PARTS LIST/TECHNICAL GUIDE KINETIC Cal. 7D56A

[SPECIFICATIONS]

Cal. No.		7D56A	
		Movement	
 3 hands (Ho) Big calendar Year /Month 24 hour indi 	indicator	 Diameter Outside : Ø 32.0 mm Casing : Ø 30.0 mm Height: 6.10 mm 	
Driving system		Stepping motor 2 pieces and 1 piezoelectric motor for calendar	
Additional function		 Perpetual calendar function up to 28 Feb 2100 Power save function Time relay function Energy depletion forewarning function Overcharge prevention function Electronic circuit reset function Date correction function Second hand stop function 	
Crown operationNormal position1st click position2nd click position		Free	
		Calendar setting	
		Time setting	
Loss/Gain	ł	Monthly rate: less than 15 seconds (worn on the wrist at temperature range between 5 °C and 35 °C)	
Regulation syste	m	Nil	
Gate time for rate	measurement	Use 10-second gate	
Current consumption		Movement: less than 0.70 μA Circuit block: less than 0.40 μA Circuit block for calendar: less than 0.40 μA	
Coil resistance		$\begin{array}{llllllllllllllllllllllllllllllllllll$	
	Power generator	Automatic generating system	
Power supply	Rechargeable battery	MT920 Manganese titanium lithium rechargeable battery	
	Operating voltage range	0.45V - 2.50V	
Duration of charge		Validity of time relay function: approximately 4 years (from full charge)	
Number of jewels		16 jewels	

SEIKO WATCH CORPORATION

SPECIFICATIONS

FEATURES

SEIKO Kinetic Perpetual Cal. 7D56 is developed based on the design of SEIKO Kinetic Auto Relay Cal. 5J series with a newly designed perpetual calendar mechanism featuring a unique big date display.

Although Cal.7D series features new functions, the experience of repairing the existing KINETIC series watches will be helpful. In repairing Cal. 7D series, you are requested to have the full knowledge of its functions and strictly observe the repairing and checking instructions provided in this guide so that the watch will be repaired correctly.

• POWER SAVE FUNCTION AND TIME RELAY FUNCTION

In order to conserve the stored electrical energy, the watch automatically enters power save mode to stop the hands from moving approximately 24 hours after the watch is taken off the wrist. When you decide to wear the watch again, simply swinging the watch several times will awaken it and the hands will indicate the correct time to resume normal operation.

- * The time retrieved by the time relay function may include a certain amount of time loss or gain within the range of accuracy of the watch (15 seconds per month).
- * In a case that the fully charged watch enters the power save mode, the time relay function of the watch remains operable for approximately four years.

<Remarks on Power Save Function>

- When the watch is left untouched for approximately 24 hours (approximately one day), the power save function is automatically activated.
 - * While the second hand is moving at two-second intervals, the power save function cannot be activated.
- When the power save function is activated, the hour, minute, second and 24-hour hands will stop moving.
 - * While the watch is in power save mode, the calendar continues to function normally.
 - * When the watch is left untouched in power save mode and if the date does not change correctly, the stored electrical energy is being depleted. Recharge the watch until the watch resumes the usual one-second interval movement, and then reset the time and calendar before starting to wear it again.
 - * When the watch wakes up from power save mode while it is running on extremely low electrical power, the second hand starts moving at two-second intervals.

• PERPETUAL CALENDAR FUNCTION

- Once set, the calendar automatically adjusts for odd and even months including February of leap years. (Exceptionally, the manual adjustment at the end of February is required for the years that are divisible by four but are not leap years, which comes only once every hundred years, for example, the year 2100.)
 - * It takes approximately two seconds for the calendar to change its display. However, it may take two minutes if the temperature is low or the stored electrical energy is being depleted.
- While the watch is in power save mode, the perpetual calendar continues to function.
- Even if the watch is completely stopped due to a shortage of stored electrical energy, the calendar can be manually adjusted by simple procedures.



- 1. Each calendar item should be adjusted in sequence of year, month and then date.
 - Pull out the crown to the first click.

* If your watch has a screw lock type crown, unscrew the crown first, and then pull it out to the first click.

- 2. Turn the crown until the year becomes adjustable.
 - * Each calendar item becomes adjustable in sequence of date, month and then year, by turning the crown.
 - * The calendar can be adjusted by turning the crown in either direction upward or downward.
 - * The year indicator shows the number of the year(s) past since the last leap year. When setting the year, check whether the year you are going to set is a leap year or not, if it is not a leap year, check how many years have passed (1, 2 or 3) since the last leap year.

SPECIFICATIONS

Year indicator				
CAL. 7D56				
Year Indication	L.Y.	+1	+2	+3
Number of the years passed since the last leap year	Leap Year	One year	Two Years	Three Years
Year	2008 2012 2092 2092 2096	2009 2013 2093 2097	2010 2014 2094 2098	2011 2015 2095 2099

* The design of the year indicator may vary depending on the model.

HOW TO CHARGE THE WATCH

1. By swinging the watch

1. Swing the watch from side to side rhythmically at a rate of twice a second as shown in the illustration below.

This movement will recharge the watch to start moving at the normal one-second intervals from the two-second interval movement. If you find the second hand moving at two-second intervals after swinging the watch, swing it further until the second hand moves at the normal onesecond intervals.



- * After swinging the watch, check that the second hand is moving at one-second intervals.
- 2. It is recommended that the watch be swung further until it can reserve enough power to run the watch for approximately one day.

As a guideline, 200 swings will generate the power to run the watch for approximately one day.

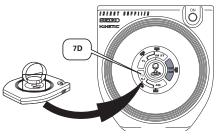
The second hand will start moving at one-second intervals.

- * To charge the rechargeable battery efficiently, swing the watch from side to side rhythmically at a rate of twice a second, making an arc of about 20 cm.
- * No additional benefit is obtained by swinging the watch more quickly or with greater vigor.
- * When the electrical energy stored in the rechargeable battery is completely depleted after the watch is left untouched for a long time, the watch requires at least 450 swings to generate power to resume the normal operational movement.

2. By using the KINETIC Energy Supplyer YT02A

Set the crown to the 7D 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.



Cal. 7D56A

HOW TO SET THE PERPETUAL CALENDAR

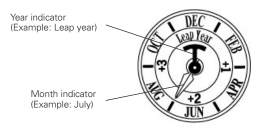
- Date, month and year are interlocked on the perpetual calendar. To set the month or year, advance the date by turning the crown until the month or year becomes adjustable.
 - * The calendar can be adjusted by turning the crown in either direction upward or downward at the first click position.

<Remarks on month, year settings>

When the date advances to change to "1," the month indicator rotates for one month to indicate the following month. When the date advances further until the month indicator moves forward from December (DEC) to January (JAN), the year indicator rotates to show the following year.

A CAUTION

- When setting the calendar in the direction backward, put the date back for one or two days behind the date you wish to set, and then advance it to the desired date.
 - * Follow the above procedure for setting the calendar in the direction backward, otherwise the date numeral may not appear in the center of the calendar frame. Even though this happens, the date display will be aligned correctly the following day.
 - * When setting the calendar backward to dates in December, the year indicator may not be correctly aligned. In that case, set the calendar back to November then forward it to the correct date in December.
- Turn the crown to rotate the year/month indicator until the desired indication appears. Continue to turn the crown until the month becomes adjustable. Year/Month indicator

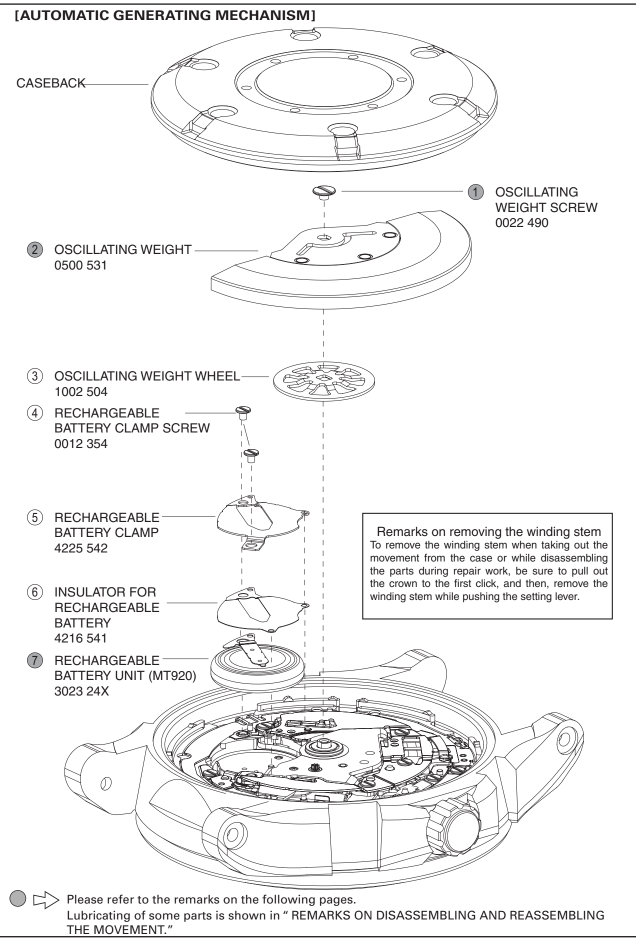


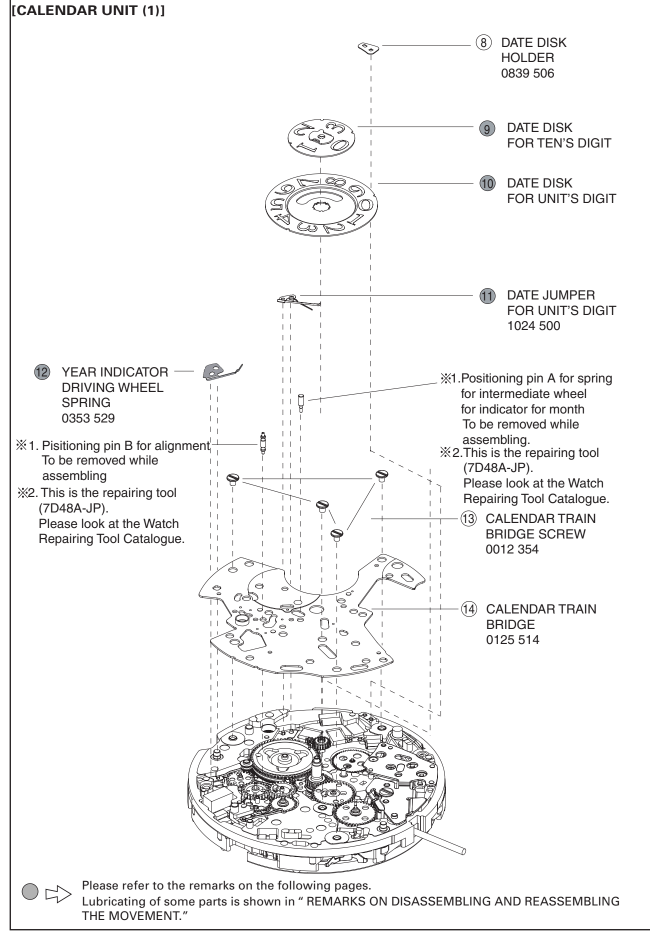
4. Turn the crown to set the month display hand to indicate the correct month. Then continue to turn the crown to set the date.

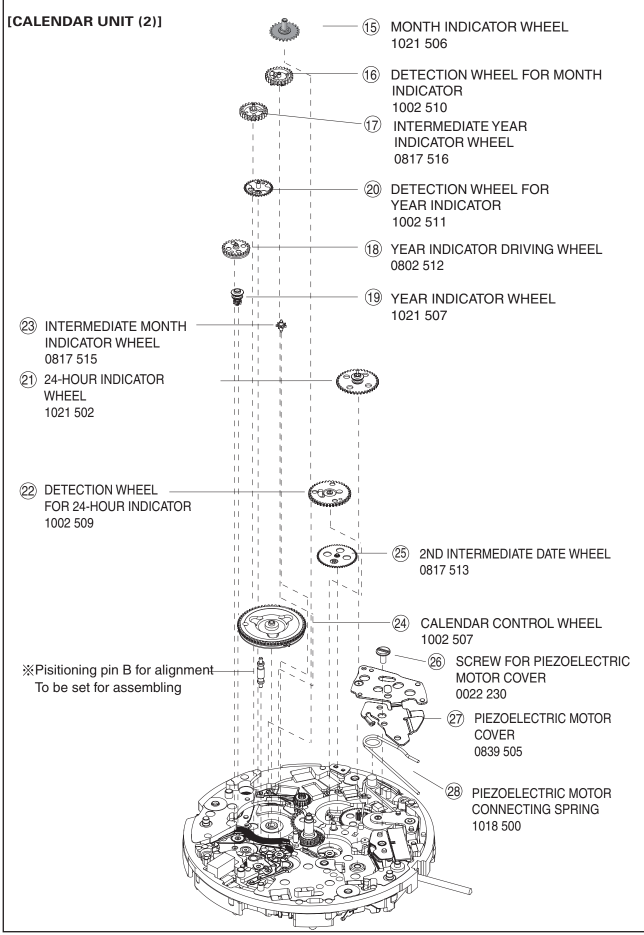


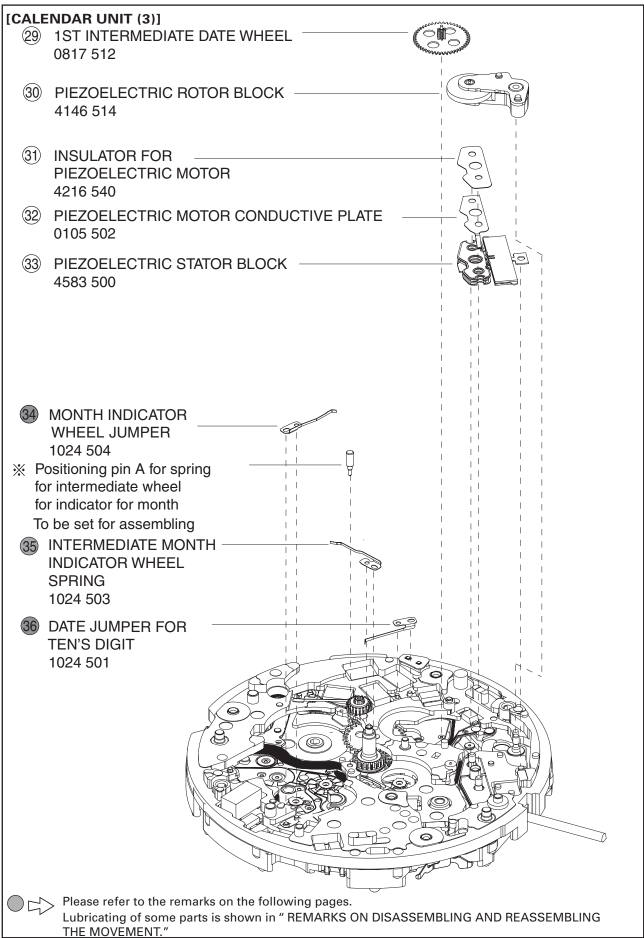
Example: Date display of the 26th

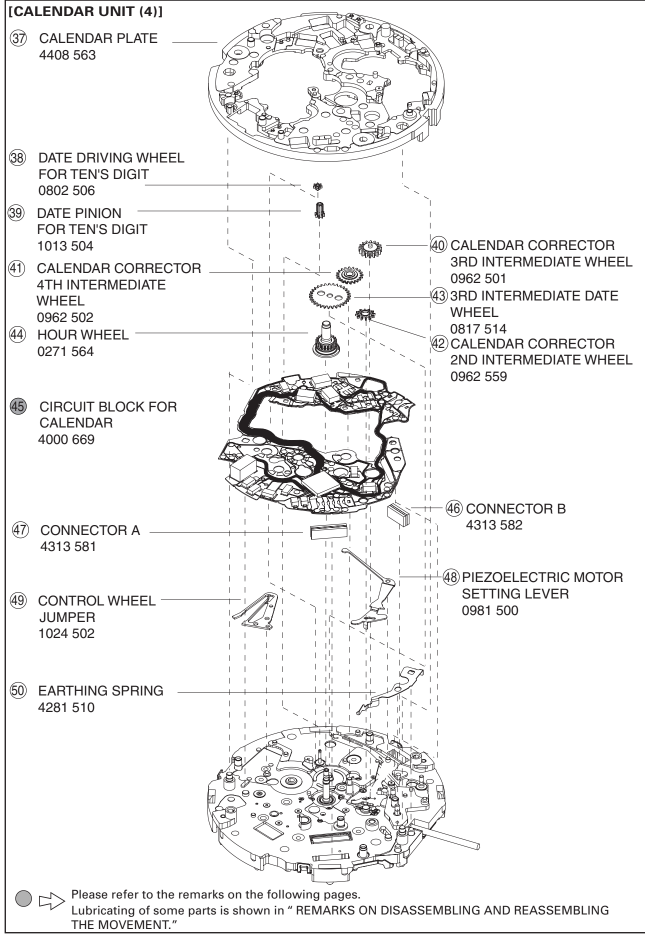
5. Upon completion of the calendar adjustment in sequence of year, month and date, push the crown back into the original position.

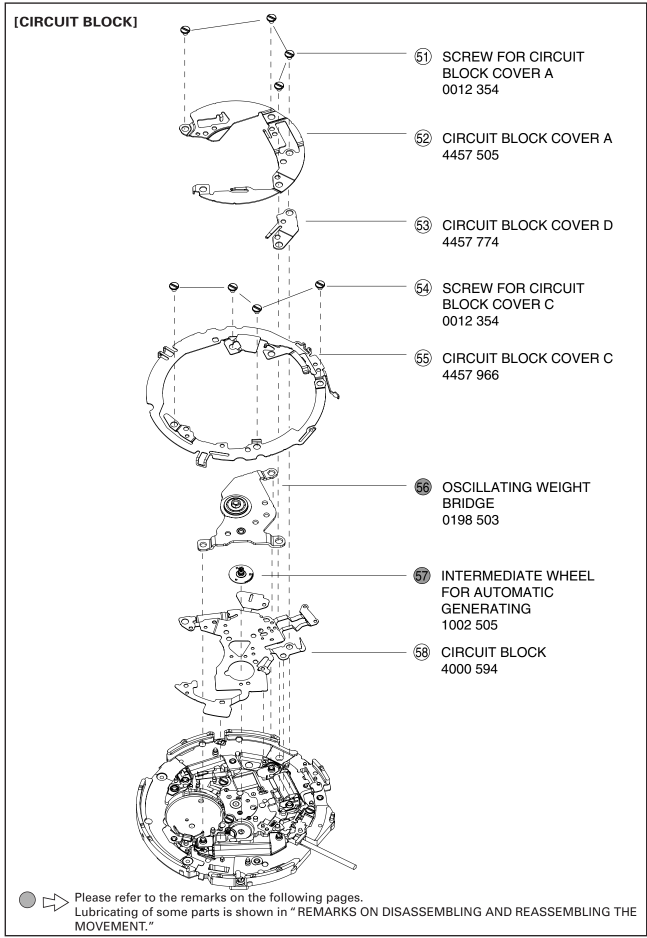


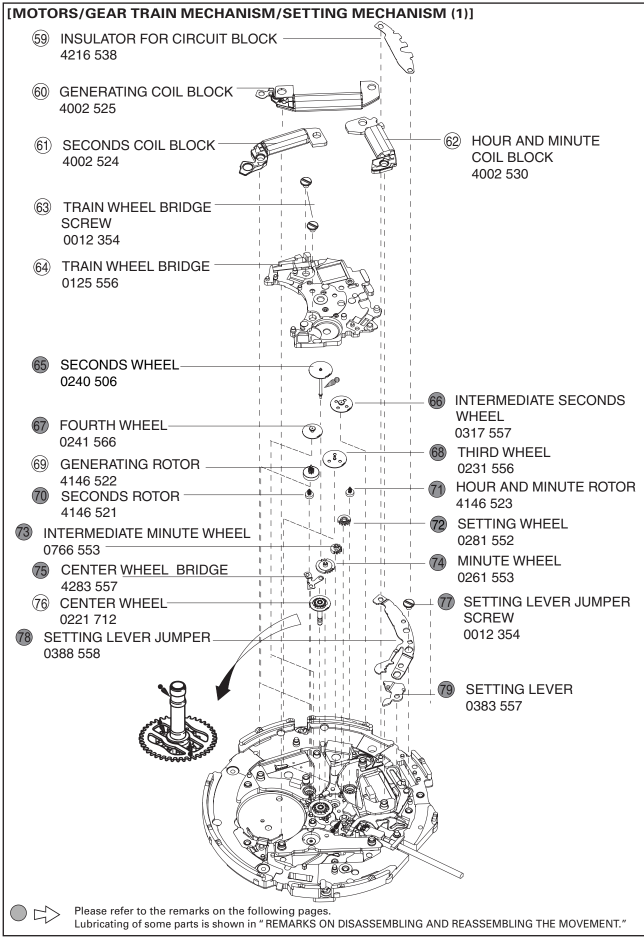


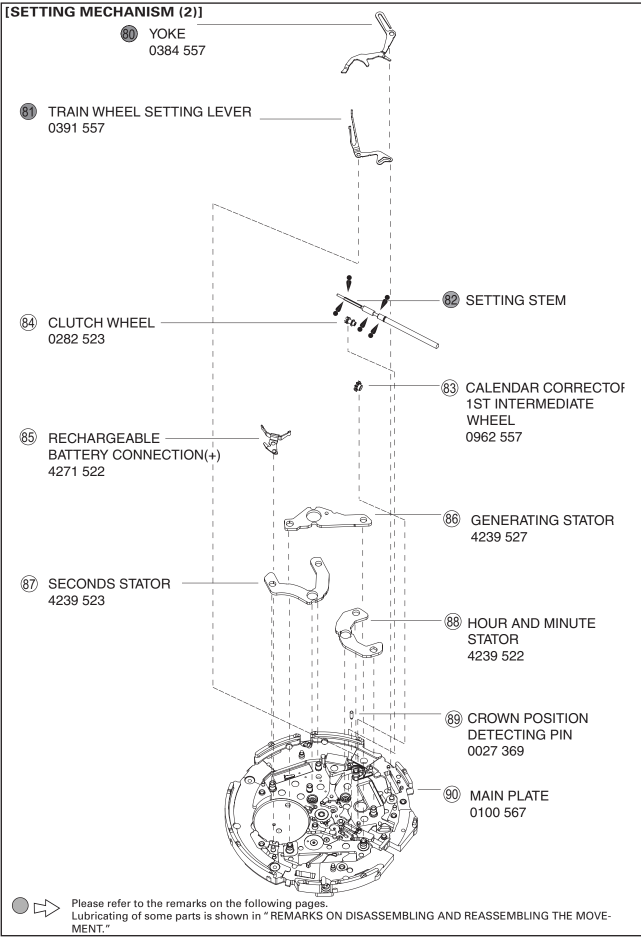












Remarks

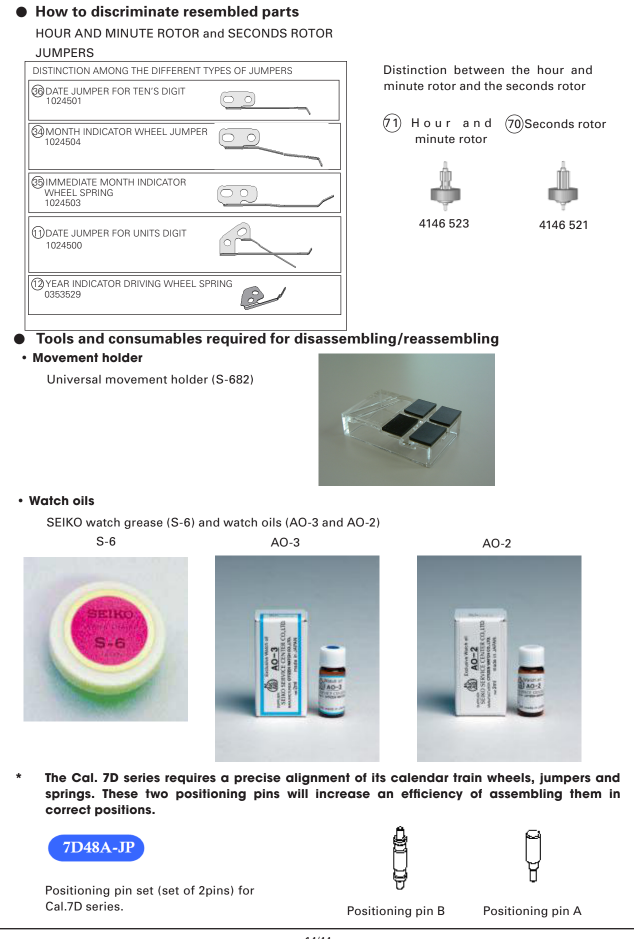
• How to find the correct parts, if not determined by 4 digit caliber number

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.

(9) DATE DISK FOR TEN'S DIGIT (10) DATE DISK FOR UNIT'S DIGIT

Code for DATE DISK FOR UNIT'S DIGIT	Code for DATE DISK FOR TEN'S DIGIT	Color of figure	Color of back- ground
0878 A90	0878 A91	Black	White
0878 B06	0878 B05	White	Black

(82) SETTING STEM



REMARKS ON DISSASEMBLING AND REASSEMBLING THE MOVEMENT

• How to remove the SETTING STEM before dismantling the movement

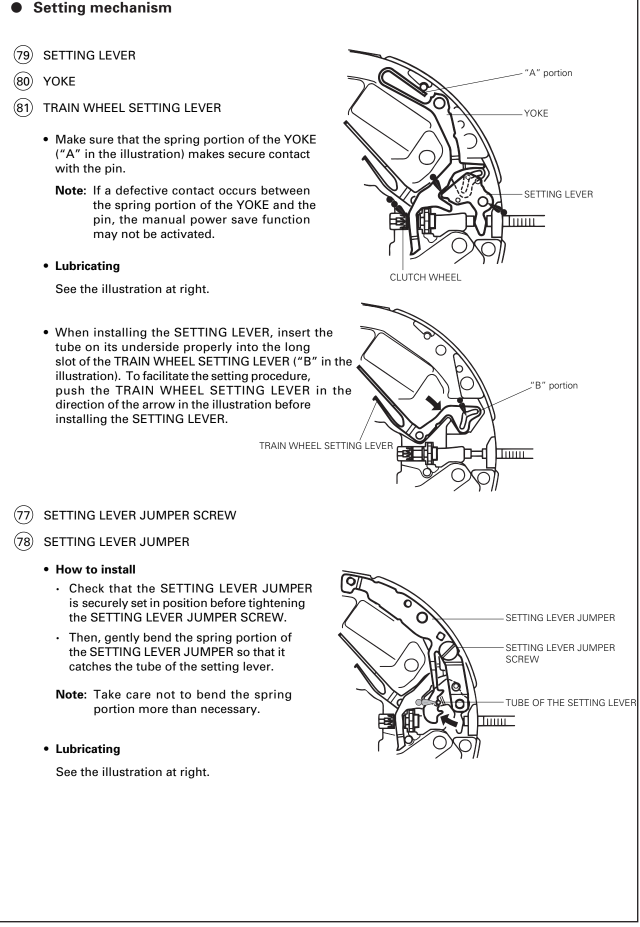
Crown position: 1st CLICK POSITION

Push the SETTING LEVER gently (refer to the picture on the right) in order to disengage it from the SETTING STEM.

Then pull out the crown with the stem completely.

* After dismantling the movement from the case, push back the crown with the SETTING STEM to the movement.





• Gear train mechanism

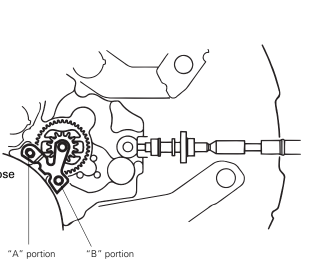
- (43) CENTER WHEEL BRIDGE
 - Setting position

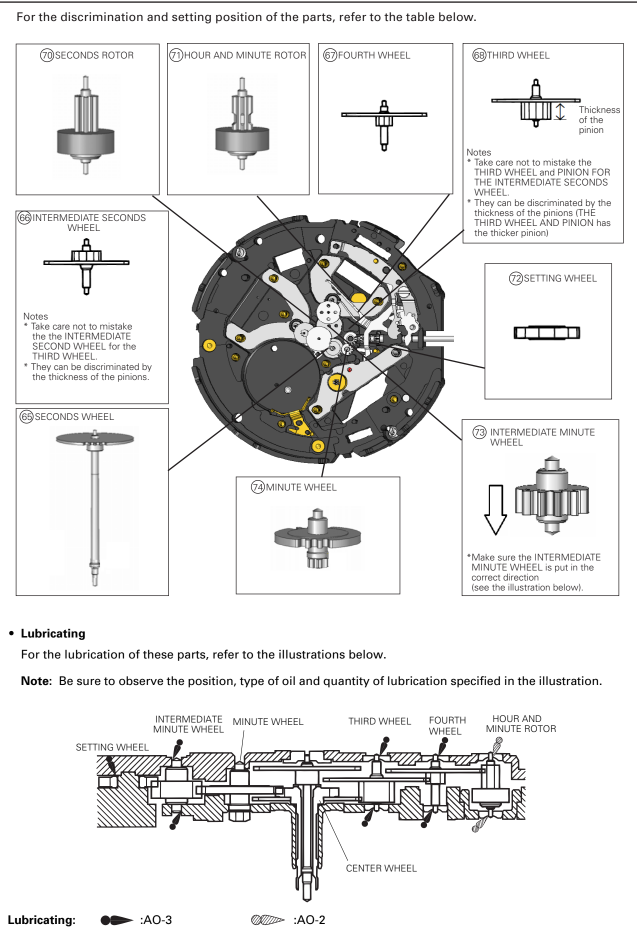
See the illustration at right.

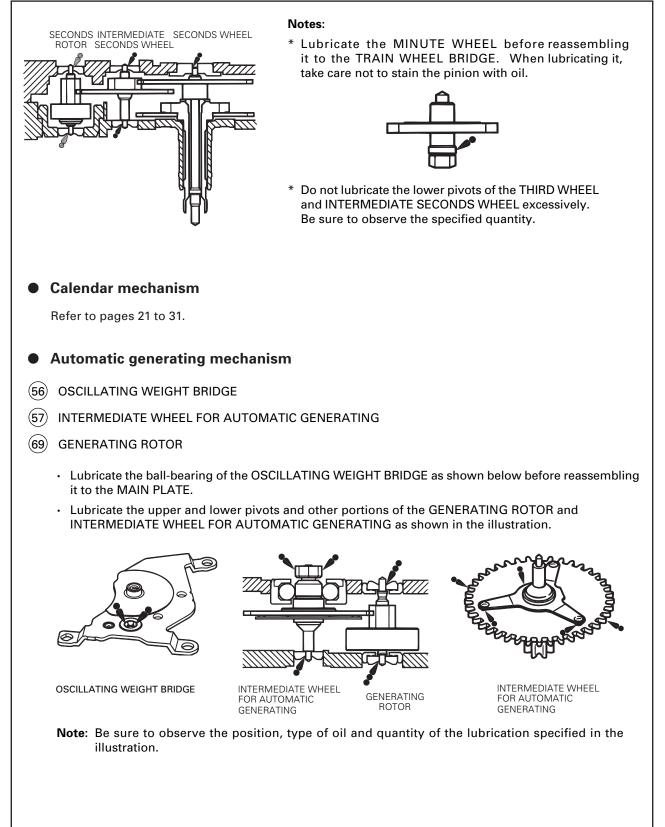
• How to install

"A" and "B" portions have elasticity and are made tight for the guide tubes to which they are set. After setting the spacer for CENTER WHEEL AND PINION, press down those portions so that it is well seated in position.

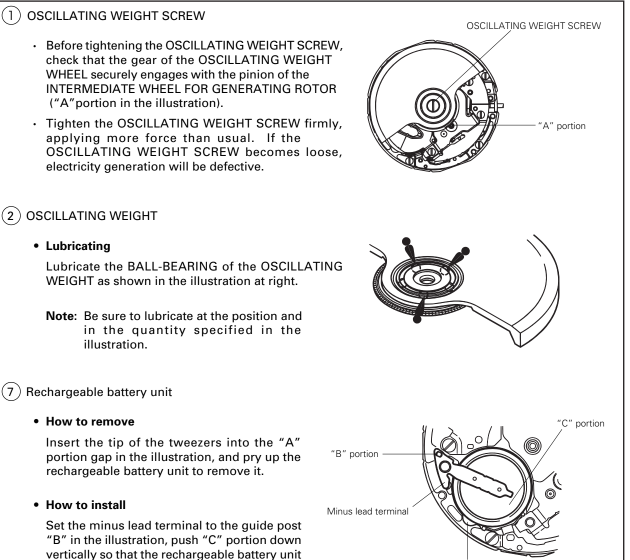
Note: Take utmost care not to deform or damage the portion that makes contact with the CENTER WHEEL AND PINION.







Cal. 7D56A



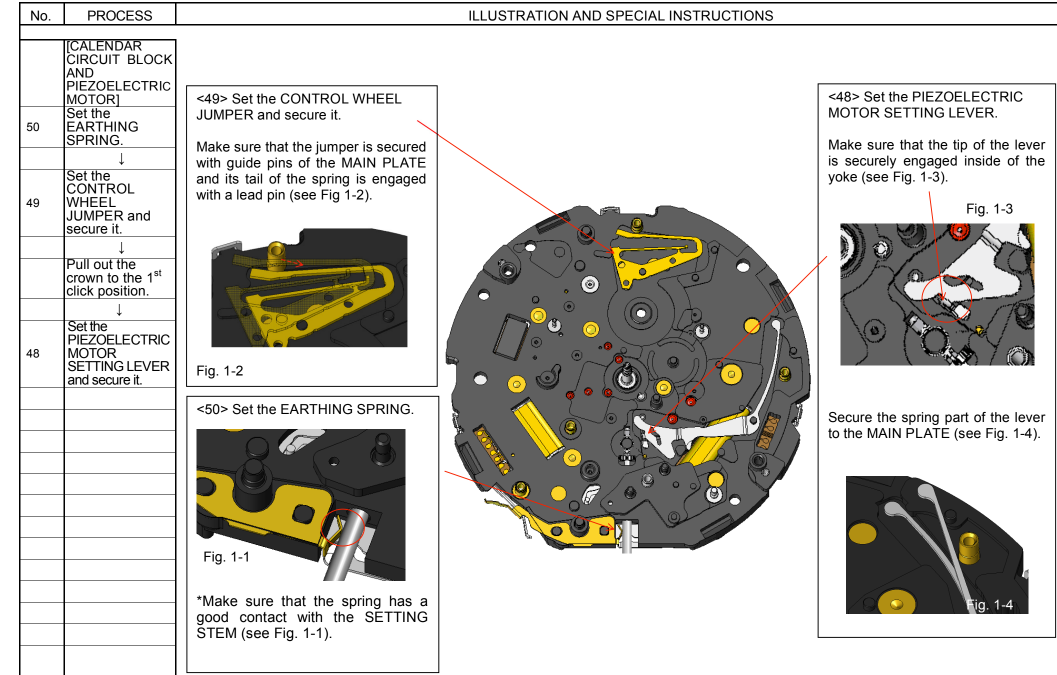
Notes:

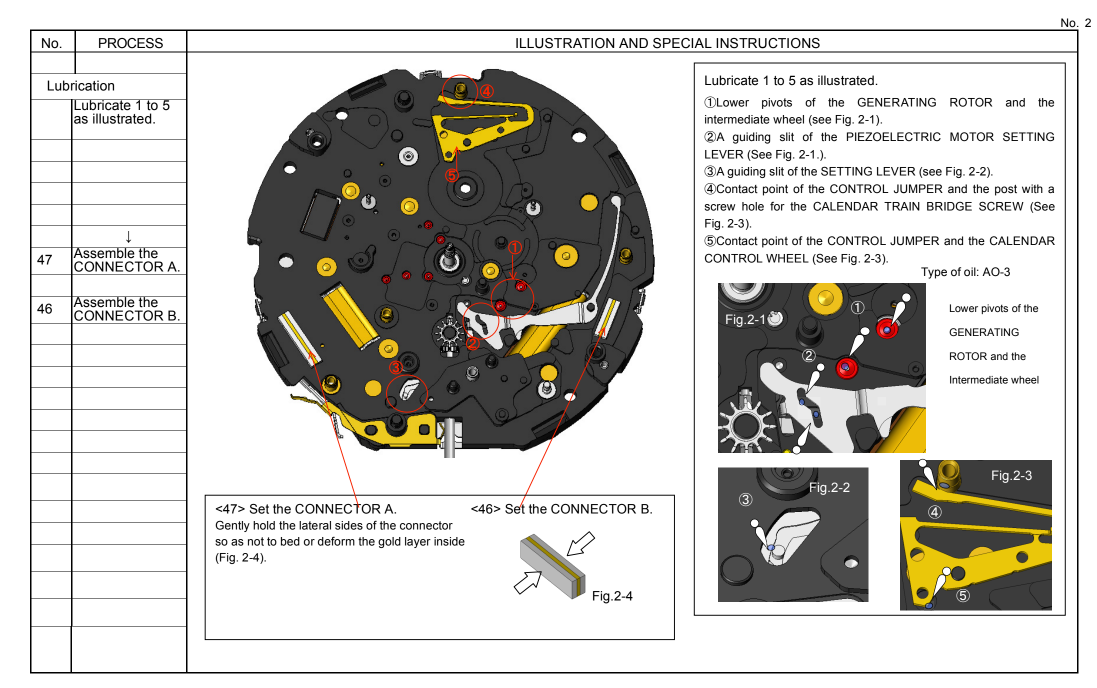
is well seated in position.

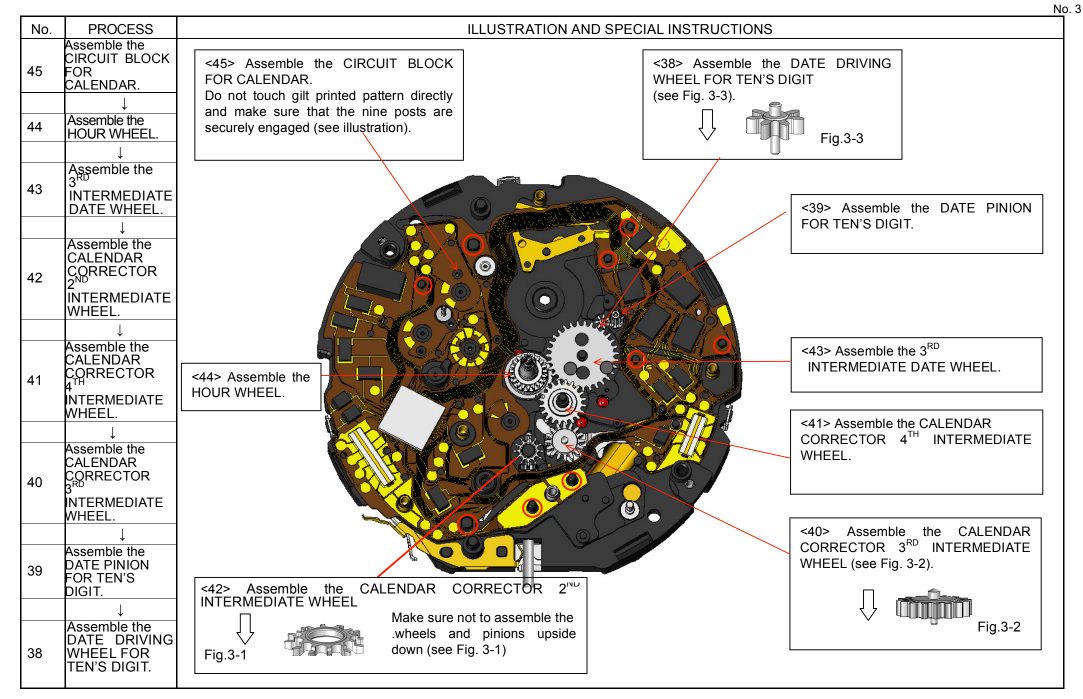
* Take utmost care not to short-circuit the (+) and (-) terminals, as this will deteriorate the battery unit.

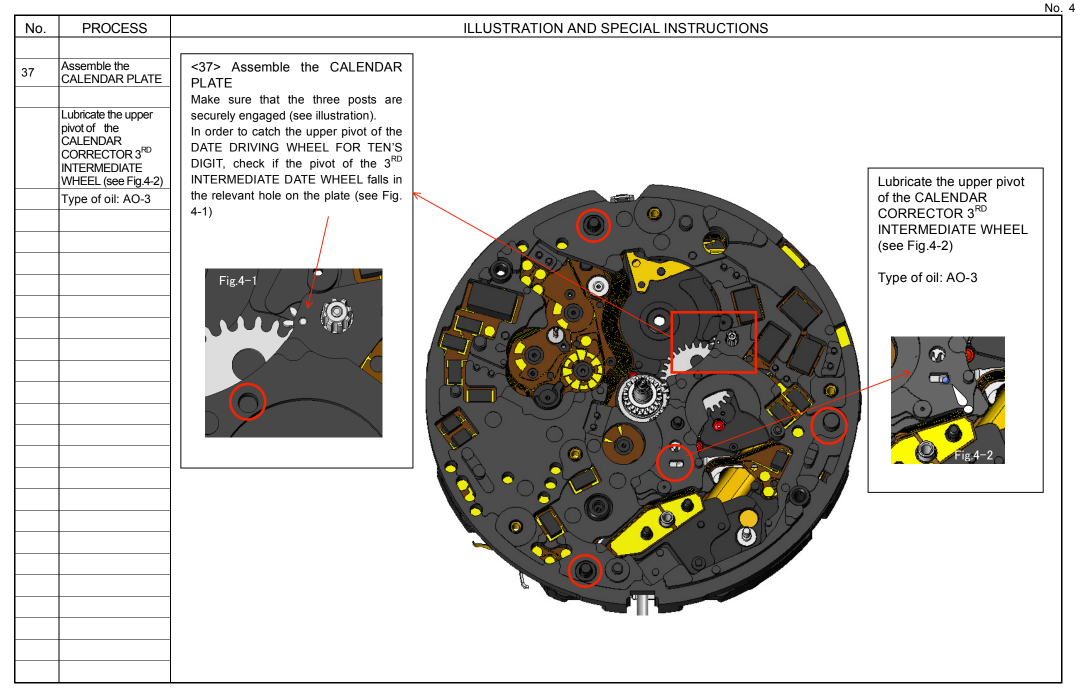
"A" portion

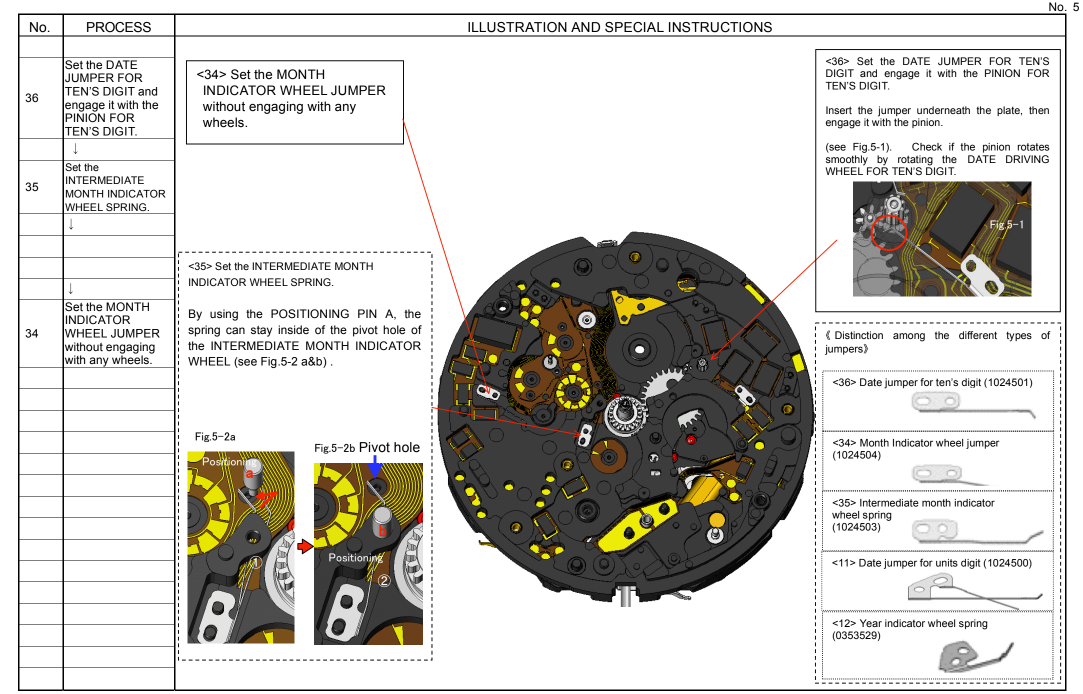
* Never clean the rechargeable battery unit, as it is an electronic part containing an IC.

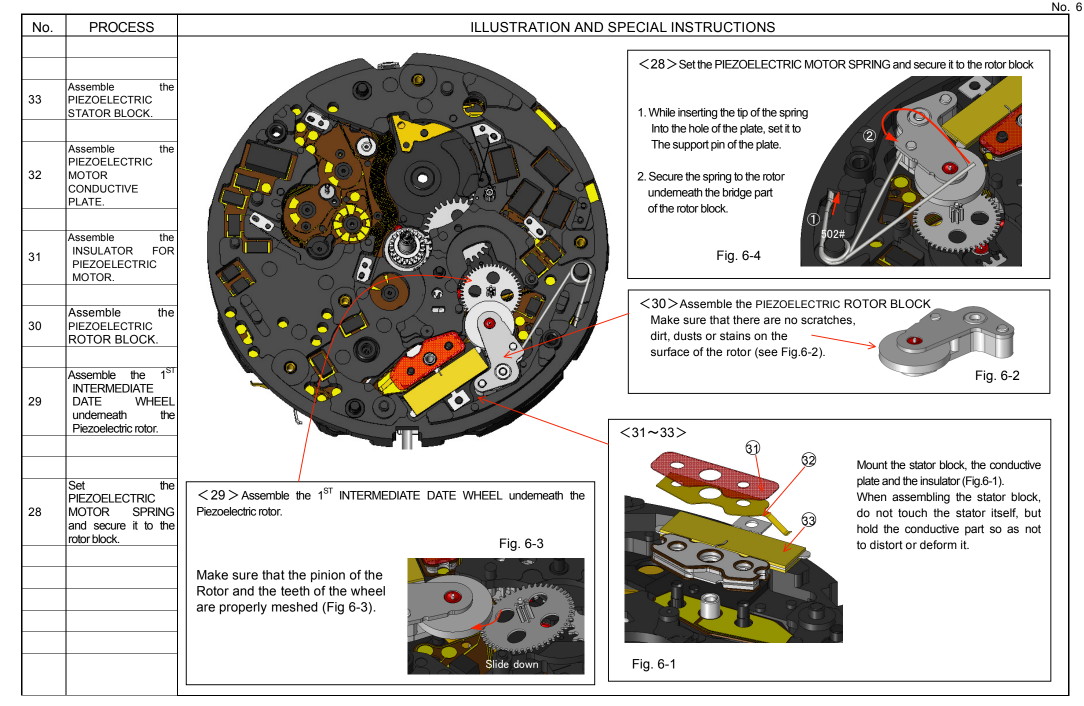


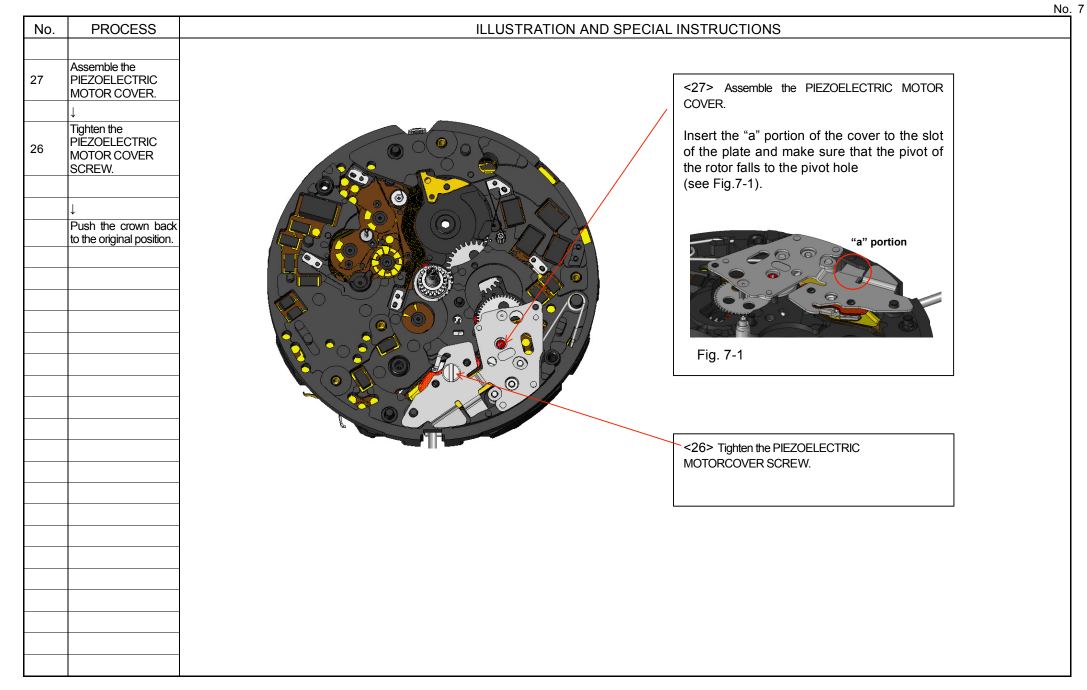


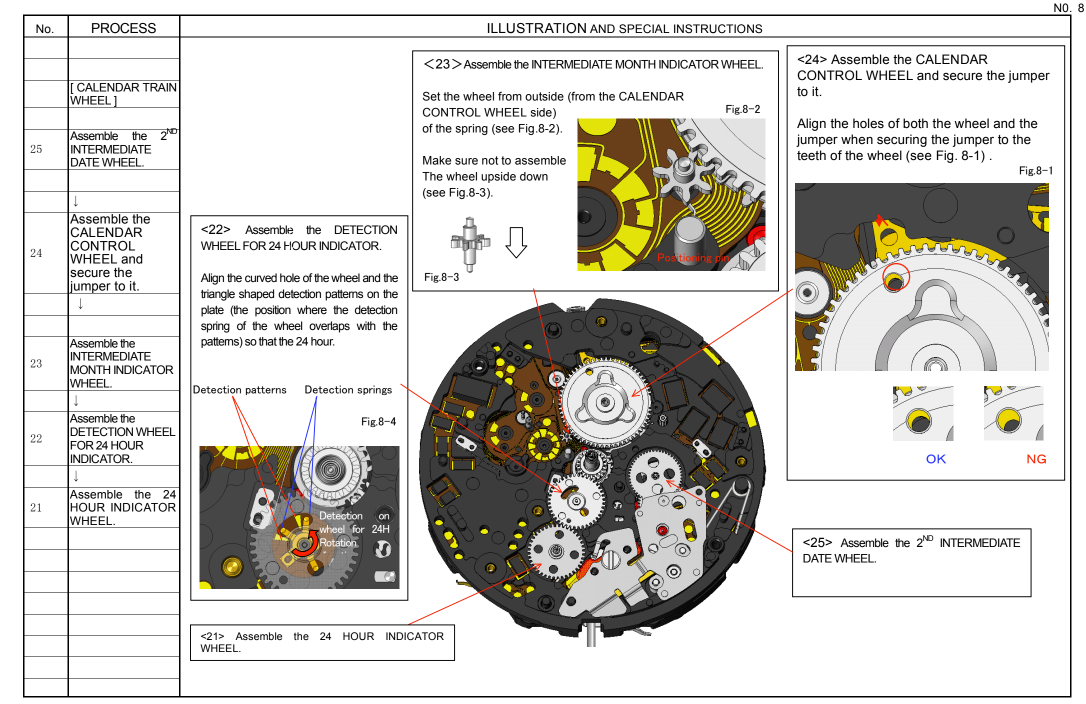








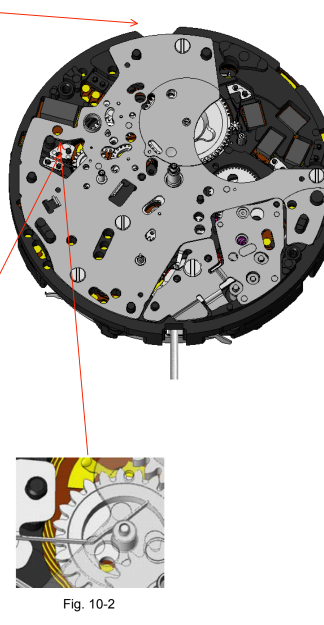




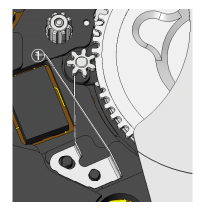
No.	PROCESS	ILLUSTRATIONS AND SPECIAL INSTRUCTIONS
20	Set the POSITIONING PIN B ↓ Assemble the DETECTION WHEEL FOR YEAR INDICATOR ↓	<20> Assemble the YEAR INDICATOR DRIVING WHEEL. Align the two detection holes of the wheel and the two gilt cut BAUMKUCHEN shaped detection patterns on the plate (the position where the detection spring of the wheel overlaps with the patterns) so that the year detection works properly. Set the POSITIOINING PIN B Set the positiONING PIN B Set the positiONING PIN B Set the positiONING PIN B Set the positiONING PIN B Set the pin to the hole next to the shaft for the INDICATOR WHEEL (see Fig.9-1).
19	Assemble the YEAR INDICATOR WHEEL ↓ Assemble the YEAR INDICATOR DRIVING WHEEL ↓	There are also the alignment marks in both the wheel and the plate to help your easy alignment.
17	Assemble the INTERMEDIATE YEAR INDICATOR WHEEL	<18> Assemble the DETECTION WHEEL FOR YEAR INDICATOR (see Fig.9-2).
16	↓ Assemble the DETECTION WHEEL FOR MONTH INDICATOR	Align the hole of the wheel and the gilt dot mark of the plate. Fig. 9-4
15	Assemble the MONTH INDICATOR WHEEL	Set the MONTH INDICATOR. Align the hole of the wheel Image: Set the MONTH INDICATOR Image: Set the MONTH INDICATOR Image: Set the MONTH INDICATOR Image: Set the MONTH INDICATOR
		and the mark of the plate (see Fig.9-6). Fig. 9-6

ILLUSTRATIONS AND SPECIAL INSTRUCTIONS

PROCESS	
Check the alignments of wheels before assembling the train bridge.	<14> Assemble the CALENDAR TRAIN BRIDGE. Make sure that all the pivots fall in the relevant pivot holes.
CALENDAR TRAIN BRIDGE	<13>Tighten the CALENDAR TRAIN
↓ Tighten the CALENDAR TRAIN BRIDGE SCREW. ↓	 Remove the POSITIONING PIN A and B.
Remove the POSITIONING PIN A and B. ↓	<pre><34> Secure the MONTH INDICATOR WHEEL JUMPER. Secure the jumper to the teeth</pre>
pivot of the 3 rd intermediate wheel for calendar corrector.	of the MONTH INDICATOR WHEEL underneath the bridge (See Fig.10-1).
Secure the MONTH INDICATOR WHELL JUMPER.	
↓ Set the YEAR INDICATOR DRIVING WHEEL SPRING and engage it.	Fig.10-1
	<12> Set the YEAR
Set the DATE JUMPER FOR UNIT'S DIGIT.	INDICATOR DRIVING WHEEL SPRING Insert the spring underneath the bridge, then engage it with the arbor of the YEAR INDICATOR DRIVING
	Check the alignments of wheels before assembling the train bridge. Assemble the CALENDAR TRAIN BRIDGE ↓ Tighten the CALENDAR TRAIN BRIDGE SCREW. ↓ Remove the POSITIONING PIN A and B. ↓ Lubricate the upper pivot of the 3 rd intermediate wheel for calendar corrector. ↓ Secure the MONTH INDICATOR WHELL JUMPER. ↓ Set the YEAR INDICATOR DRIVING WHEEL SPRING and engage it.



<11> Set the DATE JUMPER FOR UNIT'S DIGIT. Hook it to the arbor of the DATE DRIVING WHEEL FOR UNIT'S DIGIT which is pre-assembled to the CALENDAR PLATE (see Fig. 10-3).



Make sure that the wheel Fig. 10-3 does not come off.

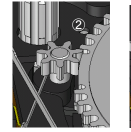
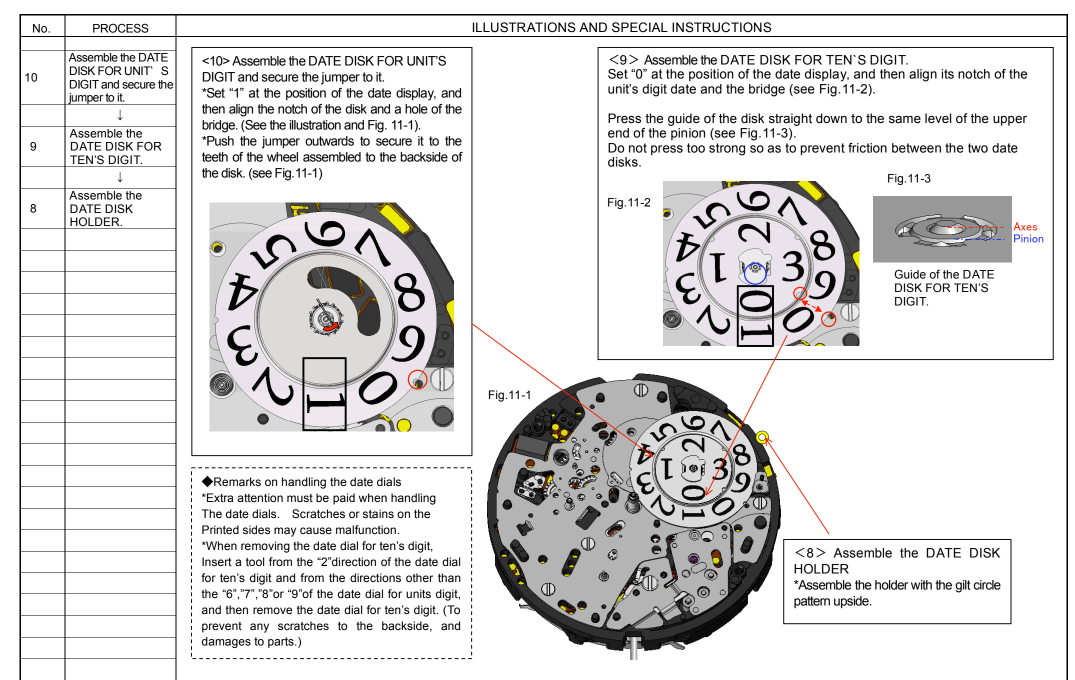




Fig. 10-4a

Fig. 10-4b

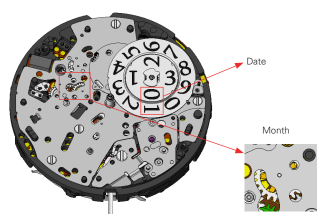


REMARKS ON DECASING/CASING, DIAL AND HANDS SETTING

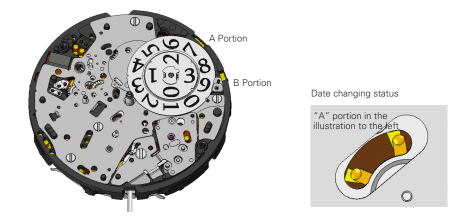
• How to install the hands

Cal. 7D56 features the perpetual calendar. Thus, the hands should be carefully mounted exactly as instructed below.

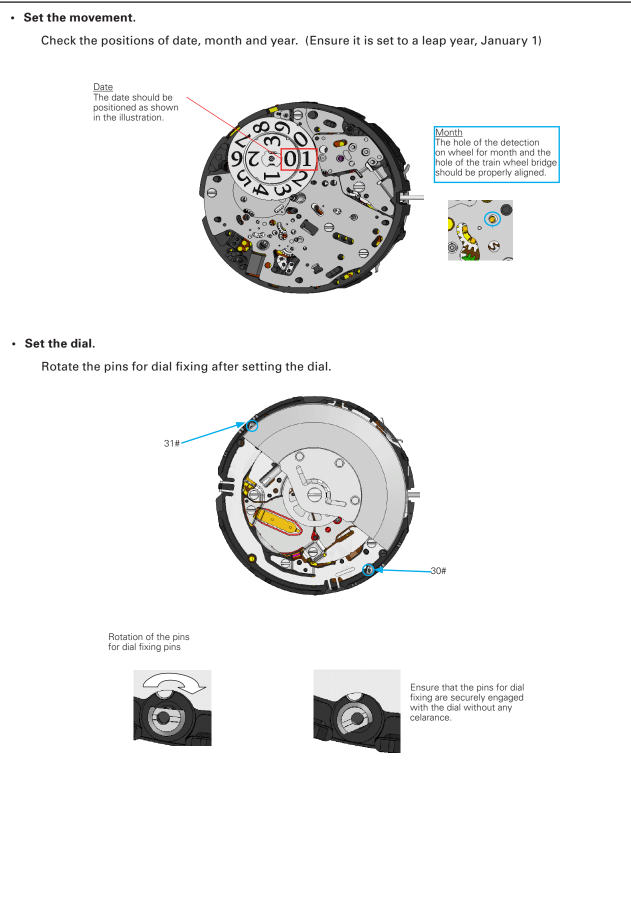
1. Pull out the SETTING STEM to the first click position, and set the calendar to " the leap year, January 1."



- 2. Pull out the SETTING STEM to the second click position, and turn the crown to set the 24H contact point as illustrated below (to correct the timing of date change).
- * Connect the probes of testers to "A" and " B" portions. The 24H contact point will be adjusted, allowing for a check of date changing status.



- 3. Keep the watch in this state when carrying out the installation of the hands in order of the 24-hour hand, month indicator, hour hand, minute hand and second hand.
- * When removing the hands during repair work, ensure that the calendar is set to "the leap year, January 1". If the hands are removed with the calendar set to a date other than "the leap year, January 1", the correct position of the year may be lost.



Cal. 7D56A

REMARKS ON INSPECTION AND MEASUREMENT

• Value checking

How to measure the current consumption for the whole movement

- 1. Remove the RECHARGEABLE BAT-TERY UNIT an INSULATOR and the BATTERY CLAMP WITH SCREWS. and then reassemble the OSCILLATING WEIGHT WHEEL and OSCILLATING WEIGHT, and tighten the SCREW temporary in order to make the movement ready for measurement.
- Connect the (-) probe of the tester to the input terminal (-) of the CIRCUIT BLOCK and (+) probe to the CIRCUIT BLOCK COVER A.

input terminal(-)

CIRCUIT BLOCK COVER A

SEIKO

SPLY 155V

SUPPLY V & GATE TINE

40µA

GATE

A-H

OFF

Oscillating weight

DIGITAL MULTI TESTER 8-860

Ω

aito off MkΩ muVA

auto-f

BOT/RET

NORMAL 40µA 0400µA

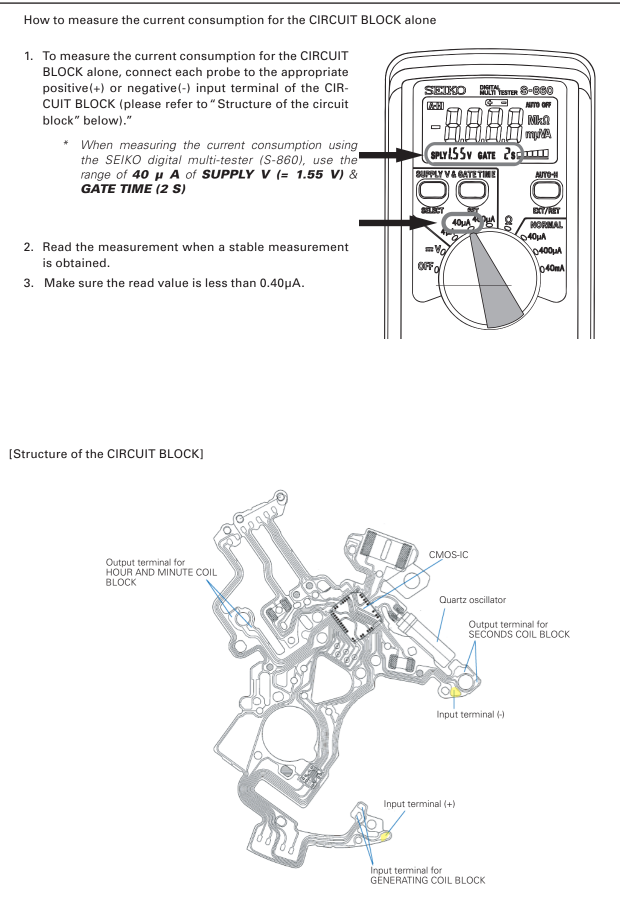
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 When measuring the current consumption using the SEIKO digital multi-tester (S-860), use the range of 40 μ A of SUPPLY V (= 1.55 V) & GATE TIME (2 S)

- 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.
- 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 0.70 $\mu A.$



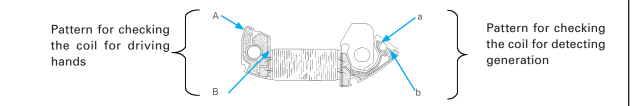
Cal. 7D56A

Coil block resistance 61 Seconds coil block: 2.00kΩ -- 2.45kΩ 62 Hour and minute coil block: Coil for driving hands: 1.00 kΩ -- 1.25 kΩ Coil for detecting generation:270 Ω-- 330 Ω 60 Generating coil block: 360Ω -- 420Ω

Note: Measure the coil block resistance after installing each coil block to the movement, checking that stable measurements are obtained.

Remarks on checking the hour and minute coil block

- * The motor driving the hour and minute hands uses a special driving system so that they move quickly to indicate the current time immediately after the time relay function is activated. The hour and minute coil block has two layers of coils, one for driving hands and the other for detecting generation, and it is necessary to measure the resistance of each layer of coil.
- * The illustration below shows the patterns to which the probes of the tester should be applied to measure the resistance of the respective coils.



Checking for leakage between coil for driving hands and coil for detecting generation

* If the hour and minute hands do not move properly when the time relay function is activated, that is, if they remain stopped or will not move smoothly, check for the leakage between coil for driving hands and coil for detecting generation. This checking is required only if such a problem is found.

If leakage is detected, replace the hour and minute coil block with a new one.

• How to check the leakage

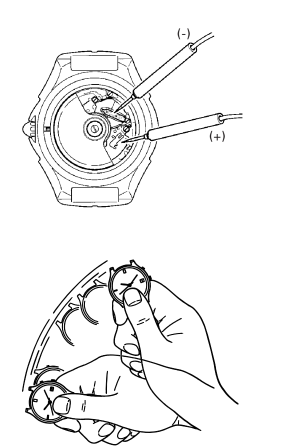
- 1. Make the tester ready for measuring the resistance.
- 2. Apply the probes of the tester to 1 "A" and "a", 2 "A" and "b", 3 " B" and "a", and 4 " B" and " b", respectively, to measure the resistance.
- 3. If the four measurements obtained are all infinitely great, that is, if the resistance was unable to be measured for all the four cases, there is no leakage between coil for driving hands and coil for detecting generation. As a guideline, there is a leakage if measurements of less than 2 kΩwere obtained.

• Checking the automatic generating system

 Apply the (-) probe of the tester to the (-) terminal of the battery and (+) probe to the CIRCUIT BLOCK COVER (A). Then, measure the voltage of the RECHARGEABLE BAT-TERY. (The obtained voltage is called the "initial voltage.")

Notes:

- ^t When applying the (-) 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.



- 3. Within 3 minutes after swinging the watch, measure the voltage of the rechargeable battery in the same manner as in step "1" above.
- 4. Refer to the table below, and decide whether the automatic generating system is normal or defective.

[Initial voltage and guidelines of normal/defective decision]

Initial voltage	Guidelines of normal/defective decision
0.45-1.0 V	After charging, the voltage of rechargeable battery has
	increased 0.1 V or more from the initial voltage.
1.01-1.2V	After charging, the voltage of rechargeable battery has
	increased 0.05 V or more from the initial voltage.

- * The guidelines specified in the above table apply only when the initial voltage is within the range between 0.45 V and 1.2 V.
- * The amount of electricity generated by swinging the watch varies depending on the manner in which you swing it, such the rate of swinging and the size of the swinging arc. Please note, therefore, that checking through the procedure above provides only the guideline of normal/defective decision.

• Function check

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	Make sure that the date changes smoothly.
Pull out the crown to the 2nd click, then turn it.		Second hand stop function	Make sure that the second hand stops when the crown is pulled out to the 2nd click.
	hour and	Setting mechanism - hour and minute hand setting	Make sure that the hour and minute hands move smoothly (without
		Hands installation	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.

• Inspection of perpetual calendar and PTP operation in move state

Cal. 7D56A is equipped with a perpetual calendar which automatically advances the calendar up to February 28, 2100.

Here, an inspection is carried out if the "perpetual calendar" normally operates.

Note:

- This inspection cannot be made when the watch is stopped. If the watch to be inspected has stopped, start the inspection after the second hand starts moving at 1-second interval by manually charging it and the amount of stored electrical energy reaches above 1.3v.
- Inspection method of PTP operation in move state
- 1. Recharge the rechargeable battery until the amount of stored electrical energy reaches above 1.3v.
- 2. After tightening the SCREW FOR PIEZOELECTRIC MOTOR COVER, pull out the crown from the "0" position to the first click position and leave it as it is for two seconds or longer. Then, "Pull the crown out and push it back in the order of the "0" position, first click position, "0" position, first click position and "0" position, and return it to the normal position. Carry out this operation within one second.
- 3. Check that the piezoelectric rotor rotates smoothly. (Normal operation) If it rotates smoothly, PTP operation is normal.



<-- Click photo and you can see the movie.

- 4. If it does not rotate smoothly, carry out the procedures from 1, and if it still does not rotate, overhaul the calendar assembly part.
- * Be careful not to pull out the crown to the second click position.

• Inspection method of perpetual calendar

- 1. With the back case temporarily closed, recharge the watch until the amount of stored electrical energy in the rechargeable battery reaches above 1.3v.
- 2. Pull out the crown from the "0" position to the first click position, and leave it as it is for two seconds or longer.

Then, pull the crown out and push it back in the order of the "0" position, first click position, "0" position, first click position and "0" position, and return it to the normal position." Carry out this operation within one second.

- * Setting the date to December 30th and carrying out this operation allows for a check of the year, month and date change.
- 3. Check that the calendar automatically advances by "four days."
- * If carrying out this check continuously, carry out re-checks at an interval of one minute or longer. Note that this is structured not to be electrically checked continuously.
- 4. Pull out the crown to the first click position and set the date to a non-existing date.
- * February 30th, and 31st day of a shorter month
- 5. Push the crown back in to check that the date automatically changes to the "First day" of the next month.
- 6. If it does not automatically advance, carry out the procedures from 1, and if it still does not operate, overhaul the calendar assembly part.

(Note)

- * Be careful not to pull the crown out to the second click position. If you have pull out the crown to the second click position, again carry out the procedures from 1.
- * Be careful not to damage the crown.

• 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 leak test	3 BAR
WATER RESIST 5BAR	Water pressure test	5 BAR
WATER RESIST 10BAR		10 BAR
WATER RESIST 15BAR	Condensation test	15 BAR
WATER RESIST 20BAR		20 BAR
SCUBA DIVER'S (AIR DIVER'S) 150 m	Condensation test	18.75 BAR = 150 (m) times 0.125
SCUBA DIVER'S (AIR DIVER'S) 200 m		25 BAR = 200 (m) times 0.125
He-GAS DIVER'S 300 m	Water pressure test	37.5 BAR = 300 (m) times 0.125
He-GAS DIVER'S 600 m		75 BAR = 600 (m) times 0.125
He-GAS DIVER'S 1000 m	Condensation test	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

• The following are the tips on repairing Cal. 7D56A, which you will find helpful in working on the watch.

1. Summary of important functions characteristic of Cal. 7D56A

- 1) The power save function is activated after the watch is left untouched for approximately 24 hours.
- 2) The manual power save function is activated by pulling out the crown to the first click and pushing it in to the normal position within one second.
- 3) While the second hand is moving at two-second intervals, the power save function cannot be activated either automatically or manually.
- 4) If the crown is pulled out to the second click while the power save function is in operation, the time computed by the built-in IC will be canceled, thus disabling the time relay function.
- 5) The accuracy of the time computed by the built-in IC while the power save function is in operation is equivalent to that of conventional quartz watches. If the power save function has been active for a long term before the time relay function is activated, the time indicated by the hands may include a certain amount of time loss or gain that has accumulated during that time.
- 6) If the power reserve is depleted while the power save function is in operation, the time relay function may not be activated by swinging the watch. Instead, the second hand starts moving at twosecond intervals.

Problems, causes and methods of repair

Problems	Possible causes	Methods of repair and checking
The quickness of the hand	1) The coil for detecting	1) Check the resistance of the coil
movement after the activation	generation of the hour and	for detecting generation. Replace
of the time relay function has	minute coil block is broken.	the hour and minute coil block if th
reduced a little.		coil is broken.
The oscillating weight rotates	1) The coil of the generating	1) Check the resistance of the
at an abnormally high rate, and no charging is made.	coil block is broken.	generating coil block. Replace the generating coil block if the coil is
	2) The pivot of the generating rotor is broken. (The pinion of	broken.
	the generating rotor and the	2) Remove the broken piece of the
	gear of the intermediate wheel	generating rotor, and replace and
	for generating rotor are out of	lubricate the generating rotor.
	mesh.)	(Overhaul and clean if necessary.)
The oscillating weight will not	1) The gear of the oscillating	1) If the gear of the oscillating
rotate.	weight and the pinion of the	weight and the pinion of the
	intermediate wheel for	intermediate wheel for generating
	generating rotor are out of	rotor are intact, reassemble them t
	mesh.	the movement.
	2) The pivot of the generating	2) Remove the broken piece of the
	rotor is broken. (The pinion of	generating rotor, and replace and
	the generating rotor and the	lubricate the generating rotor.
	gear of the intermediate wheel	(Overhaul and clean if necessary.)
	for generating rotor engage with each other.)	
The current consumption for the whole of the movement	1) When the measurement is made, the IC is still in the	 After connecting the tester, mov the oscillating weight more quickly
exceeds the standard value.	quick start mode. (When the	for a longer period of time, and
	current consumption	then, make the measurement again
	measures about 200µA, it is likely that the IC is in the quick	
	start mode.)	2) If the current consumption for
		the circuit block alone is within the
		standard value range, overhaul and
	2) The load applied on the	clean the movement parts, and
	gear train, etc. has increased,	then, make the measurement agair
	and the driving pulse to	
	compensate it has been	
	generated.	

Problems	Possible causes	Methods of repair and checking
The current consumption for	1) The light from outside the	1) Shut out the light, and make the
the circuit block alone exceeds the standard value.	movement is affecting the measurement.	measurement again.
	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.)	 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.	
Swinging the watch while the power save function is active will not activate the time relay function. (Swinging the watch starts the second hand moving at two-second intervals.)	The energy stored in the rechargeable battery has been depleted while the power save function is in operation.	Swing the watch until the second hand moves at one-second intervals, and activate the power save function manually to check if the time relay function can be activated.
Swinging the watch while the power save function is active will not activate the time relay function. (Swinging the watch will not start the second hand moving at all.)	There is electric leakage inside the hour and minute coil block.	Check for leakage of the hour and minute coil block. Replace the part if leakage is detected.
After the time relay function is activated, the hands do not make the quick movement smoothly, or the hands indicate a time that differs greatly from the correct time.	There is electric leakage inside the hour and minute coil block.	Check for leakage of the hour and minute coil block. Replace the part if leakage is detected.

* For troubleshooting of defects that conventional quartz watches have in common, refer to the "TECHNICAL GUIDE, GENERAL INSTRUCTIONS."