# TECHNICAL GUIDE AND PARTS LIST

CAL. Y960

COMBINATION QUARTZ

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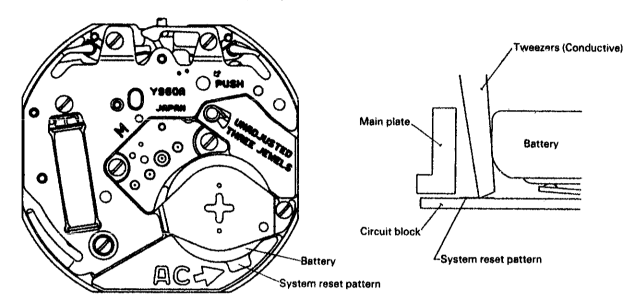
# **FOREWORD**

#### 1. System reset

The Cal. Y960A requires the system roset procedure, because the incorrect display shows on the liquid crystal panel, when the battery is replaced. At that time, perform the system reset as follows.

#### < System reset procedure >

Contact the battery and system reset pattern with conductive tweezers as shown below. (A label which gives the procedure is attached to the battery clamp.)

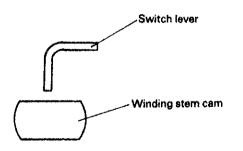


# 2. Notes on circuit block installation

Three switch pins are soldered to the circuit block to make the contact with the switch lever and yoke. When the circuit block is reassembled, proceed as follows.

- (1) Set the crown at the normal (fully inserted) or second click (fully pulled) position.
- (2) Rotate the crown so that the winding stem cam does not make contact with switch lever (Figure below).

# Viewed from the 3 o'clock position



# II. SPECIFICATIONS

	Cal. No. Y960A		
Item		Analogue section	Digital section
Display medium		Three hands	Nematic Liquid Crysta, FEM (Field Effect Mode)
Drive system		Step motor	Multiplex driving
Display system			Time function Calendar function Alarm time function
Additional mechanism		Second setting device Electric circuit reset switch	Alarm test
Loss/gain		Monthly rate: less than 20 seconds at normal temperature range	
Movement	Maximum diameter	ø26.4 mm (3H – 9H 23.5 mm, 12H – 6H 24.2 mm)	
	Casing diameter	ø25.6 mm (3H – 9H 23.5 mm, 12H – 6H 24.2 mm)	
Size	Height (including battery)	3.55 mm	
Regulation system		None	
Measuring gate		Any gate is available	
Battery		SEIKO TR920W or MAXELL SR920W Voltage: 1.55V Battery life: Approx. 2 years	
Jewels		3 jewels	enter and the second se

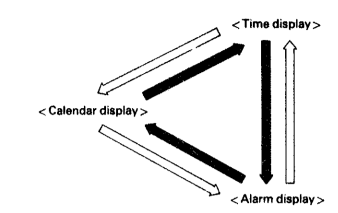
# III. SCREWS USED

In Cal Y960A, two types of screws are used. The head diameter differes from each other as shown in the table below. Note the difference for disassembly and reassembly.

Parts code	ode Appearance Description and number		Difference	
022 247	ø150 -	Setting lever spring screw	Large head	
022 248		Liquid crystal panel holder screw	Small head	

# IV. OPERATION

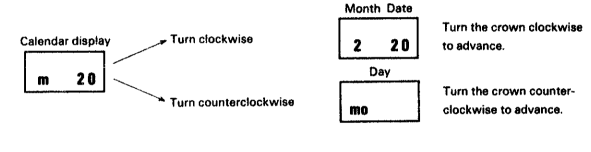
#### 1. When the crown is turned at the normal position, the mode changes as follows.

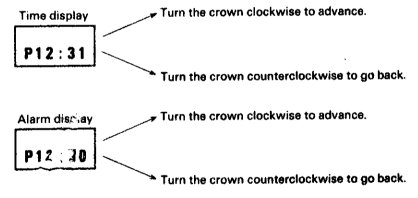


#### 2. Crown at the first click position

Turn counterclockwise

Turn clockwise





• When the crown is pushed to the normal position in the alarm display, the alarm sounds. The alarm can be turned ON/OFF by inserting the crown immediately after it is pulled. When the alarm time is set, the alarm is set to ON.

# 3. How to set the analogue time

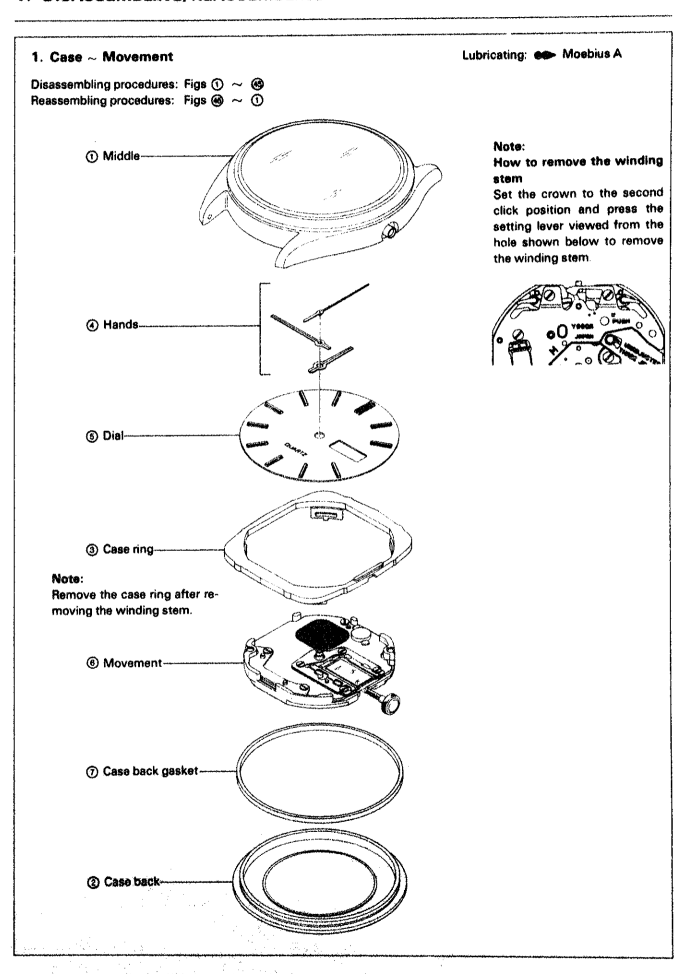
In the time display, pull out the crown to the second click when the second hand is at 12 o'clock position, and the digital seconds are reset to "00" though not displayed.

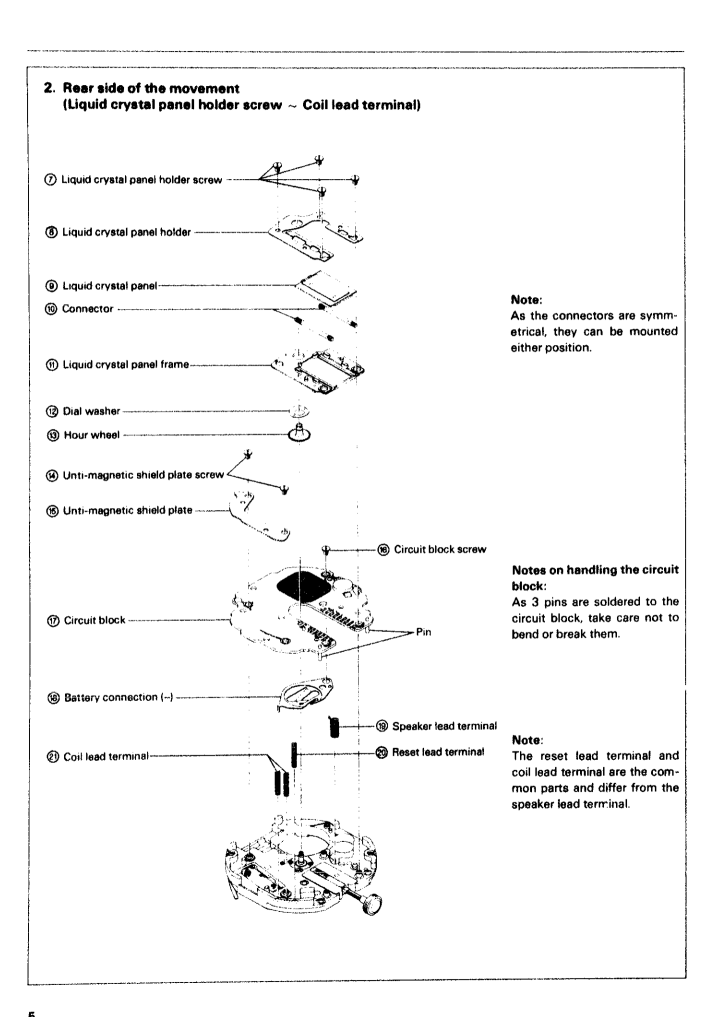
Turn the crown clockwise to advance the hands, and counterclockwise to turn them back.

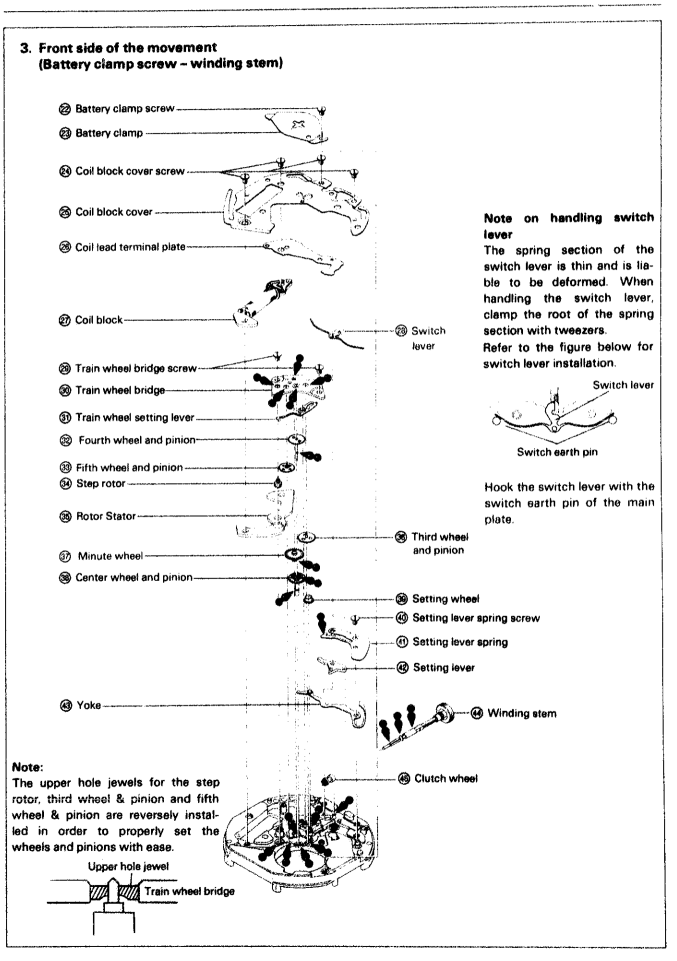
Push the crown to the normal position in accordance with a time signal.

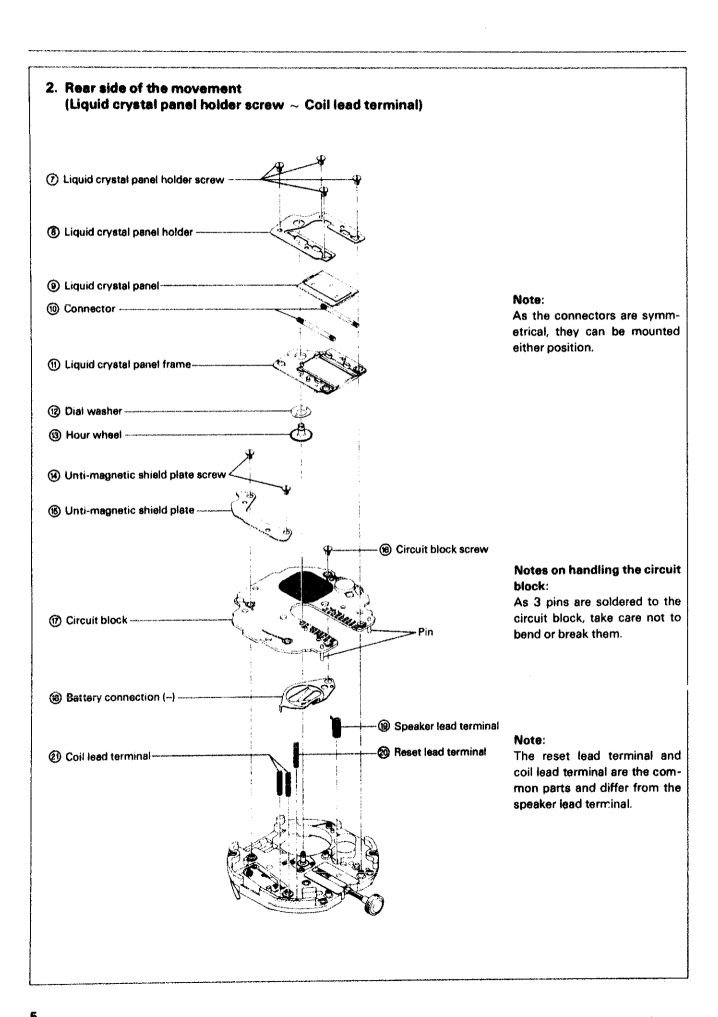
All segments are simultaneously displayed, when the crown is turned clockwise or counterclockwise at normal position in the time display and the crown is pulled to the first click position.

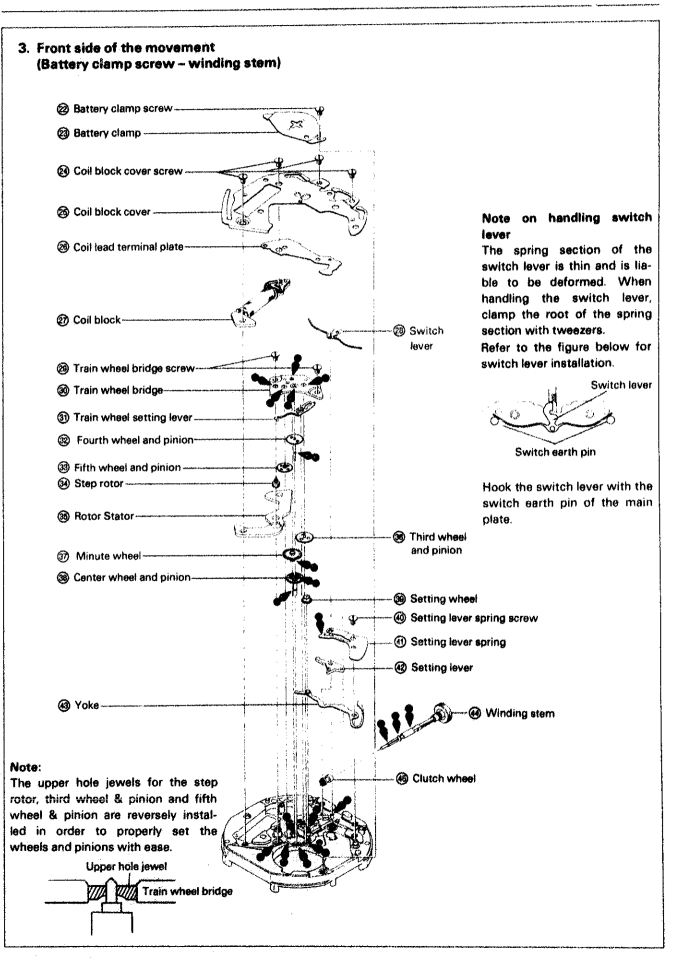
# V. DISASSEMBLING, REASSEMBLING AND LUBRICATING





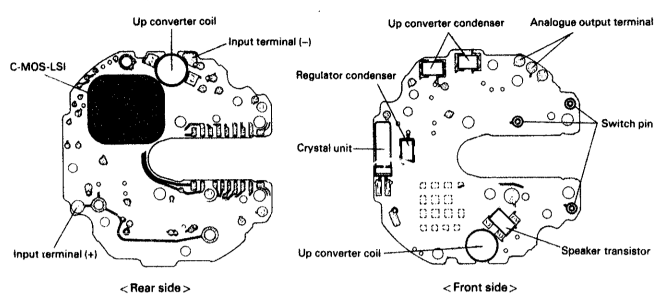




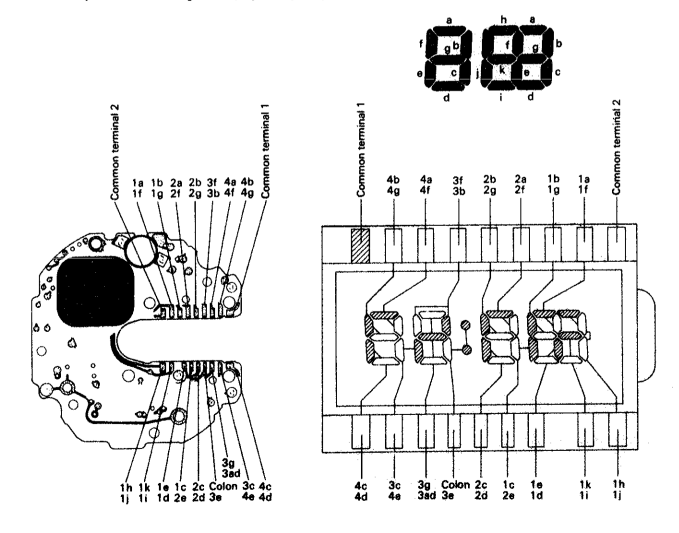


# VI. CHECKING AND ADJUSTMENT

#### 1. Structure of circuit block



# 2. Relationship between the segments (Liquid Crystal panel electrodes) and C-MOS-LSI output terminals



# 3. Procedures for checking and adjustment

- This section only gives the checking and adjustment procedures exclusive for Y960A.
- For details, refer to "TECHNICAL GUIDE GENERAL INSTRUCTION".

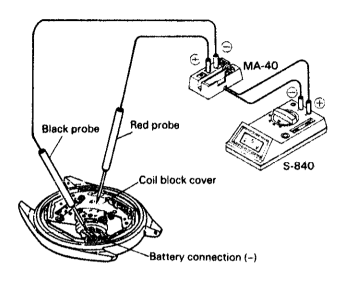
Procedures	Result and repair
OUTPUT SIGNAL	
Union and the second of the se	
Check the output signal of every 1 second with the crown at normal position.	Output signal Normal
	No output signal Battery vol-
	tage check
	→ Battery voltage is normal Check coil block
BATTERY VOLTAGE	
Use the Digital Multi Tester S-840A.	1,5V or more Normal
Range to be used: DC V	Less than 1.5V Replace the battery.
	Dattery.
BATTERY CONDUCTIVITY	
Check the conductivity between the battery and battery connection (-).	
CIRCUIT BLOCK CONDUCTIVITY	
Check the circuit block output terminal and pattern for contermination,	
break and short circuit.	
GEAR TRAIN MECHANISM	
Charlesha swip subset bridge for play of rator and whoole and pinions dust	
Check the train wheel bridge for play of rotor and wheels and pinions, dust, lint, and lubrication.	
RESET CONDITION	
Reassemble the movement and check the reset condition with a quartz tes-	
ter. (1) Check the output signal with the crown at normal position.	Output signal Normal
(1) Chack the output signal with the crown at normal position.	No output signal Defective
	Proceed to (2)
(2) Check the output signal with the crown at second click position.	No output signal Normal
	Output signal Defective
	Replace the coil lead terminal
	plate.

# **Procedures**

# Result and repair

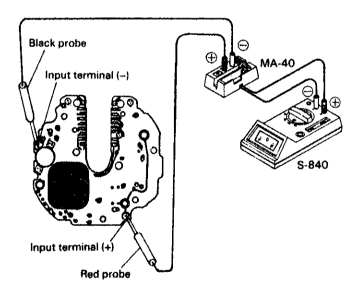
# **CURRENT CONSUMPTION**

- (1) Check the current consumption of the module.
  - Use the Digital Multi Tester S-840 and Multi Adaptor MA-40.



(2) Check the current consumption of the circuit block.

Check in the same manner as in (1).



# **ACCURACY**

- Check with quartz tester and electromagnetic microphone.
- < Measuring>
- Check with the crown at nomal position.
- Set the digital section to the day or time display mode.

The accuracy can be checked with the digital section. However, the display is small and it is difficult to check the movement. Check the accuracy with the analogue section.

More than 2.3 µA .... Defective Check the current consumption of the circuit block.

2.3µA or less .... Normal

1.1 µA or less .... Normal crystal panel.

If the coil block is not short circuited, replace the liquid More than 1.1 µA .... Defective

Monthly rate Less than 20 seconds .....

.... Normal

More than 20 seconds ....

.... Defective

CONDUCTIVITY BETWEEN C-MOS-LSI AND LIQUID CRYSTAL PANEL

Check the liquid crystal panel electrode, connector and lead terminals for contamination and dust.

Procedures

There should be nor defect, scratches and damage.

LIQUID CRYSTAL PANEL AND CIRCUIT BLOCK

Referring to the "Relationship between the segments (Liquid crystal panel electrodes) and C-MOS-LSI output terminals, check the liquid crystal panel and circuit block.

(1) Check to see if the corresponding segment of the liquid crystal panel is displayed.

Display .... Normal Not display .... Defective Replace the liquid crystal pan-

Result and repair

(2) Check the circuit block output.

0.8V or more .... Normal Less than 0.8V .... Defective Replace the circuit block.

# ALARM FUNCTION

- (1) Check the contacts of piezo electric element and speaker lead terminal for contamination and the speaker lead terminal for deformation.
- (2) Measure the up converter coil resistance of the circuit block and check for the broken wire and short circuit. Use the Digital Multi Tester S-840A.

 $50 \sim 90\Omega$  .... Normal

Less than 50 2 ..... Defective (short circuit)

More than 90 2 .... Defective (broken wire)

Replace the circuit block.

COIL BLOCK

Use the Digital Multi Tester S-840A. Range to be used:  $\Omega$ 

2.3 ~ 2.8kΩ .... Normal More than 2.8kΩ .... Defective

(broken wire)

Less than 2.3kΩ .... Defective (short circuit)

Replace the coil block.

**FUNCTION** 

Check the operation referring to the "Operation.", P. 3.

# VII. PARTS LIST

Cal. Y960 A			
PARTS NO.	PART NAME	PARTS NO.	PARTS NAME
125 755	Train wheel bridge	4259 745	Anti-magnetic shield plate
• 221 755	Center wheel & pinion	4270 745	Battery connection (-)
231 755	Third wheef & pinion	4311 745	Coil lead terminal plate
* 241 765	Fourth wheel & pinion	4313 745	Connector
261 <b>79</b> 5	Minute wheel	4450 745	Switch lever
* 271 765	Hour wheel	4462 961	Coil block cover
281 755	Setting wheel	• 4510 811	Liquid crystal panel (Silver)
282 795	Clutch wheel	• 4510 812	Liquid crystal panel (Gold)
354 795	Winding stem	4512 745	Liquid crystal panel frame
383 755	Setting lever	4540 745	Liquid crystal panel holder
384 795	Yoke	011 325	Upper hole jewel for fourth whee
388 795	Setting lever spring	011 547	Lower hole jewel for step rotor
391 755	Train wheel setting lever	011 568	Upper hole jewel for step rotor
491 725	Dial washer	022 247	Setting lever spring screw
701 756	Fifth wheel & pinion	022 247	Train wheel bridge screw
4001 745	Circuit block	022 247	Coil block cover screw
4002 756	Coil block	022 247	Circuit block screw
4146 755	Step rotor	022 247	Anti-magnetic shield plate screv
4225 746	Battery clamp	022 247	Liquid crystal panel holder screv
4239 755	Rotor stator	022 247	Battery clamp screw
4246 745	Coil lead terminal	SEIKO TR920W	Battery
4246 745	Reset lead terminal	MAXELL SR920W	Cattery
4246 746	Speaker lead terminal		

# Remarks:

\* Center wheel & pinion, Fourth wheel & pinion, Hour wheel There are two different types as specified below: Combination:

Type Center wheel & pir ion		Fourth wheel & pinion	Hour wheel
8	221 755	241 765	271 765
ь	221 795	241 795	271 795

\* Liquid crystal panel 4510 811 (Silver)

4510 812 (Gold)

The type of liquid crystal panel is determined based on the design of case.