SEIKO

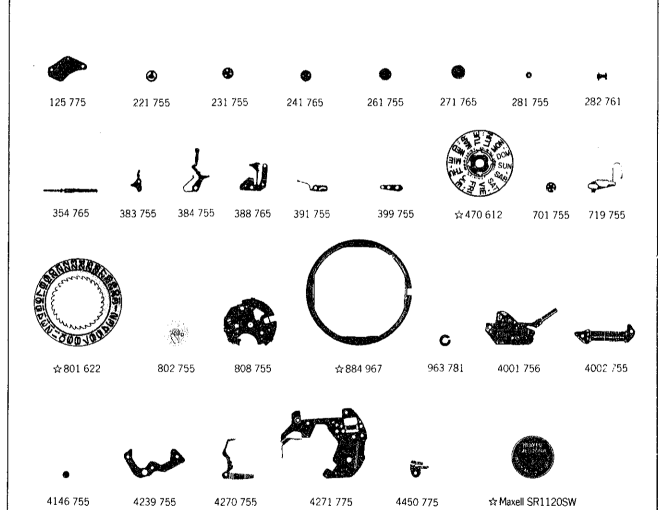
QUARTZ

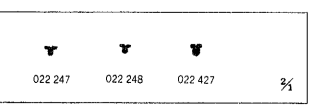
Cal. 8123A

Cal. 8123A









Cal. 8123A

Characteristics

Casing diameter :

∲ 25.6 mm

Maximum height:

2.9 mm without battery

Jewels :

5 j

Frequency of quartz crystal oscillator: 32,768 Hz (Hz=Hertz..... Cycles per second)

Driving system : Step motor (2 poles)
Regulation system : Regulating switch lever

Train wheel setting Calendar (Day and Date)

Instant setting device for day and date calendar

Billingual change over system

Battery life indicator: The second hand moves in two-second interval.

PART NO.	PART NAME	PART NO.	PART NAME
125 775	Train wheel bridge	☆027 116	Tube for battery connection (+)
221 755	Center wheel & pinion		screw (C)
231 755	Third wheel & pinion	☆027 117	Tube for battery connection (+)
241 765	Fourth wheel & pinion		screw (D)
261 755	Minute wheel	027 118	Tube for setting lever spring screw
271 765	Hour wheel	027 119	Tube for date dial guard screw
281 755	Setting wheel	027 120	Tube for battery connection (-)
282 761	Clutch wheel		screw
354765	Winding stem	027 121	Tube for casing clamp screw
383 755	Setting lever	027 739	Setting lever pin
384 755	Yoke	027 740	Day corrector pin
388 765	Setting lever spring	☆ Maxell SR1120SW)	Silver oxide battery
391755	Train wheel setting lever	☆U.C.C. 381 ∫	Silver Oxide Dattery
399755	Casing clamp	☆ SEIKO TR1120SW	Silver (II) oxide battery
☆470 612	Day star with dial disk]]	
701 755	Fifth wheel & pinion		
719 755	Day corrector		
☆801 622	Date dial		
802 755	Date driving wheel		
808 755	Date dial guard		
☆884 967	Holding ring for dial		
963 781	Snap for day star with dial disk		
4001 756	Circuit block	-	
4002 755	Coil block		
4146 755	Step rotor		
4239 755	Rotor stator		
4270 755	Battery connection (-)		
4271 775	Battery connection (+)		
4450 775	Regulating switch lever		
022 247	Train wheel bridge screw		
022 247	Battery connection (-) screw		
022 247	Battery connection (+) screw		
022 247	Setting lever spring screw		
022 248	Date dial guard screw		
022 427	Casing clamp screw		
011 325	Upper hole jewel for fourth wheel		
011 542	Upper hole jewel for third wheel Upper hole jewel for fifth wheel		
011 542		[]	
011 547	Lower hole jewel for step rotor Upper hole jewel for step rotor	[
011 568	Tube for train wheel bridge (A)		
☆027 112	Tube for train wheel bridge (B)		
☆027 113	Tube for train wheel bridge (a) Tube for battery connection (+)	{}	
☆027 114	screw (A)		
☆027 115	Tube for battery connection ()	100	
MUZ/ II3	screw (B)	[]	
	Scien (D)		

Cal. 8123A

Remarks:

Day star with dial disk

Date dial

\$801 622 (Black figures on white background) · · · · · · 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 ④ Dial No. and ⑤ Color of date dial.

Holding ring for dial

☆884 967 ·······The type of a holding ring for dial is determined based on the design of cases.

If the shape of holding ring for dial is different from the photograph, check the case number and refer to "SEIKO Quartz Casing Parts Catalogue" to choose a corresponding holding ring for dial.

Tube for train whoel bridge (A), Tube for train wheel bridge (B), Tube for battery connection (+) screw (A), Tube for battery connection (+) screw (B), Tube for battery connection (+) screw (C), Tube for battery connection (+) screw (D).

 ☆027 112

 ☆027 113

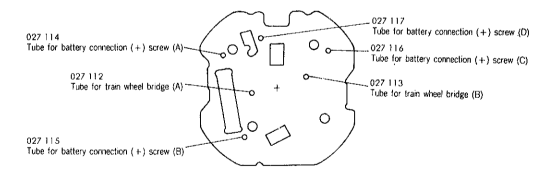
 ☆027 114

 ☆027 115

 ☆027 116

 ☆027 117

**Contact the illustration below for the position of the above parts.



Battery

SEIKO TRI 120SW

☆ Maxell SR1120SW

& U.C.C. 381

...The substitutive battery might be added to the applied battery in the future.

In that case, please refer to separate "BATTERY LIST FOR SEIKO QUARTZ WATCHES".

Note that SEIKO battery is marked with "SEIZAIKEN" on its (+) side