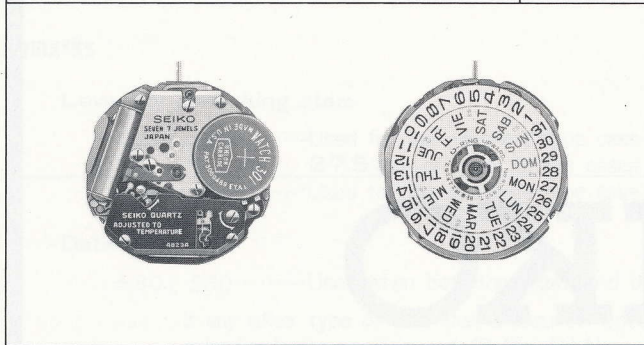


Calibre No. <b>4823A</b>	Jewels <b>7j</b>	Style Name <b>QUARTZ 3003</b>
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**Characteristics :**

Casing diameter : 25.6 φ mm  
 Maximum height : 4.8 mm  
 Frequency of quartz crystal oscillator : 32,768 Hz  
 (Hz=Hertz . . . . Cycle per second)  
 Driving system : Step motor system (6 poles)  
 Regulation system : Trimmer condenser  
 Rapid-second adjustment : Second hand stops to the next ten-second mark.  
 Calendar (day & date)  
 Instant setting device for day & date calendar  
 Bilingual change-over system for day of week  
 Battery life indicator : Second hand moves in two-second interval.

122 680	131 680	221 680	225 680	231 680	241 680	261 611
271 680	281 680	282 680	354 680	383 680	384 680	386 680
389 680	390 560	391 680	☆397 680	☆397 681	444 680	480 680
556 838	760 680	☆801 550	802 838	808 680	810 680	817 610
☆870 852	873 680	☆884 955	☆884 957	☆884 958		
963 838	980 680	981 680	☆4001 700	4050 680	4002 680	
4146 680	4216 836	4219 680	4239 680	4242 681	4455 680	U.C.C. 301
022 282	022 468	022 753	022 761	023 029	023 033	023 436
027 904	027 908	2/1				

☆⇨ Please see remarks on the next reverse page.

Calibre No.		Jewels	Style Name	
<b>4823A</b>		<b>7j</b>	<b>QUARTZ 3003</b>	
PART NO.	PART NAME	PART NO.	PART NAME	
122 680	Center wheel bridge	022 468	Setting wheel ring screw	
131 680	Third wheel bridge	022 753	Day jumper screw	
221 680	Center wheel & pinion	022 753	Date dial guard screw	
225 680	Cannon pinion	022 761	Dial screw	
231 680	Third wheel & pinion	023 029	Tube for circuit block	
241 680	Fourth wheel & pinion	023 033	Tube for third wheel bridge screw	
261 611	Minute wheel	023 436	Reset lever pin	
271 680	Hour wheel	027 904	Second jumper adjusting pin	
281 680	Setting wheel	027 908	Second setting lever adjusting pin	
282 680	Clutch wheel	U.C.C.301	Silver oxide battery	
354 680	Winding stem			
383 680	Setting lever			
384 680	Yoke (Clutch lever)			
386 680	Setting lever spring			
389 680	Setting lever axle spring			
390 560	Setting lever axle			
391 680	Second-setting lever			
☆397 680	Lever for unlocking stem			
☆397 681				
444 680	Upper frame for hole jewel of fourth wheel			
480 680	Setting wheel ring			
526 680	Second-setting wheel			
556 838	Date finger			
760 680	Second jumper			
☆801 550	Date dial			
802 838	Date driving wheel			
808 680	Date dial guard A			
810 680	Date jumper			
817 610	Intermediate date wheel			
868 680	Day finger			
☆870 852	Day star with dial disk			
873 680	Day jumper			
☆884 955	Holding ring for dial			
☆884 957				
☆884 958				
963 838	Snap for day star with dial disk			
980 680	Intermediate wheel for day-date correction			
981 680	Day-date corrector wheel rocker			
4001 700	Circuit block			
4050 680	Circuit bridge			
4002 680	Coil block			
4146 680	Step rotor			
4216 836	Insulator A for battery connection			
4219 680	Insulator B for battery connection			
4239 680	Rotor stator			
4242 681	Plus terminal of battery connection			
4455 680	Reset lever			
011 406	Upper hole jewel for fourth wheel			
011 411	Upper cap jewel for step rotor			
011 411	Lower cap jewel for step rotor			
011 411	Upper hole jewel for third wheel			
011 411	Lower hole jewel for third wheel			
011 424	Upper hole jewel for second setting wheel			
022 282	Date driving wheel screw			
022 468	Center wheel bridge screw			
022 468	Third wheel bridge screw			
022 468	Circuit block screw			
022 468	Coil block screw			
022 468	Setting lever axle spring screw			
022 468	Setting lever spring screw			

☆⇨ Please see remarks on the reverse page.  
Part numbers in light letters are not shown in photos.

Calibre No. <b>4823A</b>	Jewels <b>7j</b>	Style Name <b>QUARTZ 3003</b>
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**Remarks :**

**Lever for unlocking stem**

- ☆397 680.....Used for the one-piece type case with the dial whose external diameter is less than **27.5 mm** or used for the cases with dial shaped other than round.
- ☆397 681.....Used for the one-piece type case with the dial of **28.5 mm** external diameter.

**Date dial**

- ☆801 550.....Used when both the crown and the calendar frame are located at **3** o'clock position.  
If any other type of date dial is required, specify ① Cal. No. ② the crown position ③ the calendar frame position and ④ the dial No.

**Day star with dial disk**

- ☆870 852(English↔Spanish, black figures on the white background).....Used when both the crown and the calendar frame are located at **3** o'clock position.  
If any other type of day star with dial disk is required, specify the number printed on the disk.

**Holding ring for dial**

- ☆884 955.....Used only for the snap back case with the dial of **28.5 mm** external diameter.
- ☆884 957.....Used only for the one-piece type case with the dial of **27.5 mm** external diameter.
- ☆884 958.....Used only for the one-piece type case with the dial of **28.5 mm** external diameter.

The type of holding ring for dial is determined based on the design of cases and dials.  
Check the case number and refer to "SEIKO Quartz Casing Parts List" to choose a corresponding holding ring for dial.