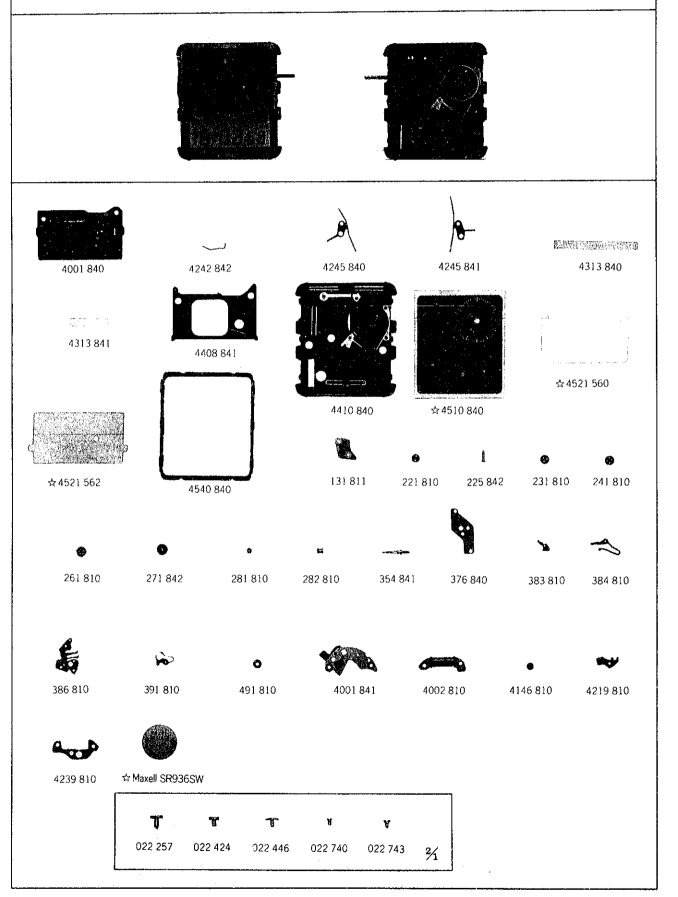
SEIKO DIGITAL QUARTZ

Cal. H127A

PARTS LIGHT

Cal. H127A



Cal. H127A

Characteristics

Casing diameter:

27.2×30.3 mm

Maximum height:

5.3 mm without battery

Jewels:

els:

Frequency of quartz crystal oscillator: 32.768 Hz ($Hz = Hertz \dots$ Cycles per second) Analogue indication: 2-hand time indication (Hour & Minute)

Digital time and calendar display: Hour, minute, second, month, date and day of the week.

Stop watch display: Digital Display System showing 12 hour, minute and second (or minute, second and

1/100 second up to 20 minutes measurement).

Counter display: Two counter which each count from 1 to 99 or when used as one, count from 1 to 9999.

8 j

Driving system: Step motor system (2 poles)

Regulation system: Trimmer condenser

Display medium: Nematic Liquid Crystal, FE-Mode Battery life indicator: All the digits in the display begin flashing.

PART NO.	PART NAME	PART NO.	PART NAME
PART NO. 4001 840 4242 842 4245 840 4245 841 4313 840 4313 841 4408 841 4410 840 ☆4510 840 ☆4510 841 ☆4521 560 ☆4521 562 4540 840 131 811	Circuit block A Circuit connector Setting switch spring A Setting switch spring B Connector A Connector B Reflecting mirror spacer Circuit cover Liquid crystal panel Reflecting mirror A Reflecting mirror B Liquid crystal panel holder Third wheel bridge	4146 810 4219 810 4239 810 011 547 011 547 011 547 011 550 011 550 011 551 011 726 022 257 022 424	Step rotor Insulator for battery connection Rotor stator Upper hole jewel for third wheel Upper hole jewel for fourth wheel Upper hole jewel for fifth wheel Lower hole jewel for third wheel Lower hole jewel for third wheel Lower hole jewel for tourth wheel Upper hole jewel for center wheel Lower hole jewel for center wheel Screw for circuit block A Third wheel bridge screw Screw for circuit block B
221 810 225 842 231 810 241 810 261 810 271 842 281 810 282 810 354 841 376 840 383 810 384 810 386 810 391 810 491 810 4001 841 4002 810	Center wheel & pinion Cannon pinion Third wheel & pinion Fourth wheel & pinion Minute wheel Hour wheel Setting wheel Clutch wheel Winding stem Hour wheel guard Setting lever Yoke (Clutch wheel) Setting lever spring Second setting lever Dial washer Circuit block B Coil block	022 424 022 446 022 740 022 743 023 345 027 006 027 007 027 008 027 009 027 010 027 823 027 827 027 828 027 833 027 834 ☆ Maxell SR936SW i	Coil block screw Lower plate screw Setting lever spring screw Hour wheel guard screw Tube for yoke Tube A for third wheel bridge screw Tube B for third wheel bridge screw Tube B for circuit block screw Tube B for circuit block screw Tube for coil block screw Minute wheel pin Second setting lever pin Guide pin for unlocking stem Pin for unlocking stem Setting lever pin Silver oxide battery

Remarks:

Liquid crystal panel, Reflecting mirror A, Reflecting mirror B.

Combination:

Liquid crystal panel	Reflecting mirror
☆ 4.510 8.40 (Black)	☆4521 560 (Reflecting mirror A)
☆4510 841 (White)	
	☆ 4521 562(Reflecting mirror B)

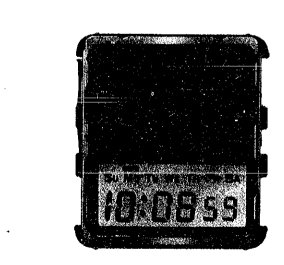
Battery

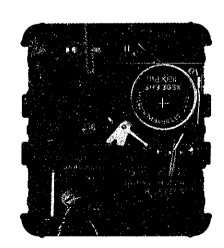
The applied battery for this calibre might be added the substitutive in the future. In that case, please refer to separate "BATTERIES FOR SEIKO QUARTZ WATCHES".

TECHNICAL GUIDE

SEIKO DIGITAL QUARTZ

CAL. H127A

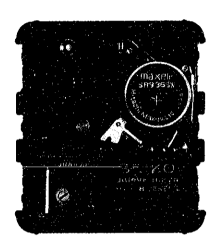




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		M :	Check second setting condition
		N :	Check reset condition
		0:	Check gear train mechanism





I. SPECIFICATIONS

Display medium Nematic Liquid Crystal, FEM (Field Effect Mode)	-					
Five-function changeover system with time, calendar, stopwatch, counter and time/calendar setting functions. • Time function: 12-hour digital display system showing hour, minute, second and day of the week. • Calendar function: Month, date and day of the week. (In the time/calendar function, the stopwatch function is activated by depressing a button.) • Stopwatch function: Hour, minute and second up to 12 hours (minutes, seconds and 1/100 second up to 20 minutes). • Counter function: Single counter Counting up to 9999 Twin counter Counting up to 999 in two ways • Time/calendar setting function: Setting of the second, minute, hour ("A" (A.M.)/"P" (P.M.)), month, date and day of the week. Additional mechanism • Battery life indicator (All the digits in the display start flashing when the battery life nears its end.) • Pattern segment checking system Time indication Additional mechanism Electronic circuit reset switch Driving system Step motor system (2 poles: staps once every 20 seconds) **Crystal oscillator* **Crystal oscillator* **Loss/gain at normal temperature range Mean monthly rate: less than 10 seconds (Annual rate: less than 2 minutes) Module size (Square type) **Body and the second of the sec	It	Calibre No.	H127A			
Counter and time/calendar setting functions. Time function: 12-hour digital display system showing hour, minute, second and day of the week. Calendar function: Month, date and day of the week. Calendar function: Month, date and day of the week. (In the time/calendar function; the stopwatch function is activated by depressing a button.) Stopwatch function: Hour, minute and second up to 12 hours fminutes, seconds and 1/100 second up to 20 minutes). Counter function: Single counter Counting up to 9999 Twin counter Counting up to 99 in two ways Time/calendar setting function: Setting of the second, minute, hour ("A" (A.M.)/"P" (P.M.)), month, date and day of the week. Battery life indicator (All the digits in the display start flashing when the battery life nears its end.) Pattern segment checking system Time indication Two-hand indication (Hour and minute) Additional mechanism Electronic circuit reset switch Driving system Step motor system (2 poles: steps once every 20 seconds) Crystal oscillator Crystal oscillator Crystal oscillator Loss/gain at normal temperature range Mean monthly rate: less than 10 seconds (Annual rate: less than 2 minutes) Module size (Square type) Regulation system Trimmer condenser Battery life is approximately 3 years. Voltage: 1.55V C-MOS-LSI 1 unit		Display medium	Nematic Liquid Crystal, FEM (Field Effect Mode)			
Additional mechanism the battery life nears its end.) Pattern segment checking system Time indication Two-hand indication (Hour and minute) Additional mechanism Electronic circuit reset switch Driving system Step motor system (2 poles: steps once every 20 seconds) Crystal oscillator Loss/gain at normal temperature range Mean monthly rate: less than 10 seconds (Annual rate: less than 10 seconds (Annual rate: less than 2 minutes) Module size (Square type) 30.3 mm between 12 o'clock and 6 o'clock sides 27.2 mm between 3 o'clock and 9 o'clock sides Trimmer condenser Battery power Battery power C-MOS-LSI 1 unit	Digital function	Dísplay system	 counter and time/calendar setting functions. Time function: 12-hour digital display system showing hour, minute, second and day of the week. Calendar function: Month, date and day of the week. (In the time/calendar function, the stopwatch function is activated by depressing a button.) Stopwatch function: Hour, minute and second up to 12 hours (minutes, seconds and 1/100 second up to 20 minutes). Counter function: Single counter Counting up to 9999 Twin counter Counting up to 99 in two ways Time/calendar setting function: Setting of the second, minute, hour 			
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Driving system Step motor system (2 poles: steps once every 20 seconds) Crystal oscillator Loss/gain at normal temperature range Mean monthly rate: less than 10 seconds (Annual rate: less than 2 minutes) Module size (Square type) 30.3 mm between 12 o'clock and 6 o'clock sides 27.2 mm between 3 o'clock and 9 o'clock sides Height 5.3 mm with battery Operational temperature range Trimmer condenser Battery power Silver oxide battery Maxell SR936SW or U.C.C, 394 Battery life is approximately 3 years. Voltage: 1.55V C-MOS-LSI 1 unit	nalogu	Additional mechanism	Electronic circuit reset switch			
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Regulation system Trimmer condenser Silver oxide battery Maxell SR936SW or U.C.C, 394 Battery power Battery life is approximately 3 years. Voltage: 1.55V C-MOS-LSI 1 unit		Height	5.3 mm with battery			
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Battery power Battery life is approximately 3 years. Voltage: 1.55V C-MOS-LSI 1 unit	Regulation system		Trimmer condenser			
No vicileuraied curcuiti		Battery power	Battery life is approximately 3 years.			
C-MOS-IC, 1 unit		IC (Integrated Circuit)	C-MOS-LSI 1 unit C-MOS-IC 1 unit			
Jewels 8 jewels		Jewels	8 jewels			

1

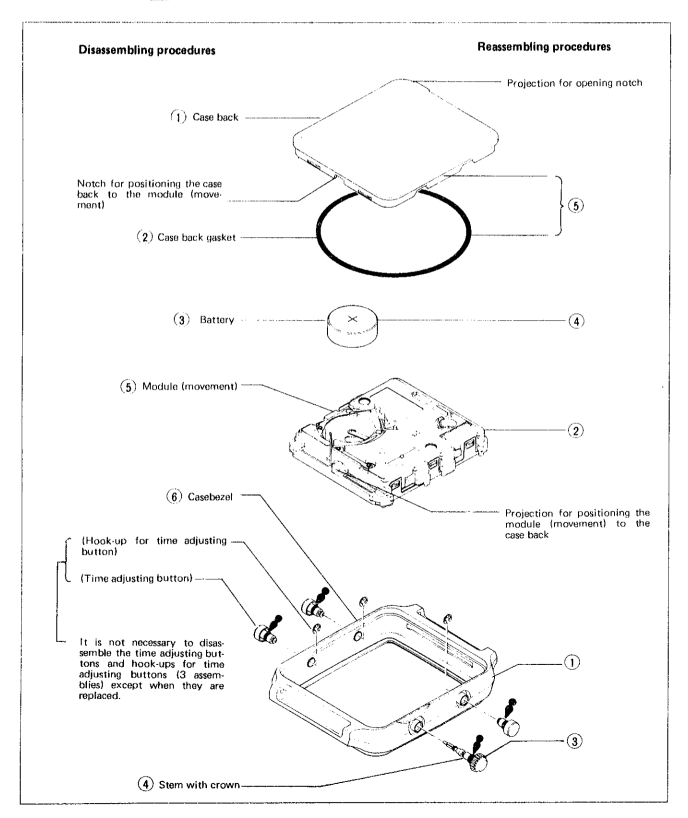
II. DISASSEMBLING, REASSEMBLING AND LUBRICATING

1. Disassembling and reassembling of the case

Lubricating:

Silicone grease 500,000 c.s., normal quantity

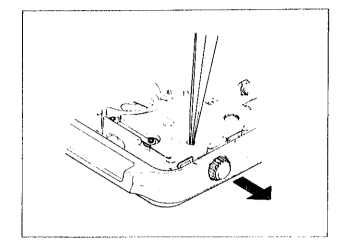
Example: H127-5009 A



Remarks for disassembling

(4) Stem with crown

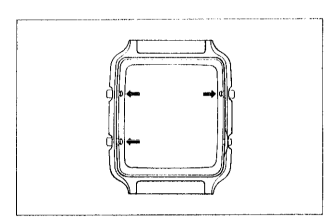
- Pull out the stem with crown while pushing the pin for unlocking stem.
- Be careful not to push the pin for unlocking stem excessively as the setting lever might be disconnected from the pin for unlocking stem, and the stem with crown will be prevented from being disassembled.



Remarks for reassembling

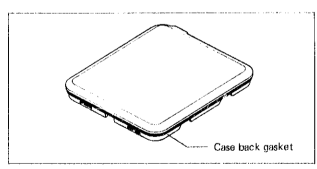
(1) Casebezel

 Before reassembling the module (movement), pull out all buttons so that the switch springs do not prevent the module (movement) from being reassembled. (Push the buttons from inside with tweezers.)

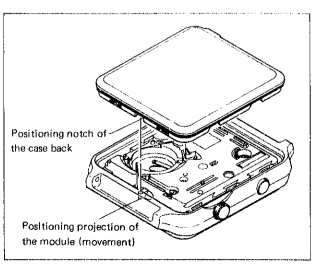


(5) Case back and case back gasket

 Be sure to set the case back gasket in the case back before reassembling the case back.



Be sure to set the case back on the module (movement) so that the positioning projection (at 12 o'clock position) of the module (movement) is set in the positioning notch of the case back.



How to replace the glass

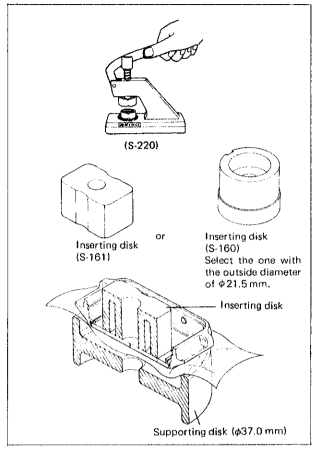
It is not necessary to disassemble the glass except when the glass or the dial ring is required to be replaced.

- How to disassemble the glass
- Use the tightening tool S-220 to disassemble the glass.

Inserting disk: S-161 or the disk ϕ 21.5 mm contained in the S-160 Disk unit.

Supporting disk: ϕ 37.0 mm

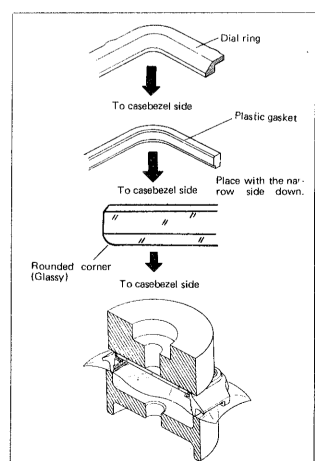
 Push the glass directly so as not to touch the dial ring and remove it.



• Reassembling of the glass

- i) Set the dial ring.
- Be careful not to bend the dial ring as it might be broken.
- Be careful not to mistake the upper side of the dialring for the lower side.
- ii) Set the plastic gasket,
- Be sure to replace the plastic gasket with a new one in order to maintain the water resistance.
- Be careful not to mistake the upper side of the plastic gasket for the lower side.
- iii) Set the glass.
- Set the glass with the rounded corner down.
- iv) Push in the glass (by using S-220)
 Inserting disk : S-173

Supporting disk: ϕ 32.0 mm $\sim \phi$ 35.0 mm



2. Disassembling, reassembling and lubricating of the module (movement)

List of screws used

The following five types of screws are used in Cal. H127A.

Shape	Parts No.	Parts Name (Interchangeability)	Shape	Parts No.	Parts Name (Interchangeability)
	022257	Screw for circuit block "A" (2 pcs.)		022446	Lower plate screw (2 pcs.)
	Third wheel bridge screw (2 pcs.) O22424 Screw for circuit block "B" (2 pcs.) Coil block screw (1 pc.)	(2 pcs.)		022740	Setting lever spring screw (2 pcs.)
		Gold plated	022743	Hour wheel guard screw (2 pcs.)	

Lubricating

The following marks in the diagrams for disassembling and reassembling indicate the types of oil, oil quantity to be applied and the lubricating portions. Be sure to lubricate according to the marks.

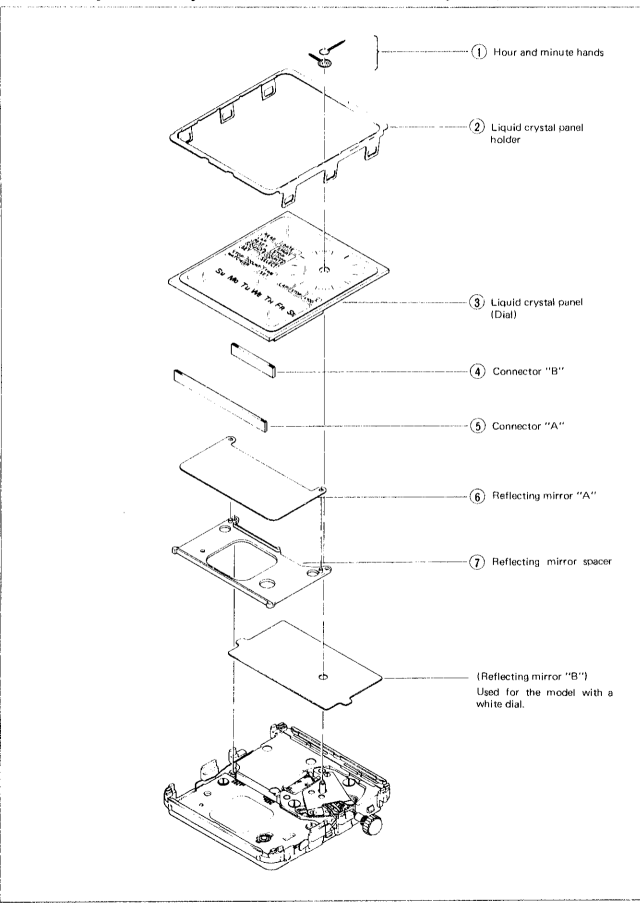
Types of oil	Quantity of oil		
Moebius A	○ Normal quantity		
SEIKO Watch Oil, S-6	Extremely small quantity		

Movement holder

Disassembling and reassembling of the gear train side of the analogue function	Disassembling and reassembling of the setting mechanism of the analogue function
(S-664) Used for Cal. 16 series is interchangeable.	Disassemble or reassemble with the movement of the analogue function screwed down on the circuit cover.

The movement holder is not necessary for disassembling and reassembling of the digital function.

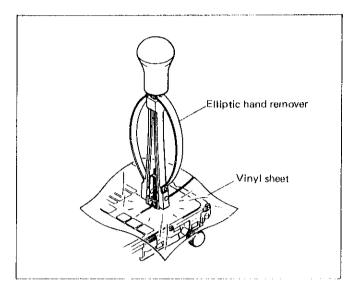
(1) Disassembling and reassembling of the hour hand and minute hand \sim reflecting mirror spacer.



Remarks for disassembling

(1) Hour and minute hands

- Use the elliptic hand remover to pull out the hands.
- When using the hand remover, do not use the dial (liquid crystal panel) as a fulcrum. The dial (liquid crystal panel) may be damaged as it is made of glass.



2 Liquid crystal panel holder

- The six projections of the circuit cover fit into the holes of the liquid crystal panel holder. To disassemble the liquid crystal panel holder, remove the joggles one by one with the tip of a screwdriver or tweezers.
- When the joggles are removed, there will be plastic dust on the circuit cover. Be sure to wipe off plastic dust with Rodico, etc.

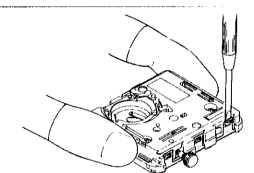
Remarks for reassembling

(3) Liquid crystal panel

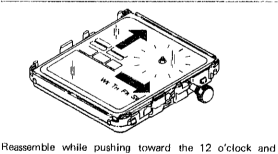
- Reassemble the liquid crystal panel so that the clearance between the hole of the dial and the hour wheel be even.
- Reassemble the liquid crystal panel while pushing it toward the 12 o'clock and 3 o'clock sides of circuit cover so that the clearance between the hole of the dial and the hour wheel become uniform in width.

(2) Liquid crystal panel holder

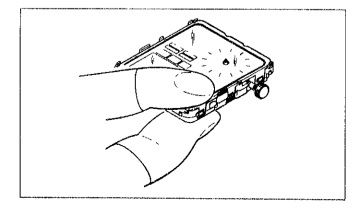
- Reassemble the liquid crystal panel holder, then hold it with fingers and snap the spring portion as shown in the illustration.
- Be sure to set the six spring portions firmly.
- There will be plastic dust while reassembling the liquid crystal panel holder. Be sure to wipe off the plastic dust with Rodico, etc.



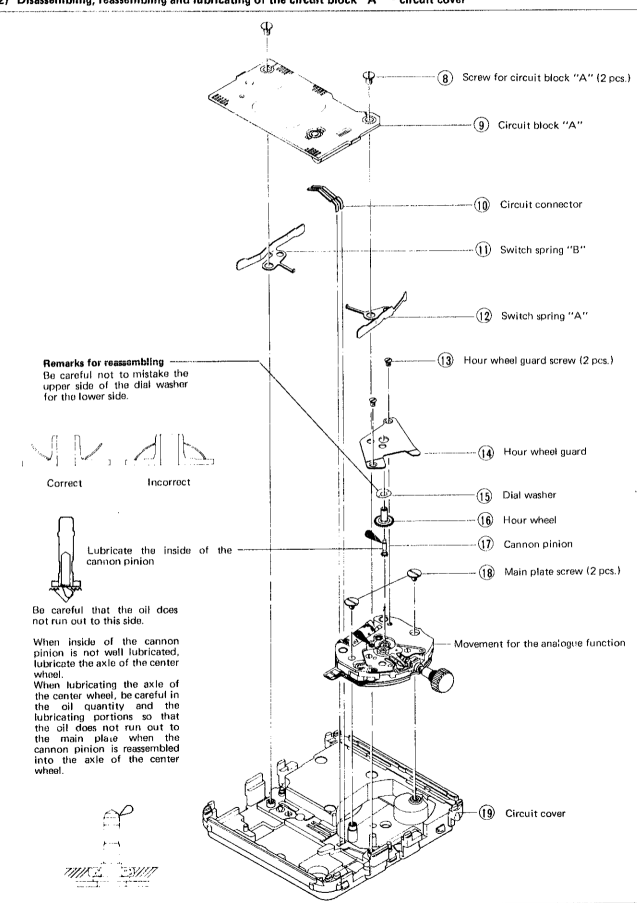
Hold the circuit cover with fingertips (Put the fingercots on your fingers) so that axle of the center wheel does not touch the movement holder.



3 o'clock sides of the circuit cover.



(2) Disassembling, reassembling and lubricating of the circuit block "A" ~ circuit cover



Remarks for disassembling

It is impossible to disassemble the movement for the analogue function unless the circuit block "A" is disassembled.

11 Switch spring "B"

12 Switch spring "A"

- Pry up the pin of the circuit cover and the pin of the screw for circuit block"A" gradually for disassembling the switch springs "A" and "B".
- Do not disassemble the switch springs "A" and "B" forcibly as they might be bent,

13) Hour wheel guard screw

 The hour wheel guard screw is plated with gold so that it can be distinguished from the setting lever spring screw.

Remarks for reassembling

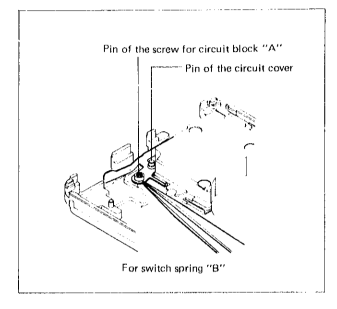
12 Switch spring "A"

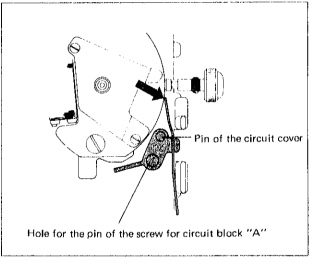
1) Switch spring "B"

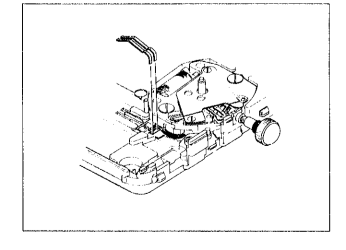
- Reassemble the switch springs "A" and "B" while bending themselves and aligning their holes with the pins of the circuit cover and the hole for the pin of the screw for circuit block.
- After reassembling, be sure to check if the arrowmarked portion touches the main plate of the movement for the analogue function firmly.

10 Circuit connector

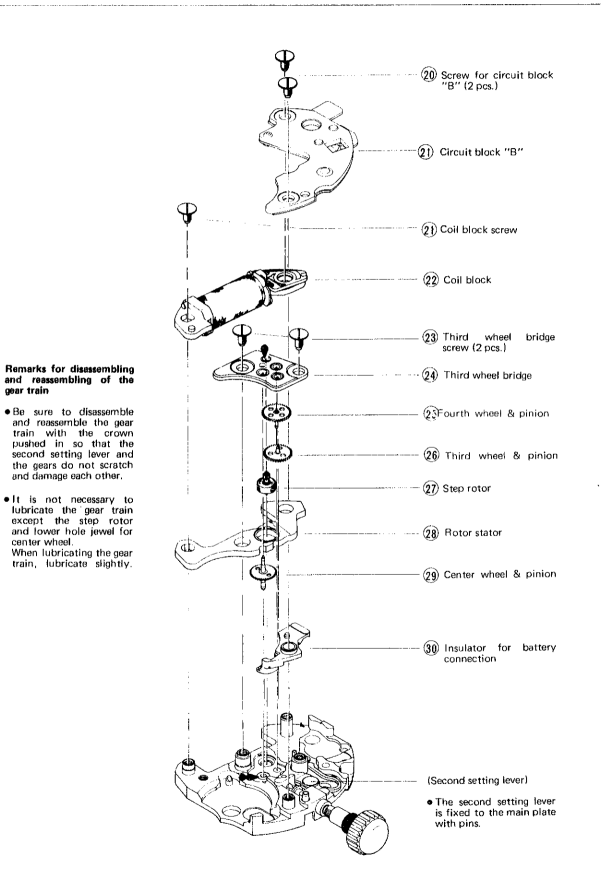
- Fit the leg portions of the circuit connector in the holes of the circuit cover.
- Set the circuit connector so that its legs are parallel to each other.







(3) Disassembling, reassembling and lubricating of the circuit block "B", coil block and gear train

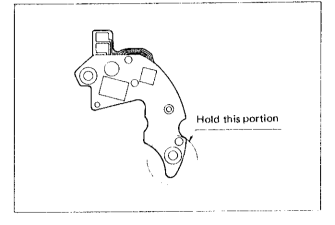


Remarks for disassembling and reassembling

21) Circuit block "B"

Remarks for disassembling and reassembling

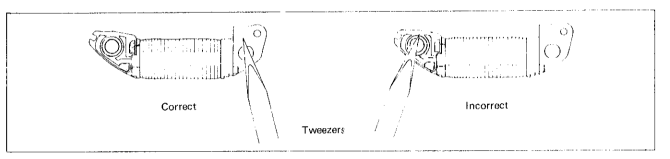
- Be careful not to cut the copper leaf patterns on the reverse side of the circuit block "B" with tweezers, etc.
- . Do not touch the element.



(22) Coil block

Remarks for disassembling and reassembling

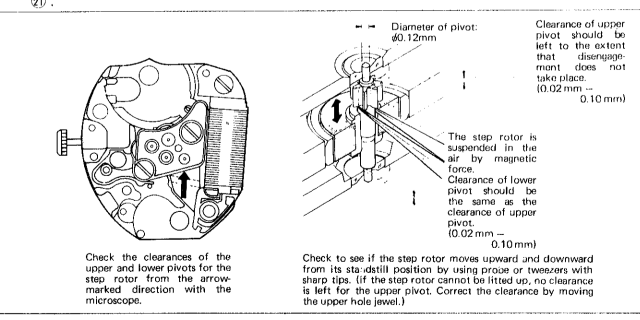
• Hold the coil block with tweezers as shown in the illustration so that the coil wire and the coil lead terminal may not be scratched and bent,



(27) Step rotor

Remarks for reassembling

• Check for the clearances of the upper and lower pivots for the step rotor after reassembling the coil block screw



(30) Insulator for battery connection

Remarks for disassembling

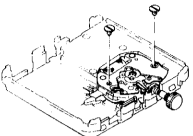
It is not necessary to disassemble the insulator for battery connection except when it is required to be replaced or cleaned,

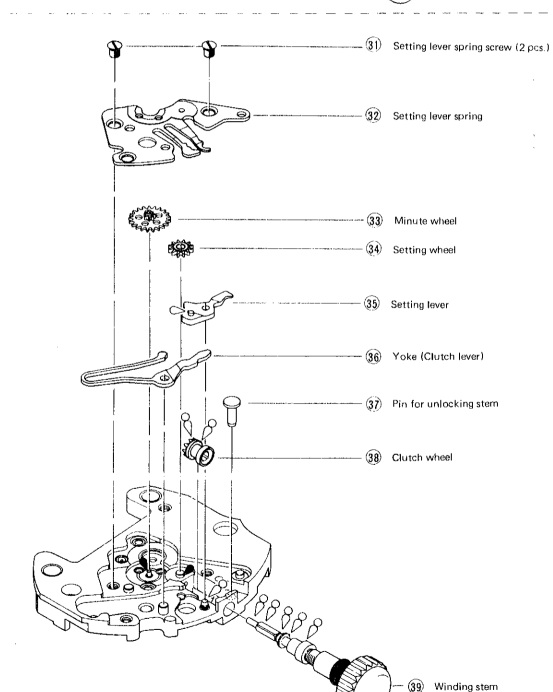
gear train

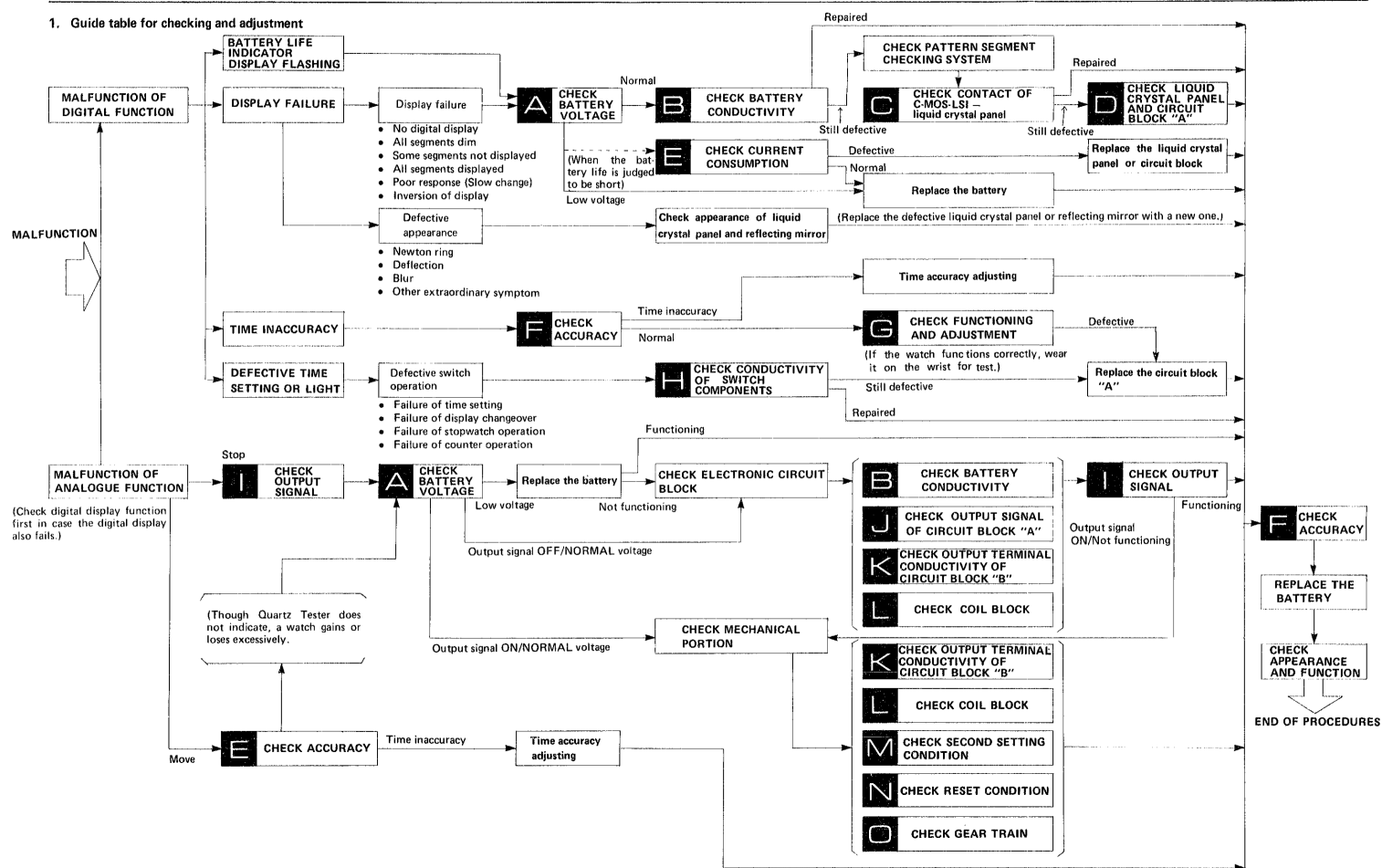
center wheel.

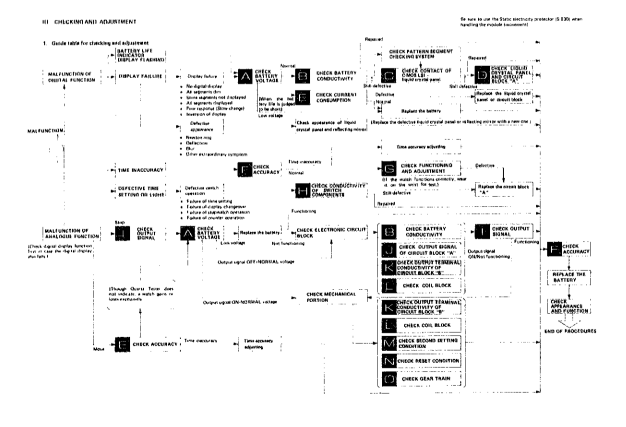
(4) Disassembling, reassembling and lubricating of the setting mechanism

To facilitate disassembling and reassembling of the setting mechanism, it is recommended that the main plate is screwed down on the circuit cover beforehand.





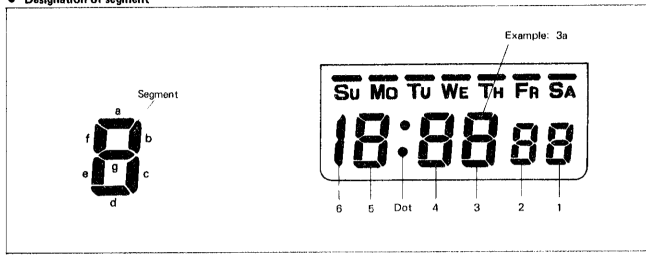




2. Relationship between the segment (Liquid Crystal Panel Electrode) and the C-MOS-LSI output terminal

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.

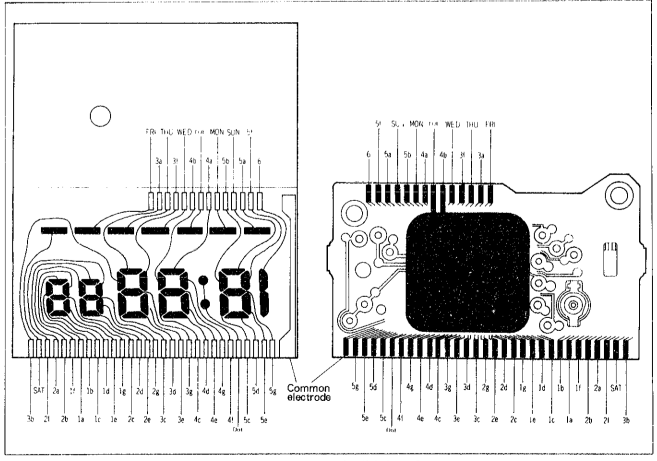
Designation of segment



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

The liquid crystal panel electrode is connected electrically with each segment which forms a digital figures as shown in the illustration of the panel pattern below. (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 connector.



Note: Poor conductivity of the common electrode causes the lighting of all segments or inversion of the display.

14

3. Procedures for checking and adjustment

	Procedure	Result
Δ	Use the following procedures to check battery voltage. S-831	
AGE	(1) Set up the Volt-ohm-meter. Range to be used: DC3V	More than 1.5V Normal
BATTERY VOLTAGE	(2) Measuring Probe Red (+): Battery surface (+) Probe Black (-): Battery surface (-)	Less than 1.5V Defective
СНЕСК	When there is battery electrolyte leakage, refer to "HOW TO CHECK BATTERY ELECTROLYTE LEAKAGE AND REPAIR" below for repairing.	

Procedures

REPAIR

AND

ELECTROLYTE LEAKAGE

BATTERY

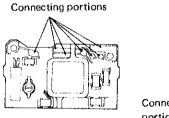
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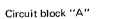
- (1) Remove the module (movement) from the case.
- (2) Disassemble the module (movement).
- (3) Wipe off battery electrolyte on the circuit block "A" and "B".
- 1. Wipe off battery electrolyte with a cloth moistened with distilled water. (If distilled water is not available, use normal tap water.)

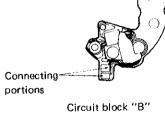
Note:

- Do not expose the trimmer condenser to water or alcohol, and if it is exposed, there may be a change in its capacity and eventually in the time accuracy.
- Use a nylon cloth, etc. which does not give off lint.

When the circuit blocks are cleaned, be sure to clean the connecting portions.







- If the circuit block is badly contaminated with battery electrolyte, replace the circuit block with a new one.
- When the circuit block is rusted.
- When the liquid crystal panel side is contaminated with battery electrolyte.
- 2. Wipe off with a cloth moistened with alcohol.

 (If the cleaned portions remain wet with water, they will corrode with rust.)
- 3. Dry with hot air by using a dryer.

15

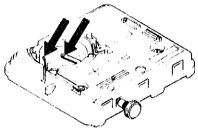
Procedure

- Result
- (4) Clean the other parts (circuit cover, switch spring, circuit connector, etc.) contaminated with battery electrolyte.
 - 1. Wipe off battery electrolyte on the other parts with a soft brush moistened with distiled water. (If distilled water is not available, use tap water.)
 - 2. Rinse with alcohol.
 - 3. Dry with hot air by using a dryer,
- (5) Reassemble the module (movement). Replace the battery with a new one.
- (6) Check to see if the watch functions and the current consumption are normal,



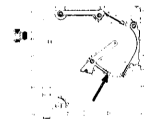
Check to see if the battery current flow to the circuit is normal,

(1) Check for any contamination on the connecting portions of the battery, plus terminal of battery connection and battery connection.



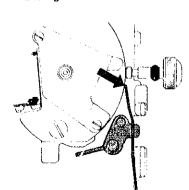


(2) Check to see if the battery connection contacts the circuit block "A".



Check the contact from the arrowmarked portion with a microscope.

(3) Check to see if the switch spring "A" contacts the main plate of the analogue function.



Remove the liquid crystal panel and check the contact of the arrow-marked portion.

The battery current (+) follows the course below.

Plus terminal of battery connection

Main plate

Switch spring "A"

Circuit block "A"

Normal Proceed to (2) Contaminated: Defective Wipe off any foreign

Uncontaminated:

matter,

Contacts: Normal Proceed to 🖨 (3). Does not contact: Defective Correct the bend of the battery connection.

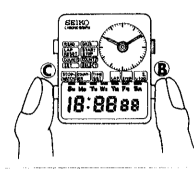
Contacts: Normal Proceed to next. Does not contact: Defective Correct the bend of the switch spring "A".

checking. PANEL CRYSTAL - LIQUID C-MOS-LSI OF CONTACT

CHECK



If some segments are dead or dim, set the mode for the time and calendar setting function. Then depress buttons B and C together to find defective segments. (If there is no defective segment, all segments light up.)

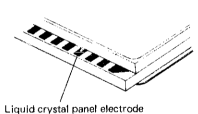


Proceed to C

Result

After removing the liquid crystal panel, check for poor conductivity of the liquid crystal panel, connector and C-MOS-LSI output terminal whose segments are found to be defective in "CHECK PATTERN SEGMENT CHECKING SYSTEM." (Refer to the "Relationship between the segment and the C-MOS-LSI output terminal" on page 14.) Use a microscope for

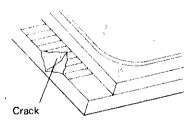
(1) Check for dust, lint and other contamination on the liquid crystal panel electrode and connector.

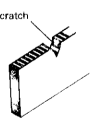




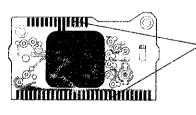
Be sure to check the connecting portions of the liquid crystal panel and the circuit block "A" carefully.

(2) Check for any scratch, crack and break of the connector and the liquid crystal panel.





(3) Check for any dust, lint and other contamination on the output terminal of the circuit block "A".



Output terminal of the circuit

matter. No scratch, crack or

Wipe off any foreign

Uncontaminated:

Contaminated:

Defective

Proceed to (2).

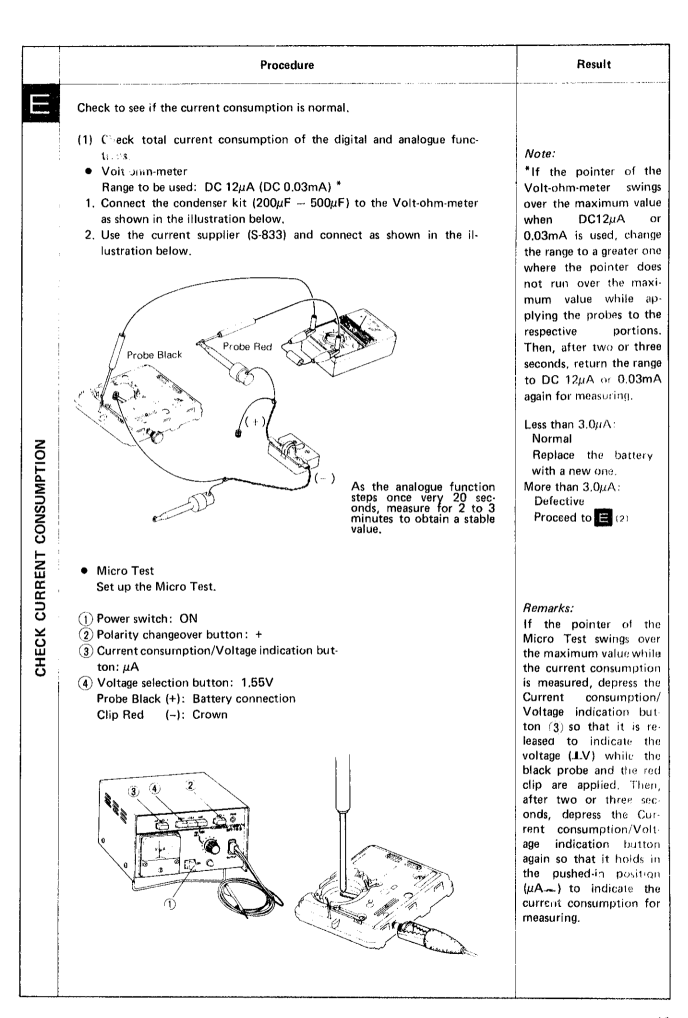
Normal

break: Normal Proceed to (3). Scratched, cracked or broken: Defective Replace the connector or liquid crystal panel with a new one.

Uncontaminated: Normal Proceed to Contaminated: Defective Wipe off any foreign matter,

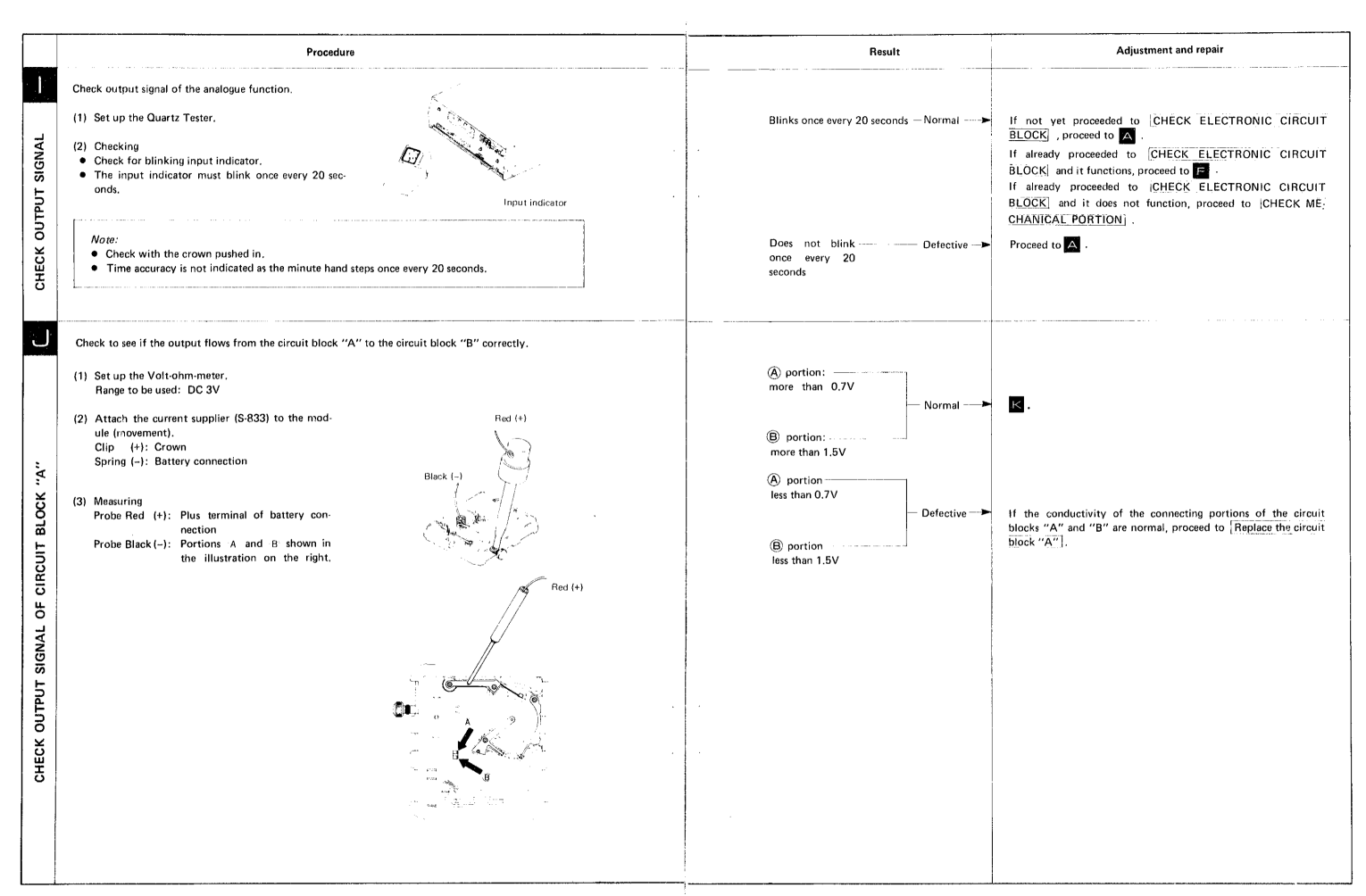
Result Procedure Check to see if the liquid crystal panel and the circuit block "A" function (Refer to the "Relationship between the segment and the C-MOS-LSI output terminal" on page 14.) (1) Check liquid crystal panel. 1. Set up the Volt-ohm-meter. Range to be used: OHMS R x 1 ~ R x 1k Note: Any range will do if more than 3V is applied to the terminal of the Volt-ohm-meter. When the Volt-ohm-meter other than the SEIKO Volt-ohm-meter S-831 is used, all segments may not be lit, If any segment does not light, change the range to the one (R x 10k) which is higher in resistance than R x 1k. "A" 2. Remove the liquid crystal panel from the module and turn it over. Lights up: Normal BLOCK Proceed to (2). 3. Measuring (Check to see if the corresponding segment lights up.) Does not light up: Defective Replace the liquid) CIRCUIT Note: Either red or black crystal panel with a probe will do. new one. AND Comman electrode (Either red or black probe must be Segment electrode applied to the PANEL CRYSTAL Red (+) LIQUID (2) Check the output voltage of Black (-) CHECK the circuit block "A", More than 0.8V: 1. Set up the Volt-ohm-meter. Normal Range to be used: DC 3V Return to C 2. Attach the current supplier (S-Less than 0.8V: 833) to the module (movement). Defective Clip (+): Crown Replace the circuit Red (+) Spring (-): Battery connection block "A". 3. Measuring Probe Red (+): Main plate of the analogue function Probe Black (-): Each portion of the output terminal of the

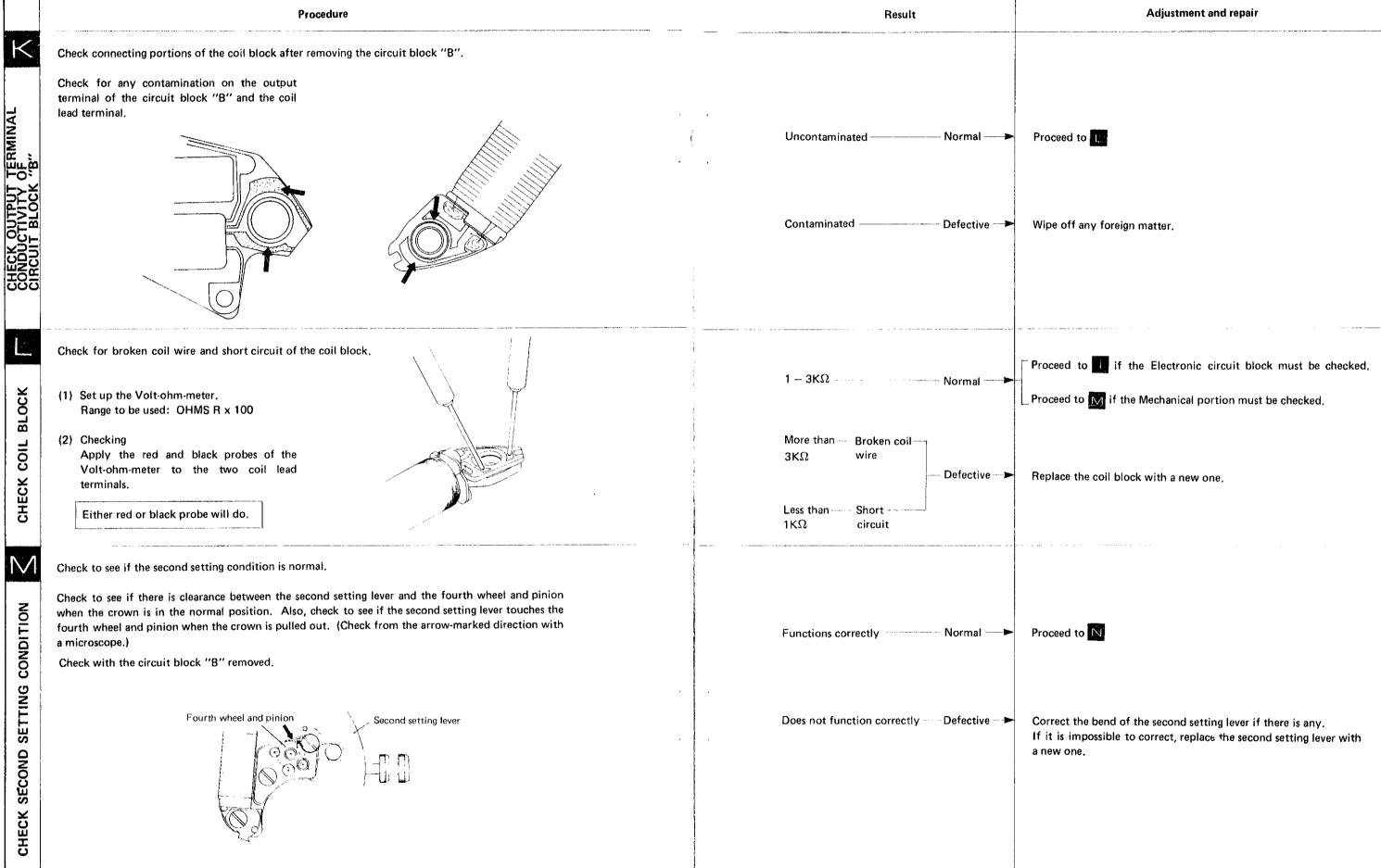
C-MOS-LSI.



	Procedure	Result
PTION	(2) Check current consumption after removing the liquid crystal panel, Follow the same procedures as in (1).	Less than 3.0μA: Normal Replace the liquid crystal panel. More than 3.0μA: Defective Proceed to (3).
CHECK CURRENT CONSUMPTION	 (3) Check current consumption after removing the circuit connector. Remove the circuit connector and check current consumption with the circuit block "A" reassembled in the circuit cover. Follow the same procedures as in (1). 	Less than 3.0µA: Normal Replace the circuit block "B". More than 3.0µA: Defective Replace the circuit block "A".
Ē	Check gain or loss of time.	
CHECK ACCURACY	 (1) Set up the Quartz Tester. Be sure to measure the time accuracy by following the measuring procedures of a digital watch. It is impossible to measure the time accuracy by following the measuring procedures of an analogue watch. (In Cal. H127A's analogue function, the minute hand steps once every 20 seconds. Therefore, it is impossible to measure its time accuracy if a measuring time is ordinary 10 seconds.) As there are several types of Quartz Testers, refer to the respective instruction manual. (2) Measuring 	Normal: Proceed to next. Defective: If the watch tends to gain or lose, proceed to Time accuracy adjusting. Time accuracy is adjusted by turning the trimmer condenser.

	Procedure	Result
6	Check functioning and adjustment.	
NING	(1) Check the stopwatch function. In the stopwatch function, check to see if "start", "stop", "lap", "lap release" or "rest" function correctly.	Functions correctly: Normal Wear the watch on the wrist to check time
UNCTIO	(2) Check the counter function. In the counter function, check to see if the watch counts correctly and if the digits can be reset to "00".	accuracy. Does not function correctly: Defective
CHECK FUNCTIONING AND ADJUSTMENT	(3) Check the time and calendar setting function. Set the time and calendar digits more than one cycle for each unit and check to see if each digit is advancing correctly.	Replace the circuit block "A".
	Check to see if the switch springs function correctly and if the switch contacts are normal.	
	 (1) Check to see if the switch springs (three arrow-marked portions shown in the illustration below) function correctly when they are pushed in. Check to see if the three arrow-marked springs touch the respective portions correctly when they are pushed in with the tips of tweezers and that they do not touch when released. 	Functions correctly: Normal Proceed to (2). Does not function correctly: Defective
OF SWITCH COMPONENTS		If the switch springs do not function correctly after the switch springs are set correctly, replace the switch springs with new ones.
JCTIVITY OF	(2) Check to see if the lead terminal of the switch spring touches the lead terminal of the circuit block "A" with a microscope.	Contact correctly: Normal Proceed to (3). Do not contact correctly: Defective
CHECK CONDUCTIVITY		Adjust by using tweezers so that the switch spring touches the lead terminal of the circuit block "A".
CHE		No dust, lint or uncontaminated: Normal Replace the circuit block "A".
	(3) Check for dust, lint and other contamination on the contacting portions.	Dust, lint or contami- nated: Defective Wipe off any foreign matter.





Procedure		Result	Adjustment and repair
Check the reset condition after the circuit blocks "A" and "B", and the battery are reassembled.		Stops completely ————— Normal ————————————————————————————————————	Proceed to
(1) Check to see if the step rotor stops when the crown is pulled out (observe the step rotor for 20 seconds or more,) and if it starts exactly after 20 seconds when the crown is pushed in.		Does not stop or — Defective — > moves irregularly	Proceed to N (2).
(2) Check to see if the conductivity between the reset pin and the main plate is normal when the crown is pulled out completely.	, ,	Less than 10Ω ———— Normal ———	Proceed to O
1. Set up the Volt-ohm-meter. Range to be used: OHMS R x 1		More than 10Ω Defective>	 Correct the bend of the reset pin or the yoke if there is any. Replace the reset pin or the yoke if it is impossible to correct
Note: Be careful not to use the range other than R x 1. The circuit might be damaged if another range is used.			them.
2. Checking Apply the probes of the Volt-ohm-meter to the main plate and the reset pin.			Reset pin
Either red or black probe will do. Reset pin Do not push the reset pin excessively.			Check the connecting portion of the reset pin and the yoke for any dust, lint and other contamination and remove it, if any.
Check the gear train for the following points. (1) Check for any dust, lint and chip.	, ,	Normal	Replace the circuit block B with a new one.
(2) Check for oil condition (quantity, deterioration, etc.) (3) Check to see if the clearance is normal.			
	. •	Defective	 Correct the diffective portions. (Removal of dust, lint and filings, relubricating and adjustment of clearance.)