



Seiko 3823A Movement Parts (1)

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

SEIKO

Quartz

Cal. 3823A

EMMYWATCH
VINTAGE RESTORATIONS

PARTS LIST

SEIKO

Calibe No. <h2 style="text-align: center;">3823A</h2>	Jewels <h2 style="text-align: center;">7j</h2>	<h3>CHARACTERISTICS</h3> <p> Casing diameter 25.60 mm Maximum height 5.3 mm Frequency of Quartz crystal oscillator 16,384Hz (Hz = Hertz Cycle per second) Sweep second Calendar (day & date) Instant day & date setting Second setting device Micro-adjusting device Temperature compensation device Bilingual change-over system for day of week </p>										
<div style="display: flex; flex-wrap: wrap; justify-content: space-around;"> <div style="text-align: center;"> 131838</div> <div style="text-align: center;"> 221838</div> <div style="text-align: center;"> 231838</div> <div style="text-align: center;"> 241838</div> <div style="text-align: center;"> 261838</div> <div style="text-align: center;"> 271838</div> <div style="text-align: center;"> 282838</div> <div style="text-align: center;"> 361838</div> <div style="text-align: center;"> 376838</div> <div style="text-align: center;"> 383838</div> <div style="text-align: center;"> 383837</div> <div style="text-align: center;"> 384838</div> <div style="text-align: center;"> 385615</div> <div style="text-align: center;"> 388838</div> <div style="text-align: center;"> 390560</div> <div style="text-align: center;"> 391838</div> <div style="text-align: center;"> 436838</div> <div style="text-align: center;"> 760838</div> <div style="text-align: center;"> 354838</div> <div style="text-align: center;"> 556838</div> <div style="text-align: center;"> 801838</div> <div style="text-align: center;"> 802838</div> <div style="text-align: center;"> 803838</div> <div style="text-align: center;"> 810838</div> <div style="text-align: center;"> 817610</div> <div style="text-align: center;"> 868838</div> <div style="text-align: center;"> 986838</div> <div style="text-align: center;"> 870462</div> <div style="text-align: center;"> 963838</div> <div style="text-align: center;"> 4000838</div> <div style="text-align: center;"> 780838</div> <div style="text-align: center;"> 4106837</div> <div style="text-align: center;"> 4002838</div> <div style="text-align: center;"> 4146838</div> <div style="text-align: center;"> 4216591</div> <div style="text-align: center;"> 4216837</div> <div style="text-align: center;"> 4216838</div> <div style="text-align: center;"> 873838</div> <div style="text-align: center;"> 4239837</div> <div style="text-align: center;"> 4239838</div> <div style="text-align: center;"> 4246834</div> <div style="text-align: center;"> 4247833</div> <div style="text-align: center;"> 4270838</div> <div style="text-align: center;"> 4414837</div> <div style="text-align: center;"> 4264838</div> <div style="text-align: center;"> 4437838</div> <div style="text-align: center;"> EPX-77</div> <div style="text-align: center;"> 023928</div> </div>												
<table border="1" style="width: 100%; text-align: center;"> <tr> <td> 022377</td> <td> 022286</td> <td> 022468</td> <td> 022558</td> <td> 022373</td> </tr> <tr> <td> 022282</td> <td> 022446</td> <td> 022753</td> <td> 022761</td> <td>$\frac{2}{1}$</td> </tr> </table>			 022377	 022286	 022468	 022558	 022373	 022282	 022446	 022753	 022761	$\frac{2}{1}$
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 022282	 022446	 022753	 022761	$\frac{2}{1}$								

PART NO.	PART NAME	PART NO.	PART NAME
131838	Third wheel bridge	4216837	Insulator A for circuit
221838	Center wheel & pinion	4216838	Insulator B for circuit
231838	Third wheel & pinion	4239837	Rotor stator A
241838	Sweep second wheel & pinion	4239838	Rotor stator B
261838	Minute wheel	4246834	Terminal for reset connection
271838	Hour wheel	4247833	Insulating ring for condenser of battery protection
282838	Clutch wheel	4270838	Battery connection
361838	Second-setting spring	4414837	Insulating cap for battery
376838	Hour wheel guard	4264838	Battery connection for plus terminal
☆ 383838	Setting lever A	4437838	Insulating cover of circuit connection
☆ 383837	Setting lever B	EPX-77	Silver oxide battery
384838	Yoke	022377	Third wheel bridge screw
385615	Yoke spring	022286	Rotor stator screw
388838	Setting lever spring	022286	Coil block screw
390560	Setting lever axle	022468	Setting lever spring screw
391838	Second setting lever	022558	Lower end-piece screw for third wheel
436838	Lower end-piece for third escape wheel	022373	Hour wheel guard screw
760838	Second jumper	022373	Circuit block screw
354838	Winding stem	022373	Screw for condenser of battery protection
556838	Date finger	022373	Screw for insulating cover of circuit connection
☆ 801838	Date dial	022282	Date driving wheel screw
802838	Date driving wheel	022446	Setting wheel lever screw
803838	Setting wheel lever complete	022753	Day jumper screw
810838	Date jumper	022373	Second jumper screw
817610	Intermediate date wheel	022761	Dial screw
868838	Day finger	011406	Upper hole jewel for third wheel
986838	Day-date corrector wheel rocking lever	011406	Upper hole jewel for sweep second wheel
☆ 870452	Day star with dial disk	011411	Upper hole jewel for step rotor
873838	Day jumper	011140	Lower hole jewel for sweep second wheel
963838	Snap for day star with dial disk	011411	Lower hole jewel for step rotor
780838	Insulating seat for battery connection	023928	Contact spring pin
4000838	Circuit block with quartz crystal oscillator	023111	Tube for third wheel bridge screw
4106837	Condenser of battery protection	023842	Date jumper pin
4002838	Coil block		
4146838	Step rotor		
4216591	Insulator for battery connection		

(Remarks)

Setting lever

There are two types of setting lever. These lever differ according to case and dial diameter.

☆ 383838 . . . Used for screw-type case

☆ 383837 . . . Used for one-piece type case

If the parts number of the setting lever is unknown or other part than above mentioned is required, specify ① Calibre No. ② Number of jewels ③ Dial No. ④ Case No.

Date dial

☆ 801838 . . . Used when both the crown and the date frame are located at three o'clock position.

When ordering any other type of the date dial, specify ① Calibre No. ② Position of crown

③ Position of date frame ④ Dial No.

Day star with dial disk

☆ 870452 . . . Used when both the crown and the day frame are located at 3 o'clock position.

When ordering any other type of the day star with dial disk, specify the number printed on the disk.