TECHNICAL GUIDE AND PARTS LIST

CAL. WO41A

DIGITAL QUARTZ

CONTENTS

1.	SPECIFICATIONS	1
H.	DISASSEMBLING, REASSEMBLING AND LUBRICATING OF THE CASE	2
	DISASSEMBLING, REASSEMBLING OF THE MODULE	
١٧.	CHECKING AND ADJUSTMENT	4
V	DARTSIIST	5

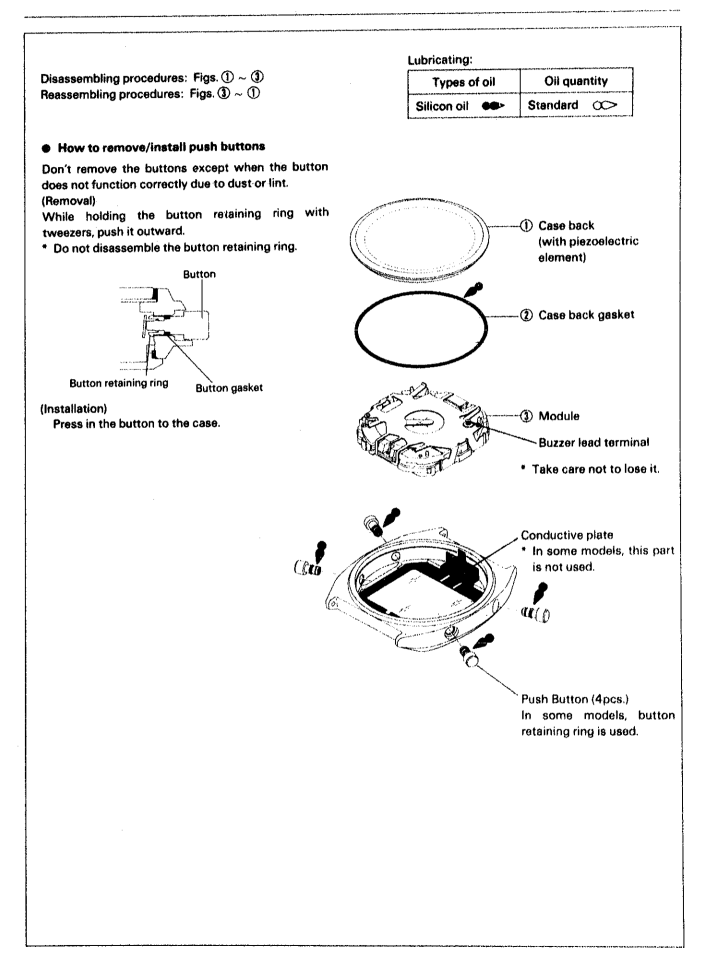
I. SPECIFICATIONS

Cal. No.		W041A	
Display medium		Nematic Liquid Crystal, FEM (Field Effect Mode)	
Liquid Crystal Driving System		Multiplex driving system	
Display system		 Time and calendar display (12-hour/24-hour indication) Alarm display (alarm time: 20 seconds) Stopwatch display (up to 12 hours) Timer display (up to 11 hours and 59 minutes) Dual time display 	
Additional mechanism		 Hourly time signal Alarm test system Illuminating light Full auto calendar 	
Loss/gain	The second secon	Monthly Rate: Less than 20 seconds at normal temperature range	
Module size	Casing diameter	φ29.3 mm (6 – 12H: 26.0 mm/3 – 9H: 26,0 mm)	
	Height	5.7 mm	
Regulation system		Trimmer condenser	
Quartz Tester measuring gate		Any gate is available	
Battery		SEIKO CR2025 Battery life: Approx. 10 years Voltage: 3.0V	

NOTE:

On the following pages, only the specific items of the Cal. W041A is described. For THE STRUCTURE OF CIRCUIT BLOCK, OPERATION, and CHECKING AND ADJUST-MENT, refer to Cal. W040A Technical Guide.

II. DISASSEMBLING, REASSEMBLING AND LUBRICATING OF THE CASE



III. DISASSEMBLING AND REASSEMBLING OF THE MODULE

Disassembling procedures: Figs. ① ~ ①
Reassembling procedures: Figs. ① ~ ①

(1) Buzzer lead terminal

To remove the buzzer lead terminal, turn it to align the tip with notch in the battery guard.

* Two types of buzzer lead terminals are used according to the construction of the case back as follows.

Construction of the case	Mounting direction	
back	Case back side	Circuit side
Screw type	4246	042
Other than screw type	Either is possible	

(2) Battery clamp

(Removal)

Insert the tweezers into the battery clamp at 6 o'clock position as shown in the right figure and pry it out.

(Installation)

Set the battery clamp at 12 o'clock position first, then set the 6 o'clock position.

Guide Pin

Guide Pin

(1) Battery guard

The battery guard is fixed with 4 guide pins on the liquid crystal panel frame.

(Removal)

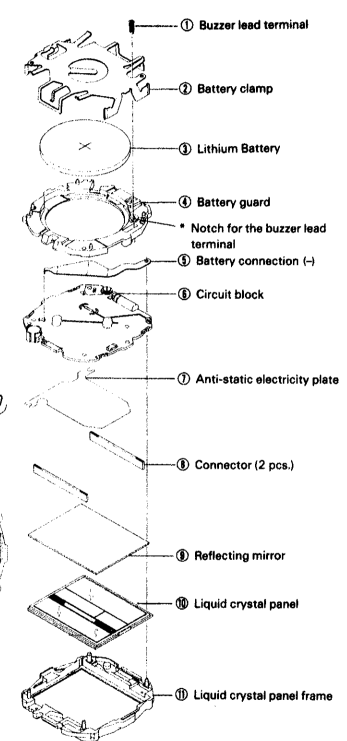
Insert a screw driver between the circuit block and battery guard near the guide pin and repeatedly pry out.

(Installation)

Uniformly press in the battery guard so that there is no gap between the circuit block, liquid crystal panel frame and battery guard.

① Anti-static electricity plate

Set the anti-static electricity plate in the guide pin of the liquid crystal panel frame.



IV. CHECKING AND ADJUSTMENT

CURRENT CONSUMPTION

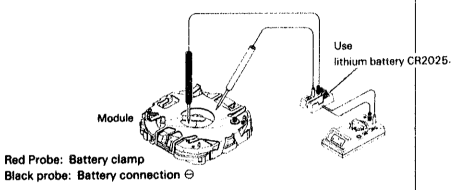
Use the SEIKO Digital Multi Tester S-840A and the Multi Adaptor MA-40 with Lithium battery (CR2025).

Range to be used: μA

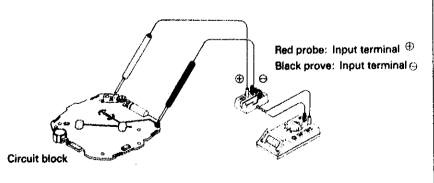
① Check the current consumption for the whole of the module.

Result:

More than 1.4μA: Defective Less than 1.4μA: Normal



② If the current consumption is more than $1.4\mu\text{A}$, check the current consumption for the circuit block alone.



Result: Less than 0.8 μ A: Normal More than 0.8 μ A: Defective Replace the circuit block.

V. PARTS LIST

Cal. W041 A				
PARTS NO.	PARTS NAME			
4000 067	Circuit block			
4225 070	Battery clamp			
4246 041	Buzzer lead terminal			
4246 042	Buzzer lead terminal			
	(for screw typed case back)			
4257 012	Anti-static electricity plate			
4270 066	Battery connection (-)			
4313 056	Connector			
4396 022	Battery guard			
*4510 039	Liquid crystal panel (Gold)			
*4510 095	Liquid crystal panel (Silver)			
4512 002	Liquid crystal panel frame			
4521 030	Reflecting mirror			
4530 230	Bulb			
4589 003	Piezoelectric element			
SEIKO CR2025	Lithium battery			

Remarks:

* Liquid crystal panel 4510 039 (Gold) 4510 095 (Silver)

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