

Seiko 0138A Movement Parts (1)

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

SEIKO

DIGITAL QUARTZ

Cal. 0138A

EMMYWATCH

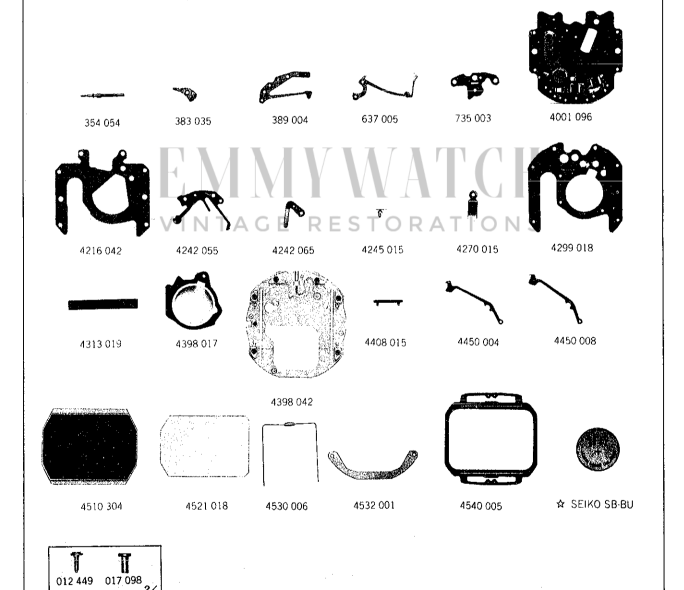
VINTAGE RESTORATIONS

PARTS LIST

Cal. 0138A







Cal. 0138A

Characteristics

Casing diameter:

∮ 29.20 mm

Maximum height:

6.16 mm without battery

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

Time functions: Digital Display System showing hour, minute, second and day.

Stopwatch functions: 20-hour Digital Display System showing hour, minute, second, 1/100 second and LAP-STOP indication. Countdown functions: Hours, minutes and seconds can be counted down. The desired amount of time is set (up to 19 hours and 59 minutes).

Calendar functions: Digital Display System showing day and date. Display medium : Single Crystal Display (Nematic Liquid Crystal, FE-Mode)

Yime micro-adjustor: Trimmer condenser system

illumination light for digital display panel: Illuminated in accordance with the button depressing.

Battery life indicator All the digits of the time and calendar function begin flashing.

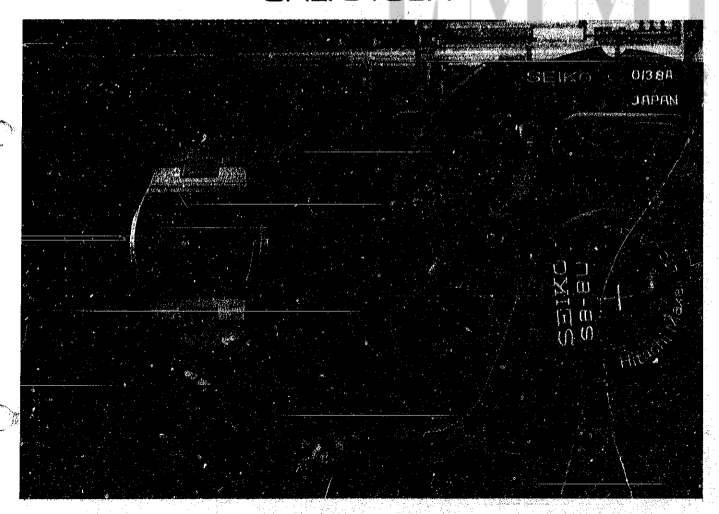
354 054 383 035 389 004 637 005 735 003 4001 096 4216 042 4242 055 Plus terminal of battery connection (A) 4242 055 4270 015 4299 018 4313 019 4398 017 4398 017 4398 017 4450 004 4510 304 4521 018 452
i I

☆Battery······The applied battery for this calibre might be added the substitutive in the future. In that case, please refer to separate "BATTERIES FOR SEIKO QUARTZ WATCHES".

TECHNICAL GUIDE

SEIKO DIGITAL QUARTZ

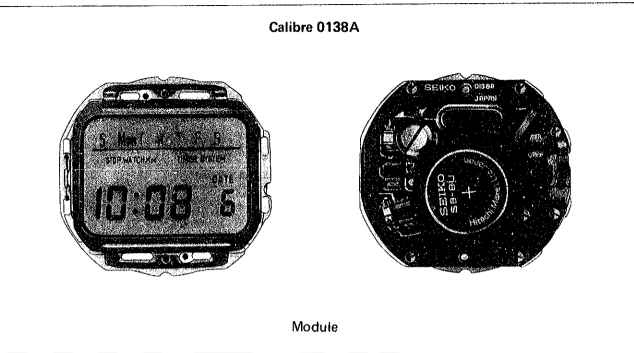
CAL. 0138A



CONTENTS

		Page
I.	SPECIFICATIONS AND FEATURES	1
	1. Specifications	1
	2. Features	1
	•	
Ħ.	BUTTON OPERATION AND TIME SETTING	2
	1. How to change the displays	2
	2. How to set the time and calendar	
	3. How to use the stopwatch	4
	4. How to use the countdown function	5
	5. Battery life indicator	7
111.	AFTER-SALE SERVICING INSTRUMENTS AND MATERIALS	8
	THE CASE	0
IV.	DISASSEMBLING AND REASSEMBLING OF THE CASE	9
$T_{v.}$	DISASSEMBLING, REASSEMBLING, LUBRICATING AND CLEANING	11
/		11
	1. Liquid crystal panel side	13
	2. Switch mechanism side	15
_	3. Cleaning	10
Vi.	CHECKING AND ADJUSTMENT	16
	1. Guide table for checking and adjustment	16
	Malfunction and checking points	17
	3. Relationship between the segment (Liquid Crystal Panel Electrode) and	• •
	the C-MOS-LSI output terminal	18
	4. Procedures for checking and adjustment	19
	A: Check battery voltage	19
	B: Check battery conductivity	19
	C: Check conductivity of liquid crystal panel, circuit block and connector	20
	D: Check circuit block and liquid crystal panel,	20
	E: Check current consumption	22
	F: Check accuracy	22
	G: Check switch components	23
	H: Check battery life indicator	24
	1: Check bulb condition	24
	1. Check functioning and adjustment	25

Calibre 0138A



EMINISTRATIONS VINTAGE RESTORATIONS

I. SPECIFICATIONS AND FEATURES

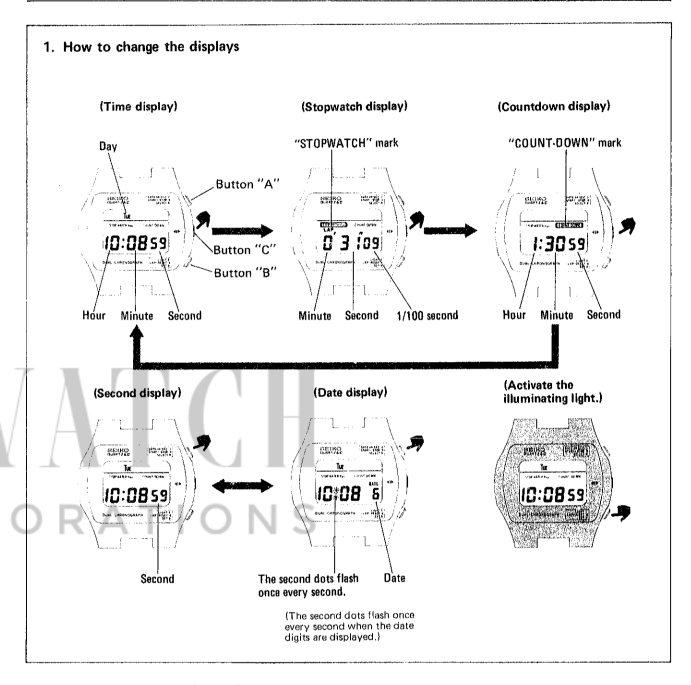
1. Specifications

Item	Calibre No. 0138A				
Display medium	Nematic Liquid Crystal, FEM (Field Effect Mode)				
Display system	 Three-display changeover system with the time and calendar display, the stopwatch display and the countdown display. Time and calendar display Hour, Minute and Second: 12-hour Digital Display System Date: Automatic calendar system (Automatically adjusts for even and odd months except February of leap years.) Day: Displayed in English (The second digits and the date digits are selected as desired by depressing button "B".) Stopwatch display (Accumulate time up to 20 hours.) Digital display system showing hour, minute, second and hundredths of a second with "LAP" mark. Countdown display (The desired amount of time can be set up to 19 hours and 59 minutes.) Digital display system showing hour, minute and second. 				
Additional mechanism	Battery life indicator Illuminating light				
Crystal oscillator	32,768 Hz (Hz = Hertz Cycles per second)				
Loss/gain	Loss/gain at normal temperature range Mean monthly rate: less than 10 seconds Annual rate: less than 2 minutes				
Casing diameter	ϕ 29.2 mm (25.3 mm between 6 o'clock and 12 o'clock sides; 28.5 mm between 3 o'clock and 9 o'clock sides)				
Helght	6.1 mm without battery				
Operational temperature range	-10° C $\sim +60^{\circ}$ C (14°F $\sim 140^{\circ}$ F)				
Regulation system	Trimmer condenser				
Battery power	Silver oxide battery SEIKO SB-BU or Maxell SR-1130W Battery life is approximately two years.				
IC (Integrated Circuit)	C-MOS-LSI 1 unit				

2. Features

- (1) The "hour", "minute", "second", "date" and "day", all of which are most frequently referred to in daily use, are displayed together on the display panel. (The second digits and the date digits are selected as desired.)
- (2) It has an automatic calendar system, and therefore even and odd months except February of leap years are automatically adjusted.
- (3) The stopwatch function is capable of measuring down to 1/100 of a second.
- (4) The countdown function enables the watch to count down the desired amount of time, which can be set up to 19 hours and 59 minutes. When all the desired amount of time is elapsed, "0:0000" is displayed and the overtime is counted up.
- (The counting up is displayed by sweeping digits and thus is distinguished from the counting down.)
- (5) Equipped with a battery life indicator, Cal. 0138A signals the expiration of battery life in advance.
- (6) Illuminating light enables the time and calendar to be read in the dark.

II. BUTTON OPERATION AND TIME SETTING



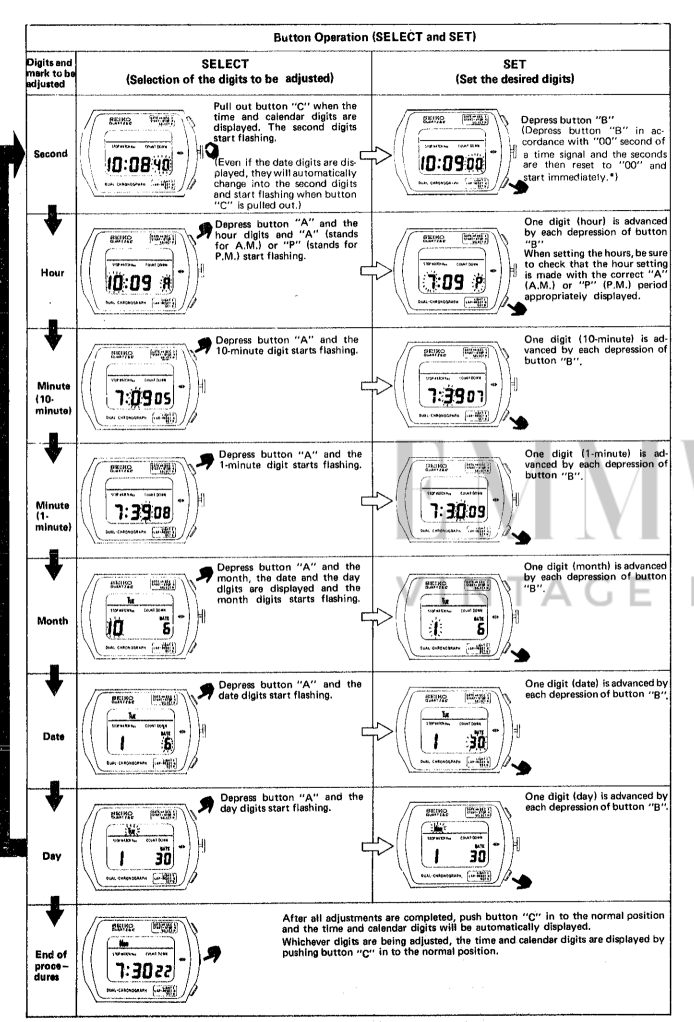
2. How to set the time and calendar

- (1) Pull out button "C" when the time digits are displayed. The time digits (second) are ready to be adjusted.
- (2) Each depression of button "A" selects the digits (flashing twice every second) to be adjusted in the following order.

→ Second → Hour → 10-minute → 1-minute → Month → Date → Day —

(3) Depress button "A" to select the digits to be adjusted. One digit is advanced by each depression of button "B". [Example]

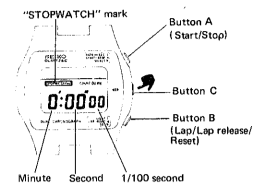
The illustrations show that the indication of Tuesday, October 6, 10:08:40 A.M. is changed into Monday. January 30, 7:30:00 P.M.



* When the seconds count any numbers from "00" to "29", the seconds are reset to "00" automatically whenever button "8" is depressed. When the seconds count any numbers from "30" to "59" and button "8" is depressed, one minute is added and the seconds are immediately reset to "00".

3. How to use the stopwatch (Accumulation)

(1) Stopwatch display



Push button "C" once when the time and calendar digits are displayed. The time and calendar display is changed into the stopwatch display and the square around "STOPWATCH" mark appears.

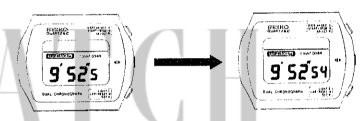
* "STOPWATCH" mark square

- The stopwatch is not used . . . It appears but does not flash.
- The stopwatch is used . . . It appears and starts flashing once every second.
- The time and calendar digits or the countdown digits are displayed while the stopwatch is used. . . . It appears and starts flashing once every five seconds.

[Counting covers less than 20 minutes]

Counting

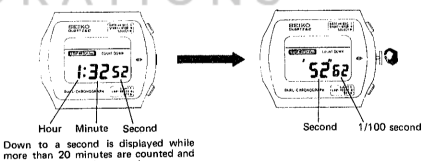
Counting is stopped



Down to 1/100 of a second is displayed when the counting is stopped within 20 minutes or even when the counting is stopped for lap time measurement within 20 minutes.

Down to 1/10 of a second is displayed while less than 20 minutes are counted.

[Counting passes 20 minutes]



Down to 1/100 of a second is displayed by pulling button "C" out while more than 20 minutes are counted or when the counting is stopped.

(2) How to count

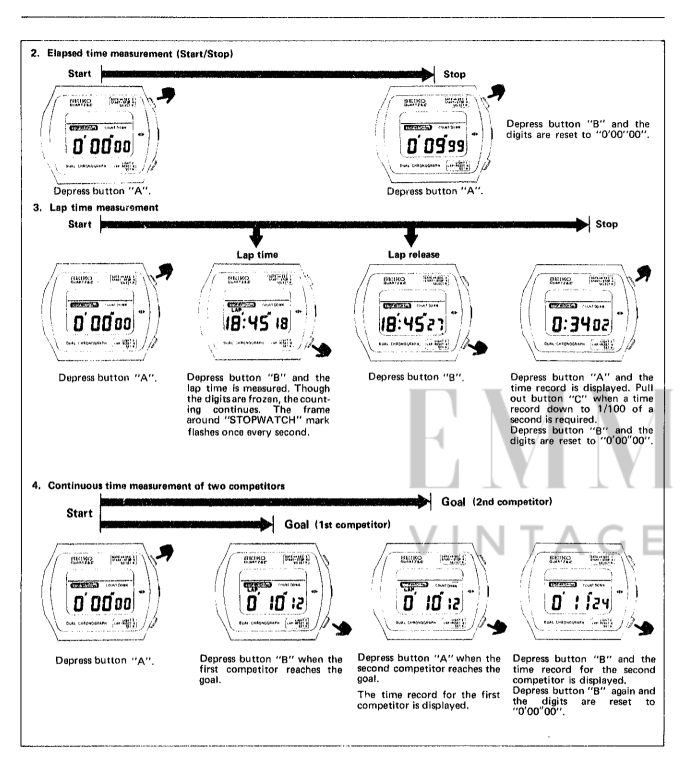
1. Preparation

when the counting is stopped.

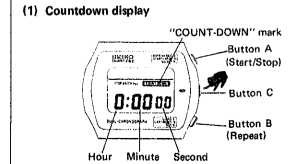


Push button "C" when the time and calendar digits are displayed. The time and calendar display is changed into the stopwatch display.

If the stopwatch is counting, depress button "A" once or twice and the counting is stopped. Depress button "B" and the digits are then reset to "0'00"00" and counting is ready to be started.



4. How to use the countdown function



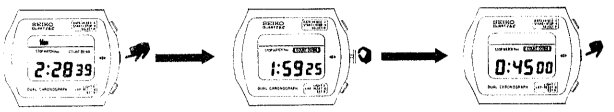
Push button "C" twice when the time and calendar digits are displayed. The time and calendar display is changed into the countdown display and the square around "COUNT-DOWN" mark appears.

* "COUNT-DOWN" mark square

- The countdown function is not used . . . It appears but does not flash.
- The countdown function is used . . . It appears and starts flashing once every second.
- The time and calendar digits or the stopwatch digits are displayed while the countdown function is used . . . It appears and starts flashing once every five seconds.

(2) How to count down

1. Preparation



Push button "C" twice when the time and calendar or second digits are displayed. The time and calendar or seconds display is changed into the countdown display.

Pull out button "C" and set the desired amount of time to be counted down.

After the desired amount of time is set, push button "C" into the normal position.

* How to set the desired amount of time

Pull out button "C" when the countdown digits are displayed. The time previously set is displayed and the hour digit starts flashing.

Each depression of button "A" selects the digits to be adjusted in the following order.

Up to 19 hours and 59 minutes can be counted down.

Refer to "How to set the time and calendar" for setting the desired amount of time to be elapsed.

2. How to count down the desired amount of time



Depress button "A" and the counting down is started.

Depress button "A" while the desired amount of time is counted down and the counting down is stopped.

Depress button "A" again and the counting down is restarted.

When all the desired amount of time is elapsed, "0:0000" is displayed in sweeping digits and the overtime is counted up.

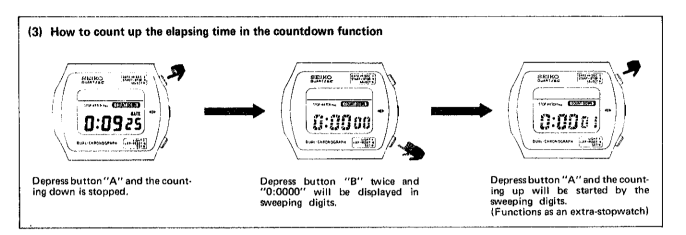
3. How to repeat the counting down from the start



Depress button "A" and the counting down (or up) is stopped.

Depress button "B" and the desired amount of time to be counted down is displayed again.

Depress button "A" and the counting down will be repeated from the start.



5. Battery life indicator

The battery life indicator starts the time and calendar display flashing every second when the battery life is coming to its end. However, the watch will remain accurate while the entire display is flashing.

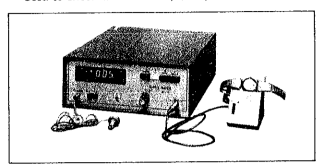
EMM

III. AFTER-SALE SERVICING INSTRUMENTS AND MATERIALS

For after-sale servicing of SEIKO Quartz Digital Cal. 0138A, the following instruments and materials are necessary.

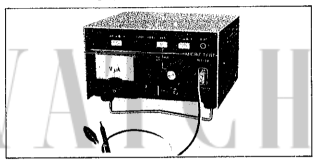
1. Quartz Tester

Used to check time accuracy (daily rate).



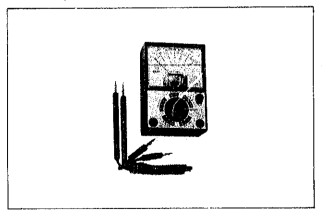
2. Micro Test MT-10II

Used to check current consumption and to supply constant voltage power.



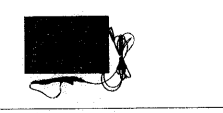
3. Volt-ohm-meter (S-831)

Used to check battery voltage and measure current consumption, etc.



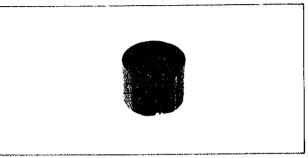
4. Static electricity protector (S-830)

Used to protect the C-MOS-LSI of Digital Quartz from being damaged by static electricity.



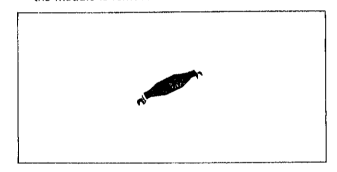
5. Movement holder (S-644)

Used for disassembling and reassembling of the module.



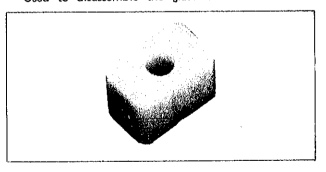
6. Battery holding spring (S-812)

Used for securing battery and flowing current when the module is removed from the case.



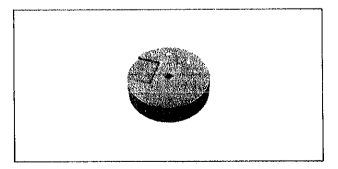
7. Inserting disk (S-161)

Used to disassemble the glass from the casebezel

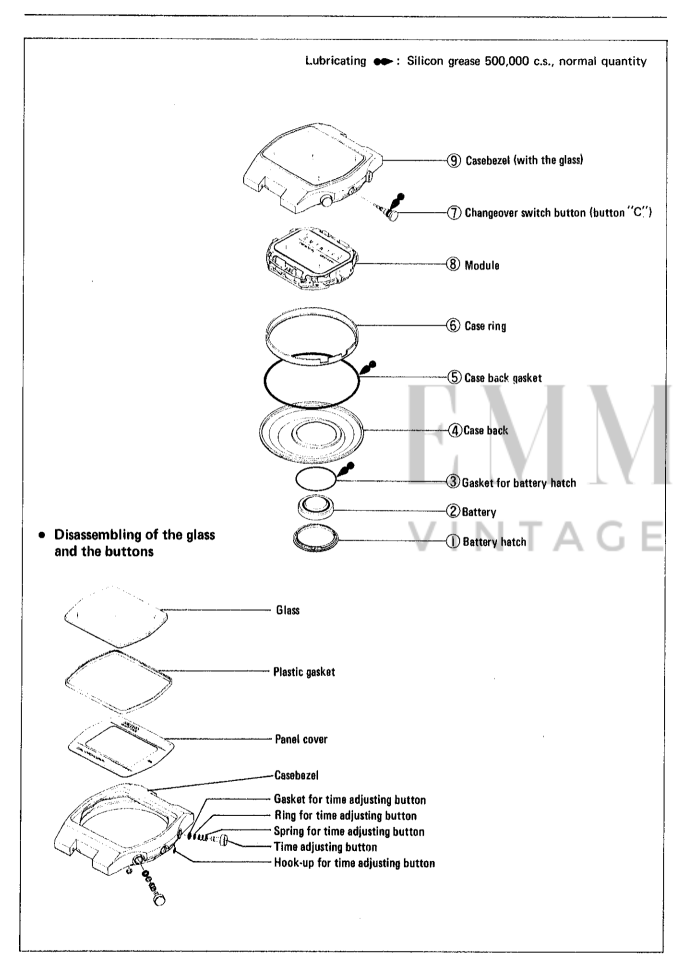


8. Plastic supporting disk (S-173)

Used to reassemble the glass in the casebezel.



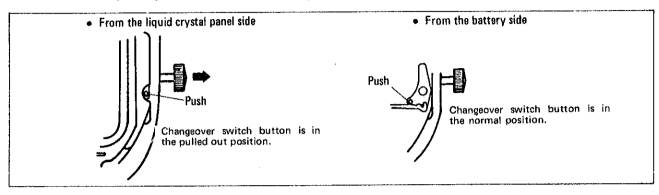
IV. DISASSEMBLING AND REASSEMBLING OF THE CASE



Remarks for disassembling and reassembling

(7) Changeover switch button (button "C")

There are two ways of disassembling the changeover switch button depending on the case type.



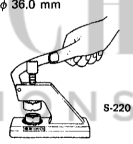
How to replace the glass

• How to disassemble the glass

Use the S-161 Disk or the ϕ 14.5 mm disk which is contained in the S-160 disk unit and push only the glass.

Be careful not to push the panel cover as the panel cover might bend.

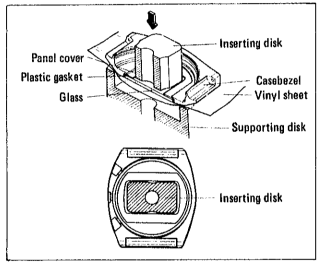
Supporting disk: ϕ 35.0 $\sim \phi$ 36.0 mm

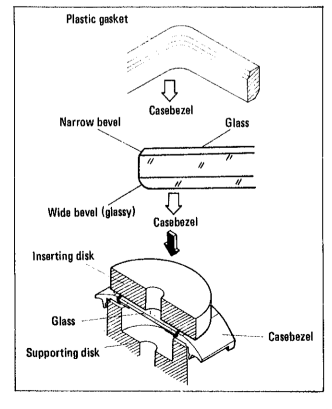


• How to reassemble the glass

- (1) Set the panel cover.
- (2) Set the plastic gasket.
- Be sure to replace it with a new plastic gasket so as to maintain high water resistance.
- Do not mistake the upper side for the lower side.
- 3) Set the glass.
- Do not mistake the upper side for the lower side.
- (4) Push the glass.

Inserting disk: Flat disk (S-173) Supporting disk: ϕ 26.0 $\sim \phi$ 28.0 mm



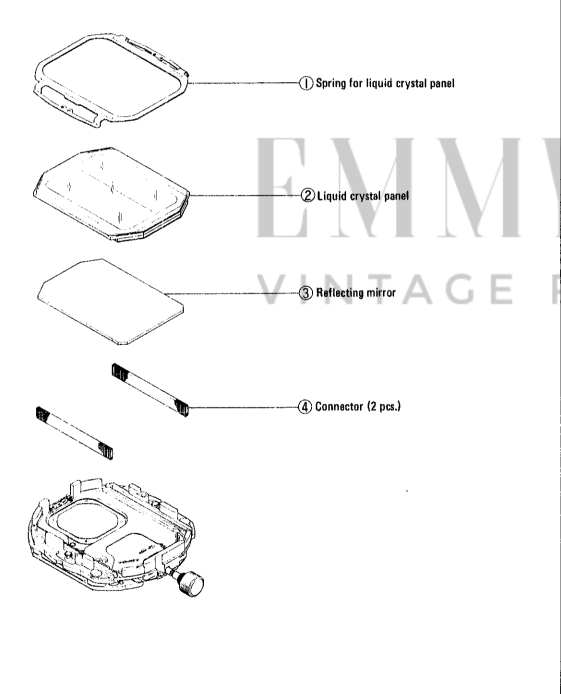


V. DISASSEMBLING, REASSEMBLING, LUBRICATING AND CLEANING

Disassembling procedures Figs.: ①-②6
Reassembling procedures Figs.: ②6-①

Lubricating : SEIKO Watch Oil, S-6, normal quantity

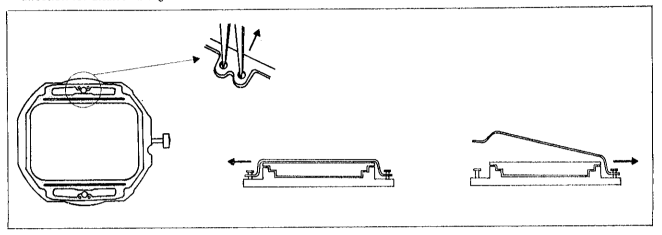
1. Liquid crystal panel side



Remarks for disassembling and reassembling

() Spring for liquid crystal panel

Insert the tips of the tweezers into the two holes of the spring for liquid crystal panel and pull it in the arrow-marked direction for disassembling.



2 Liquid crystal panel

Use fingercots to disassemble and reassemble the liquid crystal panel. Be careful not to push the surface of the liquid crystal panel hard.

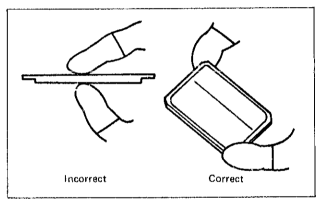
3 Reflecting mirror

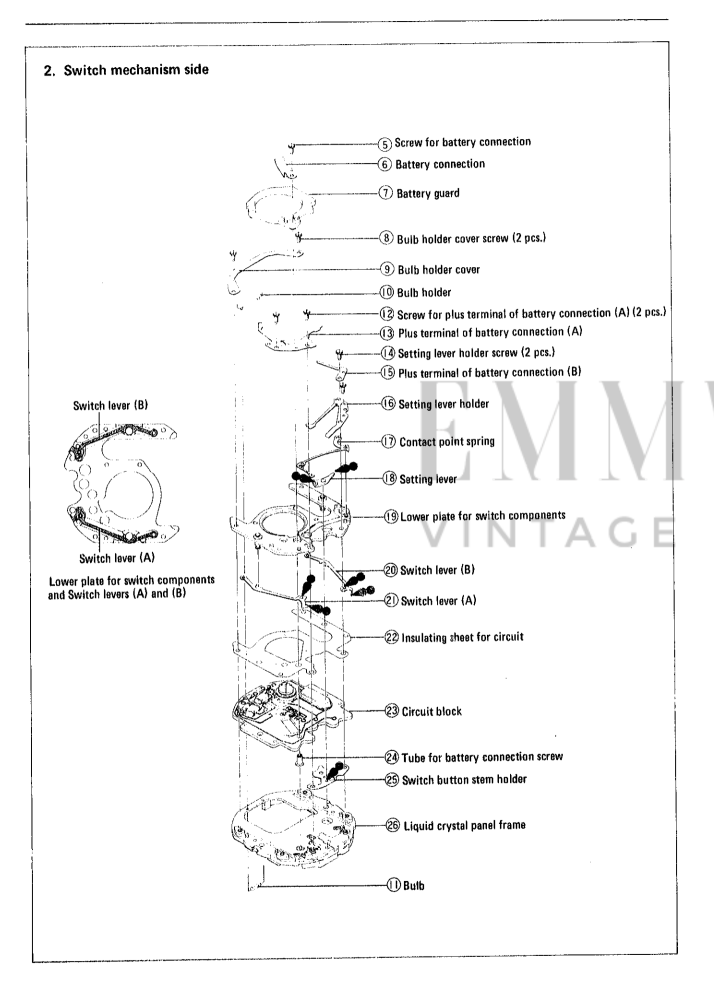
Use fingercots to disassemble and reassemble the reflecting mirror. Be sure not to use tweezers as they may scratch the surface.

4 Connector

Although two connectors are used, there is no difference between the two.

The black portions are conductive. Check to see if there are no scratches or contamination.



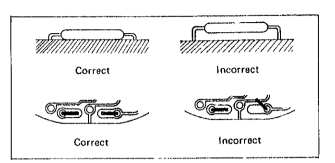


Remarks for disassembling and reassembling

(I) Bulb

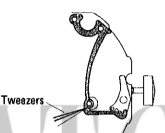
Disassemble the bulb holder cover and the bulb can be replaced without disassembling the switch components.

Be sure to reassemble the bulb so that there is no clearance left between the bulb and the liquid crystal panel frame. Be careful not to touch the bulb lead wire to the patterns.

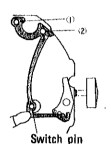


(7) Contact point spring

How to disassemble



Pull up contact point spring with tweezers for disassembling.



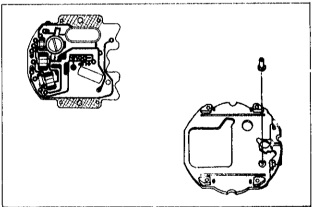
Set the switch pin of the contact point spring in the hole of the lower plate for switch components. Fix the portions (1) and (2) while holding the switch pin portion with a fingertip. Reassemble the setting lever holder and hook the tip of the contact point spring to the pin of the setting lever.

Circuit block

Be sure to hold the shadowed portion shown in the illustration on the right by using tweezers or a fingercot when handling the circuit block.

24 Tube for battery connection screw

Make sure to reassemble the tube for battery connection screw in the liquid crystal panel frame.



26 Liquid crystal panel frame

Be careful not to disassemble the switch springs (4 pcs.) from the liquid crystal panel frame except when replacement of the liquid crystal panel frame is necessary.

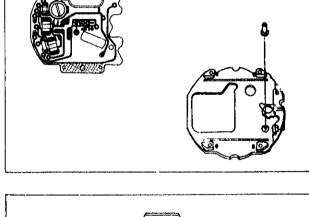
Refer to the illustrations below for reassembling the liquid crystal panel.

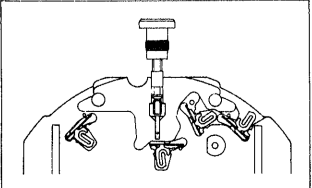




Viewed from the side





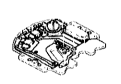


3. Cleaning

1) HOW TO CLEAN

Name of parts	Cleaning	Drying	Solution	Remarks
Connector	Rinse or wash with a soft brush.	Cool air	Alcohol	 Do not use benzine or trichloro- ethylene as they expand the connector. Be sure to reassemble after drying thoroughly.
Plastic parts Battery guard Liquid crystal panel frame Insulating sheet for circuit	Rinse or wash with a soft brush.	Cool air	Alcohol or benzine	
Other parts (except the parts that must not be cleaned)	Clean with cleaner, rinse or wash with a soft brush.	Cool or hot air	Benzine, trichloroethylene or alcohol	

2) PARTS THAT MUST NOT BE CLEANED









Circuit block

Liquid crystal panel

Reflecting mirror

Bulb

- Only the conductive portions should be wiped with a cloth moistened with benzine or alcohol and dried with cool air.
- Wipe dust and lint off with a brush.

VI. CHECKING AND ADJUSTMENT

1. Guide table for checking and adjustment Not functioning Normal voltage Check conductivity of liquid crystal panel, circuit block and Check battery conductivity Check battery voltage No digital display connector Check circuit block Defective and liquid crystal panel Low voltage Check current consumption Normal Replace the battery Display failure Some segments are Check conductivity of liquid not displayed crystal panel, circuit block and connector Check circuit block and liquid crystal panel Replace liquid crystal panel Other display failure Check accuracy Defective Time accuracy adjusting Check accuracy Time inaccuracy Low voltage Normal Replace the battery Check battery voltage Replace the battery Malfunction Defective Check circuit block Check battery conductivity and liquid crystal panel Check functioning and adjustment Defective time and calendar adjustment or defective display change **Check switch components** Light is not lit End of procedures Check bulb condition Light is not lit or dim Defective time setting, light or battery life indicator Normal voltage Check battery voltage Failure of battery life indicator Check battery life indicator Low voltage Replace the battery [Note] **Check functioning** first. If it is difficult to locate the malfunctioning point, proceed to and adjustment

2. Malfunction and checking points

- Check in numerical order.
- Refer to "Procedures for checking and adjustment" on page 19.

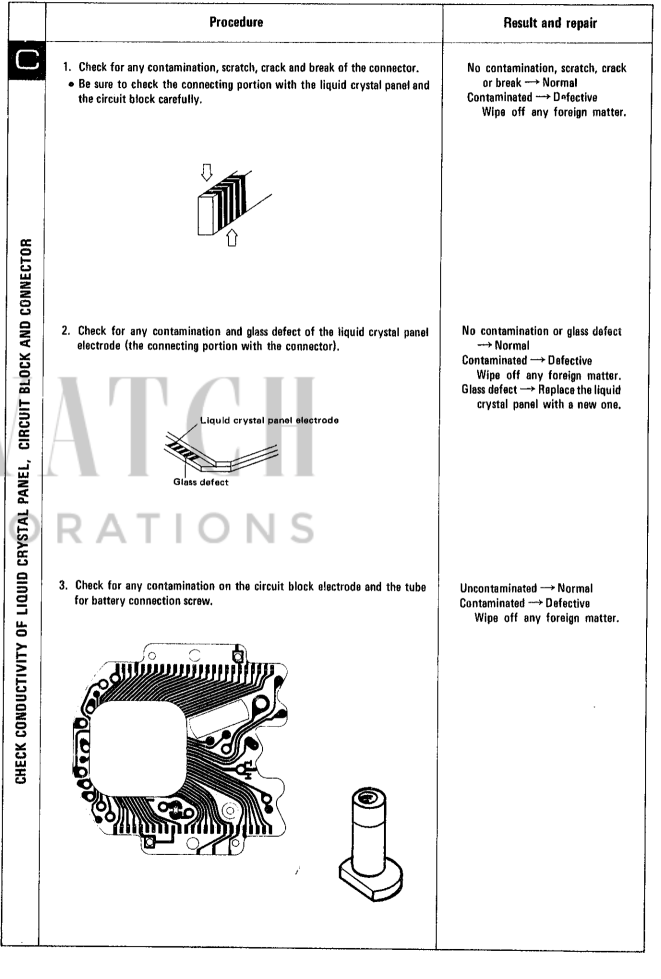
		CHECKING POINTS								
	FAULTY SYMPTOMS		B	С			G	H	1	
		Battery voltage	Battery conductivity	Liquid crystal panel	Circuit block	Connector	Circuit block, Liquid crystal panel	Switch components	Battery life indicator	Bulb condition
	Stop (Though the digits are displayed, digital figures do not change.)	1	2				3			
	No digital display, dim digital display or extremely slow response.	1	2	3	(5)	4	6			
AY FAILURE	Some segment of the digital figures are not lighted or dim.			2	3	1)				
DISPLAY	All segments are displayed. Solder for Fried Control of	\mathcal{N}	A	2	3	1				
	Some portions of the liquid crystal panel will show up as black dots or appear iridescent.	TO) R	1	01	N S				
INACCURACY	Gain or loss tested by the Quartz Tester.	1	2							
TIME INA	Though the Quartz Tester indicates the normal figures, a watch gains or loses when it is worn on the wrist.	1	2				3			
VLENDAR Tery Life	Display adjustment is impossible, the display is extinguished while it is being adjusted, or display change- over is impossible.						2	1		
DEFECTIVE TIME AND CALENDAR SETTING LIGHT OR BATTERY LIFE INDICATOR	All digital figures are flashing.	1							2	
DEFECTIVE SETTING L INDICATOR	Light is not lit or light is lit but dims soon.	1						3		2

17

3. Relationship between the segment (Liquid Crystal Panel Electrode) and the C-MOS-LSI output COUNT DOWN 5F 6B 6F SAT FRI SEC LAP STOP SUN 3B 3F 4 B | 5D | 5G | 6D | 6G | 1C | 1E | 2C | 2E | 2F | 2A | 3C | 3E | 5C | 5E | 6C | 6E | 1B | 1D | 1G | 2D | 2G | COLON 2B | 3D 3E 3C 2A 2F 2E 2C 1E 1C 6G 6D 5G 5D 5B 3D 2B 2G 2D 1G 1D 1B 6E 6C 5E 5C COLON

4. Procedures for checking and adjustment

Procedure Result and repair Use the following procedures to check the battery voltage. VOLTAGE Set up the volt-ohm-meter. Range to be used: DC 3V Measuring More than 1.5 V --- Normal Probe Red (+) Battery surface (+) Less than 1.5V → Defective **BATTERY** Probe Black (-) Battery surface (-) Replace the battery with a new one. CHECK FIRST CHECK Check for any contamination on the battery, battery connection and plus Uncontaminated → Normal terminal of battery connections (A) and (B). Contaminated → Defective Wipe off any foreign matter. SECOND CHECK Make sure that the screw for battery connection and the screw for plus No loosened screws --> Normal Loosened screws → Defective terminal of battery connection (A) are tightened firmly. Retighten screws. CONDUCTIVITY THIRD CHECK Check to see if there is battery electrolyte leakage. When there is battery No battery electrolyte leakage --> electrolyte leakage, follow the procedures below. Normal Battery electrolyte leakage --> 1. Remove the module from the case and clean the parts contaminated with CHECK battery electrolyte. Defective Wipe off battery electrolyte by · Clean the circuit block. (1) Wipe off hattery electrolyte with a cloth moistened with distilled following the repairing prowater. (If distilled water is not available, use tap water.) cedures on the left: Then wipe it off with a cloth moistened with alcohol. o Do not use a cloth which gives off lint such as gauze, flannel, etc. o Do not expose the trimmer condenser to water or alcohol. (2) Dry with cool air by using a dryer • Clean the other parts. (1) Wipe off battery electrolyte on the other parts with a soft brush moistened with distilled water. (If distilled water is not available, use normal tap water.) Then rinse them with alcohol. (2) Dry with cool air by using a dryer. 2. Reassemble the module. Replace the battery with a new one. 3. Check to see if the time and calendar setting functions and the current consumption are normal.



Procedure Result and repair 1. Check to see if the electric signal flows into the figuid crystal panel from More than 0.8 V → Normal Less than 0.8 V → Defective the circuit block correctly. Replace the circuit block with (1) Set the battery in the module and hold by the battery holding spring. a new one. (2) Disassemble the spring for liquid crystal panel and the liquid crystal (The above voltage is obtained panel by following the disassembling procedures. when measured by the volt-ohm-(3) Set up the volt-ohm-meter. meter S-831 (or AF-105) men-Range to be used: DC 3V tioned on the Technical Guide or (4) Measuring a volt-ohm-meter whose internal Probe Red (+) Pin on the lower plate for switch components. resistance is higher than that of Probe Black (-) ... Black portions of the connector. the S-831 (or AF-105).) (Apply to several portions.) [NOTE] Be sure to touch the connector lightly with the probe. **CRYSTAL PANEL** TIONID (2. Check for any broken panel pattern, short circuit, etc. of the liquid crystal panel. **BLOCK AND** (1) Set up the volt-ohm-meter. Lights up \rightarrow Normal Range to be used: OHMS R X 1 (Any range will do if more than 3V is applied to the terminal of Does not light up --> Defective Replace the liquid crystal panel the volt-ohm-meter.) (2) Disassemble the liquid crystal panel from the module and turn the with a new one. CIRCUIT liquid crystal panel upside down. (3) Measuring Apply one of the two probes to the common electrode of the liquid crystal panel (Either red or black probe will do.) and the other probe CHECK to the segment electrode. Common electrode

Result and repair **Procedure** Check to see if the current consumption is normal. 1. Set up the volt-ohm-meter. Range to be used: DC 12 μ A (by using S-831) DC 0.03 mA (by using AF-105) 2. Measuring Probe Red (+) Battery connection Less than 3.5 μ A \longrightarrow Normal Probe Black (-) ... Battery surface (-) More than 3.5 μ A \longrightarrow Defective Proceed to 📳, 🕝 and 🕞 . CHECK CURRENT CONSUMPTION Place on the metal case of the crystal oscillator with the battery surface (--) up. Check gain and loss of time. Set up the Quartz Tester. When the Quartz Tester QT-77 is used (1) Set the microphone switch (Electro-magnetic and Electric-field detection Changeover-Power switch) to LC ON position. (2) Push the watch selection button (LC button). If the watch tends to gain or lose, proceed to Time accuracy adjust-CHECK ACCURACY HOW TO ADJUST TIME ACCURACY The watch will gain or lose according to the direction in which the trimmer condenser is turned. NOTE for handling the trimmer condenser.

(1) Avoid excessive depressing of the trimmer con-

(2) Avoid excessive turning of the trimmer con-

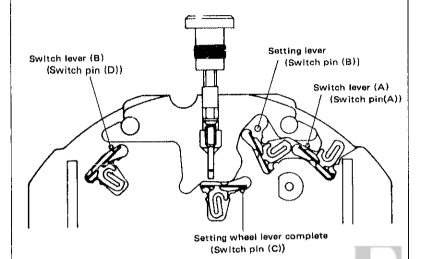
denser when turning,

denser as it is a precision part.

G

CHECK SWITCH COMPONENTS

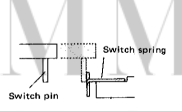
1. Check for any contamination, break or bent of the switch spring (4 pcs.) and the switch pins (A), (B), (C) and (D).



No contamination, break →
Normal
Contaminated → Defective
Wipe off any foreign matter.
Break or bent → Defective
Replace the broken part (with
the switch pin) or the switch
spring with a new one.

• The contact of the switch spring with the switch pin will enable the following functions to be operated.

Position of changeover	Switch pin							
switch button (button "C")	Α	В	С	D \/				
Normal position	Changeover to and from the date dis- play and the second display.	-produced-spe	-	Illuminating light is activated.				
Pulled out position	Select the digits.	Digits are ready to be adjusted. "STOP-WATCH 1/100" mark is displayed.		Set the digits.				
Pushed in position		***************************************	Display changeover Time → Stop- watch ↓ Count- down	4-10-10-10-10-10-10-10-10-10-10-10-10-10-				

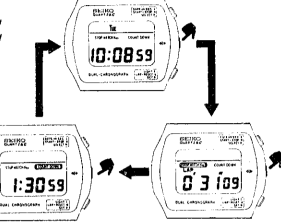


	Procedure	Result and repair
INDICATOR	FIRST CHECK 1. Set up the Micro Test. Set the voltage at 1.1 V. 2. Apply the terminals of the Micro Test and check the digital display on the liquid crystal panel. Clip Red (+) Changeover switch button Probe Black (-) Battery connection	Display flashes → Normal Display does not flash → Defective Replace circuit block.
CHECK BATTERY LIFE INDICATOR	SECOND CHECK 1. Set up the Micro Test. Set the voltage at 1.5 V. 2. Apply the terminals of the Micro Test and check the digital display on the liquid crystal panel. Clip Red (+) Switch button Probe Black (-) Battery connection	Display does not flash → Normal Display flashes → Defective Replace circuit block.
	Check to see if there is a broken filament in the bulb. 1. Set up the volt-ohm-meter. Range to be used: OHMS R X 1 2. Measuring Apply red and black probes of the volt-ohm-meter to the two terminals of the bulb. (Either red or black probe will do.)	Lights up → Normal Does not light up → Defective Replace the bulb with a new one.
UNDITION	RATIONS	
CHECK BULB CONDITION		•

Check to see if display changeover and adjustment can be made correctly by button operation.

FIRST CHECK

Check to see if the time and calendar display, stopwatch display and countdown display are changed over into the desired display by depressing button "C" (Changeover switch button).



SECOND CHECK

Check to see if each digit is selected and set by pulling out button "C" in the time and calendar display. (Refer to "How to set the time and calendar" for the selecting and setting procedures.)



THIRD CHECK

Check to see if the stopwatch is operated correctly. (Refer to "How to use the stopwatch".)



FOURTH CHECK

Check to see if the countdown function is operated correctly. (Refer to "How to use the countdown function".)



FIFTH CHECK

Check to see if the illuminating light is lit by depressing button "B".



All procedures of Disassembling and Reassembling, and Checking and Adjustment are completed.

MATCH STORATIONS