PARTS LIST/TECHNICAL GUIDE KINETIC Cal. 5M84A

[SPECIFICATIONS]

ltem	Cal. No.	5M84A		
XII		Movement		
• 3 han • Caler	ndar Date (date dia			
Interval of hands movements		1 second		
Driving system		Stepping motor 2 pieces		
Additional function		 Power reserve indicator (second hand) Energy depletion forewarning function Overcharge prevention function Electronic circuit reset function Day and date correction function Second hand stop function 		
Crown operation	Normal position	Free		
	1st click position	Day and date setting		
2nd click position		Time setting (Hour and Minute)		
Loss/Gain		Monthly rate: less than 15 seconds (worn on the wrist at temperature range between 5 and 35 °C)		
Regulation system	m	Nil		
Gate time for rate	measurement	Use 10-second gate		
Current consumption		Movement: less than 0.80 μA Circuit block: less than 0.20 μA		
Coil resistance		Coil block: 1.70 - 2.10 KΩ Generating coil block: 280 - 380Ω		
Power supply	Power generator	Automatic generating system		
	Rechargeable	MT920 Titanium carbon lithium rechargeable battery		
Power supply	battery			
Power supply	Operating voltage range	0.9V - 2.20V		
Power supply	Operating	0.9V - 2.20V From full charge to stoppage: approximately 6 months		

SEIKO WATCH CORPORATION

SPECIFICATIONS

Cal.5M84A

FEATURES

SEIKO KINETIC Cal. 5M84 is an analogue quartz watch equipped with the Kinetic technology developed by SEIKO. It generates the electric energy to power the watch, utilizing the movement of your body, and stores it in the rechargeable battery, which requires no periodical replacement unlike conventional button-type batteries.

HOW TO CHARGE THE WATCH

1. By swinging the watch

 When the watch stops completely, or if you find the second hand moving at two-second intervals, swing the watch from side to side at a rate of twice a second.



2. 250 swings will reserve up to 1 day of power.

The second hand will start moving at one-second intervals.

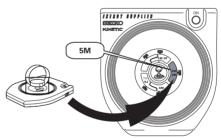


* It is recommended that the watch be swung further until 2 days of power is reserved. As a guideline of recharging, additional 200 to 250 swings, about 450 to 500 swings in total will reserve 2 days of power.

2. By using the KINETIC Energy Supplyer YT02A

Set the crown to the 5M position.

- Make sure that the watch is correctly positioned as it may affect the amount of power generated.
- The amount of power generated may vary depending the models of the watch.



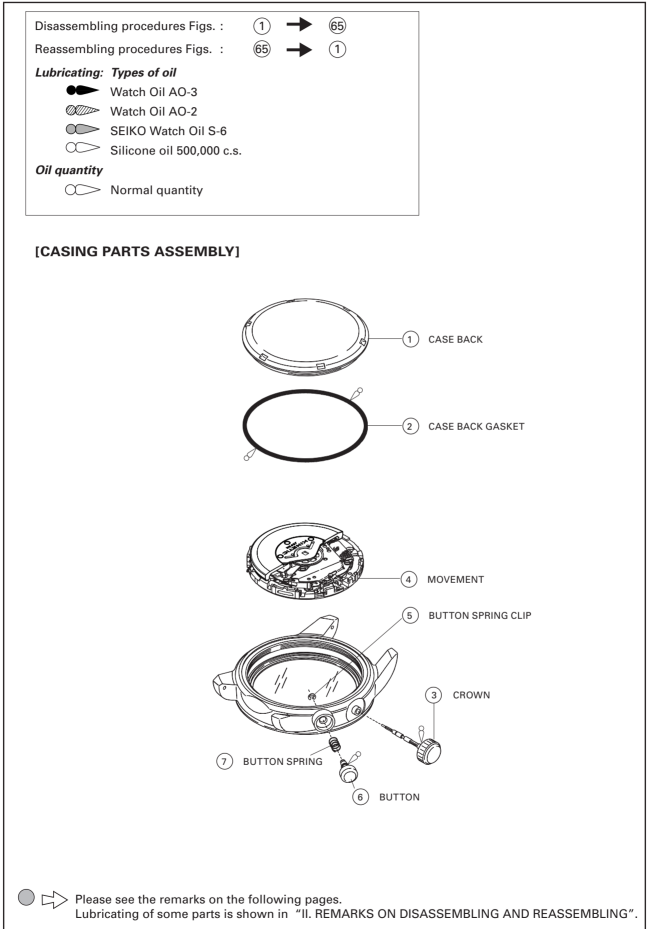
POWER RESERVE INDICATOR

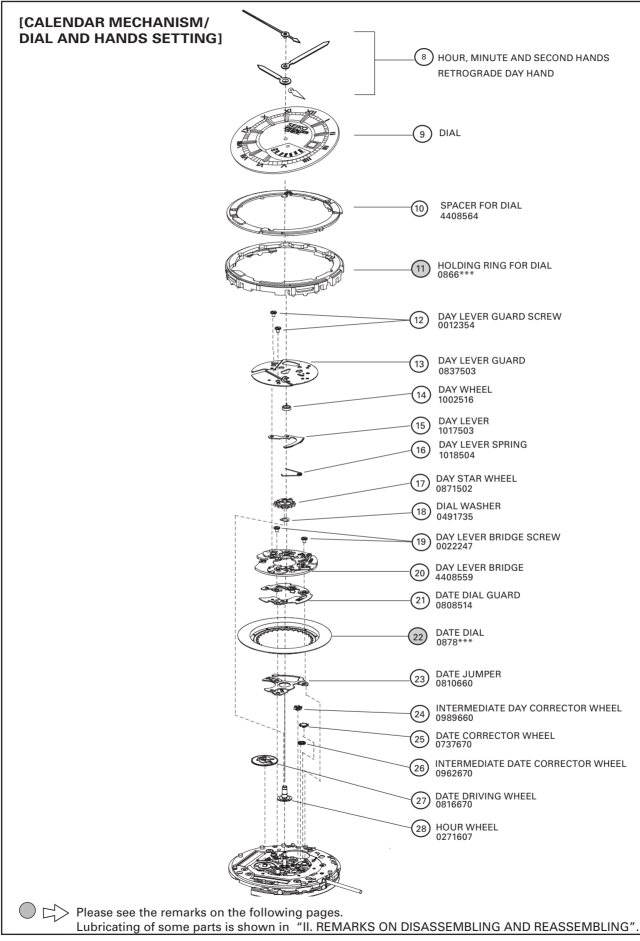
Cal. 5M84A is equipped with a power reserve indicator. The current power reserve can be checked by reading the posisiton of the second hand after pressing the button at the 2 o'clock position.

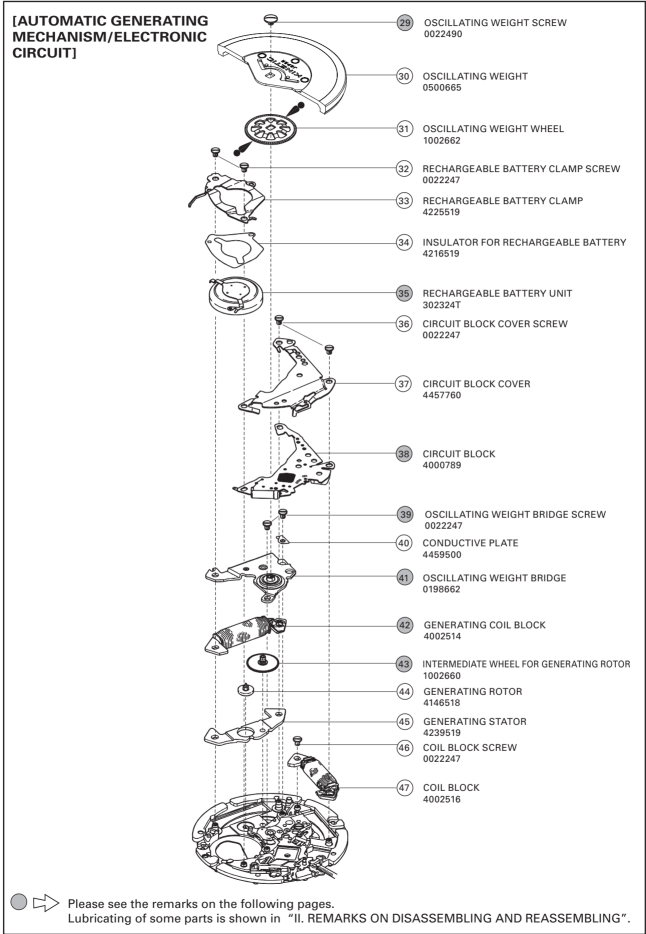
	5 seconds	10 seconds	20 seconds	30 seconds
QUICK MOVEMENT OF SECOND HAND				
POWER RESERVE	Between 1 and 7 days	Between 7 days and 1 month	Approx. 1 month	Approx. between 4 and 6 months

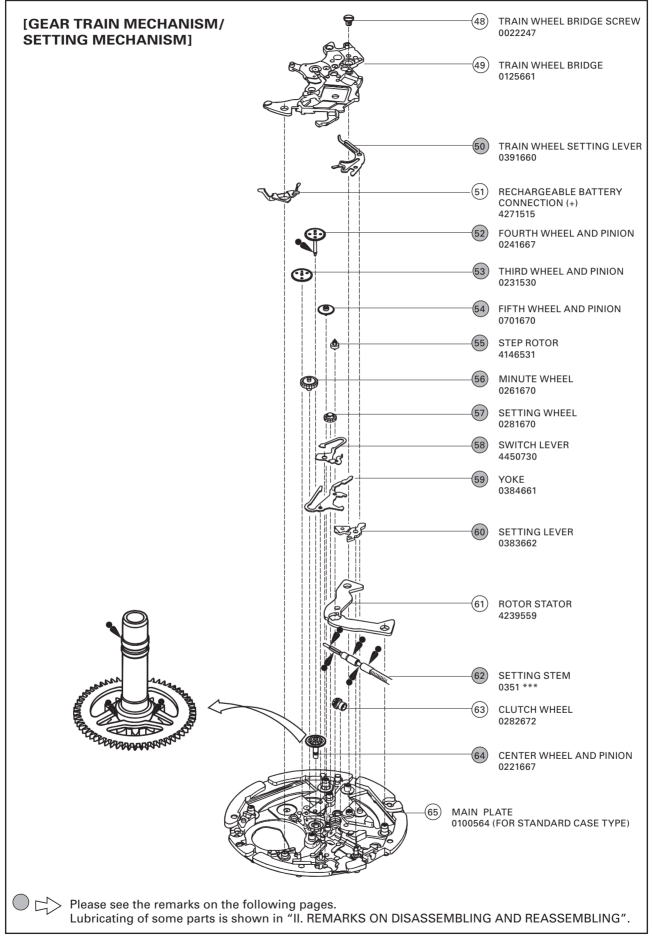
* To allow easy reading of the second hand, press the button when the second hand is at the 12 o'clock position.

* The second hand will resume normal movement after the indicated 5, 10, 20 or 30 seconds have elapsed.









Remarks

• How to find the correct parts, if not determined by 4 digit caliber number

Following parts are determined based on the design of watches, such as hands height, dial color, and design of cases. Please refer to the SEIKO WATCH PARTS CATALOGUE in order to choose corresponding parts.

(11) HOLDING RING FOR DIAL 0866***

(22) DATE DIAL

Part code	Position of crown	Position of calendar frame	Color of figure	Color of background
0878 B42	3 o'clock	3 o'clock	White	Black
0878 B43	3 o'clock	3 o'clock	Black	White
0878 B25	3 o'clock	6 o'clock	White	Black
0878 B26	3 o'clock	6 o'clock	Black	White

(62) SETTING STEM 0351653

The type of SETTING STEM is determined based on the design of cases. Check the case number and refer to SEIKO Casing Parts Catalogue to choose a corresponding part.

SCREWS

	0022247 • DAY LEVER BRIDGE SCREW (3 PCS.) • RECHARGEABLE BATTERY CLAMP SCREW (2 PCS.) • CIRCUIT BLOCK COVER SCREW (2 PCS.) • OSCILLATING WEIGHT BRIDGE SCREW (2 PCS.) • COIL BLOCK SCREW (1 PC.) • TRAIN WHEEL BRIDGE SCREW (1 PC.)
T	0022490 • OSCILLATING WEIGHT SCREW (1 PC.)
	0012354 • DAY LEVER GUARD SCREW (1 PC.)

Cal.5M84A

• Tools and consumables required for disassembling/reassembling

• Movement holder

Universal movement holder (S-682)



• Watch oils

SEIKO watch grease (S-6) and watch oils (AO-3 and AO-2)







NON

REMARKS ON DE-CASING/CASING/DIAL AND HAND SETTING

(8) RETROGRADE DAY HAND

• How to set the RETROGRADE DAY HAND at the first day position

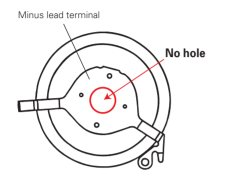
Make sure the DAY LEVER and the DAY STAR WHEEL are at the 1st day position by listening the sound when changing the day.

1. Turn the crown clockwise at the first click position until you hear the unique sound when changing from 7th day to 1st day.

- 2. Install the hand pointing to the 1st day (MON) position.
- 3. Make sure the day changes correctly and smoothly by turning the crown at the first click position.

(35) RECHARGEABLE BATTERY UNIT

Though the RECHARGEABLE BATTERY UNIT for Cal. 5M8 Series is of a completely different from Cal. 5M6 Series, they have a close resemblance in shape. They can be discriminated by the shapes of their minus lead terminals as illustrated below. Make sure to use appropriate RECHARGEABLE BATTERY UNIT, in servicing by checking this.



[RECHARGEABLE BATTERY UNIT for Cal. 5M8 Series]

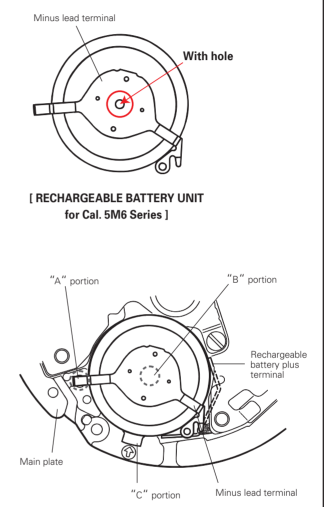
• How to remove

Insert the tip of tweezers into the "C" portion gap in the illustration at right, and pry up the RECHARGEABLE BATTERY UNIT to remove it.

• How to install

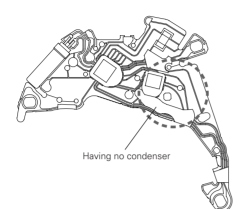
Set the "A" portion of the minus lead terminal to the hole of the main plate, and push the "B" portion down vertically so that the RECHARGEABLE BATTERY UNIT is well seated in position.

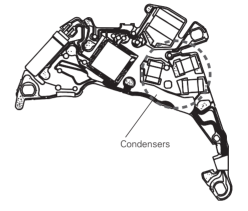
Note: Take care not to short-circuit the (+) and (-) terminals, as this will deteriorate the battery unit.



(38) CIRCUIT BLOCK 4000 789

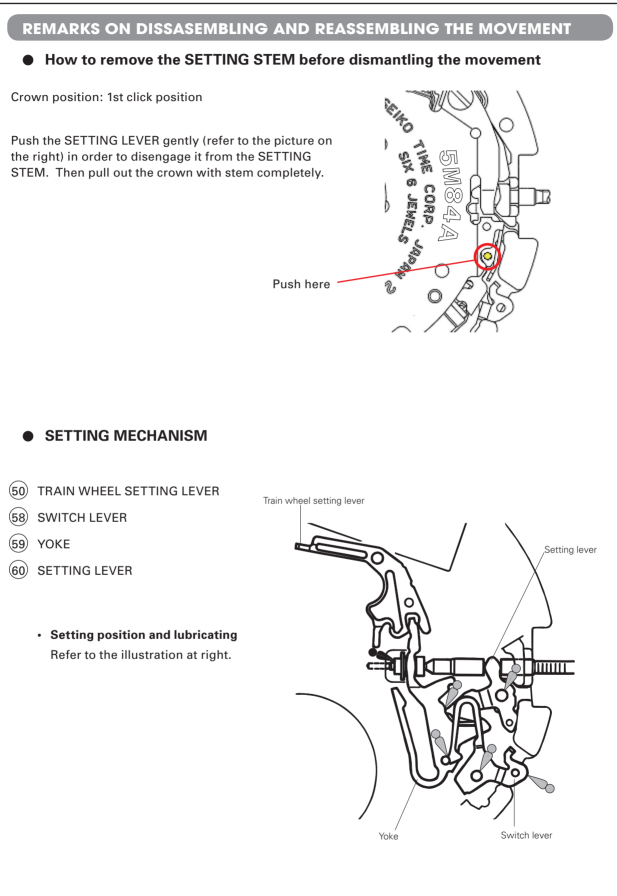
The CIRCUIT BLOCK for Cal. 5M8 Series and that for Cal. 5M6 Series have a close resemblance in shape. They can be discriminated in the point that the CIRCUIT BLOCK for Cal. 5M8 Series has no condenser unlike that for Cal. 5M6 Series. When repairing the CIRCUIT BLOCK, check that it has no condenser to make sure you are using the proper one.





[CIRCUIT BLOCK for Cal.5M6 Series]

[CIRCUIT BLOCK for Cal. 5M8 Series]

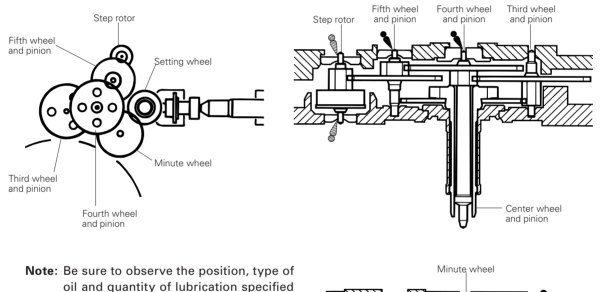


Gear train mechanism - train wheels, setting position and lubricating

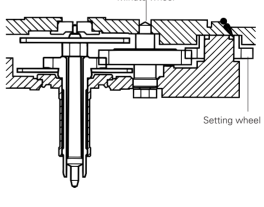
- (52) FOURTH WHEEL AND PINION
- (53) THIRD WHEEL AND PINION
- (54) FIFTH WHEEL AND PINION
- (55) STEP ROTOR
- (56) MINUTE WHEEL
- (57) SETTING WHEEL
- (64) CENTER WHEEL AND PINION

· Setting position and lubricating

Refer to the illustrations below for the setting position and lubrication of the respective wheels.



oil and quantity of lubrication specified in the illustration.



• Automatic generating mechanism

How to remove

Insert the tip of tweezers into the "C" portion gap in the illustration at right, and pry up the RECHARGEABLE BATTERY UNIT to remove it.

• How to install

Set the "A" portion of the minus lead terminal to the hole of the MAIN PLATE, and push the "B" portion down vertically so that the RECHARGEABLE BATTERY UNIT is well seated in position.

Note: Take utmost care not to short-circuit the (+) and (-) terminals, as this will deteriorate the battery unit.

• Lubricating

- (39) OSCILLATING WEIGHT BRIDGE SCREW
- (41) OSCILLATING WEIGHT BRIDGE

Before tightening the OSCILLATING WEIGHT bridge screw, check that the upper pivot of the GENERATING ROTOR is inserted properly into the pivot jewel.

Be sure to lubricate the upper and lower pivots of GENERATING ROTOR and INTERMEDIATE WHEEL FOR GENERATING ROTOR with the proper oil in the quantity specified in the illustration.

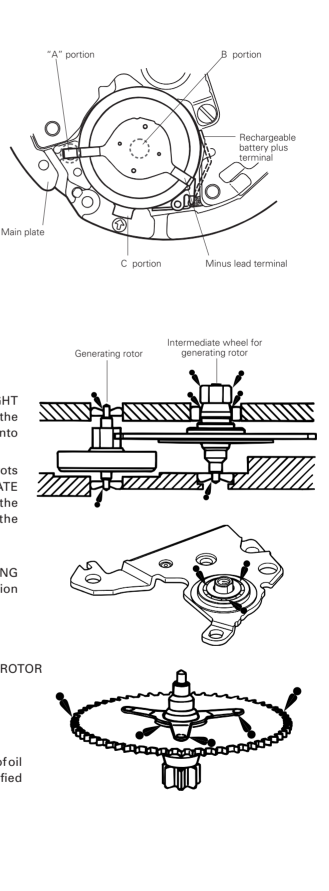
Lubricate the ball-bearing of the OSCILLATING WEIGHT BRIDGE as shown in the illustration at right.

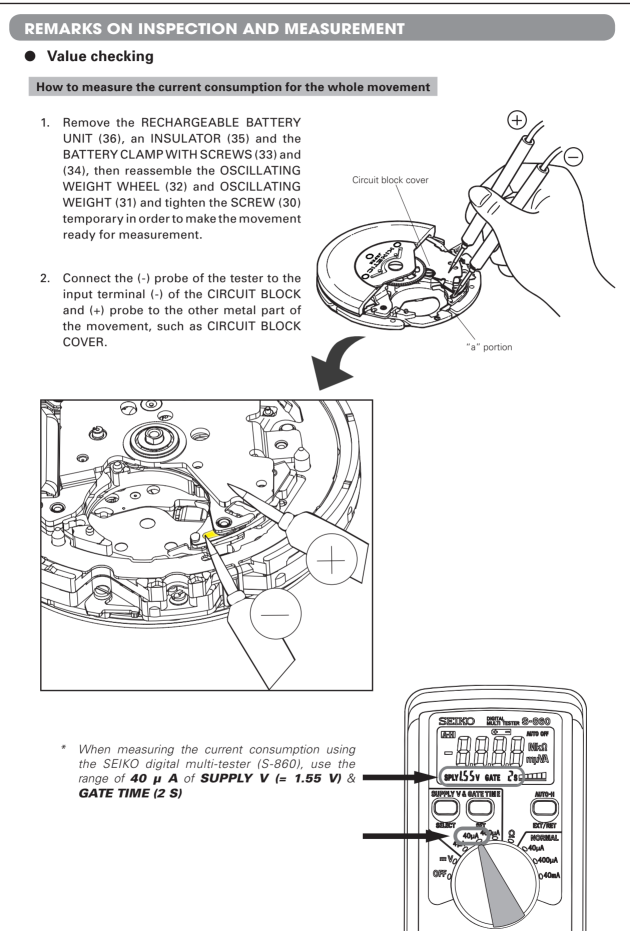
(43) INTERMEDIATE WHEEL FOR GENERATING ROTOR

• Lubricating

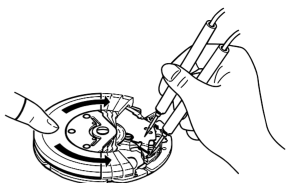
Refer to the illustration at right.

Note: Be sure to observe the position, type of oil and quantity of the lubrication specified in the illustration.





- 3. Swing the OSCILLATING WEIGHT as the illustration for more than three seconds so that the movement detects the electricity generation and it turns to the normal hand movement mode.
- **Note:** When swinging the OSCILLATING WEIGHT, take care so as not to touch the probes of the tester.



- 4. Wait for more than 10 seconds until a stable measurement is obtained, and then read the measurement.
- 5. Make sure the read value is less than **0.80 \muA**.

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How to measure the current consumption for the CIRCUIT BLOCK alone 1. To measure the current consumption for the CIRCUIT BLOCK alone, connect each probe to the appropriate positive (+) or negative (-) input terminal of the CIRCUIT BLOCK (please refer to "Structure of the circuit block" below). SEIKO DIGITAL MULTI TESTER S-860 A-H NITO OR MkΩ When measuring the current consumption using mpVA the SEIKO digital multi-tester (S-860), use the ΠΠ range of 40 μ A of SUPPLY V (= 1.55 V) & SPLY155V GATE 28 GATE TIME (2 S) PLY V & GATE TINE DAT/RE Ω 40µA ∿400u \~.40m 2. In order to turn the mode of the C-MOS-IC into the normal hand movement mode, short-circuit it by touching "A" portion and the input terminal (-) with tweezers for more than three seconds. When measuring the current consumption for the CIRCUIT BLOCK alone, be careful not to damage or deform the pattern of the CIRCUIT BLOCK. 3. Read the measurement when a stable measurement is obtained. 4. Make sure the read value is less than **0.20 µA**. [Structure of the CIRCUIT BLOCK] Coil output terminal Crystal unit Input terminal (-) C-MOS-IC Input terminal (+) Automatic generating input terminal 17/21

• Value checking

Coil resistance (coil blocks)

Check the resistance of each COIL BLOCK if they are within the range in the following table.

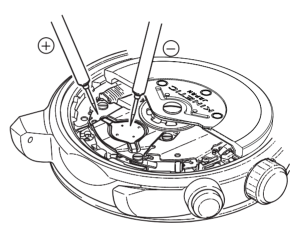
COIL BLOCK	4002516	1.7 ΚΩ - 2.1 ΚΩ
GENERATING COIL BLOCK	4002514	280 Ω - 380 Ω

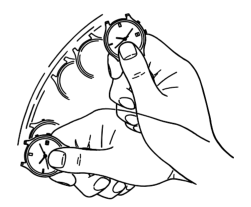
• Checking the automatic generating system

 Apply the probes of the tester as shown in the illustration, and measure the voltage of the RECHARGEABLE BATTERY. The obtained voltage is called the "initial voltage".

Notes:

- * When applying the minus probe of the tester to the RECHARGEABLE BATTERY, take care not to short-circuit the lead terminal (-) and the RECHARGEABLE BATTERY CLAMP.
- * If a short-circuit has occurred, leave the watch untouched for more than 10 minutes, and measure the voltage again, checking that a stable measurement is obtained.
- 2. Close the case back tentatively, and swing the watch from side to side 200 times at a rate of 2 to 3 swings a second, making an arc of approximately 20 cm.





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Operation		Function	Checkpoint
	Pull out the crown to the 2nd click and push it back in to the normal position. Repeat the same several times.	Setting mechanism - switching the function of the time setting	Make sure that it has a click at each position and the stem is not pulled off.
	Pull out the crown to the 1st click, then turn it.	Calendar mechanism - correcting the date (and day), if available	Make sure that the date (and day) changes smoothly.
		Second hand stop function (if available)	Make sure that the second hand stops when the crown is pulled out to the 2nd click.
it.	click*, then turn it.	Setting mechanism - hour and minute hand setting	Make sure that the hour and minute hands move smoothly (without
			touching each other or touching the surface of the dial or inside of the glass).
		Calendar mechanism - date change	Make sure that the date changes when the hour and minute hands pass around midnight.

• If the watch does not have calendar mechanism, check the same with the crown at the 1st click position.

• Water resistance test

Check the water resistance according to the designated specification of the watch.

Marking on the case back	Test method	Applied pressure
WATER RESISTANT (WATER RESIST)	Air overpressure test	3 BAR
WATER RESIST 5BAR		5 BAR
WATER RESIST 10BAR	Water overpressure test	10 BAR
WATER RESIST 15BAR	and condensation test	15 BAR
WATER RESIST 20BAR		20 BAR
SCUBA DIVER'S (AIR DIVER'S) 150 m		18.75 BAR = 150 (m) times 0.125
SCUBA DIVER'S (AIR DIVER'S) 200 m	Water-tightness and water	25 BAR = 200 (m) times 0.125
He-GAS DIVER'S 300 m	overpressure test and condensation tests before/ after water overpressure	37.5 BAR = 300 (m) times 0.125
He-GAS DIVER'S 600 m	test	75 BAR = 600 (m) times 0.125
He-GAS DIVER'S 1000 m		125 BAR = 1000 (m) times 0.125

• Accuracy test

Measure the rate and make sure the value shows within ± 0.50 s/d.

Use 10 seconds gate of the tester.

TROUBLESHOOTING

Problems	Possible causes	Methods of repair and checking
The OSCILLATING WEIGHT rotates at an abnormally high rate, and no charging is made.	 The COIL of the GENERATING COIL BLOCK is broken. The pivot of the GENERATING ROTOR is broken. (The pinion of the GENERATING ROTOR and the 	 Check the resistance of the GENERATING COIL BLOCK. Replace the GENERATING COIL BLOCK if the COIL is broken. Remove the broken piece of the GENERATING ROTOR, and replace and lubricate the GENERATING ROTOR. (Overhaul and clean if
The OSCILLATING WEIGHT will not rotate.	gear of the INTERMEDIATE WHEEL FOR GENERATING ROTOR are out of mesh.) 1) The gear of the OSCILLATING WEIGHT and the pinion of the INTERMEDIATE WHEEL FOR GENERATING ROTOR are out of mesh.	necessary.) 1) If the gear of the OSCILLATING WEIGHT and the pinion of the INTERMEDIATE WHEEL FOR GENERATING ROTOR are intact, reassemble them to the movement.
	2) The pivot of the GENERATING ROTOR is broken. (The pinion of the GENERATING ROTOR and the gear of the INTERMEDIATE WHEEL FOR GENERATING ROTOR engage with each other.)	2) Remove the broken piece of the GENERATING ROTOR, and replace and lubricate the GENERATING ROTOR. (Overhaul and clean if necessary.)
The current consumption for the whole of the movement exceeds the standard value.	 When the measurement is made, the IC is still in the quick start mode. (When the current consumption measures about 200µA, it is likely that the IC is in the quick start mode.) The load applied on the gear train, etc. has increased, 	 After connecting the tester, move the OSCILLATING WEIGHT more quickly for a longer period of time, and then, make the measurement again. If the current consumption for the CIRCUIT BLOCK alone is within the standard value range, overhaul and clean the movement parts, and
The current consumption for	and the driving pulse to compensate it has been generated. 1) The light from outside the	then, make the measurement again 1) Shut out the light, and make the
the CIRCUIT BLOCK alone exceeds the standard value.	movement is affecting the measurement. 2) When the measurement is made, the IC is still in the quick start mode. (When the current consumption measures about 200µA, it is likely that the IC is in the quick start mode.)	 measurement again. 2) Switch the IC to the normal mode, and make the measurement again. 3) Replace the CIRCUIT BLOCK.
	3) The IC is out of order.	