SEIKO

Quartz

Cal. 3863A Cal. 3819A

Jewels Style Name Calibre No. 3863A 5 i **Quart**z 3003 Characteristics $\begin{array}{ccc} {\bf 25.60} \; \phi_{\rm mm} \\ {\bf 5.30} \; \; {\rm mm} \end{array}$ Casing diameter: Maximum height: Frequency of quartz crystal oscillator: 16,384Hz (Hz = Hertz Cycle per second) Driving system: Step motor system Sweep second Regulation system: (Method of the replacement of the condenser Calendar (day & date) Instant setting device for day & date calendar Bilingual change-over system for day of week Cal. 3863A Second-setting device \oplus **(P)** 354 838 361 838 376 838 271 838 221 838 241 838 261 838 282 838 231 838 436 838 556 838 760 837 780 838 390 550 391 838 388 832 ☆ 383 837 ☆ 383 838 384 838 385 615 817 610 868 838 802 838 803 831 810 838 APPARA. ☆870 45 2 873 838 ☆801838 0 986 838 963 838 4002 838 ☆4106 800 4001 831 ☆884830 ☆884831 3% 34 3*X* 3/6 3.1 30 **₹**€ ζü ☆4106 831 ☆ 4106 807 ☆4106 809 4146 838 4151 831 ☆4106803 ☆4106 805 ☆4106 801 ☆ 4106 832 ☆ 4106 808 ☆ 4106 830 ☆ 4106 804 ☆4106 806 ☆4106 802 7 4246 834 4256 838 4246 832 4216 836 4216 837 4239 837 4239 838 ☆ 4264 838 4270 838 \mathbb{C} U.C.C.EPX-77 4437 838 ☆ 4414 837 ☆ 4414 838 4283 845 (or 303) Y 022 282 622 434 022 435 022 436 022 437 022 446 022 468 022 558 022 753 022 761

Calibre No. lewels Style Name 3863A 5 i **Buartz** 3003 PART NO. PART NO. PART NAME PART NAME 131 831 Third wheel bridge 4270 838 **Battery** connection 4283 845 221 838 Circuit holder Center wheel & pinion 231 838 **☆4414 837** Third wheel & pinion Insulating cap for battery 241 838 **☆4414 838**] Sweep second wheel & pinion 261 838 4437 838 Minute wheel Insulating cover of circuit connection U.C.C. EPX-77 271 838 Hour wheel Silver oxide battery 282 838 (or 303) Clutch wheel 011 406 Upper hole jewel for sweep second wheel 354 838 Winding stem Upper hole jewel for step rotor 361 838 Second-setting lever spring 011 411 376 838 Hour wheel guard with intermediate 011411 Lower hole jewel for step rotor 022 282 Date driving wheel screw wheel for day correction ☆ 383 837 ì 022 434 Coil block screw Setting lever ☆ 383 838) 022 434 Rotor stator screw 384 838 022 435 Yoke (Clutch lever) Third wheel bridge screw 385 615 Yoke spring (Clutch lever spring) 022 436 Hour wheel guard screw 388 832 022 436 Second jumper screw Setting lever spring 390 560 Setting lever axle 022 436 Circuit block screw 391 838 022 437 Second-setting lever Circuit holder screw 436 838 Lower end-piece for third wheel 022 437 Crystal holding spring screw 556 838 Date finger 022 437 Condenser screw for oscillator 760 837 Second jumper regulation 780 838 Insulating seat for battery Crystal lead terminal screw 022 437 connection 022 446 Screw for insulating cover of circuit St 801 838 Date dial connection 802 838 Date driving wheel 022 446 Setting wheel lever screw 022 468 803 831 Setting wheel lever complete Setting lever spring screw 810 838 022 558 Lower end-piece screw for third wheel Date jumper 817 610 022 753 Intermediate date wheel Day jumper screw 868 838 Day finger 022 761 Dial sdrew ☆ 870 452 Day star with dial disk 023 111 Tube for third wheel bridge screw (English ↔ Spanish) 023 842 Date jumper pin 873 838 Day jumper 884 830) Holding ring for dial ☆884 831∫ 963 838 Snap for day star with dial disk 986 838 Day-date corrector wheel rocking lever 4001 831 Circuit block 4002 838 Coil block ☆ 4106 800) ☆4106 801 **☆4106802 ☆4106803 ☆4106804** ☆4106 805 **☆4106 806** Condenser for oscillator regulation ☆4106 807 ☆4106 808 ☆4106 809 4106 830 ☆4106 831 ☆4106 832 4146 838 Step rotor 4151 831 Crystal oscillator

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

Insulator for circuit

Crystal holding spring

Rotor stator A

Rotor stator B

Ground terminal

Insulator for battery connection

Terminal for reset connection

Battery connection for plus terminal

4216 836

4216 837

4239 837

4239 838

4246 332

4246 834

4256 838

☆4264 838

Calibre No.

3863A

Jewais

Style Hame

Quartz 3003

Remarks.

Setting lever — There are two types of setting levers. They are used according to the structure of cases and the dial diameter. Select a suitable one from the following sizes and types indicated in the photos.

\$\alpha\$ 383 837..... ∫ ① Used for one-piece type case with round dial of diameter 27.5~28.5 mm.

 \bigcirc Used for square type case with round dial of diameter 26.5 \sim 27.5 mm.

 \bigcap Used for screw type case with round dial of diameter 26.5 ~28.5 mm,

☆ 383 838 ······ ② Used for one-piece type case with round dial of diameter 26.5 mm.

Used for square type case with round dial of diameter 25.5 mm.

When the number of the setting lever is unknown, specify 1 Cal. No. 2 Case No. 3 Dial No. when ordering.

Date dial

 $\stackrel{\leftrightarrow}{\approx} 801~838\cdots\cdots$ Used when both the crown and the date frame are located at 3 o'clock position.

If the date dial is required in any other type, specify 1 Cal. No. 2 the crown position 3 the date frame position and 4 Dial. No.

Day star with dial disk

 \approx 870 452(English \leftrightarrow Spanish)Used when both the crown and the day frame are located at **3** o'clock position.

If the day star with dial disk is required in any other type, specify the number printed on the disk,

Holding ring for dial ------ Refer to shapes in photos. -

☆884 830 ·······Used for except one-piece type case.

 \Uparrow 884 831 Used only for one-piece type case.

If the shape of the holding ring for dial is different from the above, or if the Part No. of the holding ring for dial is unknown, specify ① Cal. No. ② Case No. and ③ Dial. No. when ordering.

Condenser for oscillator regulation

There are 13 types of regulator condensers, each of different capacity. And each condenser has number printed on the reverse side.

Select appropriate condenser based on following ; each number represents an adjusting rate of approximately 0.5 seconds plus/minus per 24 hours.

When ordering, indicate the suitable Part No. of the regulator condenser by referring to the following list.

Number on Regulator condenser	Part No.	Number on Regulator condenser	Part No.	
0	4106 800	7	4106 807	
1	4106 801	8	4106 808	
2	4106 802	9	4106 809	
3	4106 803	X	4106 830	
4	4106 804	Y	4106 831	
5	4106 805	Z.	4106 832	
6	4106 806			

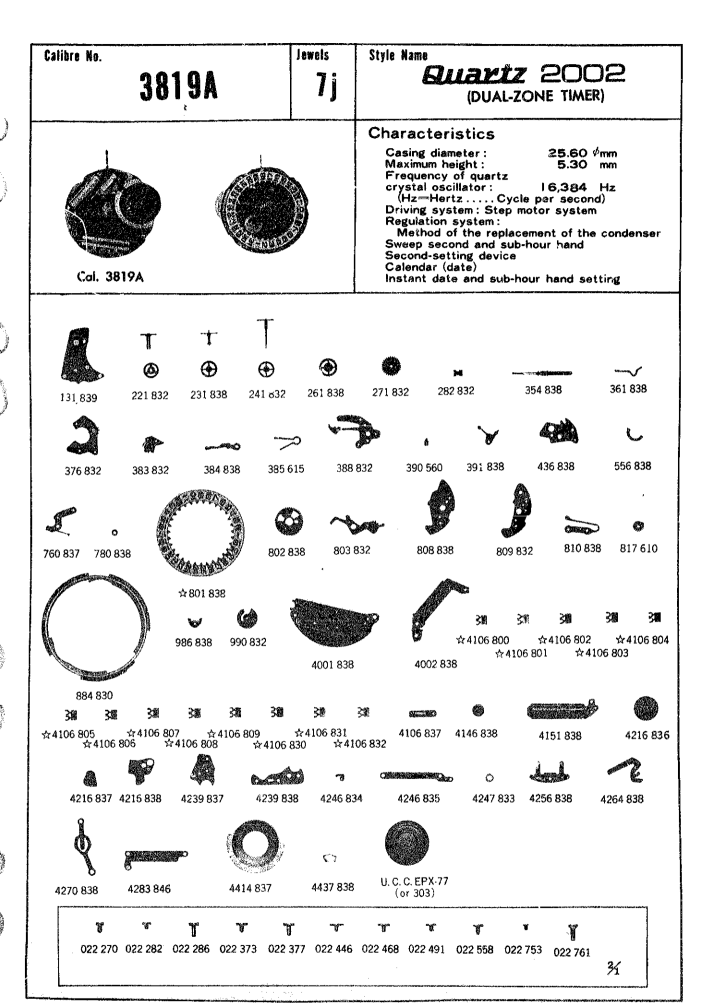
Battery connection for plus terminal

 $\pm\,4\,2\,6\,4\,\,8\,3\,8\cdots\cdots$ Used for watches except one-piece type case.

Insulating cap for battery ------ Refer to shapes in photos.

☆ 4414 837 ·······Used for screw type case.

\$ 4414 838 ·······Used for one-piece type case.



Calibre No. lewels Style Name 3819A 7 **Quartz** 2002 (DUAL-ZONE TIMER) PART NO. PART NAME PART NO. PART NAME 131 839 Third wheel bridge 4270 838 **Battery** connection 221 832 Center wheel & pinion 4283 846 Circuit holder 231 838 Third wheel & pinion 4414 837 Insulating cap for battery 241 832 Forth wheel & pinion 4437 838 Insulating cover of circuit connection 261 838 Minute wheel U.C.C. EPX-77 Silver oxide battery 271 832 Hour wheel (with sub-hour hand wheel) (or 303) 282 832 Clutch wheel 011 140 Lower hole jewel for sweep second wheel 354 838 Winding stem 011 406 Upper hole jewel for third wheel 361 838 Second-setting lever spring 011 406 Upper hole jewel for sweep second wheel 376 832 Hour wheel guard 011411 Upper hole jewel for step rotor 383 832 Setting lever 011411 Lower hole jewel for step rotor 384 838 Yoke (Clutch lever) 022 270 Condenser screw for oscillator 385 615 Yoke spring (Clutch lever spring) regulation 388 832 Setting lever spring 022 270 Crystal lead terminal screw 390 560 Setting lever axle 022 282 Date driving wheel screw 391 838 Second-setting lever 022 286 Coil block screw 436 838 Lower end-piece for third wheel 022 286 Rotor stator screw 556 838 Date finger 022 373 Hour wheel guard screw Second jumper 760 837 022 373 Second jumper screw 780 838 Insulating seat for battery 022 373 Circuit block screw connection 022 373 Screw for condenser of battery ☆ 801 838 Date dial protection 802 838 Date driving wheel 022 373 Screw for insulating cover of circuit 803 832 Setting wheel lever complete connection Date dial guard 808 838 022 377 Third wheel bridge screw 809 832 Guard for date jumper 022 446 Setting wheel lever screw 810 838 Date jumper 022 468 Setting lever spring screw 817 610 Intermediate date wheel 022 491 Circuit holder screw 884 830 Holding ring for dial 022 491 Crystal holding spring screw 986 838 Date corrector wheel rocking 022 558 Lower end-piece screw for third wheel lever 022 753 Guard screw for date jumper 990 832 Date driving wheel holder 022761 Dial screw 4001 838 Circuit block 023 111 Tube for third wheel bridge screw 4002 838 Coil block 023 842 Date jumper pin **☆4106 800** ☆ 4106 801 ☆4106 802 ☆ 4106 803 ☆4106 804 ☆4106 805 ☆4106 806 Condenser for oscillator regulation ☆ 4106 807 ☆4106 808 ☆ 4106 809 ☆ 4196 830 ☆ 4106 831 ☆ 4106 832 4106 837 Condenser of battery protection 4146 838 Step rotor 4151 838 Crystal oscillator 4216 836 Insulator for battery connection Insulator A for circuit 4216 837 Insulator B for circuit 4216 838 4239 837 Rotor stator A 4239 838 Rotor stator B Terminal for reset connection 4246 834 4246 835 Ground terminal 4247 833 Insulating ring for condenser of battery protection 4255 838 Crystal holding spring 4264 838 Battery connection for plus terminal

Calibre No.

3819A

Jewels

7 j

Style Rame

Buartz 2002

(DUAL-ZONE TIMER)

Remarks:

Date dial

 $$st801~838 \cdots$ Used when both the crown and the date frame are located at $3 \, \text{o'clock}$ position.

If the date dial is required in any other type, specify ① Cal. No. ② the crown position ③ the date frame position and ④ Dial. No.

Condenser for oscillator regulation

There are 13 types of regulator condensers, each of different capacity. And each condenser has number printed on the reverse side.

Select appropriate condenser based on following; each number represents an adjusting rate of approximately 0.5 seconds plus/minus per 24 hours.

When ordering, indicate the suitable Part No. of the regulator condenser by referring to the following list.

Number on Regulator condenser	Part No.	Number on Regulator condenser	Part No.	
0	4106 800	7	4106 807	
1	4106 801	8	4106 808	
2	4106 802	9	4106 809	
3	4106 803	X	4106 830	
4	4106 804	Y	4106 831	
5	4106 805	Z	4106 832	
6	4106 806			

SEIKO

QUARTZ

CAL. 38SERIES (SUPPLEMENT)

PARTS LIST

The circuit block of Calibre 38 series has been supplied without the crystal oscillator except Cal. 3823 and the crystal oscillator has been supplied separately.

However, in order to facilitate repair services the circuit block will be supplied together with the crystal oscillator, and the regulation system of the circuit block will be replaced with the trimmer condenser from December, 1978.

I. New parts

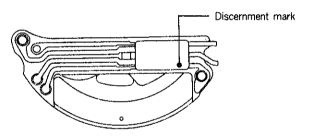
Cal.	. Ordinary Parts		New Parts				
3803 3819	Circuit block (without crystal oscillator) 4001 838 Crystal oscillator 4151 838		Circuit block (with crystal oscillator and trimmer condenser) 4001 838				
3823	Circuit block (with crystal oscillator) 4000 838	\$	Circut block (with crystal oscillator and trimmer condenser) 4000 838				
3863	Circuit block (without crystal oscillator) 4001 831 Crystal Oscillator 4151 831	□	Circuit block (with crystal oscillator and trimmer condenser) 4001 831				

Remarks: A new circuit block has the same parts number as that of an ordinary circuit block.

2. Difference between ordinary parts and new parts

and the great and the state of	Ordeinary Parts	New Parts
Parts supply	Circuit block They have been Crystal oscillator supplied separately. (The circuit block has been supplied together with the crystal oscillator for Cal. 3823.)	Circuit block (The circuit block and the crystal oscillator will be supplied together, but the circuit bridge plate will be supplied separately.)
Regulation system	Cal. 3823:Step variable condenser Cal. 3803 and 3819:Oscillator Regulation Condenser Cal. 3863:Oscillator Regulation Condenser or Trimmer condenser	The trimmer condenser will be used for all calibres.
Differences in appearance		Trimmer condenser
	Large crystal oscillator (16,384 Hz.)	Small crystal oscillator (32,768 Hz.)

3. Discernment color of the circuit block



Circuit block (Back side)

Discernment mark

Cal. 3823White Cal. 3803 and 3819......Blue

等不知的。 2011年1月1日 · 1880年1月1日 · 1886年1日 · 1886年

Cal. 3863No discernment mark

4. Remarks for replacing the parts

(1) Circuit block

As a new circuit block is made up together with the crystal oscillator and circuit block, both the crystal oscillator and the circuit block can not be replaced separately.

(2) Circuit bridge plate

As the new circuit block is not supplied together with the circuit bridge plate.

When replacing the circuit block, reuse the circuit bridge plate used for the ordinary circuit block.

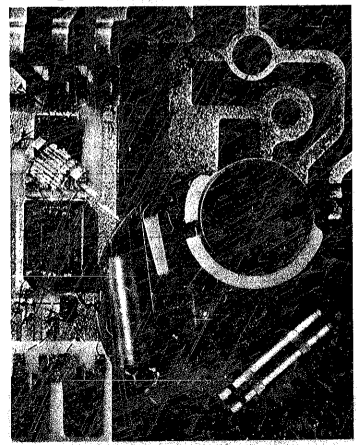
(3) Regulation system

- O Time accuracy is adjusted by turning the trimmer condenser.
- O Time accuracy of all calibres should be adjusted by turning the trimmer condenser although the watch is provided with both the oscillator regulation condenser and the trimmer condenser.

TECHNICAL GUIDE

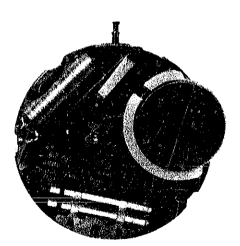
SEIKO Buartz

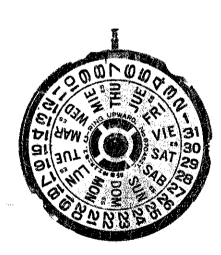
CAL.3863A & 3819A



Cal. 3863A SEIKO QUARTZ 3003

SEIKO Quartz Crystal watch Cal. 3863A is an extremely accurate timepiece—the result of advanced precision technology for wrist watches for practical use, which has basically the same functions and mechanisms as those of the SEIKO Crystal watch, "38 Series," known for its extreme reliability.





Movement

Cal. 3863A SEIKO QUARTZ 3003

1. Specifications

Additional mechanisms	Calendar (day & date)				
	Bilingual change-over sy		y of week		
	 Instant day and d Second setting de 				
	Second setting de- Electronic circuit		1		
		Personal States in Marian States of Company		# ************************************	
Crystal oscillator	16,384	Hz (Hz= H	ertz cycles p	er second	d)
Loss/gain	Loss/gain at normal temperature Monthly rate: less than 15 seconds				
Casing diameter	25.6 mmφ				
Height	5.3 mm				
Operational temperature range	-10°C ~ +60°C				
Driving system	Step motor system				
Regulation system	Method of the replacement of the condensers				
Battery power	Silver oxide battery U.C.C. EPX-77 (or 303)				
	No. of jewels: 5 jewels				
		Third	Sweep	1	
		wheel	second		
		and pinion	wheel and	Step	Others
Locations of jewels		pinion	pinion	roter	Others
·	Upper hole jewel		0	0	·
	Lower hole jewel	0		0	
	Others				0
	Outers				(Second jumper
					finger jewel)

2. Features

- (1) The crystal oscillator generates a stabilized oscillation of 16,384 Hz.
- (2) An ultrasmall, crystal quartz watch with a casing diameter of 25.6 mmφ.
- (3) The one-second hand operation system by unique step motor offers high stability.
- (4) A device for setting time to the precise second.
- (5) Servicing of the watch is easy as the movement consists of three separate

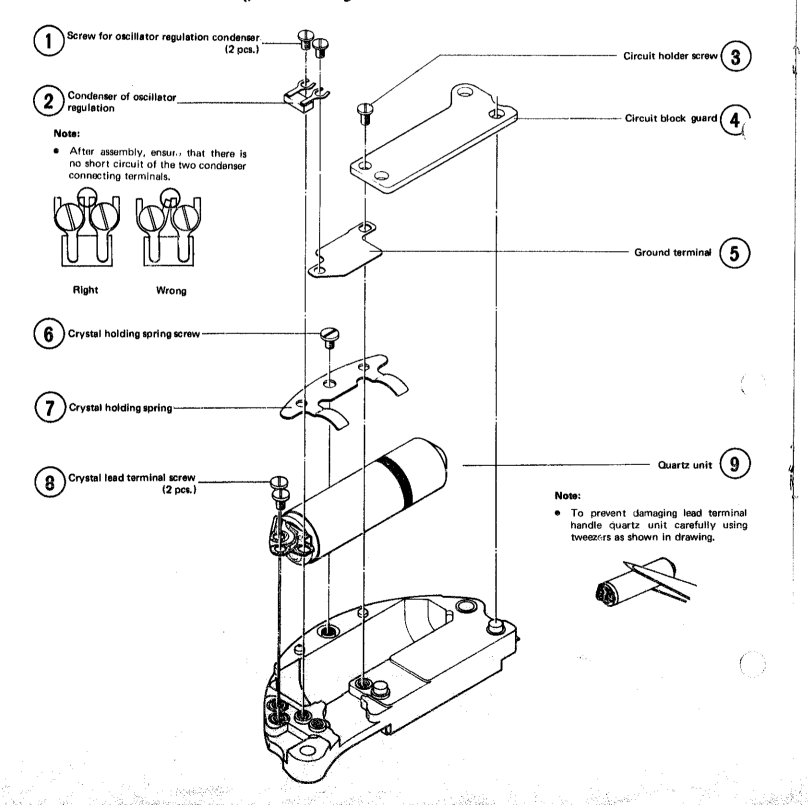
- sections—mechanical, coil block and electronic circuit.
- (6) A bilingual change-over system for day of week, and instant day and date setting.
- (7) Battery life exceeds one year.
- * It has the same basic mechanism and structure as Cal. 3803A.

3. Disassembling, assembling and lubricating

The methods of disassembling, assembling and lubricating of Cal. 3863A are basically the same as those for Cal. 3803A.

Please refer to the SEIKO Technical Guide of Cal. 3803A except for the following disassembling and assembling procedures of the circuit block.

3-1. Disassembling and assembling of the circuit block



4. Testing and adjusting of time accuracy

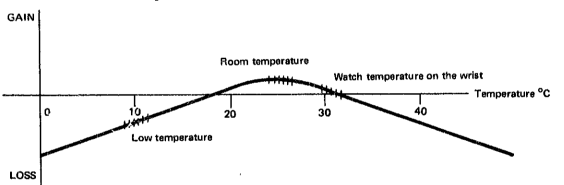
4-1. Testing time accuracy

The time accuracy test is made with the Quartz tester. When testing with the Quartz tester, there will be a slight difference between the tested time and actual time accuracy as the room temperature and the watch temperature on the wrist are not the same.

For example, when the room temperature is 25°C, the Quartz tester will show plus figures, because the watch is so designed that it maintains high accuracy at the temperature on the wrist which is generally 30°C.

The watch's accuracy is within plus/minus 20 seconds per month, or this can be calculated within plus/minus 0.5 seconds per day. Therefore, even when the tester indicates an excess of plus 0.5 seconds, because the actual time accuracy will be slightly less than that indicated by the tester when worn on the wrist, it will be within the overage tolerance.

Quartz watches displayed in illuminated show cases will have a higher temperature. When tested with the Quartz tester, the figures may not be stable. Therefore, it should be read after the temperature of the watch becomes stabilized.

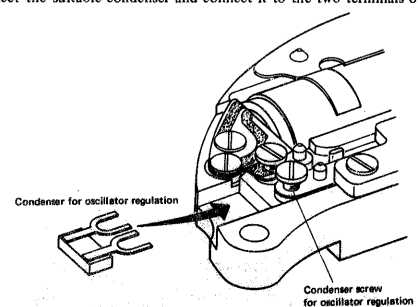


4-2. Time accuracy adjusting method

Time accuracy adjusting is done by replacing the condenser for oscillator regulation.

There are 13 types of regulator condensers, each of a different capacity.

Select the suitable condenser and connect it to the two terminals of the circuit unit.



• 13 types of condensers for oscillator regulation

Each condenser has its own number indicated on the back of the condenser. They are as follows:

• Number of condensers (Capacity) and Time accuracy When lower numbered condensers (small capacity) are used, the watch will gain time.

When higher numbered condensers (large capacity) are used, the watch will lose time.

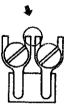
- How to replace condensers for oscillator regulation
 - 1. Loosen the screws and remove the condenser for oscillator regulation, Check the number on the back of the condenser.





- 2. Select the appropriate condenser based on the fact that each number represents an adjusting rate of approximately plus/minus 0.4 seconds per 24 hours.
- 3. Insert the new condenser and tighten the screws

Note: Be careful not to short circuit the condenser connecting terminals.



4. Check time accuracy using a Quartz Tester.

1) Specifications

Casing diameter Height

Crystal oscillator

16,384 Hz

25.6 mmø

5.3 mm

(Hz = Hertz . . . cycles per second) Calendar (date) with instant date setting

mechanism

Second-setting device

Sub-Hour Hand (with Sub-Hour hand setting device)

Electronic circuit reset switch

Loss/gain Loss/gain at normal temperature Annual rate: less than 2 minutes (Mean monthly rate: less than 10 seconds)

Operational temperature range -10°C~+60°C Battery power U.C.C. EPX-77 (or 303)

• Dual-Zone Timer has the same mechanical capacity as that of SEIKO Quartz 3803A. having the Sub-Hour Hand device and the Sub-Hour Hand setting device instead of the day setting device of SEIKO Quartz 3803A.

2) Features

SEIKO Quartz Dual-Zone Timer watches feature the "Sub-Hour Hand," which interlocks with the hour-hand, in addition to the ordinary hour, minute and second hands equivalent to those employed in SEIKO Quartz Cal. 3803A. This Sub-Hour Hand can be easily adjusted by turning the crown. By setting the Sub-Hour Hand to the desired local time abroad, you can read both times, the local time from the Sub-Hour Hand and the time of your home country from the hour hand.

3) Disassembly and Assembly

Calendar and Sub-Hour Hand mechanism Disassemble in the order given by Fig. Nos. (1) through (17).

Assemble in the reversed order.

For disassembling and assembling of other mechanisms, the procedures are the same as those for Cal. 3803A (see 3803A, Disassembly and Assembly).

Handling Instructions



Sub-Hour Hand correcting is made at the first click. position of the crown by turning it counterclockwise. Since the Sub-Hour Hand moves at one-hour intervals, adjust it by the time difference between the local time and the time where you stay.





4) Lubrication

Colored symbols in illustrated figures indicate types of oil, quantities to be applied and lubricating points.

Types of oil Moebius A

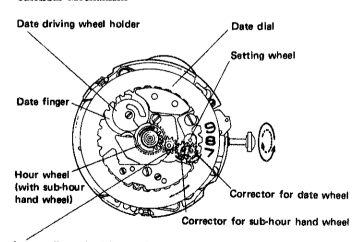
Oil quantity

Liberal quantity

Normal quantity

Extremely small quantity

Calendar Mechanism



Intermediate wheel for sub-hour hand correction

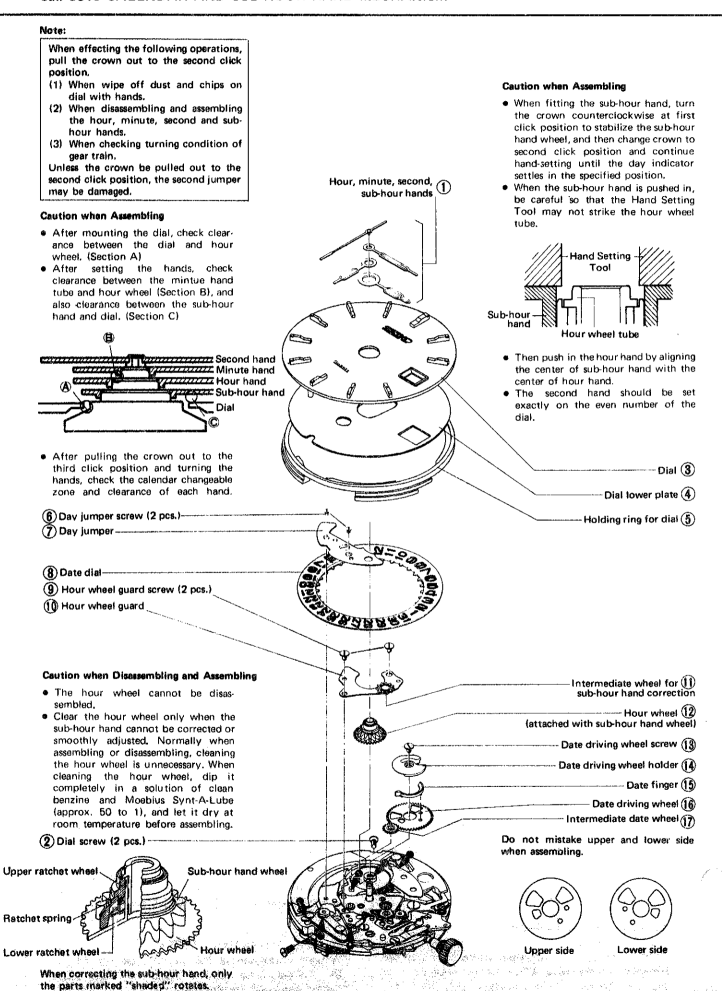
To set the Calendar

Pull the crown out to the first click position and turn it clockwise.

To set the Second Hand and Time

Pull the crown out to the second click position for the second hand setting. Turn the hour hand counterclockwise for the time setting.

Cal. 3819 CALENDAR AND SUB-HOUR HAND MECHANISM



Printed in Japan

•			