110XAC			
27	Low. Pal. Hole JI.	110KAC	111C-	[Upper & Lower Bal.]				
70L	Pal. Stone Let-Off	11UFCD	112C	[Jewel & Set]	110XAC			
70R	Pal. Stone Receiving	11UFCD	111F-	[Upper & Lower]				
72-77	U. & L. 3rd Wl. HI. JI.	110EC	112F	[Shock Spring]	110XAC			
73	Up. Esc. Wl. HI. JI.	11UFCD	112	Low. Shock Set Comp.	11UFCD			
74	U. Pal. HI. JI. (Use #27)	XXX		BRIDGES				
75	L. Esc. HI. JI. (Use #27)	XXX	201	Lower Plate	11UAC			
79	U. Center Hole JI.	110ZAC	203	Barrel Bridge	11UFCD			
80	Low. Cent. Hole JI.	11UFCD	212	Balance Bridge-Flat	11UFCD			
99	[U. HI. JI. for SS Wl.]		216	Pallet Bridge	11UFCD			
	[or Pin. (Use #72)]	XXX	226	Combined Bridge	11UAC			
100	L. HI. JI. for SS Wl.	11UFCD						
	SHOCK & JLNG. DEV.							
111	Up. Shock Set Comp.	11UFCD						

CARAVELLE MODEL 11 UACD

IDENTIFICATION DETAILS - 11 1/2 Ligne - Calendar - Sweep Second - 17 Jewel - Shock Resistant 21,600 BPH								
NO.	REGULAR	BASIC MODEL	NO.	REGULAR (Continued)	BASIC MODEL	NO.	REGULAR (Continued)	BASIC MODEL
1	Barrel & Cover	11UFCD	26	Set Spring	11UFCD	106	Center Pipe	11UFCD
2	Barrel Arbor	11UFCD	28	Set Bridge	11UFCD	129	Min. Whl. Spring	11UFCD
4G	[Lg. Driv. Whl. w/o]		29	Set Wheel	11UFCD	146	Can Pin. Guard	11UFCD
	[Notch. Set Whl.]	11UFCD	29A	Set Whl. Notched	11UFCD	173	Min. Whl. Spr. Riv.	11UFCD
5	Third Wheel	11UFCD	31	Click Spring	11UFCD		SCREWS	
6K	SS Wl. & Pin.	11UAC	32	Click	11UFCD	37C	Combined Bridge	11UFCD
7	Hour Wheel Ht. 151	11UFCD	35	Regulator-Flat	11UFCD	37E	Brl. Brdg. (Use #37C)	XXX
8	Min. Wheel	11UFCD	53A	Mainspring-Alloy	11UFCD	38	Bal. Brdg. (Use #37C)	XXX
13	Ratchet Wheel	11UFCD	54	Bal. Comp. Flat	11UACD	39	Pal. Brdg. (Use #37C)	XXX
14	Crown Wheel	11UFCD	56	Bal. Staff	11UACD	40	Crown Wheel	11UFCD
15	Crown Wheel Ring	11UFCD	57	Pallet s/s Pivot	11UFCD	41	Ratchet Wheel	11UFCD
16A	Stem - Long	11UFCD	58	Pal. Arb. s/s Pivot	11UFCD	42	Click	11UFCD
17	Clutch Wheel	11UFCD	59	Esc. Whl. s/s Pivot	11UAC	44	Setting Bridge	11UFCD
18	Winding Pinion	11UFCD	60	Roller	11UECD	45	Case 1/2 Head	11UFCD
23	Stud Holder	11UFCD	63-64	Minute & Hour Hands	110BAC	47	Dial	11UFCD
24	Clutch Lever	11UFCD	65C	Sweep Second Hand	11UFCD	48	Set Lever	11UFCD
25	Set Lever	11UFCD	94A	SS Can. Pin. w/o notch Ht. 2.50	11UFCD	51	Hairspring Stud	11UFCD

NO.	SCREWS (Continued)	BASIC MODEL	NO.	SHOCK & JLNG. DEV. (Continued)	BASIC MODEL	NO.	CALENDAR PTS. (Continued)	BASIC MODEL		
170	Can. Pin. Grd. (Use #44)	XXX	111B	[Upper & Lower Shock]		578	Date Jumper Spring	11UFCD		
	JEWELS & BUSHINGS		112B	[Cap Jewel]	110AXC	581	Intermediate Dt. Whl.	11UFCD		
27	Low. Pal. Hole Jl.	110KAC	111C	[Upper & Low. Bal.]		596	Date Jumper	11UFCD		
70L	Pal. Stone Let-Off	11UFCD	112C	[Jewel & Set.]	110AXC		CALENDAR SCREWS			
70R	Pal. Stone Receiving	11UFCD	111F	[Upper & Lower]		577	Dt. Ind. Guard	11UFCD		
72-77	U. & L. 3rd Whl. HI. Jl.	110FC	112F	[Shock Spring]	110AXC	582	Inter. Date Wheel	11UFCD		
73	Up. Esc. Wl. HI. Jl.	11UFCD	112	L. Shock Set Comp.	11UFCD		^ CALENDAR DISC DATA			
74	U. Pal. HI. Jl. (Use #27)	XXX		BRIDGES			Stem	Window		
75	L. Esc. HI. Jl. (Use #27)	XXX	201	Lower Plate	11UACD	Part	Shape	Loc.	Loc.	Color
79	Up. Center Hole Jl.	110ZAC	203	Barrel	11UFCD	576-1	Flat	3	3	Blk on Wht
80	Low. Cent. Hole Jl.	11UFCD	212	Balance-Flat	11UECD	576-2	Curved	3	3	Blk on Wht
99	[U. HI. Jl. for SS Wl. or]		216	Pallet	11UFCD	576-3	Curved	3	6	Blk on Wht
	[Pin. (Use #72)]	XXX	226	Combined	11UACD	576-4	Flat	3	6	Blk on Wht
100	L. HI. Jl. for SS Wl.	11UFCD		CALENDAR PTS.		576-5	Curved	12	3	Blk on Wht
	SHOCK & JLNG. DEV.		571	Date Ind. Guard	11UFCD					
111	Up. Shock Set Comp.	11UFCD	574	Date Ind. Dri. Whl. Mtd.	11UFCD					
			•576	Date Indicator	11UFCD					

* See Date Disc Data in next column.

^ If part number is not stamped on back of indicator supply complete Disc. Data.

CARAVELLE MODEL 11 UOACB

IDENTIFICATION DETAILS — 11½ Ligne Auto. Date and Day Instant Change Sweep Sec. 17 JI. Shock Res. 21,600 BPH

NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS	BASIC MODEL
1S	Sealed Barrel	110ZAC	31	Click Spring	110ZAC	• 148	Dial Rest	110ZCB
4F	[Lge. Dr. Wl w/Notched Set]		32	Click	110ZAC	173	Rivet For Min. Whl. Sp	110ZAC
	Wheel	11UOACB	35G	Reg. w/Adj. Stud Hold.	11UOACB		SCREWS	
5	Third Wheel	110ZAC	54	Bal. Comp. Flat	11UOACB	37C	Combined Bridge	110ZAC
6K	SS Wheel & Pinion 6.39	110KCB	56	Balance Staff	11UOACB	37E	Barrel Bridge	110ZAC
8	Minute Wheel	110ZAC	57	Pallet s/s Pivot	11UOACB	38	Bal. Bridge (use 37E)	XXX
13	Ratchet Wheel	110ZAC	58	Pallet Arbor s/s Piv.	11UOACB	39	Pal. Bridge	110ZAC
14	Crown Wheel	110ZAC	59	Esc. Whl s/s Pivot	11ULAC	40	Crown Wheel	110ZAC
15	Crown Wheel Ring	110ZAC	60	Roller	11UOACB	41	Ratchet Whl. (use 37E)	XXX
16A	Stem-Long	11UOACB	63-64	Minute & Hour Hands	110BAC	42	Click	110ZAC
17	Clutch Wheel	110ZAC	65C	S/S Hand	110BAC	44	Set Bridge Mtd.	11UOACB
18	Winding Pinion	11UOACB	94A	[SS Can. Pin w/o Notch]		45	Case 1/2 Head	110ZAC
24	Clutch Lever	11UOACB		[Hts. 250-325]	110ZCB	47	Dial	110ZACB
25-167	Set Lev. & Set Lev. Ax	11UOACB	106	Center Pipe	110ZAC	51	Hairspring Stud	11UOACB
26	Set Spring	11UOACB	129	Min. Wheel Spring	110ZAC	170	Can. Pinion Guard	110ZAC
28-164	Set Bdo. Bock Bar Mtd	11UOACB	146	Can. Pin. Guard	110ZAC			

• 148 Varies in thickness and is used only in some models.
When ordering be sure to include thickness in Metric Measurements.

NO.	JEWELS & BUSHINGS	BASIC MODEL	NO.	SHOCK & JWLG. DEV. (CONT.)	BASIC MODEL	NO.	AUTOMATIC PARTS (CONT.)	BASIC MODEL
19	Up. Bar Arbor	11UOACB	111C	[U/L Shk. Bal HI]		319	Reverser Mtd.	110ZAC
27	Low Pallet Hole	110KAC	112C	[JI in set]	60B	320	Oscillating Wht. Bolt	110ZAC
■ 70L	Pal. Stone Let Off	11UOACB	111E	Up. Setting only	11UBCB	340/322	[Low Auto Device]	
■ 70R	Pal. Stone Receiving	11UOACB	111F-	[Up. Low Shock]			[Brg. w/Osc. Wht. Axle]	110ZAC
▲ 71	Roller Jls.	XXX	112F	[Spr.]	110ZACB	341	Up. Auto Dev. Bridge	110ZAC
72	Up. 3rd Wh. Hole	110KAC	112	Low, Shock Set Comp	11UBCB	344	Oscillating Weight	11UOACB
73	Up. Esc. Whl. (Use 74)	XXX	112E	Low Setting Only	11UBCB	366	Crown Wl Dr. Gear	110ZAC
74	Up. Pallet Hole	110KAC		BRIDGE PLATES		371	Reverse Spg. (Use 304)	XXX
75	Low Esc. Whl (use 27)	XXX	201	Lower Plate	11UOACB	377	Ax for Cr. Wl. Drv. Gr.	110ZAC
77	Low Third Whl (Use 72)	XXX	203	Barrel Bridge	11ULAC		AUTOMATIC SCREWS	
79	Up. Cen Whl HI JI.	110ZAC	212	Balance Bridge	11UOACB	334	Up. Auto Dev. Bridge	110ZAC
80	Low Cen. Whl (use 79)	XXX	216	Pallet Bridge	110ZAC	338	Low Auto. Dev. Bridge	110ZAC
99	Up SS Whl. (use 72)	XXX	226	Combined Bridge	11ULAC	374	Osc. Weight Bolt	110ZAC
	SHOCK & JWLG. DEV.			AUTOMATIC PARTS			AUTOMATIC BUSHINGS	
111	Up. Shock Set. Comp.	11UBCB	303	Stop Click	110ZAC	347B	Up. Red. Gear Bush.	11ULAC
111B-	[U/L Shk. Res]		304	Stop Click Spring	110ZAC	355B	Up. Sp. Clk Bush (Use 347B)	XXX
112B	[Cap. JI]	110XAC	308	Reduction Gear	110ZAC	356B	Stop Click Bush Low	110ZAC

▲ Not Replaceable

■ Unavailable

Continued on page 52

CARAVELLE MODEL 11 UOACB

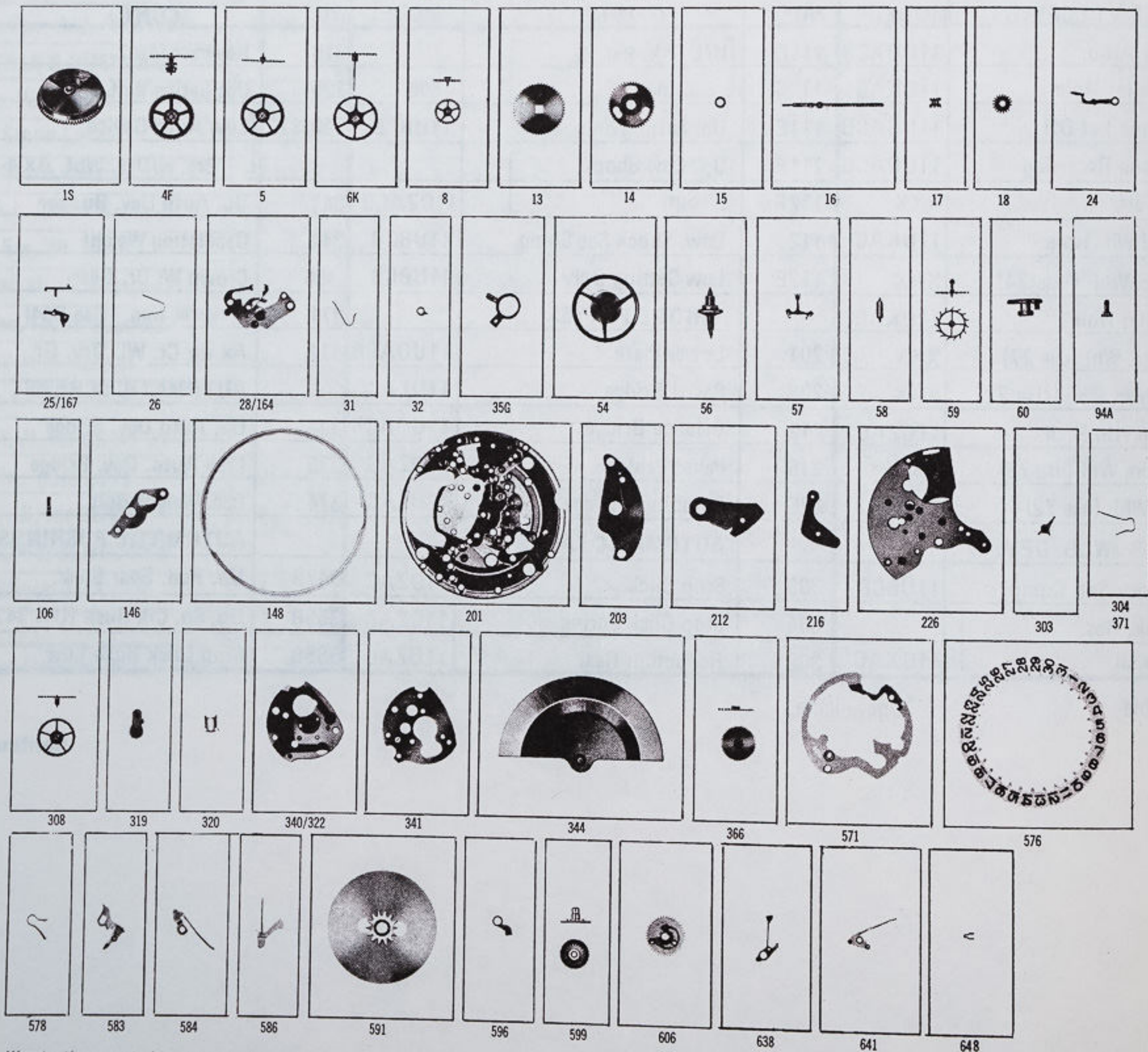
IDENTIFICATION DETAILS – 11½ Ligne Auto. Date and Day Instant Change Sweep Sec. 17 JI. Shock Res. 21,600 BPH									
NO.	AUTOMATIC SCREWS (CONT.)	BASIC MODEL	NO.	CALENDAR SCREWS	BASIC MODEL	NO.	CALENDAR SCREWS	BASIC MODEL	NO.
375B	Up. Rev. Bsh. (use 356B)	XXX	577	Date Ind. Guard	11UOACB				
376B	Rev. Bsh. Low (use 356B)	XXX	580	Unlock Yoke Spring	11UOACB				
	CALENDAR		639	Day Corrector (use 577)	XXX				
571	Date Indic. Guard	11UOACB	642	Day Corr. Spring	11UOACB				
● 576	Date Indicator	110ZCB		CALENDAR BUSH.					
578	Date Jumper Spring	11UOACB	643B	Bush. for Corr. Pin. Low	11UOACB				
583	Date Ind. Unlk Yoke Mtd.	11UOACB		▲ CALENDAR DISC DATA					
584	Date Ind. Unlk. Yoke Spg.	11UOACB	PART	SHAPE	S/LOC	W/LOC	COLOR		
586	Day Jumper	11UOACB	576	Flat	3	6	Wh/Blk		
● 591	Daystar w/Dial Disc.	11UOACB	576-3	Flat	3	6	Wh/Blk		
596	Date Jumper	11UOACB							
599	Dbl. Hr. Wl. Hts. 150-225	110ZCB	591-1	Flat	3	3	Blk/Wht		
606	Cal. Driv. Whl.	11UOACB	*591-2	—	3	3	Blk/Wht		
638	Day Corrector	11UOACB	591-3	—	3	6	Blk/Wht		
641	Day Corrector Spr.	11UOACB							
648	Key Bolt	11UOACB							

● See date and day disc data in next column

▲ If part number is not stamped on back of indicator supply complete Disc Data.

* With Red Sunday

Parts for Model 11 UOACB. Screws not shown.



Illustrations not shown to scale.

Watch not distributed in US market (Parts Available)

CARAVELLE MODEL 11 UOACD

IDENTIFICATION DETAILS - 11 1/2 Ligne - Automatic - Calendar - Sweep Second - 17 Jewel - Shock Resistant - 21,600 BPH								
NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS (Continued)	BASIC MODEL	NO.	SCREWS	BASIC MODEL
1S	Sealed Barrel	110AZC	28/164	[Set Bridge Rocking]		146	Cannon Pin. Guard	110ZAC
4F	[Lg. Drive Wl. with Notched Set Wl.]			[Bar. Mtd.]	11UOACB	173	Riv. for Min. Wl. Spr.	110ZAC
		11UOACB	31	Click Spring	110ZAC		SCREWS	
5	Third Wheel	110ZAC	32	Click	110ZAC	37C	Combined Bridge	110ZAC
6K	SS Wl. & Pin. Ht. 5.64	110KAC	35G	Reg w/Adj. Stud Hid.	11UOACB	37E	Barrel Bridge	110ZAC
8	Minute Wheel	110ZAC	54	Bal. Complete Flat	11UOACB	38	Bal. Brdg. (Use #37E)	XXX
13	Ratchet Wheel	110ZAC	56	Balance Staff	11UOACB	39	Pallet Bridge	110ZAC
14	Crown Wheel	110ZAC	57	Pallet s/s Pivot	11UOACB	40	Crown Wheel	110ZAC
15	Crown Wheel Ring	110ZAC	58	Pal. Arb. s/s Pivot	11UOACB	41	Ratchet Wl. (Use #37E)	XXX
16A	Stem - Long	11UOACB	59	Esc. Wl. s/s Pivot	11ULAC	42	Click	110ZAC
17	Clutch Wheel	110ZAC	*60	Roller	11UOACB	44	Set Bridge Mtd.	110UACB
18	Winding Pinion	11UOACB	63-64	Minute & Hour Hand	110BAC	45	Case 1/2 Head	110ZAC
23	Stud Holder see 35G	XXX	65C	Sweep Second Hand	110BAC	47	Dial	110ZACB
24	Clutch Lever	11UOACB	94A	[S.S. Can. Pin. w/o Notch Ht. 3.25]		51	Hairspring Stud	110ZAC
25/167	Set. Lvr. & Set. Lvr. Ax.	11UOACB			110ZAC	170	Can. Pinion Guard	110ZAC
26	Set Spring	11UOACB	106	Center Pipe	110ZAC		JEWELS & BUSHINGS	
			129	Minute Wheel Spring	110ZAC	19	Upper Barrel Arbor	11UOACB
			148	Dial Rest	11UOACD			

*With Friction Fit Non Replaceable Jewel.

NO.	JEWELS & BUSHINGS (Continued)	BASIC MODEL	NO.	SHOCK & JLNG. DEVICES (Continued)	BASIC MODEL	NO.	AUTOMATIC PARTS (Continued)	BASIC MODEL
27	Lower Pallet Hole	11UOACB	111B	[Upper & Lower Shock]		319	Reverser - Mounted	110ZAC
70L	Pal. Stone Let-Off	11UOACB	112B	[Resistant Cap JI.]	110XAC	320	Oscillating Wt. Bolt	110ZAC
70R	Pal. Stone Receiving	11UOACB	111C	[Upper & Lower Bal.]		340	Low. Auto. Dev. Brg.	
71	Roller Jewels	XXX	112C	[Hi. JI. in Set]	60B	322	w/o Osc. Wt. Bolt	110ZAC
72	Up. 3rd Wheel Hole	110KAC	111F	Upper & Lower Shock		341	Up. Auto. Dev. Brg.	110ZAC
73	[Up. Escape Wheel] (Use #74)		112F	Resistant Spring	110ZACB	344	Oscillating Weight	11UOACD
		XXX	112	Low. Shock Set Comp.	11UBCB	366	Crown Wl. Dr. Gear	110ZAC
74	Up. Pallet Hole	110KAC		BRIDGES & PLATES		371	Reverser Spring	110ZAC
75	L. Esc. Wl. (Use #27)	XXX	201	Lower Plate	11UOACD	377	[Axle for Crown Wl.]	
77	L. 3rd Wl. (Use #72)	XXX	203	Barrel Bridge	11ULAC		[Drive Gear]	110ZAC
79	Up. Center Wl. Hi. JI	110ZAC	212	Balance Bridge	11UOACD		AUTOMATIC SCREWS	
80	[Low. Center Wheel] (Use #79)		216	Pallet Bridge	110ZAC	334	Up. Auto. Dev. Brg.	110AZC
		XXX	226	Combined Bridge	11ULAC	338	L. Auto. Dev. Brg.	110ZAC
99	U. S. S. Wl. (Use #72)	XXX		AUTOMATIC PARTS		374	Osc. Wt. Bolt	110ZAC
	SHOCK & JLNG. DEVICES		303	Stop Click	110ZAC		AUTOMATIC BUSHINGS	
111	Up. Shock Set Comp.	11UBCB	304	Stop Click Spring	110ZAC	347B	Up. Red. Gear Bush.	11ULAC
			308	Reduction Gear	110ZAC		Up. Stop Click Bush.	

Continued on page 54

Watch not distributed in
US market (Parts Available)

CARAVELLE MODEL 11 UOACD

IDENTIFICATION DETAILS — 11 1/2 Ligne - Automatic - Calendar - Sweep Second - 17 Jewels - Shock Resistant - 21,600 BPH

NO.	AUTOMATIC PARTS (Continued)	BASIC MODEL	NO.	CALENDAR SCREWS	BASIC MODEL
355B	Up. Stop Click Bush. (Use #347B)	XXX	577	Date Indicator Guard	11UOACD
356B	Low. Stop Clk Bsh.	110ZAC	580	Unlock Yoke Spring	11UOACB
375B	U. Rev. Bsh. (Use #356B)	XXX	582	Inter. Date Wheel	11UOACD
376B	L. Rev. Bsh. (Use #356B)	XXX		CALENDAR BUSH.	
571	Date Indicator Guard	110ZACD		[Low, Bush. for	
576	Date Indicator	110UACB		Corrector Pinion]	11UOACB
578	Date Jumper Spring	11UOACB			
581	Inter. Date Wheel	110ZACD			
583	[Date Ind. Unlocking]				
	[Yoke - Mtd.]	11UOACB			
584	[Date Ind. Unlocking]				
	[Yoke Spring]	11UOACB			
596	Date Jumper	11UOACB			
599	Double Tooth Hour				
	Wheel Ht. 225	110ZAC			

Continued from page 53

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USE GENUINE CARAVELLE SERVICE KITS.

As reliable and as economical as the
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VALUE \$25.10
COST \$15.95
SAVE \$ 9.15

CARAVELLE KIT NO. C-8 WINDING AND SETTING PARTS

Consists of 43 winding and setting parts for the servicing of 16 Japanese Caravelle movements. 5AW, 5BW, RJ, RK, RO, RP, RS, 11DO, 11DOD, 11DP, 11DPD, 11OTAC, 11OTCB, RT41, RT61. Pay less than 38 cents each for genuine Caravelle Parts.

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An assortment of 55 Winding, Setting Parts, Staffs, Stems, and Mainsprings for the most popular Caravelle SWISS Movements—60A, 6UA, 70BAC, 70HAC, 70HACD, 110WACD, 110WU, 11UOACB, 110ZAC, 110ZCB, 110KAC, 11UKACB, and 110KCB.

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CARAVELLE MODEL 11 UOACP

IDENTIFICATION DETAILS - 11 1/2 Ligne - Automatic - Day-Date-Month - Sweep Second - 17 JI. - Shock Res. - 21,600 BPH								
NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS (Continued)	BASIC MODEL	NO.	REGULAR PARTS (Continued)	BASIC MODEL
1S	Sealed Barrel	110ZAC	31	Click Spring	110ZAC	148	Dial Rest	110ZCB
4F	[Lg. Drive Wheel with Notched Set Wheel]	11UOACB	32	Click	110ZAC	173	Rivet for Min. Wl. Sp.	110ZAC
5	Third Wheel	110ZAC	35G	[Reg. w/Adj. Stud Holder]	11UOACB	37C	Combined Bridge	110ZAC
6K	S.S. Wheel & Pinion	110KCB	54	Balance Comp. - Flat	11UOACB	37E	Barrel Bridge	110ZAC
8	Minute Wheel	110ZAC	56	Balance Staff	11UOACB	38	Bal. Brdg. (Use #37E)	XXX
13	Ratchet Wheel	110ZAC	57	Pallet s/s Pivot	11UOACB	39	Pallet Bridge	110ZAC
14	Crown Wheel	110ZAC	58	Pal. Arb. s/s Piv.	11UOACB	40	Crown Wheel	110ZAC
15	Crown Wheel Ring	11UOACB	59	Esc. Wl. s/s Pivot	11ULAC	41	Ratchet Wl. (Use #37E)	XXX
16A	Stem - Long	11UOACB	60	Roller	11UOACB	42	Click	110ZAC
17	Clutch Wheel	110ZAC	63-64	Minute & Hour Hands	110BAC	44	Set Bridge - Mtd.	11UOACB
18	Winding Pinion	11UOACB	65C	Sweep Second Hand	110BAC	45	Case 1/2 Head	110ZAC
24	Clutch Lever	11UOACB	94A	[S.S. Cannon Pinion without Notch]	110ZCB	47	Dial	110ZACB
25/167	Set Lvr. Set Lvr. Ax.	11UOACB	106	Center Pipe	110ZAC	51	Hairspring Stud	110ZAC
26	Setting Spring	11UOACB	129	Minute Wheel Spring	110ZAC	170	Cannon Pin. Guard	110ZAC
28/164	[Set Bridge - Rocking Bar - Mounted]	11UOACB	146	Cannon Pin. Guard	110ZAC	19	Upper Barrel Arbor	11UOACB

▪ With Friction Fit Non Replaceable Jewel. • Replaces minute wheel bridge # 9

NO.	JEWELS & BUSHINGS (Continued)	BASIC MODEL	NO.	SHOCK & JLNG. DEVICES (Continued)	BASIC MODEL	NO.	AUTOMATIC PARTS (Continued)	BASIC MODEL
27	Low. Pal. Hole JI.	110KAC	111C -	[Upper & Low. Balance]		340/	[Low. Auto. Device]	
• 70L	Pallet Stone Let-Off	XXX	112C	[Hi. JI. in Set.]	60B	322	[w/o Osc. Wt. Axle]	110ZAC
• 70R	Pallet Stone Receiv.	XXX	111F -	[Upper & Low. Shock]		341	U. Auto. Dev. Bridge	110ZAC
^ 71	Roller Jewels	XXX	112F	[Res. Spring]	110ZACB	344	Oscillating Weight	11UOACP
72	Up. 3rd Wheel Hole	110KAC	112	Low. Shock Set Com.	11UBCB	366	Crown Wl. Dr. Gear	110ZAC
73	U. Esc. Wl. (Use #74)	XXX		BRIDGES & PLATES		371	Reverser Spring	110ZAC
74	Upper Pallet Hole	110KAC	201	Lower Plate	11UOACD	377	Ax. for Crown Wl.	
75	L. Esc. Wl. (Use #27)	XXX	203	Barrel Bridge	11ULAC		Drive Gear	110ZAC
77	L. 3rd Wl. (Use #72)	XXX	212	Balance Bridge	11UOACD		AUTOMATIC SCREWS	
79	Up. Cent. Wl. HI. JI.	110ZAC	216	Pallet Bridge	110ZAC	334	U. Auto. Dev. Bridge	110ZAC
80	L. Cent. Wl. (Use #79)	XXX	226	Combined Bridge	11ULAC	338	Low. Auto. Dev. Brg.	110ZAC
99	U. S.S. Wl. (Use #72)	XXX		AUTOMATIC PARTS		374	Osc. Weight Bolt	110ZAC
	SHOCK & JLNG. DEV.		303	Stop Click	110ZAC		AUTO BUSHINGS	
111	Up. Shock Set Comp.	11UBCB	304	Stop Click Spring	110ZAC	347B	U. Red. Gear Bush.	11ULAC
111B -	[Upper & Low. Shock]		308	Reduction Gear	110ZAC	355B	U. Stp. Clk. Bsh. (Use #347B)	XXX
112B	[Res. Cap. Jewel]	110XAC	319	Reverser - Mounted	110ZAC	356B	Low. Stop Click Bush.	110ZAC
			320	Osc. Weight Bolt	110ZAC	375B	U. Rever. Bush. (Use #356B)	XXX

• Not Replaceable. ^ Unavailable See # 60.

Continued on page 56

CARAVELLE MODEL 11 UOACP

IDENTIFICATION DETAILS — 11 1/2 Ligne - Automatic - Day-Date-Month - Sweep Second - 17 JI. - Shock Res. - 21,600 BPH

NO.	AUTO. BUSHINGS (Continued)	BASIC MODEL	NO.	CALENDAR SCREWS	BASIC MODEL
376B	[L. Rever. Bush. (Use #356B)]	XXX	577	Date Indicator Guard	11UOACB
			580	Unlocking Yoke Spr.	11UOACB
	CALENDAR PARTS		582	Interm. Date Wheel	11UOACD
571	Date Ind. Guard	11UOACD	639	Day Corrector	11UOACB
576	Date Indicator	11UOACB	642	Day Corrector Spring	11UOACB
578	Date Jumper Spring	11UOACB		CALENDAR BUSHINGS	
581	Inter. Date Wheel	110ZACD	643B	[Low. Bush. for Corr.]	
583	[Date Ind. Unlocking Yoke - Mtd.]	11UOACB		[Pinion]	11UOACB
584	[Date Ind. Unlocking Yoke Spring]	11UOACB			
586	Day Jumper	11UOACB			
596	Date Jumper	11UOACB			
599	Double Tooth Hr. Wl.	110ZCB			
638	Day Corrector	11UOACB			
641	Day Corrector Spring	11UOACB			
644	Month Indicator	11UOACP			

Continued from page 55

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NEW! CARAVELLE KIT NO. 7R HOUR, MINUTE, SWEEP SECOND AND SECOND HANDS

Revised and up-dated. Contains 24 pairs of Hour and Minute Hands—1 Second Hand, 11 Sweep Second Hands. Covers the popular models 70HAC, 5AW, 12OTC, 7OT, 7OABC, 11OPACD, and 11UFCD for both Japanese and Swiss Caravelle movements. All popular shapes and colors (Gold, Silver, Black) including Tritium (luminous). *Pay less than 45 cents each for genuine Caravelle hands.*



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VALUE	\$20.15
COST	\$16.45
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CARAVELLE MODEL 11 UTC

IDENTIFICATION DETAILS - 11 1/2 Ligne - Automatic - Sweep Second - 17 Jls. Shock Resistant - 21,600 BPH

NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS (Cont)	BASIC MODEL	NO.	REGULAR PARTS (Cont)	BASIC MODEL
1	Barrel & Cover	11UFCD	28	Set Bridge	11UFCD	129	Min. Wheel Spring	11UFCD
2	Barrel Arbor	11UFCD	29	Set Wheel	11UFCD	146	Cannon Pinion Guard	11UFCD
[4G	Lg. Drive Whl. w/o		29A	Set Wheel Notched	11UFCD	173	Min. Wl. Spr. Brke. Riv.	11UFCD
	Notched Set Wheel	11UFCD	31	Click Spring	11UFCD		JEWELS & BUSHINGS	
5	Third Wheel	11UFCD	32	Click	11UFCD	[27	Low. Pallet Hl. Jl.	
6K	S.S. Wl. & Pinion	11UAC	35	Regulator Flat	11UFCD		(Use 60B # 73)	XXX
7	Hour Wheel	11UECD	53A	Mainspring Alloy	11UFCD	70L	Pal. Stone Let-Off	11UFCD
8	Minute Wheel	11UFCD	54	Bal. (Comp.) Flat	11UTCD	70R	Pal. Stone Receiving	11UFCD
13	Ratchet Wheel	11UFCD	56	Balance Staff	11UTCD	^71	Roller Jewel	XXX
15	Crown Wheel Ring	11UFCD	57	Pallet s/s/ Pivot	11UFCD	[72	U. 3rd. Hl. Jl. (Use	
16A	Stem-Long	11UFCD	58	Pal. Arbor s/s/ Piv.	11UFCD		110FC # 72)	XXX
17	Clutch Wheel	11UFCD	59	Escape Wl. s/s/ Piv.	11UAC	[73	Up. Esc. Hl. Jl. (Use	
18	Winding Pinion	11UFCD	*60	Roller	60A		11UFCD # 73)	XXX
23	Stud Holder	11UFEC	63-64	Hour & Minute Hand	110ZAC	[74	Up. Esc. Hl. Jl. (Use	
24	Clutch Lever	11UFCD	65C	Sweep Second Hand	110ZAC		60B # 73)	XXX
25	Set Lever	11UFCD	94A	SS Can. Pin. w/o Notch	11UFCD	[75	L. Esc. Hl. Jl. (Use	
26	Set Spring	11UFCD	106	Center Pipe	11UFCD		60B # 73)	XXX

• With Friction Fit Non Replaceable Jewel

^ Unavailable See # 60

NO.	JEWELS & BUSHINGS (Cont)	BASIC MODEL	NO.	SCREWS (Cont)	BASIC MODEL	NO.	BRIDGES	BASIC MODEL
[77	Low. 3rd. Hl. Jl. (Use		42	Click Screw	11UFCD	201	Lower Plate	11UTC
	110FC # 72)	XXX	44	Set Bridge	11UFCD	203	Barrel Bridge	11UFCD
[79	Up. Cent. Hl. Jl. (Use		45	Case 1/2 Head	11UFCD	212	Balance-Flat	11UTC
	110ZAC # 79)	XXX	47	Dial	11UFCD	216	Pallet Bridge	11UFCD
80	Low. Center Hl. Jl.	11UFCD	48	Set Lever	11UFCD	226	Combined Bridge	11UTC
[99	Up. Hl. Jl. for S. S. Whl.		51	Hairspring Stud	11UFCD			
	or Pin. (Use 110FC # 72)	XXX	170	Can. Pin. Guard (Use # 44)	XXX			
				SHOCK & JEWELING DEV.				
[100	Low. Hl. Jl. for S.S.		111	Up. Shock Set Comp.	11UTCD			
	Wheel or Pinion	11UFCD	[111B	Upper & Lower Shock				
			[112B	Cap Jewel	110XAC			
	SCREWS		[111C	Upper & Lower Bal.				
37C	Combined Bridge	11UFCD	[112C	Jewel & Set	11UTCD			
37E	Barr. Brg. (Use # 37C)	XXX	112	Low. Shock Set Comp.	11UTCD			
38	Bal. Brg. (Use # 37C)	XXX	[111F	Upper & Lower Shock				
39	Bal. Brg. (Use # 37C)	XXX	[112F	Spring	11UTCD			
40	Crown Wheel	11UFCD						
41	Ratchet Wheel	11UFCD						

CARAVELLE MODEL 11 UTCD

IDENTIFICATION DETAILS – 11 1/2 Ligne - Automatic - Calendar - Sweep Second - 17 Jls. Shock Resistant - 21,600 BPH

NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS (Cont)	BASIC MODEL	NO.	REGULAR PARTS (Cont)	BASIC MODEL
1	Barrel & Cover	11UFCD	26	Set Spring	11UFCD	94A	S.S. Can. Pin. w/o	
2	Barrel Arbor	11UFCD	28	Set Bridge	11UFCD		Notch Ht. 250	11UFCD
4G	Lg. Driv. Wl. w/o		29	Set Wheel	11UFCD	106	Center Pipe	11UFCD
	Notched Set Wheel	11UFCD	29A	Set Wheel Notched	11UFCD	129	Min. Wheel Spring	11UFCD
5	Third Wheel	11UFCD	31	Click Spring	11UFCD	146	Cannon Pin. Guard	11UFCD
6K	S.S. Wheel & Pinion	11UAC	32	Click	11UFCD	173	Min. Wl. Brke. Spr. Riv.	11UFCD
7	Hour Wheel Ht. 150	11UFCD	35	Regulator-Flat	11UFCD	JEWELS & BUSHINGS		
8	Minute Wheel	11UFCD	53A	Mainspring Alloy	11UFCD	27	Low. Pallet Hl. Jl.	
13	Ratchet Wheel	11UFCD	54	Bal. (Comp.) Flat	11UTCD		(Use 60B # 73)	XXX
14	Crown Wheel	11UFCD	56	Balance Staff	11UTCD	70L	Pal. Stone Let-Off	11UFCD
15	Crown Wheel Ring	11UFCD	57	Pallet s/s Pivot	11UFCD	70R	Pal. Stone Receiving	11UFCD
16	Stem	11UFCD	58	Pal. Arbor s/s Pivot	110ZAC	71	Roller Jewel	XXX
17	Clutch Wheel	11UFCD	59	Esc. Wl. s/s Pivot	11UAC	72	Up. 3rd. Hl. Jl.	
18	Winding Pinion	11UFCD	60	Roller	60A		(Use 110FC # 72)	XXX
23	Stud Holder	11UFCD	63-64	Hour & Minute Hands	110ZAC	73	Up. Esc. Hl. Jl.	
24	Clutch Lever	11UFCD	65C	Sweep Second Hand	110ZAC		(Use 11UFCD # 73)	XXX
25	Set Lever	11UFCD						

• With Friction Fit Non Replaceable Jewel

▲ Unavailable See # 60

NO.	JEWELS & BUSHINGS (Cont)	BASIC MODEL	NO.	SCREWS (Cont)	BASIC MODEL	NO.	SHOCK & JLNG. DEVICES (Cont)	BASIC MODEL	
74	Up. Esc. Hl. Jl.		39	Pall. Brg. (Use # 37C)	XXX	111F	Upper & Lower Shock		
	(Use 60B # 73)	XXX	40	Crown Wheel	11UFCD	112F	Spring	11UTCD	
75	L. Esc. Hl. Jl.		41	Ratchet Wheel	11UFCD	BRIDGES			
	(Use 60B # 73)	XXX	42	Click Screw	11UFCD	201	Lower Plate	11UTCD	
77	Low. 3rd. Hl. Jl.		44	Set Bridge	11UFCD	203	Barrel Bridge	11UFCD	
	(Use 110FC # 72)	XXX	45	Case 1/2 Head	11UFCD	212	Balance-Flat	11UTC	
79	Up. Cent. Hl. Jl.		47	Dial	11UFCD	216	Pallet Bridge	11UFCD	
	(Use 110ZAC # 79)	XXX	48	Set Lever	11UFCD	226	Combined Bridge	11UTCD	
80	Low. Center Hl. Jl.	11UFCD	51	Hairspring Stud	11UFCD	CALENDAR PARTS			
99	Up. Hole Jl. for S.S. Whl.		170	Can. Pin. Guard (Use # 44)	XXX	571	Date Indicator Guard	11UFCD	
	or Pin. (Use 110FC # 72)	XXX	SHOCK & JLNG. DEVICES			574	Dt. Ind. Drv. Wl. Mtd.	11UFCD	
100	Low. Hole Jl. for S.S. Wheel or Pinion	11UFCD	111	Up. Shock Set Comp.	11UTCD	576	Date Indicator	11UFCD	
			111B	Upper & Lower Shock		581	Intermediate Dt. Wl.	11UFCD	
			112B	Cap Jewel	110XAC	CALENDAR SCREWS			
37C	Combined Bridge	11UFCD	111C	Upper & Lower Bal.		577	Date Indicator Guard	11UFCD	
37E	Barr. Brg. (Use # 37C)	XXX	112C	Jewel & Set	11UTCD	582	Intermediate Dt. Wl.	11UFCD	
38	Bal. Brg. (Use # 37C)	XXX	112	Low. Shock Set Comp.	11UTCD	578	Date Jumper Spring	11UFCD	
						596	Date Jumper	11UFCD	
						DATE DISC DATA			
						Part	S/Loc	W/Loc	Color
						576-1	3	3	Blk/Wht
						576-2	3	3	Blk/Wht
						576-3	3	6	Blk/Wht
						576-4	3	6	Blk/Wht

CARAVELLE MODEL 12 UECD

IDENTIFICATION DETAILS - 12 1/2 Ligne - Transistorized - Calendar - Sweep Second - 13 Jewel - 28,800 BPH

NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS (Continued)	BASIC MODEL	NO.	JEWELS & BUSHINGS	BASIC MODEL
5	Third Wheel	12UECD	142A-M	Hand Setting Male Stem	12UECD	27	[L. Click Lever JI.]	
6K	S.S. WI. & Pinion	12UECD	142B	Hand Setting Pinion	12UECD		[(Use 110ZAC #74)]	XXX
7	Hour Wheel	12UECD	187	Adj. for Regulator	12UECD	70L	Pal. Stone Let-Off	XXX
8	Minute Wheel	12UECD		SCREWS		70R	Pal. Stone Receiving	XXX
9	Minute Wheel Bridge	12UECD	37G	Train Bridge	12UECD	72	U. 3rd Wheel HI. JI.	12UECD
16M	Male Stem	12UECD	37K	3rd Wheel Bridge	12UECD	74	U. Clk. Lvr. JI. (Use #27)	XXX
•16WE	Female Post 4.45 MM	12UECD	38	Bal. Brg. (Use #37G)	XXX	77B	L. 3rd WI. HI. Bush.	12UECD
▲16WE	Female Post 3.22 MM	12UECD	39	Pallet Bridge	12UECD	99	[U. HI. JI. for S.S. WI.]	
25	Setting Lever	12UECD	44A	Min. WI. Brg. (Use #37K)	XXX		[or Pinion (Use #72)]	XXX
29	Setting Wheel	12UECD	47	Dial	12UECD		SHOCK & JI. DEV.	
35	Regulator-Flat	12UECD	48	Setting Lever	12UECD	113	U. Incabloc. Unit Com.	12UECD
54	Balance Comp. Flat	12UECD	51	Hairspring Stud	12UECD	113B-	[Up. & Low. Incabloc.]	
■ 56	Balance Staff	XXX	89B	Dbl. Friction Spring	12UECD	114B	[Cap Jewel]	12UECD
58E	Click Lever Staff	12UECD				113C-	[Up. & Low. Incabloc.]	
63-64	Minute & Hour Hands	12UECD				114C	[Bal. HI. JI. & Set.]	12UECD
65C	Sweep Second Hand	12UECD				113D-	[Up. & Low. Incabloc.]	
93A	Dbl. Friction Spr.-Mtd.	12UECD				114D	[Spring]	12UECD
94X	Can. Pin. & Dr. WI.	12UECD						
106	Center Pipe	12UECD						
161	Minute Wheel Post	12UECD						

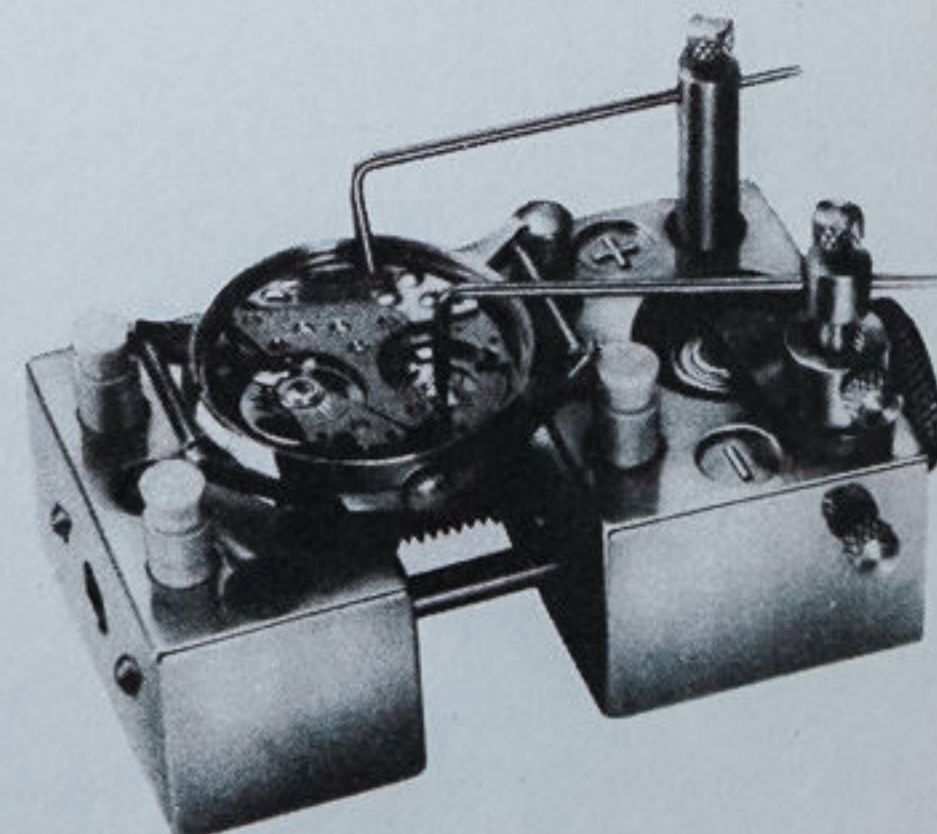
- Use with Case - 3406
- ▲ Use with Case - 3405
- Not Replaceable

NO.	SHOCK & JI. DEV. (Continued)	BASIC MODEL	NO.	CALENDAR SCREWS (Continued)	BASIC MODEL	NO.	ELECTRONIC-SCREWS				BASIC MODEL
114	L. Incabloc Unit Com.	12UECD	647	Date Ind. Dr. Wheel	12UECD	1041	Coil Assm. (Use #37G)				XXX
	BRIDGES & PLATES			ELECTRONIC-PARTS		1041A	[Coil Assm. on Circuit]				
201	Lower Plate	12UECD	1010	Click Lever-Mtd.	12UECD		[(Use #89B)]				XXX
205	Train Wheel Bridge	12UECD	1011	Index WI. s/s Pivot	12UECD	1042	[Power Cell Strap]				
209	Third Wheel Bridge	12UECD	1027	Power Cell	12UECD		[(Use #37G)]				XXX
212	Balance Bridge-Flat	12UECD	1029	Circuit Insulator	12UECD	1043	Circuit Assembly				12UECD
216	Click Lever Bridge	12UECD	1031	Power Cell Strap	12UECD	1096	Bal. Stop Lever				12UECD
	CALENDAR PARTS		1032	Coil Assembly	12UECD	1107	Power Conn. (Use #1043)				XXX
571	Date Indicator Guard	12UECD	1033	Circuit Screw Washer	12UECD						
576	Date Indicator	12UECD	1034	Circuit Assembly	12UECD		Date	Disc	Data		
574	Date Ind. Dr. WI. - Mtd.	12UECD	1086	Power Connection	12UECD	Part	Shape	Stem Loc	Window Loc	Color	
578	Date Jumper Spring	12UECD	1091	Balance Stop Lever	12UECD	576	Curved	3	3	Blk/Sil	
596	Date Jumper	12UECD		ELECTRONIC-JEWELS							
	CALENDAR SCREWS		1098	[U. JI. for Click Wheel]							
577	[Date Ind. Guard (Use]			[(Use #1105)]	XXX						
	[#89B)]	XXX	1105	[L. JI. for Click Wheel]							
597	Date Jumper	12UECD		[(Use 110BAC #74)]	XXX						

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CARAVELLE MODEL 16 OA

IDENTIFICATION DETAILS – 16 1/2 Ligne - Pocket Watch - Small Second - 17 Jewel - Shock Resistant - 18,000 BPH								
NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS (Continued)	BASIC MODEL	NO.	SCREWS	BASIC MODEL
1	Barrel & Cover	160A	26	Set Spring	160A	37	Brl. & Train Brdg.	160A
2	Barrel Arbor	160A	28	Set Bridge	160A	38	Bal. Brg. (Use #37)	XXX
4	Center Wheel	160A	29	Set Wheel	160A	39	Pallet Bridge	160A
5	Third Wheel	160A	30A	Additional Setting Whl.	160A	40	Crown Wheel	160A
6	4th Wheel With Bit	160A	31	Click Spring	160A	41	Ratchet Wheel	160A
7	Hour Wheel	160A	32	Click	160A	42	Click	160A
8	Minute Wheel	160A	35	Regulator-Flat	160A	44	Setting Bridge	160A
11	Cannon Pinion	160A	53A	Mainspring-Alloy	160A	45	Case-1/2 Head	160A
13	Ratchet Wheel	160A	54	Balance Comp.-Flat	160A	47	Dial	160A
14	Crown Wheel	160A	56	Balance Staff	160A	48	Setting Lever	160A
15	Crown Wheel Ring	160A	57	Pallet s/s Pivot	160A	51	Hairspring Stud	160A
16A	Stem-Long	160A	58	Pallet Arbor s/s Piv.	160A		JEWELS & BUSHINGS	
17	Clutch Wheel	160A	59	Escape Wl. s/s Pivot	160A	27	L. Pal Hole Jewel	160A
18	Winding Pinion	160A	•60	Roller	160A	▲70L	Pal. Stone Let-Off	XXX
23	Stud Holder	160A	63-64	Minute & Hour Hands	160A	▲70R	Pal. Stone Receiving	XXX
24	Clutch Lever	160A	65	Second Hands	160A	■71	Roller Jewel	XXX
25	Set Lever	160A				72	U. 3rd Wheel HI. JI.	160A

•With Friction Fit, Non Replaceable Jewel ▲Not Replaceable ■Unavailable See #60

NO.	JEWELS & BUSHINGS (Continued)	BASIC MODEL	NO.	SHOCK & JLNG. DEV. (Continued)	BASIC MODEL	NO.	SCREWS	BASIC MODEL
73	U. Esc. Wheel HI. JI.	160A	111F-	[Up. & Low. Shock				
74	U. Pallet Wl. HI. JI. (Use #27)	XXX	112F	[Resistant Spring]	160A			
75	[L. Escape Wl. HI. JI.]		112	L. Shock Set Complete	160A			
	[(Use #27)]	XXX		BRIDGES & PLATES				
77	L. 3rd Wheel HI. JI.	160A	201	Lower Plate	160A			
78	[L. 4th Wheel Hole JI.]		203	Barrel Bridge	160A			
	[(Use 110PACD #10)]	XXX	205	Train Wheel Bridge	160A			
79	U. Center Wl. HI. JI.	160A	212	Balance Brdg.-Flat	160A			
80	L. Center Wl. HI. JI.	160A	216	Pallet Bridge	160A			
98	[U. 4th Wheel HI. JI.]							
	[(Use #72)]	XXX						
	SHOCK & JLNG. DEV.							
111	U. Shock Set Complete	160A						
111B-	[Upper & Lower Shock							
112B	[Cap Jewel	160A						
111C-	[Up. & Low. Bal. Hole							
112C	[Jewel & Set	160A						

CARAVELLE MODEL 16 OC

IDENTIFICATION DETAILS — 16½ Ligne-Pocket Watch-Small Second-17 Jewel-Shock Resistant 18,000 B.P.H.

NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS (Continued)	BASIC MODEL	NO.	SCREWS	BASIC MODEL
1	Barrel & Cover	160A	26	Set Spring	160A	37	Brl. & Train Bridge	160A
2	Barrel Arbor	160A	28	Set Bridge	160C	38	Bal. Brdg. (Use #37)	XXX
4	Center Wheel	160A	29	Set Wheel	160A	39	Pallet Bridge	160A
5	Third Wheel	160C	30A	Additional Set Wheel	160A	40	Crown Wheel	160A
6	4th Wheel w/Bit	160C	31	Click Spring	160A	41	Ratchet Wheel	160A
7	Hour Wheel	160A	32	Click	160A	42	Click	160A
8	Minute Wheel	160A	35	Regulator-Flat	160A	44	Setting Bridge	160A
11	Cannon Pinion	160A	53A	Mainspring Alloy	160A	45	Case 1/2 Head	160A
13	Ratchet Wheel	160A	54	Balance Comp.-Flat	160C	47	Dial	160A
14	Crown Wheel	160A	56	Balance Staff	160A	48	Setting Lever	160A
15	Crown Wheel Ring	160A	57	Pallet s/s Pivot	160A	51	Hairspring Stud	160A
16A	Stem-Long	160C	58	Palet Arbor s/s Piv.	160A	JEWELS & BUSHINGS		
17	Clutch Wheel	160A	59	Esc. Wheel s/s Pivot	160A	27	Low Pal. Hole Jl.	160A
18	Winding Pinion	160A	•60	Roller	160A	▲70L	Pallet Stone Let-Off	XXX
23	StudHolder	160A	63-64	Minute & Hour Hands	160A	▲70R	Pallet Stone Receiving	XXX
24	Clutch Lever	160A	65	Second Hand	160A	■71	Roller Jewel	XXX
25	Set Lever	160C				72	U. 3rd Wheel Hole Jl.	160A

• With Friction Fit Non Replaceable Jewel

▲ Not Replaceable

■ Unavailable See #60

NO.	JEWELS & BUSHINGS (Continued)	BASIC MODEL	NO.	SHOCK & JLNG. DEV. (Continued)	BASIC MODEL	NO.	BASIC MODEL	
73	U. Esc. Wheel Hole Jl.	160A	111F-	[Upper & Lower Shock]				
74	[U. Pallet Wheel HI. Jl.]		112F	[Resistant Spring]	160A			
	[(Use #27)]	XXX	112	L. Shock Set Complete	160A			
75	[L. Esc. Wheel HI. Jl.]		BRIDGES & PLATES					
	[(Use #27)]	XXX	201	Lower Plate	160C			
77	L. 3rd Wheel Hole Jl.	160A	203	Barrel Bridge	160C			
78	L. 4th Wheel Hole Jl.	160A	205	Train Wheel Bridge	160C			
79	U. Center Wl. HI. Jl.	160A	212	Balance Bridge-Flat	160A			
80	L. Center Wl. Hole Jl.	160A	216	Pallet Bridge	160A			
98	[U. 4th Wheel HI. Jl.]							
	[(Use #72)]	XXX						
SHOCK & JLNG. DEV.								
111	U. Shock Set Complete	160A						
111B-	[Upper & Lower Shock]							
112B	[Cap Jewel]	160A						
111C-	[Upper & Lower Bal.]							
112C	[Hole Jewel & Set]	160A						

CARAVELLE MODEL 17 OAR

IDENTIFICATION DETAILS—17 Ligne-Clock-Alarm-7 Jewel-Shock Resistant 18,000 B.P.H.

NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS (Continued)	BASIC MODEL	NO.	SCREWS	BASIC MODEL
1	Barrel & Cover	170ARD	57	Pallet s/s Pivot	170ARD	37G	Train Bridge	170ARD
2	Barrel Arbor	170ARD	58	Pallet Arbor s/s Piv.	170ARD	37E	Brl. Brg. (Use 37G)	XXX
4F	[Lg. Dr. Wl. & Notch]		59	Esc. Wl. s/s Pivot	170ARD	38	Bal. Brg. (Use 37G)	XXX
	[Set Wheel]	170ARD	60	Roller	170ARD	39	Pallet Bridge	170ARD
5	Third Wheel	170ARD	63-64	Minute & Hour Hands	170ARD	138	Ratchet Wheel Cover & Clk. Cov. (Use 37G)	XXX
6B	4th Wl. w/o Bit	170ARD	106C	Center Stud	170ARD	138A	Ratchet Wheel Cover	
7	Hour Wheel	170ARD	142A	Hand Setting Stem	170ARD		Special (Use #39)	XXX
8	Minute Wheel	170ARD	142B	Hand Setting Pinion	170ARD	170	Can. Pin. Grd. (Use 37G)	XXX
11B	Can. Pin. w/o Notch	170ARD	143	Regulator Pinion	170ARD	230	L. Plate Cov. (Use #37G)	XXX
13	Ratchet Wheel	170ARD	143A	Reg. Pinion Arbor	170ARD			
23	Stud Holder	170ARD	143B	Assm. Tube for Reg.				
29	Setting Wheel	170ARD		Pinion and Arbor	170ARD		JEWELS & BUSHINGS	
35	Regulator - Flat	170ARD	146	Can. Pinion Guard	170ARD	27B	L. Pallet Hl. - Bush.	170ARD
35F	Regulator Washer	170ARD	162	Banking Pin	170ARD	70L	Pallet Stone Let-Off	170ARD
53A	Mainspring - Alloy	170ARD	194	Protecting Cap	170ARD	70R	Pal. Stone Receiving	170ARD
54	Bal. Comp. - Flat	170ARD				71	Roller Jewel	XXX
56	Balance Staff	170ARD						

* With Friction Fit Non Replaceable Jewel

^ Unavailable See #60

■ Formerly #147

NO.	JEWELS & BUSHINGS (Continued)	BASIC MODEL	NO.	SHOCK & JLNG. DEV. (Continued)	BASIC MODEL	NO.	ALARM PARTS (Continued)	BASIC MODEL
73	[U. Esc. Wl. Hl. JI.]		144P-	[Upper & Lower]		725	Unlocking Wheel	170ARD
	[Use #75]	XXX	145P	[Shock Spring]	170ARD	725A	Unlocking Wheel Tube	170ARD
74B	[U. Pal. Hl. - Bushing]		145	[L. Neutro Shock Unit]		742	Alarm Bridge	170ARD
	[Use #27B]	XXX		[Complete]	170ARD	745	Alarm Hand	170ARD
75	Low. Esc. Hl. JI.	160A		BRIDGES & PLATES		749A	Alarm Set. Stem-Mtd.	170ARD
78B	L. 4th Wl. Hl. - Bush.	170ARD	201	Lower Plate	170ARD	750	[Alarm Interm. Wheel]	
98B	U. 4th Hl. - Bush. (Use #78B)	XXX	203	Barrel Bridge	170ARD		[Rocker-Mtd.]	170ARD
	SHOCK & JLNG. DEV.		205	Train Wheel Bridge	170ARD	751	[Alarm Interm. Wheel]	
144	[U. Neut. Shock Unit]		212	Balance Bridge	170ARD		[Rocker Spring]	170ARD
	[Complete]	170ARD	216	Pallet Bridge	170ARD	767	L. Alarm Plate Cover	170ARD
144A-	[Up. & Low. Neutro]			ALARM PARTS		768	Interm. Pin. for Alarm	170ARD
145A	[Shock Bal. Hl. JI.]	170ARD	702	Alarm Stop Push-Mtd	170ARD	769	[Rocker Stop Lev. for]	
144B-	[Up. & Low. Neutro]		709	Alarm Stop Wheel	170ARD		[Interm. Alarm Wheel]	170ARD
145B	[Shock Steel Cap]	170ARD	712	Alarm Escape Wheel	170ARD	770	[Spring for Rock. Stop Lever]	
144R-	[Upper & Lower Shock]		713	Alarm Hammer Comp.	170ARD		[for Inter. Alm. Wl.]	170ARD
145R	[Retaining Ring]	170ARD	721	Alarm Bolt	170ARD	772	Alarm Bolt Yoke Spl	170ARD
			723	Disconnecter	170ARD	773	Alarm Bolt Yoke Spring	170ARD
						774	Comb. Rat. Wl. Cover	170ARD
						775	Bell	170ARD
						777	Hand Setting Knob	170ARD
						777A	[Alarm Setting Knob]	
							[Use #777]	XXX
						778	Winding Key	170ARD
							ALARM SCREWS	
						736	Alarm Blt.	170ARD
						762	Disconnecter	170ARD
						776	Bell	170ARD
						782	Base (Use 736)	XXX

CARAVELLE MODEL 17 OARD

IDENTIFICATION DETAILS—17 Ligne-Clock-Calendar-Alarm-7 Jewel-Shock Resistant 18,000 B.P.H.

NO.	REGULAR PARTS	BASIC MODEL	NO.	REGULAR PARTS (Continued)	BASIC MODEL	NO.	SCREWS (Continued)	BASIC MODEL
1	Barrel & Cover	170ARD	57	Pallet s/s Pivot	170ARD	37E	Brl. Brdg. (Use #37G)	XXX
2	Barrel Arbor	170ARD	58	Pallet Arbor s/s Piv.	170ARD	38	Bal. Brdg. (Use #37G)	XXX
4F	Lg. Dr. Wl. & Notched Set Wheel	170ARD	59	Esc. Wl. s/s Pivot	170ARD	39	Pallet Bridge	170ARD
			60	Roller	170ARD	138	Rat. Wl. Cover & Clk. Cover (Use #37G)	XXX
5	Third Wheel	170ARD	63-64	Min. & Hour Hands	170ARD			
6B	4th Wheel w/o Bit	170ARD	106C	Center Stud	170ARD	138A	Rat. Wl. Cover-Special	
7	Hour Wheel	170ARD	142A	Hand Setting Stem	170ARD		(Use #39)	XXX
8	Minute Wheel	170ARD	142B	Hand Setting Pinion	170ARD	170	Can. Pin. Grd. (Use 37G)	XXX
11B	Cannon Pin w/o Notch	170ARD	143	Regulator Pinion	170ARD	230	Lower Plate Cover	
13	Ratchet Wheel	170ARD	143A	Regulator Pin. Arbor	170ARD		(Use 37G)	XXX
23	Stud Holder	170ARD	143B	Assm. Tube for Reg. Pinion			JEWELS & BUSHINGS	
29	Setting Wheel	170ARD		and Arbor	170ARD	27B	Low. Pal. HI.-Bush.	170ARD
35	Regulator - Flat	170ARD	146	Cannon Pinion Guard	170ARD	70L	Pallet Stone Let-Off	170ARD
35F	Regulator Washer	170ARD	162	Banking Pin	170ARD	70R	Pallet Stone Rec.	170ARD
53A	Mainspring-Alloy	170ARD	194	Protecting Cap	170ARD	71	Roller Jewel	XXX
54	Balance Comp. - Flat	170ARD		SCREWS		73	Up. Esc. Wl. HI. JI.	
56	Balance Staff	170ARD	37G	Train Bridge	170ARD		(Use #75)	XXX

*With Friction Fit Non-Replaceable Jewel

• Formerly #147

^Unavailable (See #60)

NO.	JEWELS & BUSHINGS (Continued)	BASIC MODEL	NO.	SHOCK & JLNG. DEV. (Continued)	BASIC MODEL	NO.	CALENDAR SCREWS (Continued)	BASIC MODEL
74B	Up. Pal. HI. Bush. (Use #27B)	XXX	145	L. Neutro Shock Unit Complete	170ARD	603	Date Finger	170ARD
75	Low. Esc. HI. JI.	160A		BRIDGES & PLATES		702	Alarm Stop Push. Mtd.	170ARD
78B	L. 4th Wl. HI. - Bush.	170ARD	201	Lower Plate	170ARD	709	Alarm Stop Wheel	170ARD
98B	U. 4th HI. Bush. (Use #78B)	XXX	203	Barrel Bridge	170ARD	712	Alarm Escape Wheel	170ARD
	SHOCK & JLNG. DEV.		205	Train Wheel Bridge	170ARD	713	Alarm Hammer Com.	170ARD
144	U. Neutro Shock Unit Complete	170ARD	212	Balance Bridge	170ARD	721	Alarm Bolt	170ARD
			216	Pallet Bridge	170ARD	723	Disconnecter	170ARD
144A-	Up. & Low. Neutro			CALENDAR PARTS		725	Unlocking Wheel	170ARD
145A	Shock Bal. HI. Jewel	170ARD	571	Date Indicator Guard	170ARD	725A	Unlocking Wheel Tube	170ARD
144B	Up. & Low Neutro		581	Intermediate Date Wl.	170ARD	742	Alarm Bridge	170ARD
145B	Shock Steel Cap.	170ARD	596	Date Jumper	170ARD	745	Alarm Hand	170ARD
144R-	Upper & Lower Shock Retaining Ring	170ARD	598	Date Star w/Dial Disc	170ARD	749A	Alarm Set. Stem-Mtd.	170ARD
145R			602	Date Finger	170ARD	750	Alarm Inter. Wl. Rock. Mounted	170ARD
144P-	Upper & Lower Shock Spring	170ARD	577	Date Indicator Guard	170ARD	751	Alarm Inter. Wl. Rocker Spring	170ARD
145P			597	Date Jumper	170ARD			

Continued on page 64

CARAVELLE MODEL 17 OARD

IDENTIFICATION DETAILS – 17 Ligne-Clock-Calendar Alarm-7 Jewel-Shock Reistant 18,000 B.P.H.							
NO.	ALARM PARTS (Continued)	BASIC MODEL	NO.	ALARM SCREWS (Continued)	BASIC MODEL	NO.	BASIC MODEL
767	Low. Alarm Plate Cov.	170ARD	762	Disconnecter	170ARD		
768	Inter. Pin. for Alarm	170ARD	776	Bell	170ARD		
769	[Rocker Stop Lev. for Inter.]		782	Base (Use 736)	XXX		
	[Alarm Wheel]	170ARD					
770	[Spring for Rock. Stop. Lev.]						
	[for Inter. Alrm. Wl.]	170ARD					
772	Alarm Bolt Yoke Spr	170ARD					
773	Alarm Bolt Yoke	170ARD					
774	Comb. Rat. Wl. Cover	170ARD					
775	Bell	170ARD					
777	Hand Setting Knob	170ARD					
777A	[Alarm Setting Knob]						
	[(Use #777)]	XXX					
778	Winding Key	170ARD					
	ALARM SCREWS						
736	Alarm Bolt Screw	170ARD					
		XXX					

Continued from page 63

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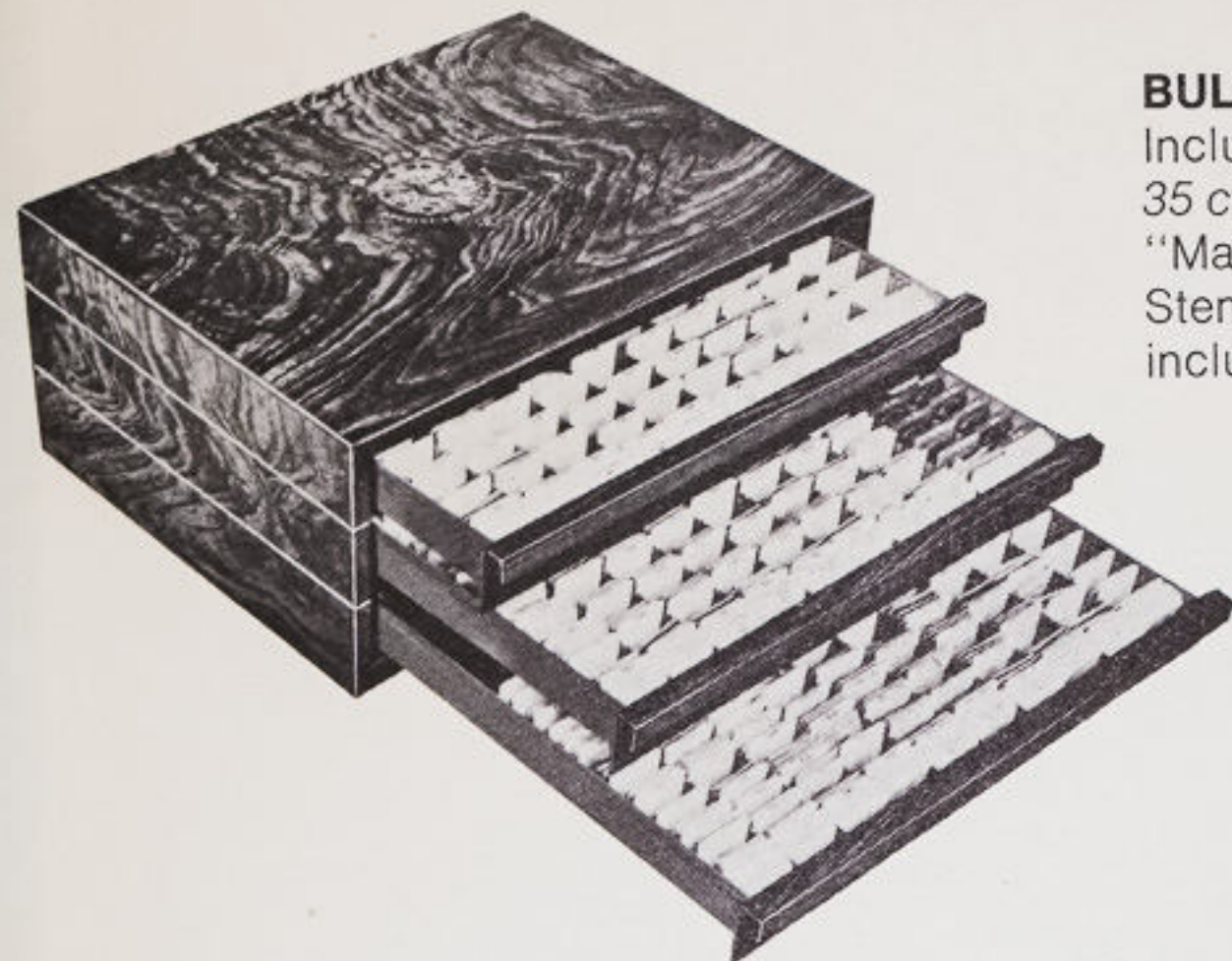
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