SEIKO

QUARTZ LC

Cal.M158A

Calibre No.

M158A

Style Name QUARTZ LC WORLD TIMER

Characteristics:

Casing diameter:

Ø 27.0 mm

Maximum height:

Frequency of quartz crystal oscillator:

32,768 Hz

(Mz=Nortz.... Cycle per second)
Time functions: Digital Display System showing hour, minute and second

Calendar functions: Digital Display System showing day and date Remarks: Year and month digits are indicated only in the day setting function. (Greenwich mean time digits (hour, minute; second, day and date) are displayed by simple depressing a button.)

World time and calendar functions:

24-hour Digital Display System showing hour, minute, second, day and date of the 29 different time zones

throughout the world.

Display medium : Nematic Liquid Crystal, FE-Mode Time micro-adjustor: Trimmer condenser system

Illumination light for digital display panel:

Illuminated in coordination with the button depressing















354 940

354 941

383.940

389 940

782 940

4007 944

4009 940

4032 940















4242 941

4256 940

4270 940

4277 940

4282 940



4282 941

4313 940



4398 940



4510 950



4521 500 4521 501



4540 940



4540 941



SEIKO SB-BU



H % 022 256 023 061 023 067

Calibre No.

M158A

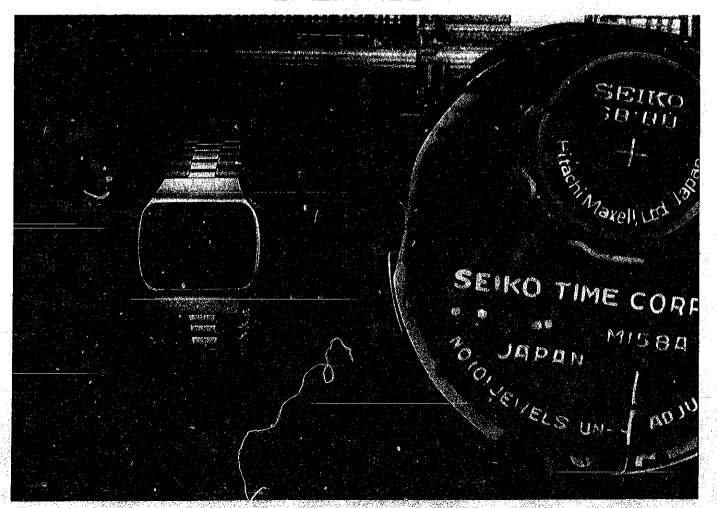
Style Name

	וווווטטא						
PART NO.	PART NAME	PART NO.	PART NAME				
354 940 354 941 383 940 389 940 782 940 4007 944 4009 940 4032 940 4050 948 4219 940 4242 941 4256 940 4277 940 4282 940 4282 941 4313 940 4398 940 4510 950 4521 501 4540 941 022 256 022 256 022 256 022 256 022 256 022 256 022 256 022 256 022 256 023 061 023 067 SEIKO SB-BU	Stem (Short) Stem (Long) Setting lever Setting lever axle spring Setting lever spring LSI block Crystal oscillator block Bulb Circuit bridge plate Insulator for battery connection Plus terminal of battery connection Crystal holding spring Battery connection Contact lever guard Contact lever A Contact lever B Connector Liquid crystal panel frame Liquid crystal panel Reflecting mirror (Silver) Reflecting mirror (Gold) Spring for liquid crystal panel A Spring for liquid crystal panel B LSI block screw Bulb holding screw Liquid crystal panel holder screw Circuit bridge plate screw Certing lever axle spring screw Contact lever guard screw Crystal oscillator block screw Battery connection pin Pin for plus terminal of battery connection Silver oxide battery						

CTECHNICAL GUIDE

SEIKO DIGITAL QUARTZ

CAL.M158A



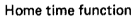
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Calibre M158 A

Movement Display panel side







World time function



Case back side

I. SPECIFICATIONS AND FEATURES

Item	Calibre No. M158A
Display medium	Nematic Liquid Crystal, FEM (Field Effect Mode)
Liquid crystal driving system	Multiplex driving system
Display system	 Two function changeover system Home time function: 24-hour digital display system showing the hour, minute, second, date and day. [Greenwich mean time (hour, minute, second, date and day) is displayed by simply depressing a button.] World time function (World time mark indicated): 24-hour digital display system showing the hour, minute, second, date and day of the 29 different time zones around the world. (Time setting of a single time zone automatically and simultaneously sets the time of all the other zones.)
Additional mechanism	 Illuminating light Pattern segment checking system Remarks: This function is added to check to see if all digits and other indicators are displayed perfectly by depressing the two side-buttons with the crown in a pulled out position.
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) Temperature compensation device
Casing diameter	φ27.0 mm
Height	6.1 mm
Operational temperature range	-10° C $\sim +60^{\circ}$ C (14°F $\sim 140^{\circ}$ F)
Regulation system	Trimmer condenser
Battery power	SEIKO SB-BU silver oxide battery Battery life is approximately one year. (If the light is used five times daily.)
IC (Integrated Circuit)	C-MOS-LSI 1 piece

2. Features

(1) 29 time zones throughout the world are automatically set simultaneously.

The 29 different time zones [24 time zones (time differential/one hour) plus 5 time zones (time differential/thirty minutes)] that cover almost all time zones of the world, can be set simultaneously and automatically, including date and day, by simply setting the home time (in the home time function). The digital display for each time zone indicates "hour", "minute", "second", "date" and "day" at the same time.

(2) Perpetual calendar system is included.

The perpetual calendar system, which displays the year digits up to 2009, automatically adjusts even and odd months including February of leap years both in the home time function and the world time function.

(3) Digital display by multiplex driving system

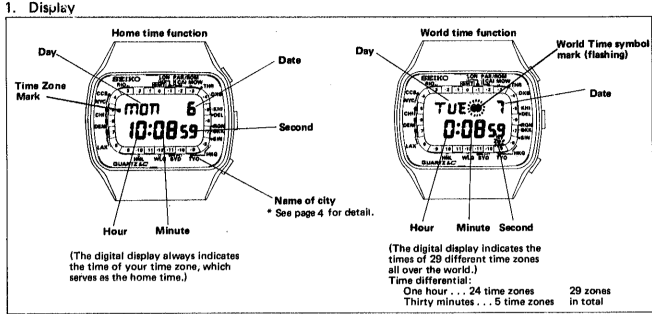
With the multiplex driving system being successfully adopted, the number of segments available is increased by as much as three times that of the direct driving system.

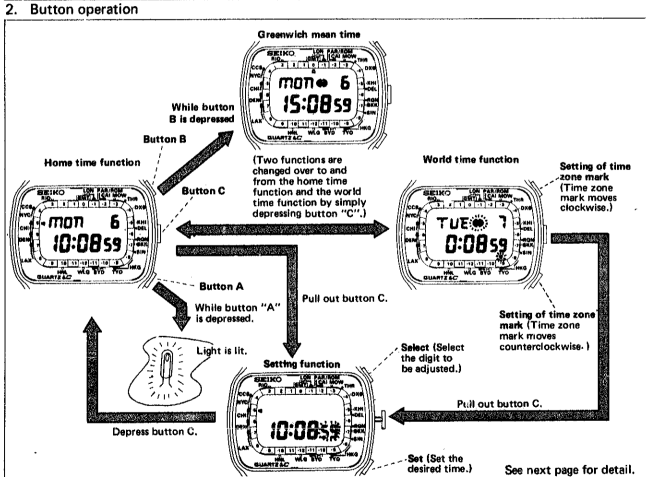
(4) Thin design and easy to use

In spite of having such a variety of functions, Cal. M158A is thin and easy to use.

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II. HOW TO USE



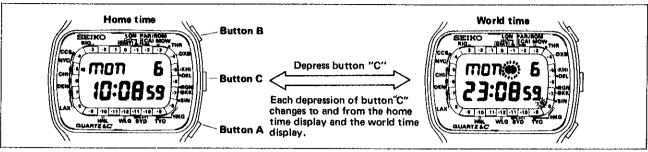


Remarks:

- This watch is so designed that not only the home time (time of your time zone) but the world time (time of a different time zone) also is displayed. Based on the home time, the world time is displayed in such a way that the time differential is either added to or reduced from the home time. Set the home time correctly, and the world time is readily available. Before setting the home time, make sure that the time zone mark is set at your time zone.
- When the watch is in the world time function, pull out button "C", and the time digits are ready to be adjusted at the time zone mark. As, however, the adjusted time serves as the home time when depressing button "C" in to the normal position, be sure to set the time zone mark at your time zone before adjusting the time digits.

How to read the home time and the world time digits, and to change over to and from the home time and the world time.

In the following example, the home time has been set for New York and the world time for Hong Kong.



1. When the time of other time zones than Hong Kong time is required.

(Example: When Honolulu time is required.)

While in the world time function, the time zone mark moves clockwise by each depression of button "B" and it moves counterclockwise by each depression of button "A". And the digital display is changed accordingly.

Depress button "B" six times, and the time digits for Honolulu are displayed.

With Honolulu time displayed, depress button "C", and the New York time is displayed as the home time.

With the New York time displayed, depress button "C", and the Honolulu time is displayed as the world time.

When it is desired to make other time zones the home time.

(Example: Make Honolulu time the home time.) With the Honolulu time being displayed in the world time function, pull out button "C" and then depress it back to the normal position. The Honolulu time is changed into the home time.

Then, the New York time that has been the home time, is automatically changed into the world time.

SUBJECT CONT TATABOUT THE PULL OUT TO THE PULL

Depress button A

WLG SVD TO

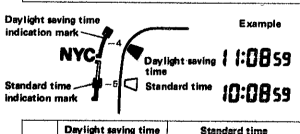
Depress button B

Honolulu

-10 -11 +12 +11 +10 +9

3. How to read daylight saving time (summer time)

(Example: New York daylight saving time)
Daylight saving time is available instantaneously without adjusting the time display.
Depress either button"A"or button"B" to set
the time zone mark at the daylight saving
time indication mark, which is identified by
the color difference as shown in the illustration on the right.



	Daylight saving time	Standard time
①	Blue	Gray
2	Red	Black

Note: The daylight saving and standard time indication marks are identified by two different colors depending upon the model of the watch used. When daylight saving time is used in your time zone, depress button "C" to change the home time function into the world time function. Then depress either button "A" or button "B" to set the time zone mark to the daylight saving time indication mark of your time zone. Pull out button "C" and depress it in to the normal position. Now, your home time is indicated in the daylight saving time.

List of time differential among the cities

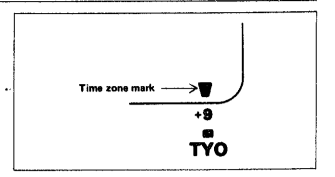
GMT: Greenwich mean time

+: Gain over GMT -: Loss from GMT

Gain/Loss	Name of City (Country or time zone)	City Code (abbrevia- tion of city name)	Daylight saving time (Summer time)	Other cities (for reference)
0 hour	LONDON (United Kingdom/GMT)	LON	Present	Casablanca, Dakar
+1	PARIS (Europe)	PAR	Present	Rome, Berlin, Amsterdam
+2	CAIRO (Egypt)	CAI		Athens, Istanbul, Cape Town
+3	MOSCOW (USSR Zone II)	MOW		Kiev, Nairobi, Mecca
+3½	TEHERAN (Iran)	THR		
+4	DUBAI (United Arab Emirates)	DXB		
+4½				Kabul (Afghanistan)
+5	KARACHI (Pakistan)	кні		
+51/2	DELHI (India)	DEL		Calcutta, Bombay
+6				Dacca (Bangladesh), Tashkent
+6½	RANGOON (Burma)	RGN		
+7	BANGKOK (Thailand)	вкк		Phnom-penh, Djakarta
+71/2	SINGAPORE (Singapore)	SIN		Kuala Lumpur
+8	HONGKONG (Hong Kong)	HKG	Present	Peking, Manila
+9	TOKYO (Japan)	TYO		Seoul, Pyongyang
+10	SYDNEY (Australia—New South Wales)	SYD	Present	Guam, Khabarovsk
+11				Nouméa (New Caledonia), Solomon Islands
+12	WELL(NGTON (New Zealand)	WLG		Fiji Islands
-11				Samoa, Phoenix Islands
10	HONOLULU (Hawaijan Islands)	HNL		Anchorage
-9				Dawson (Canada)
-8	LOS ANGELES (USA-Pacific Time)	LAX	Present	San Francisco, Vancouver
7	DENVER (USA-Mountain Time)	DEN	Present	Edmonton (Canada)
-6	CHICAGO (USA-Central Time)	СНІ	Present	Houston, Mexico
5	NEW YORK (USA-Eastern Time)	NYC	Present	Washington, Montreal
-4	CARACAS (Venezuela)	ccs		Santiago (Chile)
-3	RIO DE JANEIRO (Brazil)	RIO		Buenos Aires
-2				Cape verde Islands
1				Azores Islands

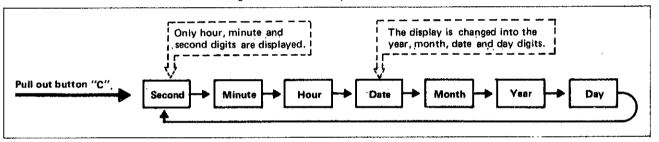
3. How to set the time and calendar

 Be sure to set the time zone mark at the required time zone before setting the time. If the time zone mark is not set the required time zone, depress button "C" to change the home time function into the world time function and depress either button "A" or button "B" to set the time zone mark at the required time zone.



- 2. Pull out button "C" to prepare the time and calendar digits for adjusting.
- 3. Each depression of button"B"selects the digits (flashing) to be adjusted in the order shown in the illustration below.
- 4. One didit (flashing) is advanced by each depression of button "A". (The second digits are reset to "00" by simply depressing button "A".)
- 5. No matter which digits are being adjusted, the display is changed into the home time function by depressing button "C" to the normal position.

Remarks: The month and year digits are not displayed usually. They are displayed only in the calendar setting function so that the date digits can be correctly indicated in the even and the odd months.



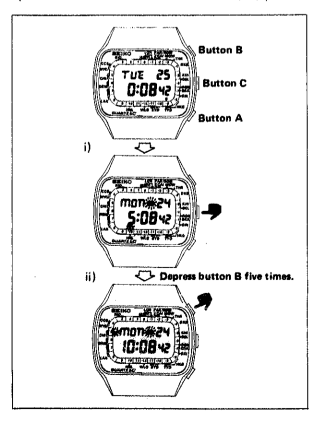
(Example)

How to change the indication (the time zone mark set at Tokyo) of 00:08:42 AM of March 25 (Tuesday), 1975 into 07:00:00 AM of August 10 (Wednesday), 1977, New York time. (When the world time is set at Honolulu time.)

Refer to the illustration on the right.

- i) Depress button"C" to change the home time function into the world time function.
- ii) As the world time is set at the Honolulu time, depress button"B" five times to set the time zone mark at the New York time position.

Set the time and calendar digits according to the procedures shown on the following page.



		Select (Select the digits to be adjusted.)	Set (Set the desired digits.)
Digits mark adjust (Adju nume order	to be led st in rical	Each depression of button "B" selects the digits (flashing) to be adjusted in numerical order.	One digit is advanced by each depression of button "A". (The second digits are reset to "00" by simply depressing button "A".)
	① Second	The digital display is changed into hour, minute and second digits. Pull out button "C".	Depress button "A" in accordance with "00" second of a time signal and the seconds are then reset to "00" and start immediately. (When the seconds count any numbers from "00" to "29", the seconds are reset to "00" automatically whenever button "A" is depressed. When the seconds count any numbers from "30" to "59" and button "A" is depressed, one minute is added and the seconds immediately return to "00".)
	② Minute	Depress button "B" after setting the second digits, and the minite digits start flashing.	Depress button "A" to set the minute digits.
	③ Hour	(3Ŭ:0033) 	- (3:00 m)
	④ Date	The digital display is changed into year, month, date and day digits, and the date digits start flashing.	19 15 3 H
	(§) Month	mon 10 19 75 (1)	19 75 (B)
	⑥ Year	mon 10 19 75: 8	After "2009" is displayed, the year digits will return to "1970".
	⑦ Day	### ### ### ### ### ##################	After all the adjustments are completed, depress button "C". Remarks: If button "B" is depressed while the day indicator is flashing, the second digits start flashing again indicating that they are ready to be adjusted.

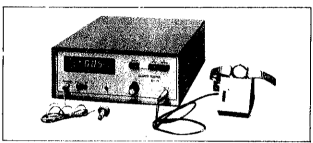
III. DISASSEMBLING AND REASSEMBLING

1. After-sale servicing instruments and materials

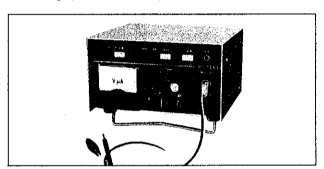
For after-sale servicing of SEIKO Quartz Digital Cal. M158A, the following instruments and materials are necessary.

(1) Quartz Tester

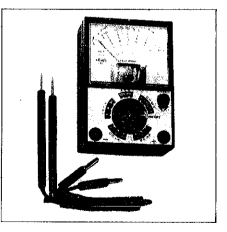
Used to check time accuracy (daily rate).



(2) Microtest MT-10II
Used to check current consumption and to flow voltage power constantly.

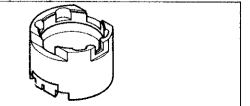


(3) Volt-ohm-meter (S-831)
Used to check battery voltage and measure current consumption, etc.



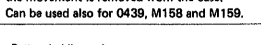
(4) Movement holder (S-644)

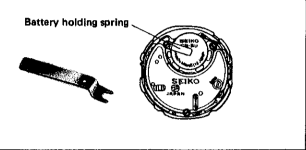
Used for disassembling and reassembling of the movement.
Can be used also for Cal. 0139, A031, M154 and M159.



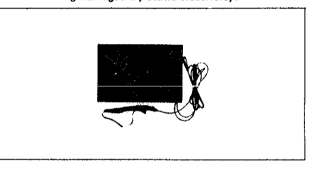
(5) Battery holding spring (S-815)

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

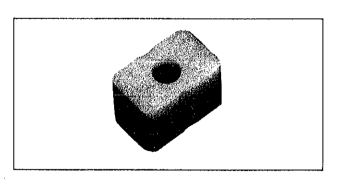




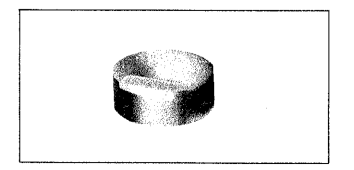
(6) Static electricity protector (S-830)
Used to protect the C-MOS-LSI of Digital Quartz from being damaged by static electricity.



(7) Inserting disk (S-161)
Used to remove the glass.

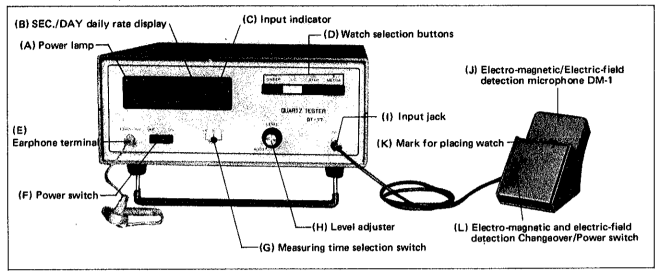


(8) Plastic supporting disk (S-173)
Used to reassemble the glass.



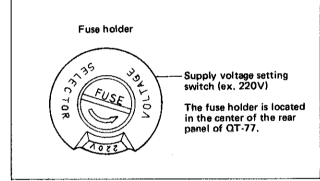
HOW TO USE QUARTZ TESTER QT-77

K. Hattori & Co., Ltd. has put on sale its new Quartz Tester QT-77. When measuring the watch accuracy by the new Quartz Tester QT-77, be sure to follow the instructions below.



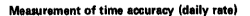
Preparations before measurement

 Make sure that the voltage indicated by the supply voltage setting switch is the same as the voltage rating of your household power supply. If it isn't, turn the fuse holder counterclockwise (arrow-marked direction) and remove the fuse. Pull out the supply voltage setting switch and adjust it to the voltage rating of your power supply, and set the fuse back in position.

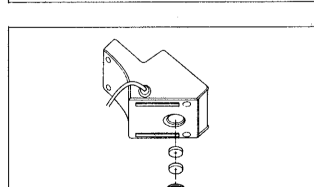


 Battery for Electro-magnetic/electric-field detection microphone DM-1

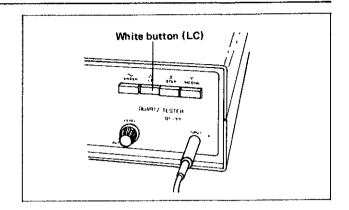
If the microphone is to be used for the first time, insert the battery (supplied along with the microphone) into the microphone. It is recommended to check the battery voltage periodically. (The voltage of each battery should be at least 1.5V.) When the microphone is not used turn the electro-magnetic and electric-field detection Changeover/Power switch to "STEP, SWEEP, LE" side, to preserve the battery life.



- With the power switch (F) off, insert the power supply cord plug into the power cord connector.
 Leave the Quartz Tester (QT-77) to stand for approximately 20 minutes.
- 2. Turn on the power switch (F). The power lamp (A) will light up.
- 3. Put the plug of the electro-magnetic/electric-field detection microphone DM-1 (J) all the way into the input jack (I).



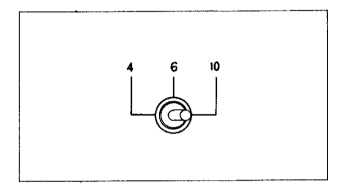
Depress white button (LC) of the watch selection button.



5. Set the measuring time selection switch '(G) at "4 sec.", "6 sec." or "10 sec."

The daily rate can be measured at any position 4 sec., 6 sec. or 10 sec.

It is generally accepted, however, that the longer the measuring time is the more accurate will be the measurement.



- Insert the earphone cord plug into earphone terminal (E).
- 7. Turn the level adjuster (H) to AUTO position (turn it counterclockwise until a click is heard).
- 8. Push the switch (L) of the microphone (J) to the LC. ON position (electric-field detection function).
- 9. Place the watch on the microphone.

Place the watch with its liquid crystal display facing the mark (k) in the center of the microphone.

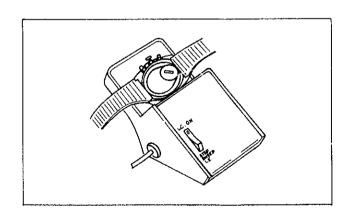
Put on the earphone, and move the watch on the microphone in various ways, for example by changing its position and angle, and the volume will change. Determine the watch position and direction where the earphone sound becomes loudest. At this time, the input indicator (C) will remain lit.

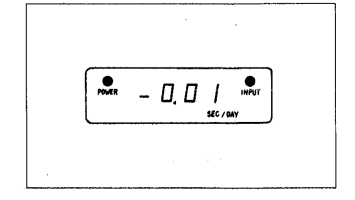
Note: In almost all cases, all the above procedure will do for the measuring the daily rate. If the input indicator flashes or does not light up at all, turn the level adjuster to keep the input indicator lit during measurement.

10. Read the daily rate on the display panel (B). If the daily rate of the watch exceeds the measurable range, it is not displayed on the panel.

Note: If there is any perspiration or oil on the glass of the watch, the Quartz Tester QT-77 does not pick up the signal.

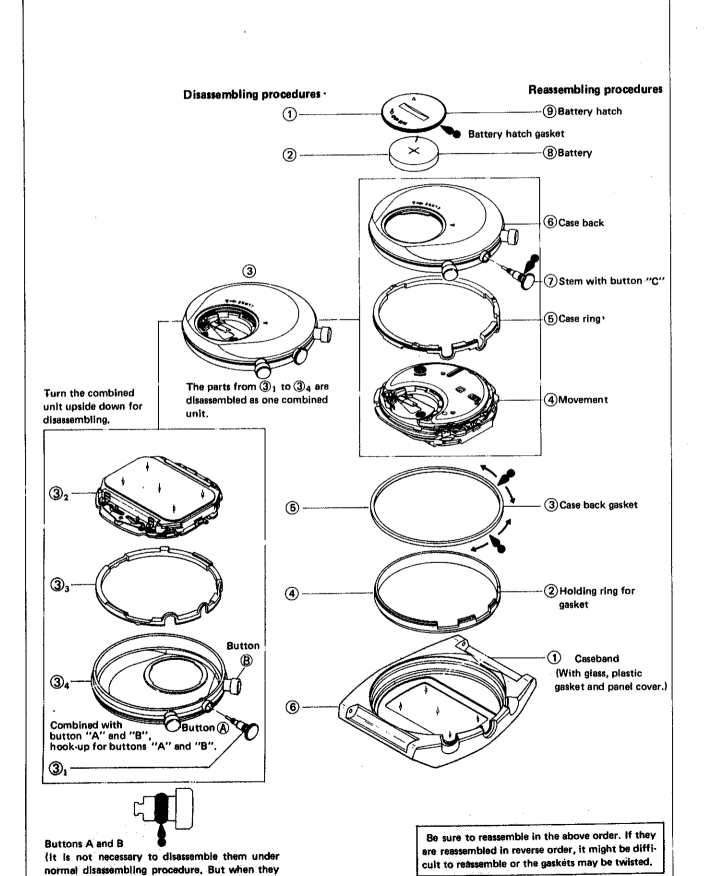
Be sure not to put the watch in a vinyl bag when it is measured.





2. Disassembling and reassembling of the case

Lubricating : Silicon grease 500,000 c.s., Normal quantity (Lubricate gaskets)



Remarks for disassembling

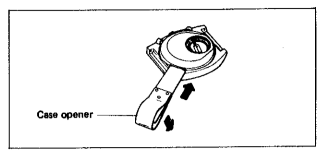
① Disassemble the case back with the case opener and the parts from ③₁ to ③₄ are disassembled as one combined unit.

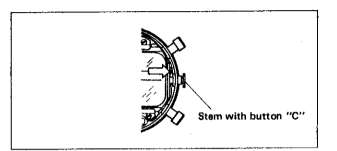
Remarks:

Be sure to put a vinyle sheet on the tip of the case opener before inserting it into the opening notch not to scratch the caseband and the case back.

(3) Stem with button "C"

While pushing the arrow-marked portion with tweezers, pull out stem with button.

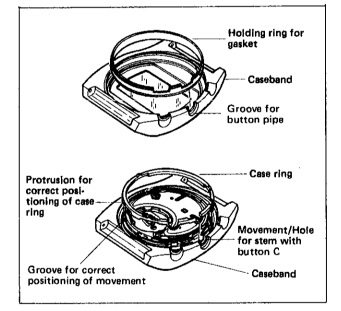




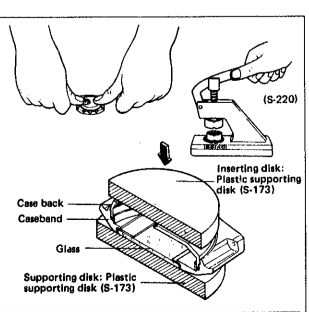
Remarks for reassembling

- ② Holding ring for gasket
- 4) Movement
- ⑤ Case ring

Reassemble the above three parts as shown in the illustration on the right. Make sure that they are reassembled in the correct position and direction.



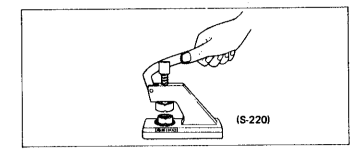
- 6 Case back
- (i) Mount the case back evenly on the caseband making sure that stem with button is fixed into the groove.
- (ii) Push the case back hard with fingers so that the case back is snapped closed to the caseband firmly as shown in the illustration. If it is not snapped closed with fingers, use SEIKO tightening tool (S-220).
- Stem with button "C"
 After reassembling, check to see if stem with button
 "C" is pulled out and depressed in correctly.



are disassembled, be sure to lubricate.)

How to replace the glass

[As the glass is combined with the caseband, disassemble it only when the replacement of parts is necessary. Use the tightening tool S-220.]

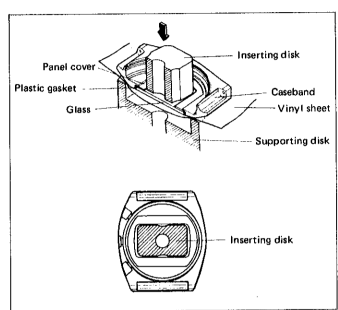


How to disassemble the glass

Use the S-161 Disk to disassemble the glass. (If it is not available, use the ϕ 18.5 - 21.5 mm disk in the S-160 disk unit.)

Supporting disk: ϕ 38.0 mm

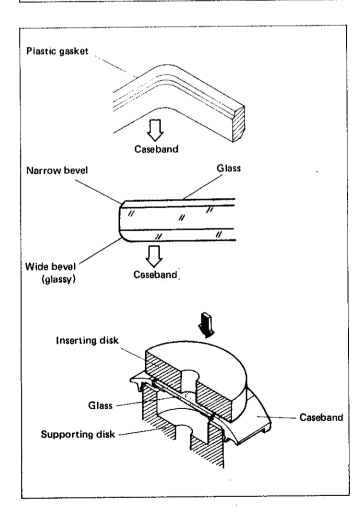
- Place a vinyl sheet between the supporting disk and the glass as shown in the illustration.
 When the S-161 is used, push the glass and remove it. When one of the disks in S-160 unit is used, push the glass and panel cover together and remove the glass.
- Push down the handle of the tightening tool S-220 slowly so that the panel cover is not bent.

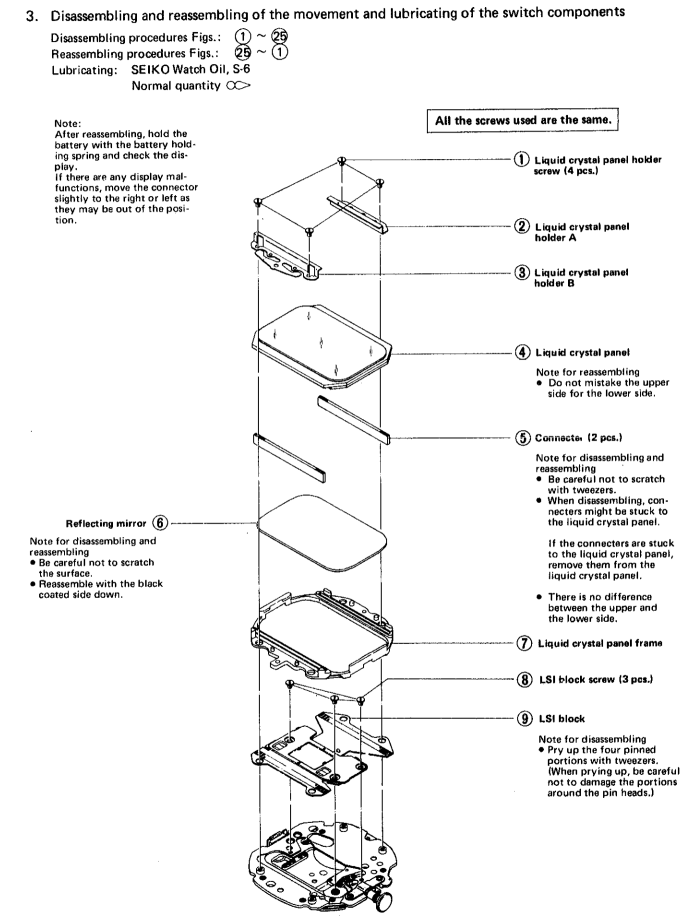


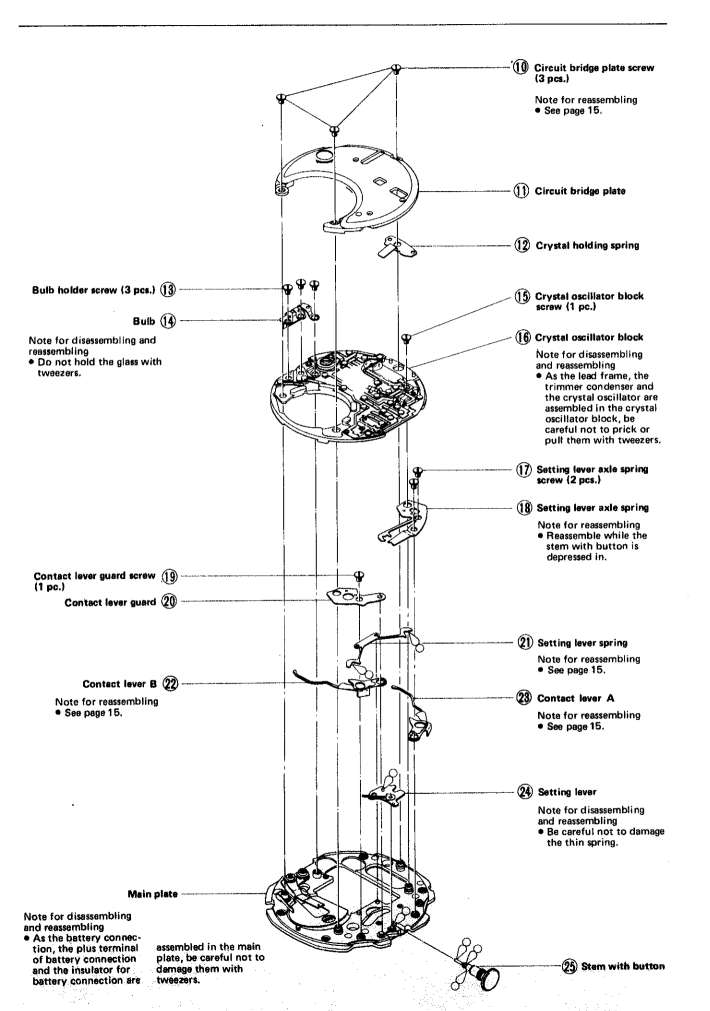
How to reassemble the glass

- i) Fix 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 of the plastic gasket for the lower side.
- ii) Fix the panel cover
- Be sure to fix the back side of the panel cover firmly to the caseband.
- iii) Set the glass

 Do not mistake the uppser side of the glass for the lower side.
- iv) Push the glass Inserting disk: plastic supporting disk (S-173) Supporting disk: ϕ 26.0 \sim 26.5 mm



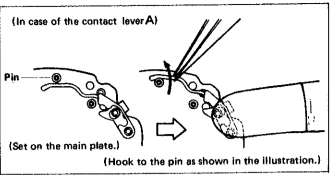




Remarks for reassembling

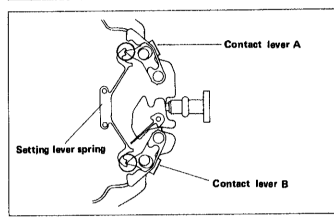
22 Contact lever B

23 Contact lever A



(21) Setting lever spring

Set the setting lever spring making sure that the portions marked with circles do not overlap the contact point levers A and B.



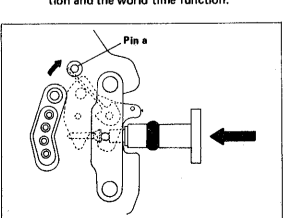
(10) Circuit bridge plate screw

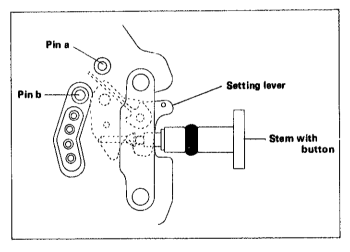
After reassembling up to the circuit bridge plate screws by following the procedures on page 14 check in the following order.

- The stem with button is in the normal position.
 The thin spring of the setting lever touches neither pin (a) nor pin (b).
- ii) The stem with button is in the pushed in position. (When released, the stem with button springs back to the normal position.)

The thin spring of the setting lever touches pin (a) and it does not touch pin (a) when the stem with button is released.

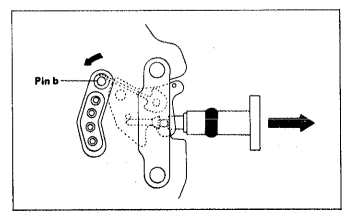
This enables the watch function to be changed to and from the home time function and the world time function.





iii) The stem with button is in the pulled out position.

The thin spring of the setting lever touches pin (b), and this makes the time and calendar display ready to be adjusted.



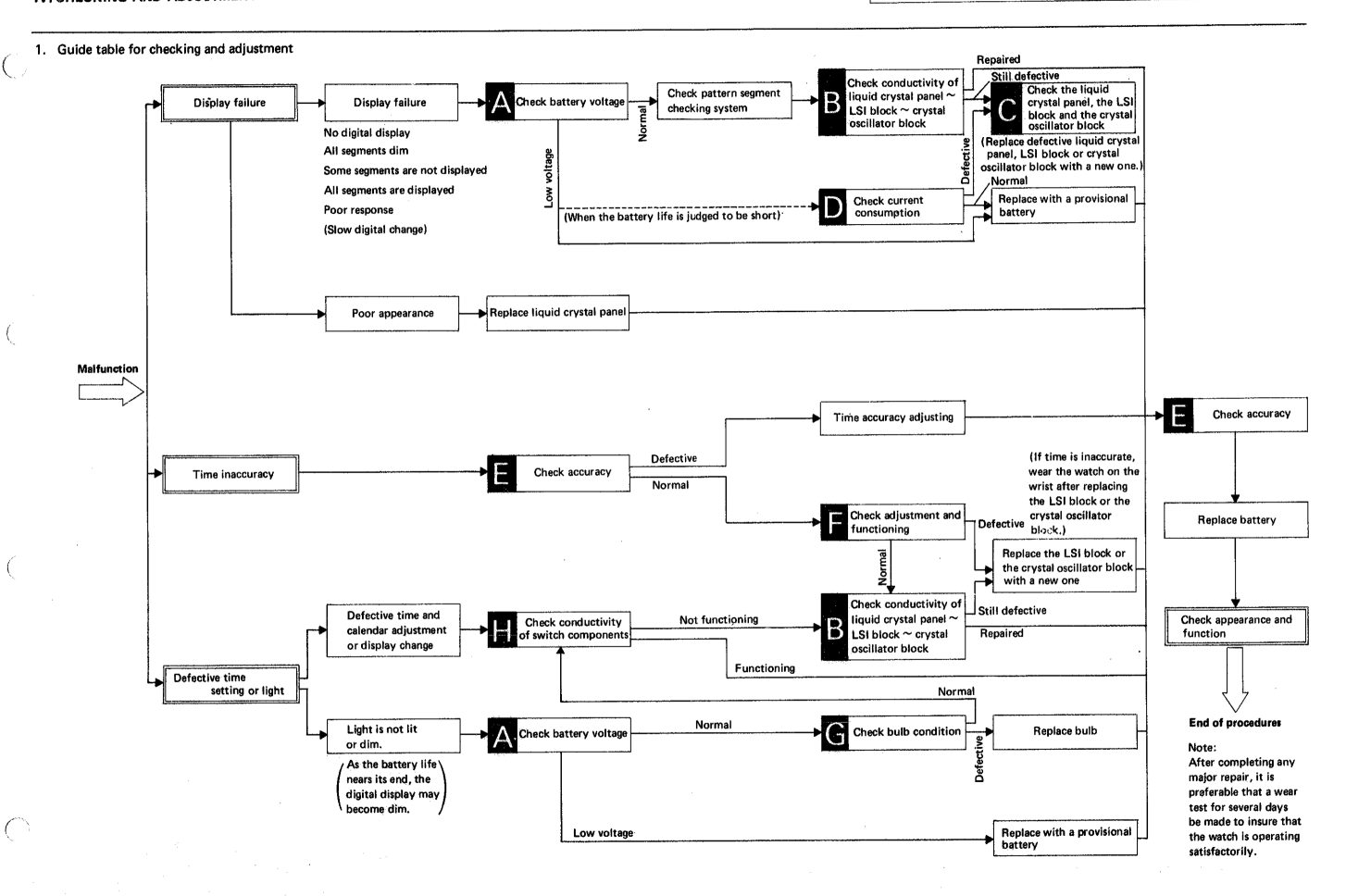
4. Cleaning

Since several parts of Cal. M158A differ from the conventional mechanical watches, use the following method when cleaning.

HOW TO CLEAN

Name of part	Cleaning	Drying	Solution	Remarks
Liquid crystal panel	DO NOT CLEAN			Wipe dust and lint off with a soft brush.
Reflecting mirror				Wipe the electrodes of the liquid crystal panel and the LSI block ONLY with a cloth moistened with benzine or alcohol.
Bulb				
Crystal oscillator block				
LSI block				
Connecter	Rinse or wash with a soft brush	Cool air	Alcohol	Do not use benzine or trichloroethylene. Be sure to thoroughly dry before reassembling.
Main plate Liquid crystal panel frame	Rinse or wash with a soft	Cool air	Benzine or alcohol	
Circuit bridge plate	brush		Alcohol	
Other parts	Clean with cleaner, rinse or wash with a soft brush.	Cool or hot air	Trichloroethylene, benzine or alcohol.	

. 1



Malfunction and checking pointsCheck in the numerical order.

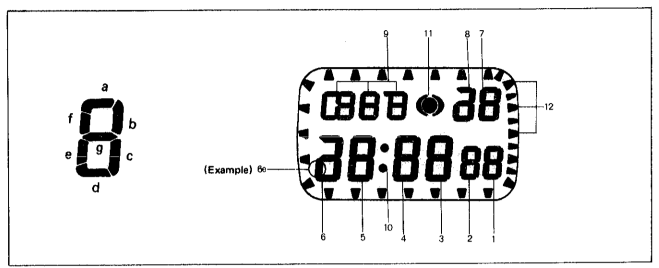
- Refer to "Guide table for checking and adjustment" on page 17.

					C	HECKING POIN	TS			
FAULTY SYMPTOMS		A		В)		F	G	H
		Battery voltage	Lighting of all segments	Conductivity of liquid crystal panel, LSI block and crystal oscillator block	Liquid crystal panel	LSI block, crystal oscillator block	Time accuracy adjusting	Adjustment and functioning	Bulb	Switch components
	No digital display, dim digital display or extremely slow response.	1		2	3	4				
,	All segments are lighted.			1	2	3				
FAILURE	Some segments of the digital figures are not lighted,		1	2	3	4				
DISPLAY FAIL	IU:OHS9		U .	2	•	•				
	(Deflection) Some or all of one segment show different contact depending on the direction of view. (Poor appearance) Some portions of the liquid crystal panel will have air bubbles or iridescent view. Example: Example:				1					
CURACY	Gain or loss tested by Quartz tester.						1			
TIME INACCURACY	Though Quartz tester indicates the normal figures, a watch gains or loses when it is worn on the wrist.			2	· .	3		1		
FIME AND ETTING	Defective time and calendar adjastment or display change.			2		3				1
DEFECTIVE TIME AND CALENDAR SETTING OR LIGHT	Light is not lit or light is lit but dims soon.	1		4		5			2	3

3. Relationship between the segment (Liquid Crystal Panel Electrode) and the C-MOS-LSI output terminal.

A complete knowledge of how the segment (Liquid Crystal Panel Electrode) works with the C-MOS-LSI output terminal will provide the correct procedures for checking a d adjustment.

• Designation of segment

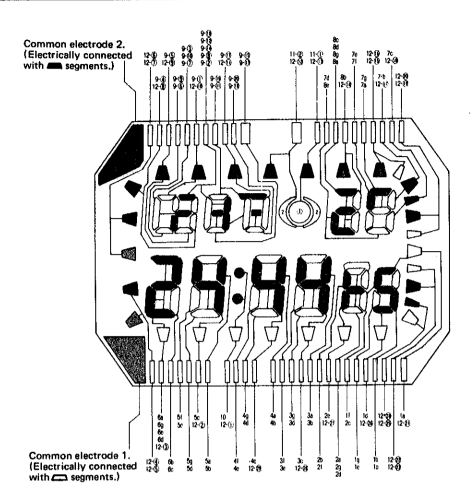


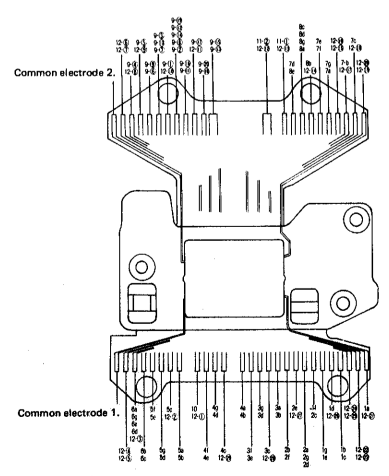
• Relationship between the segment and the C-MOS-LSI output terminal

The liquid crystal panel electrode is connected electrically with each segment which forms a digital figure as shown in the illustration of the panel pattern on the right.

(The panel pattern can be seen if the panel is slightly tilted and looked at in an angular position.) Also, the liquid crystal panel electrode is connected electrically with the C-MOS-LSI output terminal by the connecter.

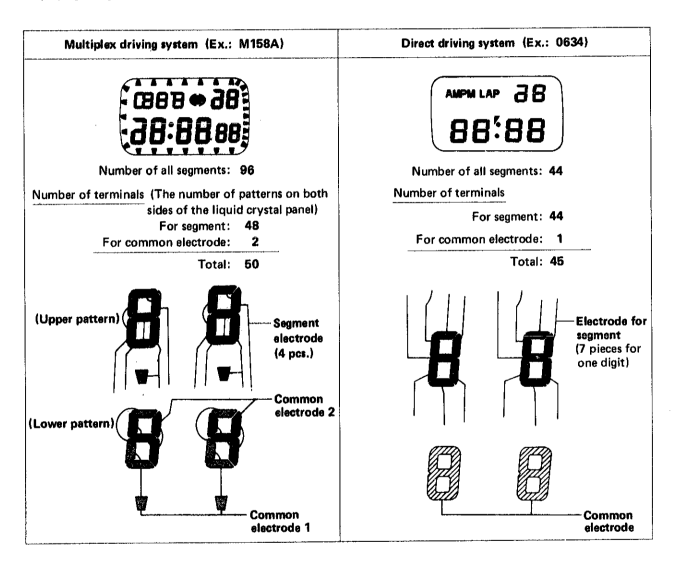
The liquid crystal panel of Cal. M158A has a pair of common electrodes. (Refer to the explanation on the next page.) As the checking procedures for this liquid crystal panel are different from the existing ones, follow the checking procedures on page 23.





4. Multiplex drive

Cal. M158A employs the multiplex driving system which is new instead of the direct driving system. In the direct driving system, there is a single common electrode and a single segment is electrically connected with one segment electrode. In the multiplex driving system which Cal. M158A has adopted, the number of the common electrode is increased to two, thereby enabling some segments to be electrically connected with one segment electrode. In the multiplex driving system, more than twice number of segments can be displayed by almost the same number of segment electrodes used in the direct driving system. Thus the multiplex driving system is most useful for displaying a large number of segments.



5. Procedures for checking and adjustment

Result and repair **Procedure** Use the following procedures to check battery voltage. Set up the volt-ohm-meter Range to be used: DC 3V BATTERY LTAGE Measuring Probe red (+): Battery surface (+) More than 1.5V: Normal Probe Black (-): Battery surface (-) Less than 1.5V: Defective When there is battery electrolyte leakage, refer to "HOW TO CHECK BATTERY ELECTROLYTE LEAKAGE AND RE-PAIR" below for repairing. 1. Remove the movement from the case 2. Disassemble the movement 3. Wipe off battery electrolyte on the crystal oscillator block and the LSI block (1) Wipe off battery electrolyte on the lead frame, each connecting portion, etc. with a cloth moistened with distilled water. (Do not use such fluffy cloth as gauze, flannel, etc.) When the crystal oscillator block and the LSI block are cleaned, be sure to clean the shaded portions shown below and the connecting portions. AND Note: Do not expose the trimmer condenser to water or alcohol, and if it is exposed, there may be a change in its condenser capacity and eventually in the time accuracy. LEAKAGE Crystal oscillator block LSI block .Connecting portions Connecting portions ELECTROLYTE Case back side Display panel side (2) Wipe the shaded portions and the connecting portions again with a cloth moistened with alcohol. (If the cleaned portions remain wet with water, they will corrode with rust.) BATTERY (3) Dry with cool air by using a dryer. 4. Wipe off battery electrolyte on the other parts (main plate, switch components, etc.). CHECK (1) Wipe off battery electrolyte on the each portion with a soft brush moistened with distilled water. (If distilled water is not available, use ordinary water.) (2) Rinse with alcohol. (3) Dry with cool air by using a dryer. 5. Reassemble the movement Replace the battery with a new one. 6. Check if the time setting functions and the current consumption are normal. If some segments are dead or dim, change the watch function into the time and calendar setting function. One segment is not displayed: Then depress buttons A and B at the same time to find the defective seg-Defective ments while referring to the basic pattern shown on page 19. (If there is Proceed to Replace no defective segment, all segments will be displayed.) liquid crystal panel. The segment other than above is not displayed.

Proceed to B

OSCILLATOR BLOCK CRYSTAL BLOCK $\overline{\mathbf{c}}$ CRYSTAL PANAL LIQUID P CONDUCTIVITY

Procedure

Result and repair

(1) Make sure that the crystal oscillator block screw, circuit bridge plate screws and LSI block screws are tightened firmly.

1 Crystal oscillator block screw 2 LSI block screws (3 pcs.) (1 pc.) and circuit bridge plate screws (3 pcs.)





No loosened screw: Normal Proceed to B (2) Loosened screw: Defective Retighten screws.

(2) Check for dust, lint or other contamination on the conductive portions shown in the illustration below.

Liquid crystal panel electrode



LSI block output terminal







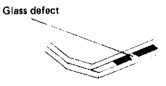
Connecting

Connecting portions with the

Crystal oscillator block

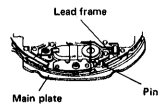
Check for dust, lint or other contamination on all pin heads. Uncontaminated: Normal Proceed to B (3) Contaminated: Defective Wipe off any foreign matter.

(3) Check the liquid crystal panel electrode for any glass defect and the connecter for any tiny break.





(4) Remove the circuit bridge plate and check the connection of the lead frame of the crystal oscillator block with the pins by using a microscope.



No glass defects, break or crack: Normal Proceed to B (4) Glass defects, break or crack: Defective Replace with new one.

Lead frame





Defective:

Bend the lead frame with tweezers so that it touches the pin.

Procedure

Result and repair

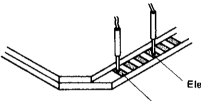
Check to see if the liquid crystal panel, the LSI block and the crystal oscillator block function correctly.

- (1) Check the liquid crystal panel
 - 1) Set up the volt-ohm-meter

Range to be used: OHMS R x 1 ~ R x 1k

Any range will do if more than 3V is applied to the terminal of the volt-ohm-meter. If, however, the output voltage of the volt-ohmmeter is less than 3V, no segment may be displayed. When no segment is displayed, change the range to R x 10k which is higher in resistance than R x 1k.

- 2) Remove the liquid crystal panel from the movement and turn it upside down.
- Measuring



Electrode of defective segment

Common electrode (Either red or black probe must be applied to the common Note: Either red or black probe will do.

Note:

AND CRYSTAL OSCILLATOR BLOCK

BLOCK

rs.

PANEL,

CHECK LIQUID CRYSTAL

As shown in the illustration for "Relationship between the segment (Liquid Crystal Panel Electrode) and the C-MOS-LSI output terminal" on page 19, Cal. M158A has two common electrodes on its liquid crystal panel. Each segment is displayed by the potential difference between the segment electrode and one of the two common electrodes. As shown in the illustration on page 19, the relationship between the segment and the common electrodes 1 and 2 are;

Common electrode 1 · · · · · · · · · · · ·



Common electrode 2 · · · · · · · · · · ·

Check by referring to the above.

(Example of checking)

When segments 5d and 5g are not displayed.

- By referring to the illustration on page 19, make sure that the segment 5d is connected with the common electrode 1 and the segment 5q with common electrode 2.
- Locate the electrodes of the segments 5d and 5g, and turn upside down the liquid crystal panel.

Apply the probe of the volt-ohm-meter to the electrodes of the 5d and the 5g and the common electrode 1 to check to see if the 5d is displayed. Then apply the probe to the electrodes of the 5d and 5g and the common electrode 2 to check to see if the 5g is displayed.

Displayed: Normal Proceed to C (2) Not displayed: Defective Proceed to Replace liquid crystal panel.

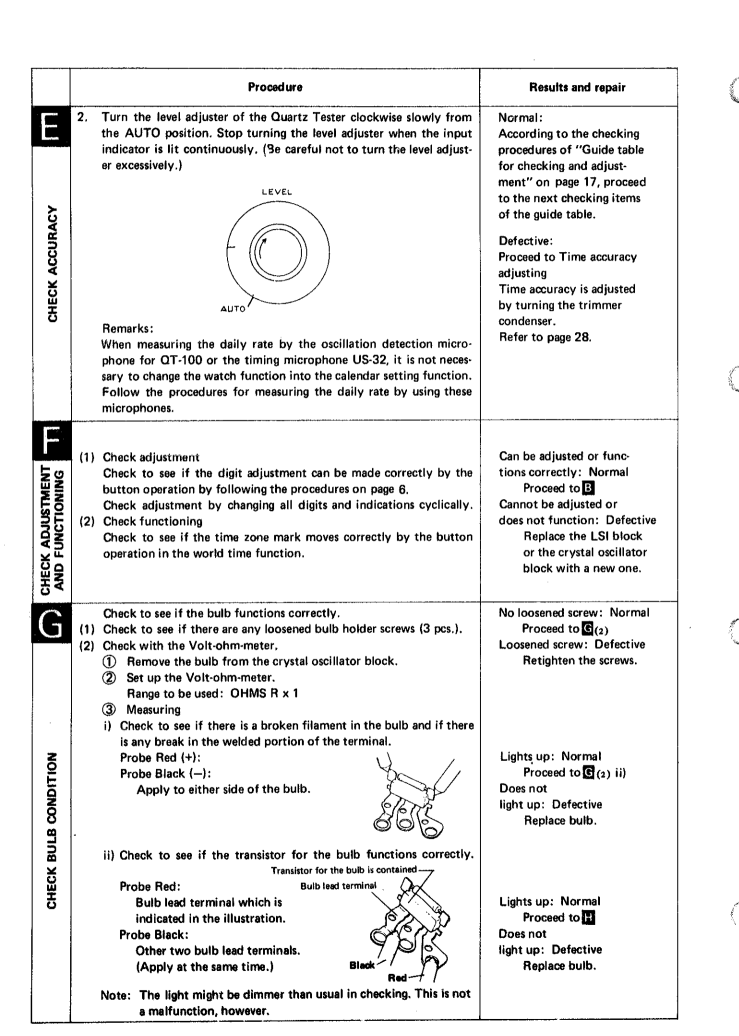
Result and repair Procedure (2) Check the LSI block and crystal oscillator block output voltage. 1 Set up the volt-ohm-meter. BLOCK Range to be used: DC 3V After reassembling the battery and the battery holding spring to the movement, remove all the parts from the liquid crystal LSI BLOCK AND CRYSTAL OSCILLATOR panel holder screw(1) to the panel frame (2) on page 13. Measuring Probe Red (+): Main plate Probe Black (-): One of the output terminals of the C-MOS-LSI (If some displays are defective, apply to the corresponding output terminals of the C-MOS-LSI.) = Red (+) More than 0.8V: Normal (All the terminals must be more than 0.8V.) Return to B Less than 0.8V: Defective Either the LSI block or the crystal oscillator CHECK LIQUID CRYSTAL PANEL, block is defective. Proceed to (3) More than 0.8V: Normal Proceed to (3) Replace the LSI block with a new one and check the output voltage Less than 0.8V: Defective once again. Proceed to Replace crystal oscillator block. * Note: Check to see if the current consumption is normal. Check in the If the pointer of the volthome time function, in the world time function and in the setting ohm-meter swings over the function. maximum value when DC Measuring Range to be used: DC 0.03 mA* 0.03 mA is used, change (1) Volt-ohm-meter Probe Red (+): Battery connection the range to a greater one CURRENT CONSUMPTION Probe Black (--): Battery surface (--) where the pointer does not run over the maximum value while applying the probes to the respective portions. Then, after two or three seconds, return the range to DC 0.03 mA again for measuring. If it is impossible to measure (Current does not flow from the case

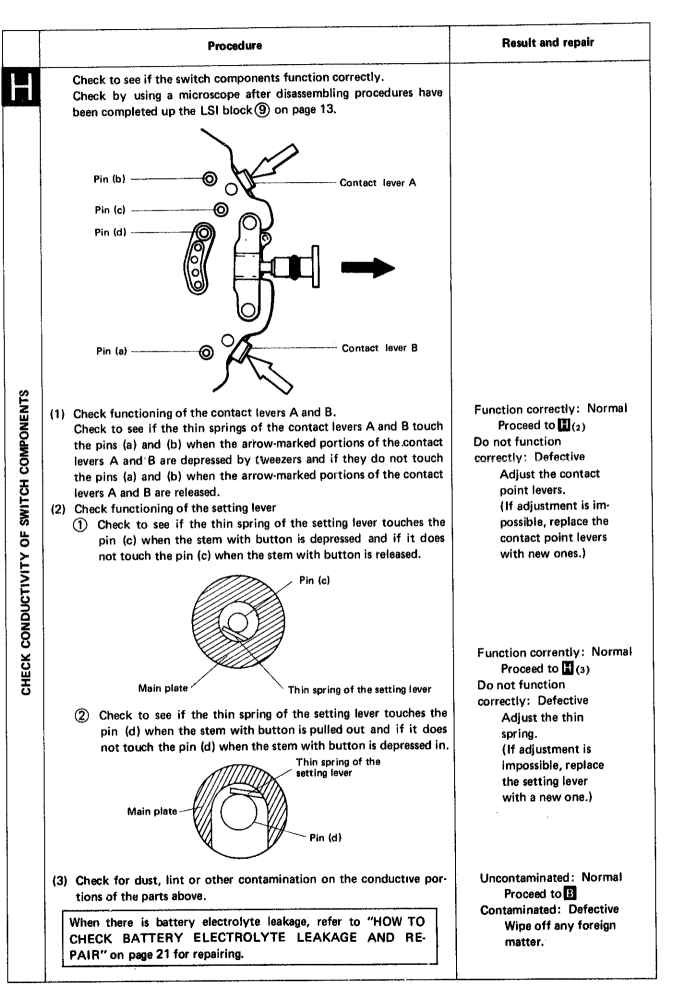
to the movement), place the battery surface (+) to the stem with button (or button B) so that it touches, and proceed to measure.

• When the battery surface (+) is touched to button A, the light is lit and the current consumption increases

Reasons: • Button is conductive to (+).

	Procedure	Results and repair
CHECK CURRENT CONSUMPTION	(2) Micro Test Set up the Micro Test. ① Power switch: ON ② Polarity changeover button: + ③ Current consumption/Voltage indication button: μA ④ Voltage selection button: 1.55V Clip Red (+): Stem with button (or button B) Probe Black (-): Battery connection	Less than 5.0 μA: Normal Proceed to Replace with a provisional battery. More than 5.0 μA: Defective Proceed to C
CHECK CURREN	Probe Black (-) Clip Red (+)	
	Check gain and loss of time. (As.Cal.M158 employs the multiplex driving system, the procedure for checking accuracy is slightly different from that for the existing calibers.) Except the two points listed below, the procedure for checking accuracy is exactly the same as that mentioned in the instruction manual of the Quartz Tester for the digital watches.	
CHECK ACCURACY	1. With the watch function changed into the calendar setting fuction by pulling out the stem with button and depressing button "B" (Date, month, year or day digit is flashing for adjustment.), place the watch on the microphone. Reason: If the second digit is displayed, which is changed every second, it is difficult to measure the daily rate as the watch employs the multiplex drive system. Be sure not to make the second digit displaying when measuring the daily rate.	
	(When the QT-10 is used, place the watch on the electric-field detection microphone in the same way that is mentioned above.)	





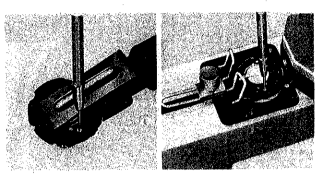
TIME ACCURACY ADJUSTING

Time accuracy of Cal. M158A is adjusted by turning the trimmer condenser.

Adjusting method

The watch will gain or lose according to the direction in which the trimmer condenser is turned.

Adjustment should therefore be made after ascertaining with the Quartz Tester whether the watch tends to gain or lose.

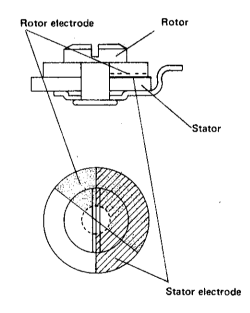


Note for handling the trimmer condenser

Avoid excessive depressing and turning of the trimmer condenser.

• Function of the Trimmer Condenser

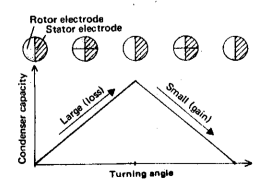
The trimmer condenser consists of a rotor electrode and a stator electrode as shown in the diagram. Turning the shaft fixed to the rotor changes the overlapped area between the stator electrode and rotor electrode, which in turn changes the capacity of the trimmer condenser.



Change in the capacity of trimmer condenser and the adjusting accuracy rate.

Turning the trimmer condenser changes its capacity as shown in the diagram.

The trimmer condenser has been so adjusted at the factory so as to let the watch gain when it is turned clockwise and vice versa. Whenever adjustment is needed, however, turn the trimmer condenser while examining the gain and loss by the Quartz Tester.



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

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