# SEIKO

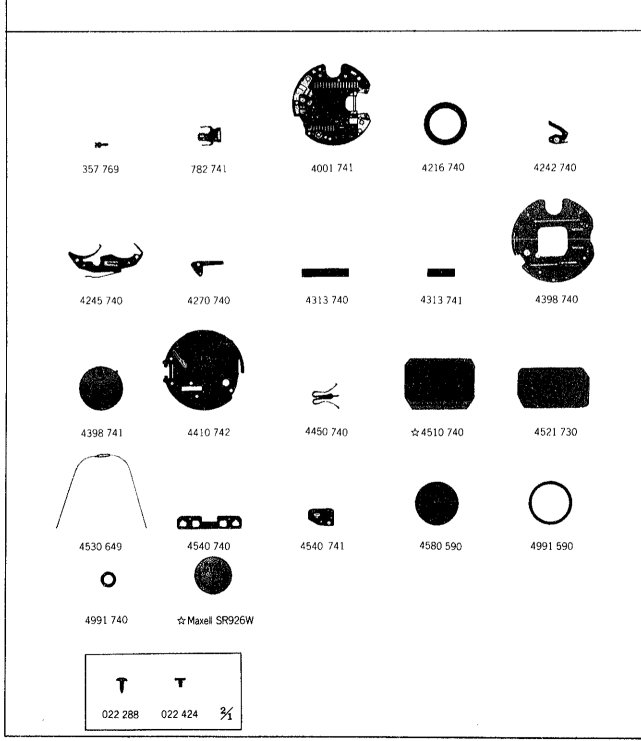
### DIGITAL QUARTZ

Cal. B122A

## Cal. B122A







### Cal. B122A

#### Characteristics

Casing diameter:

3 22.0 mm

Maximum height:

5.3 mm without battery

Frequency of quartz crystal oscillator: 32,768 Hz ( $H_{Z-}$  Hertz..... Cycles per second) Time display: Digital Display System showing hour, minute, second and A.M./P.M.

Calendar display: Digital Display System showing month and date. Alarm display: Can be set to operate at any desired hour and minute.

Time signal: It can be set to ring every hour on the hour. Display medium: Nematic Liquid Crystal, FE-Mode

Regulation system: Trimmer condenser

Illuminating light: Illuminates the display in the dark.

Battery life indicator: All the digits in the display begin flashing.

PART NO.	PART NAME	PART NO.	PART NAME
357 769	Winding stem		
782 741	Setting lever spring		
4001 741	Circuit block		
4216 740	Insulator for speaker block		
4242 740	Speaker block lead terminal		
4245 740	Switch spring		
4270 740	Battery connection(-)		
4313 740	Connector A		
4313 741	Connector B		
4398 740	Liquid crystal panel frame		
4398 741	Speaker block frame		
4410 742	Circuit cover		
4450 740	Switch lever		
4510 740			
4510 741 [	Liquid crystal panel		
4510 742	Elquid crystal panel		
4510 743			
4521 730	Reflecting mirror		
4530 649	Bulb		
4540 740	Liquid crystal panel holder A		
4540 741	Liquid crystal panel holder B		
4580 590	Speaker block		
4991 590	Speaker gasket		
4991 740	Gasket for speaker block frame		
022 288	Switch spring screw		
022 424	Liquid crystal panel holder screw		
022 424	Screw for liquid crystal panel frame		
r Maxell SR926W)	Silver oxide battery		

#### Remarks:

#### Liquid crystal panel

Be sure that the combination between the color of panel cover and liquid .....crystal panel should be matched according to the "SEIKO Quartz Casing Parts List".

#### Battery

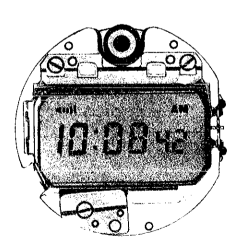
The applied battery for this calibre might be added the substitutive in the future.

In that case, please refer to separate "BATTERIES FOR SEIKO QUARTZ WATCHES".

## TECHNICAL GUIDE

# SEIKO DIGITAL QUARTZ

CAL. B122A





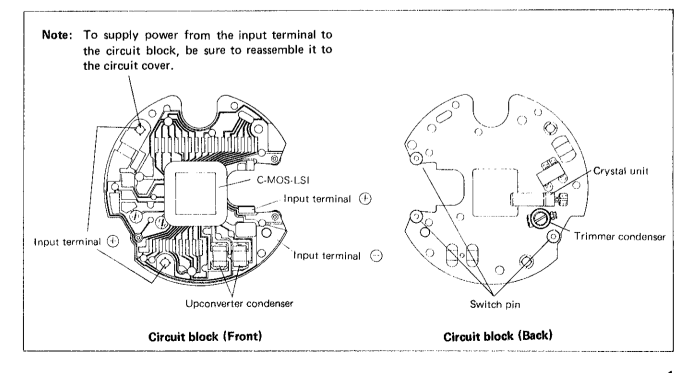
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#### I. SPECIFICATIONS

Cal. No.	B122		
Display medium	Nematic Liquid Crystal, FEM (Field Effect Mode)		
Display system	Time function Calendar function Alarm function		
Additional mechanism	Battery life indicator     Pattern segment checking system     Illuminating light		
Loss/gain	Loss/gain at normal temperature range Monthly rate: less than 15 seconds (Annual rate: less than 3 minutes)		
Outside diameter	φ22.0mm		
Height	5.3mm		
Liquid crystal driving system	'1/2 multiplex driving system		
Regulation system	Trimmer condenser		
Measuring gate by Quartz Tester	Any gate is available.		
Battery power	U.C.C. 399, Maxell SR 926W or SEIKO TR 926W Battery life is approximately 2 years. Voltage: 1.55V		

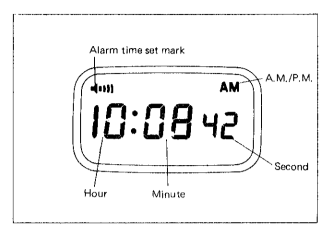
#### II. STRUCTURE OF THE CIRCUIT BLOCK



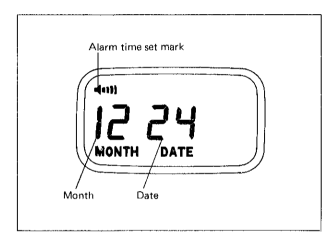
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#### III. DISPLAY SYSTEM

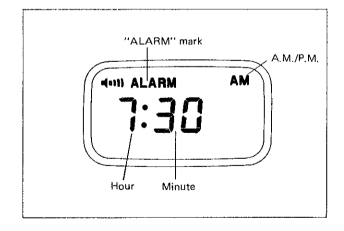
#### • Time function



#### • Calendar function



#### Alarm function



#### IV. DISASSEMBLING, REASSEMBLING AND LUBRICATING

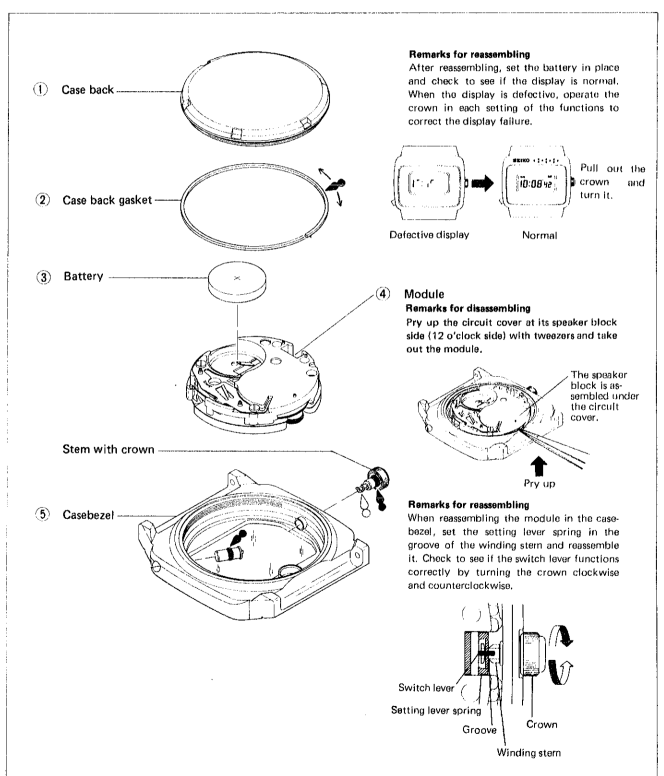
#### 1. Disassembling, reassembling and lubricating of the case

Disassembling procedures Figs.: ①→(5)

Reassembling procedures Figs.: ⑤→①

Lubricating • : Silicone grease 500,000 c.s.

SEIKO Watch Oil S-6

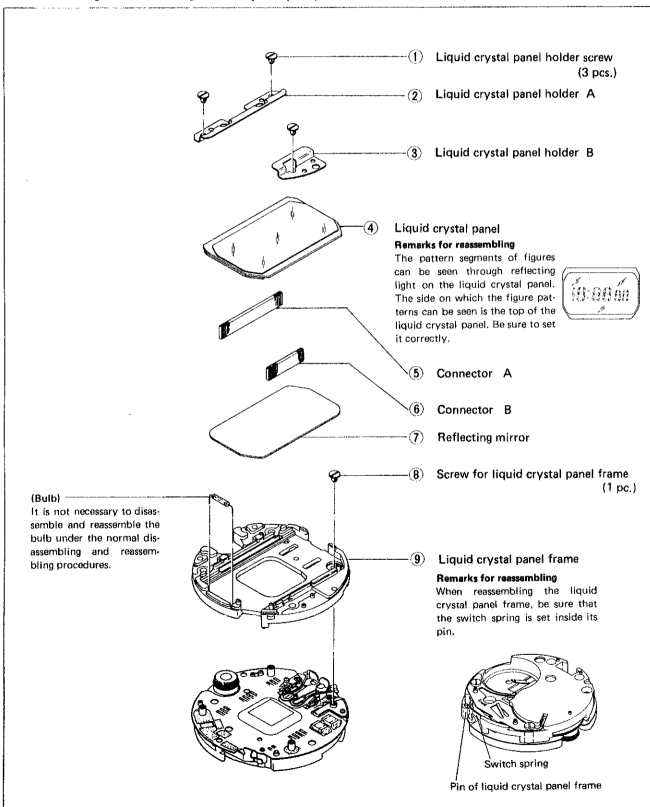


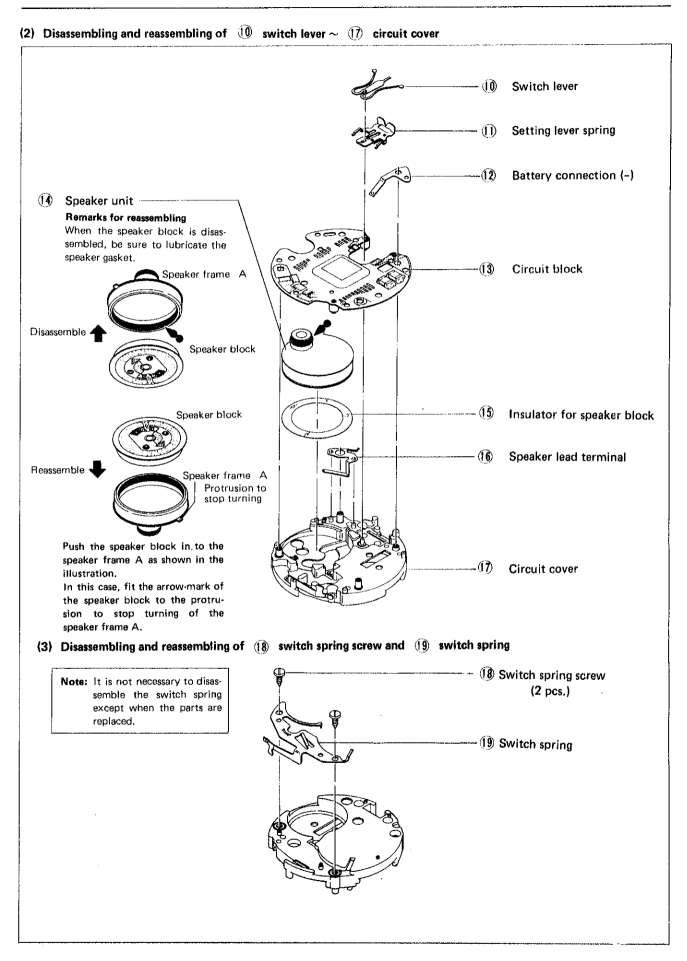
#### 2. Disassembling, reassembling and lubricating of the module

Disassembling procedures Figs.: (1) -> (19)

Reassembling procedures Figs.: (19) --> (1)

#### (1) Disassembling and reassembling of (1) liquid crystal panel holder screw $\sim (9)$ liquid crystal panel frame





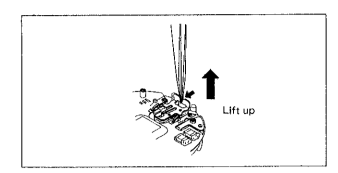
#### Remarks for disassembling

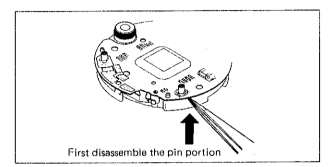
#### (1) Setting lever spring

- Hold the setting lever spring at its arrow-marked portion with tweezers and lift it up for disassembling.
- Be sure to hold it at its arrow-marked portion, but not at its spring portion. (Be careful not to deform the spring portion.)



 Disassemble the pin portion first so as not to deform the circuit board,

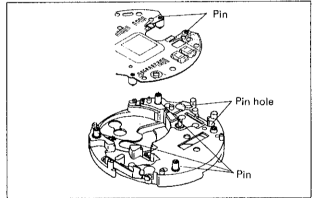




#### Remarks for reassembling

#### (13) Circuit block

 Place the circuit cover on a bench with its pins turned up and reassemble the circuit block so that the pins of the circuit cover are set in the holes of the circuit block and the switch pins of the circuit block are set in the holes of the circuit cover.

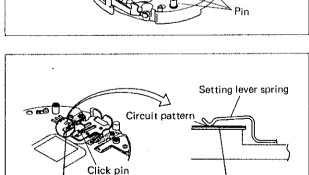


#### Setting lever spring

- Push in the setting lever spring with its hole set to the click pin. (Be careful not to deform the spring portion.)
- Check for conductivity of the contact points between the setting lever spring and the circuit pattern.

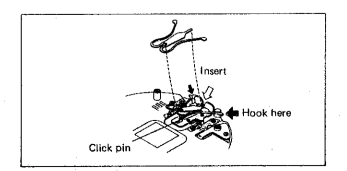


- Insert the middle tip of the switch lever into the arrow-marked portion ( ).
- Put the click pin into the hole of the switch lever.
- Hook the right and left tips of the switch lever on the arrow-marked portion ( ) of the circuit cover.
- The switch lever has no difference in the top and bottom.



Connecting portion

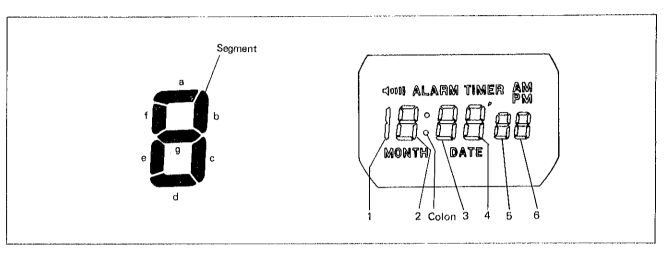
Circuit board



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

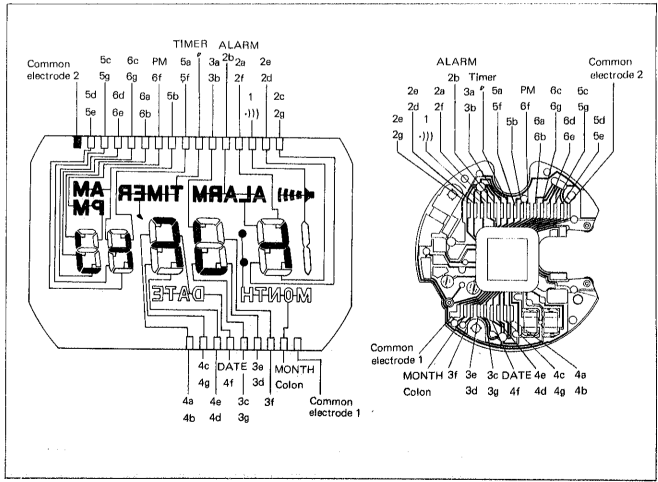
A complete knowledge of how the segment (Liquid Crystal Panel Electrode) works with the C-MOS-LSI output terminal will provide the proper procedures for checking and adjustment.

#### • Designation of segment



### • Relationship between the segment (Liquid crystal panel electrode) and the C-MOS-LSI output terminal

Common electrode 1 corresponds to the segment . Note: This calibre does not use timer segments. Checking them is not required.



#### V. CHECKING AND ADJUSTMENT

• Refer to the "SEIKO QUARTZ TECHNICAL GUIDE, GENERAL INSTRUCTION FOR DIGITAL WATCHES" for details.

#### **Procedures**

CHECK BATTERY VOLTAGE

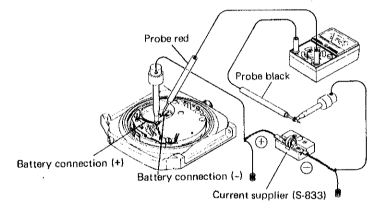
Standard Value:

More than 1.5 V . . . Normal Less than 1.5 V . . . Defective

#### **CHECK BATTERY CONDUCTIVITY**

#### **CHECK CURRENT CONSUMPTION**

- Check the current consumption for the whole of the module.
  - It is possible to check the current consumption in any of the function.
  - Apply the probes of the Volt-ohm-meter as shown in the illustration below.

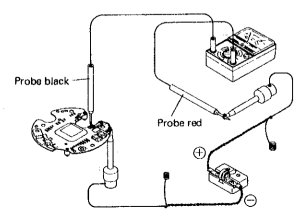


Standard value

Less than 2.0 $\mu A$ : Normal

More than 2.0µA: Defective

- Check the current consumption for the circuit block.
  - Apply the probes of the Volt-ohm-meter as shown in the illustration below.



Standard value

Less than 2.0µA: Normal More than 2.0µA: Defective

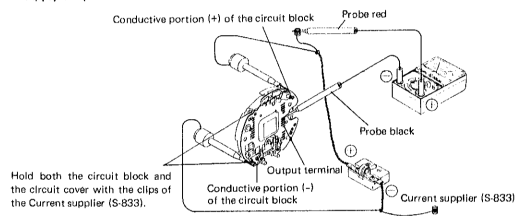
#### **Procedures**

#### **CHECK WATER RESISTANCE**

#### CHECK CONTACT OF C-MOS-LSI ~ LIQUID CRYSTAL PANEL

#### CHECK LIQUID CRYSTAL PANEL AND CIRCUIT BLOCK

- How to check the liquid crystal panel
- How to check the circuit block output voltage
  - Apply the probes of the Volt-ohm-meter as shown in the illustration below.



Note: To hold the circuit block stable, reassemble it to the circuit cover and check the circuit block.

#### **CHECK ACCURACY**

Check the watch for accuracy in the daily rate measuring function with all the segments displayed. To light up all the segments and set to the daily rate measuring function, operate the crown as follows within 1 to 2 seconds.

With the crown pushed in to the normal position, turn it clockwise more than one turn and turn it counterclockwise as much and pull out the crown.



Note: The "TIMER" mark is displayed when all the segments are lit. But this is not a malfunction.

#### CHECK FUNCTIONING AND ADJUSTMENT

#### CHECK ALARM

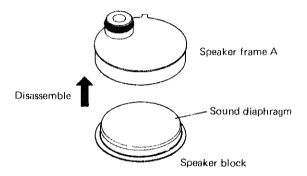
Check to see if the alarm rings in the daily rate measuring function with all the segments displayed.

#### **Procedures**

#### CHECK CONDUCTIVITY OF SWITCH COMPONENTS

#### CHECK SPEAKER BLOCK

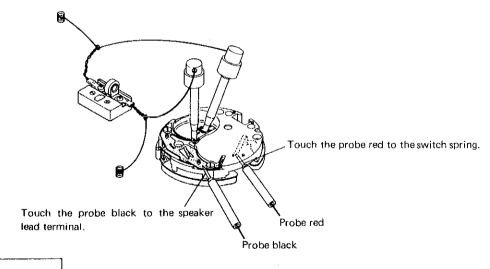
Check the sound diaphragm of the speaker block.
 Disassemble the speaker frame A and check to see if there are any dust and scratches on the sound diaphragm of the speaker block.



- Check the conductivity of the speaker coil.
- Check the output signal from the circuit block.

  Check to see if the output signal is transmitted from the circuit block to the speaker block.

  Use the Current supplier (S-833) and connect it as shown in the illustration below.



#### **CHECK BULB CONDITION**

CHECK FUNCTIONING