SEIKO

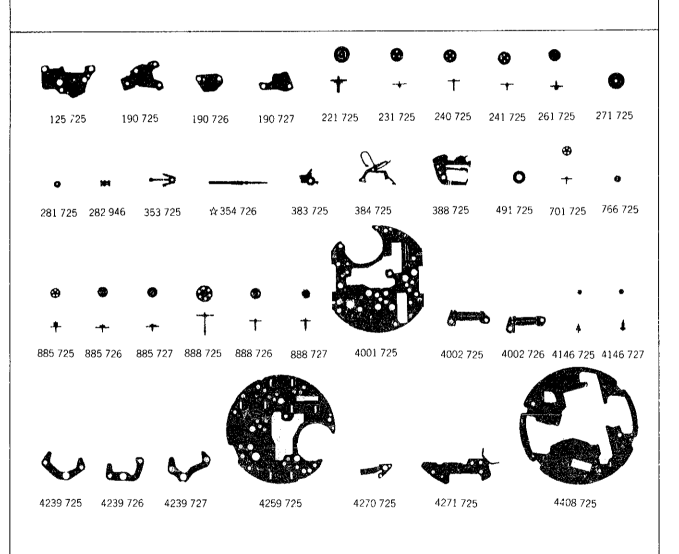
QUARTZ

Cal. 7A28A

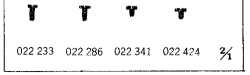
Cal. 7A28A











Cal. 7A28A

Characteristics

Casing diameter:

₱ 29.0 mm

Maximum height:

3.5 mm without battery

Jewels :

15 j

Frequency of quartz crystal oscillator : 32,768 Hz (Hz = Cycles per second)

Driving system : Step motor (2 poles)
Regulating system : Rotary step switch

Train wheel setting Chronograph Battery life indicator

PART NO.	PART NAME	PART NO.	PART NAME
125 725	Train wheel bridge	4271 725	Battery connection (+)
190 725	Chronograph second bridge	4408 725	Circuit block spacer
190 726	Chronograph minute bridge	4408 726	Setting wheel spacer
190 727	Chronograph 5/100 second bridge	4450 725	Change-over switch lever
221 725	Center wheel & pinion	4450 727	Switch lever
231 725	Third wheel & pinion	4450 855	Rotary step switch
240 725	Small second wheel	011151	Lower hole jewel for 5/100 secund
241 725	Fourth wheel & pinion		conting wheel
261 725	Minute wheel	011 306	Upper hole jewel for minute counting
271 725	Hour wheel		wheel
281 725	Setting wheel	011 306	Upper hole jewel for 5/100 second
282 946	Clutch wheel	ĺ	counting wheel
353725	Friction spring for second counting	011 542	Upper hole jewel for fifth wheel
' I	wheel	011 542	Upper hole jewel for 5/100
☆354726	Winding stem		second-counting intermediate wheel
383 725	Setting lever	011 542	Lower hole jewel for 5/100 second-
384 725	Yoke		counting intermediate wheel
388 725	Setting lever spring	011 552	Lower hole jewel for step rotor
491 725	Dial washer	011 552	Lower hole jewel for step rotor
701 725	Fifth wheel & pinion		(Chronograph minute)
766 725	Intermediate minute wheel	011 552	Lower hole jewel for step rotor
885 725	Second-counting intermediate wheel		(Chronograph second)
885 726	Minute-counting intermediate wheel	011 552	Lower hole jewel for step rotor
885 727	5/100 second-counting intermediate	}	(Chronograph 5/100 second)
	wheel	011 568	Upper hole jewel for rotor stator
888 725	Second counting wheel	011 568	Upper hole jewel for rotor stator
888 726	Minute counting wheel		(Chronograph minute)
888 727	5/100 second counting wheel	011 568	Upper hole jewel for rotor stator
4001 725	Circuit block		(Chronograph second)
4002 725	Coil block A (for time indication)	011 568	Upper hole jewel for rotor stator
4002 725	Coil block B (for chronograph second)	211.750	(Chronograph 5/100 second)
4002 726	Coil block C (for chronograph minute) Coil block D (for chronograph 5/100	011 739	Upper hole jewel for center minute wheel
4002 / 20	second)	022 233	wneei Dial screw
4146 725	Step rotor A (for time)	022 233	
4146 725	Step rotor C (for minute)	022 286	Anti-magnetic shield plate screw Battery connection (+) screw
4146 725	Step rotor D (for 5/100 second)	022 286	Chronograph second bridge screw
4146 727	Step rotor B (for second)	022 341	Train wheel bridge screw
4239 725	Rotor stator A (for time)	022 424	Chronograph minute bridge screw
4239 726	Rotor stator C (for chronograph	022 424	Chronograph 5/100 second bridge
4207720	minute)	V22 444	screw
4239 726	Rotor stator D (for chronograph	022 424	Coil block screw
	5/100 second)	022 424	Setting lever spring screw
4239 727	Rotor stator B (for chronograph	023 337	Tube for setting lever spring screw
	second)	023 351	Guide tube for setting lever spring
4259 725	Anti-magnetic shield plate	023331	screw
4270 725	Battery connection ()	027 138	Tube for train wheel bridge
		02/ 138	Lane to trail Milea MidRe

Cal. 7A28A

PART NO.	PART NAME	PART NO.	PART NAME
027 136	Tube for chronograph minute bridge	027 146	Tube for chronograph second bridge
027 138	Tube for chronograph 5/100 second	027 758	Setting lever pin
027 100	bridge	027 759	Switch lever axle
027 139	Tube for yoke screw	027 760	Switch lever pin
027 140	Tube for coil block screw	027 761	Switch pin
☆027 141	Tube for anti-magnetic shield plate	☆ Maxell SR936SW	Silver oxide battery
2027 1 11	screw (A)		
027 141	Tube for battery connection (+)	il i	
<i>-</i>	screw (A)	<u> </u>	
☆027 143	Tube for anti-magnetic shield plate		
, , , , , , , , , , , , , , , , , , , ,	screw (B)	ii I	
027 143	Tube for battery connection (+)		
	screw (B)		
☆027 144	Tube for anti-magnetic shield plate]]	
*****	screw (C)		

Remarks:

Winding stem

☆354 726·····Refer to the photograph on the front page.

If the combination of the winding stem and case is unknown, check the case number and refer to "SEIKO Quartz Casing Parts Catalogue" to choose a corresponding

stem

Tube for anti-magnetic shield plate (A), (B), (C)

\$\preceq\$027 141 \$\preceq\$027 143 \$\preceq\$027 144

Battery

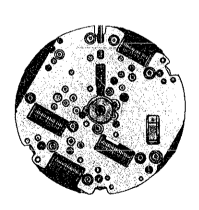
AMoxell SR936SW······The substitutive battery might be added to the applied battery in the future.

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

TECHNICAL GUIDE

SEIKO QUARTZ

CAL. 7A28A





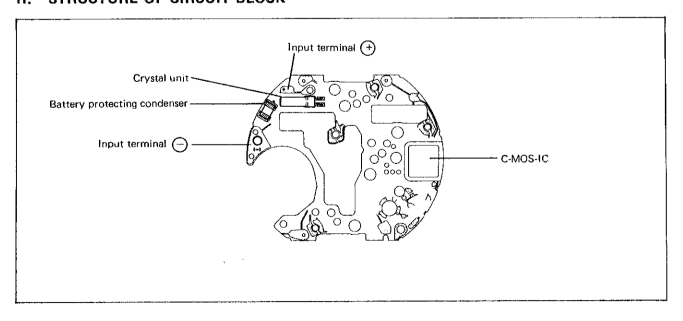
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I. SPECIFICATIONS

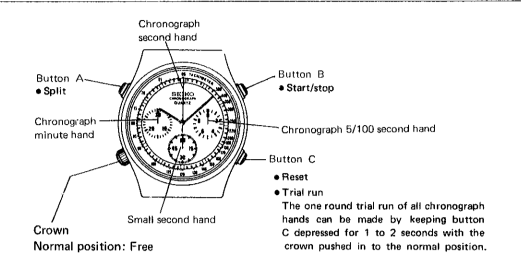
Ite	Cal. No.	7A28A
ime	indication	Hour, minute and small second hands
top	watch function	Minute, second and 5/100 second
.ddi	tional mechanism	Counter function
		Electronic circuit reset switch
		Train wheel setting device
		Battery life indicator
oss	/gain	Monthly rate at normal temperature range: less than 15 seconds
SIZE	Outside diameter	φ31.1 mm
Movement size	Casing diameter	φ 29.0 mm
Move	Height	3.5 mm without battery
egu	ulation system	Rotary step switch
	suring gate by uartz tester	Use the 10-second gate.
atte	ery	U.C.C. 394, Maxell SR936SW
		Battery life is approximately 2 years.
		Voltage: 1.55V
ewe	els	15 jewels

II. STRUCTURE OF CIRCUIT BLOCK



III. DESIGNATION AND OPERATION

1. Names of the parts and their functions



1st click: Counter

The chronograph hands can be used as counter scales by each depression

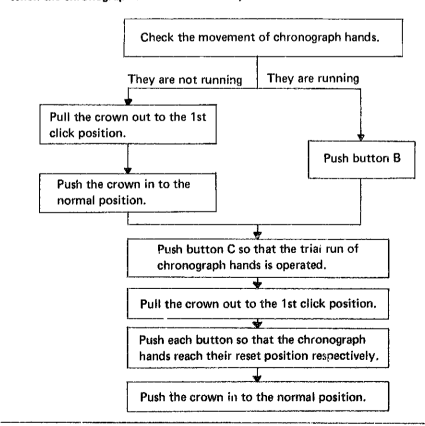
of button A, B or C.

To reset the hands, depress respective buttons until the hands reach their reset position.

2nd click: Time setting

By turning the crown clockwise or counterclockwise, the hour and minute hands can be turned back or advanced respectively.

When the chronograph hands are not reset, follow the chart below.



IV. DISASSEMBLING, REASSEMBLING AND LUBRICATING

1. Disassembling, reassembling and lubricating of the case

Disassembling procedures Figs. : (1) → (5)

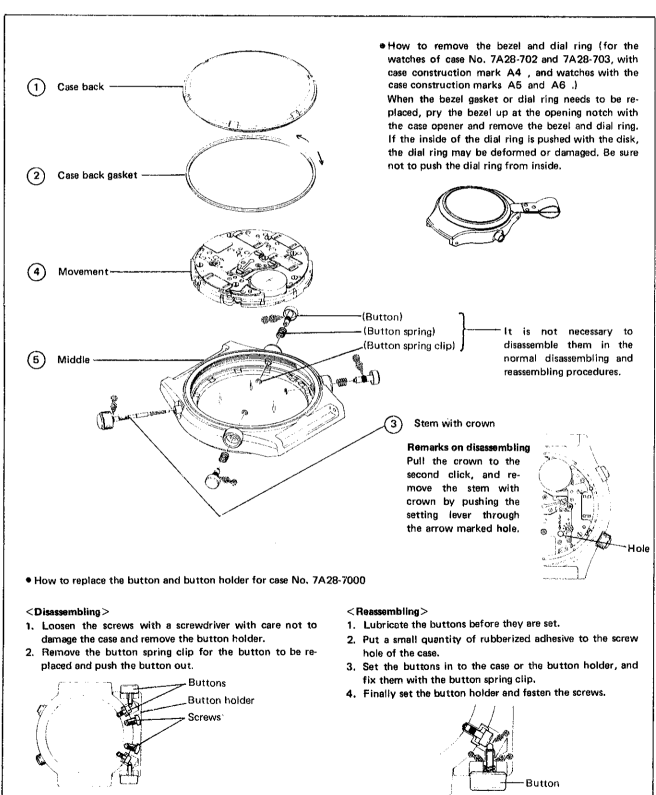
Reassembling procedures Figs. : (5) → (1)

Types of oil

Silicone grease 500,000 c.s.

Moebius A

SEIKO watch oil S-6



2. Disassembling, reassembling and lubricating of the movement

List of screws used

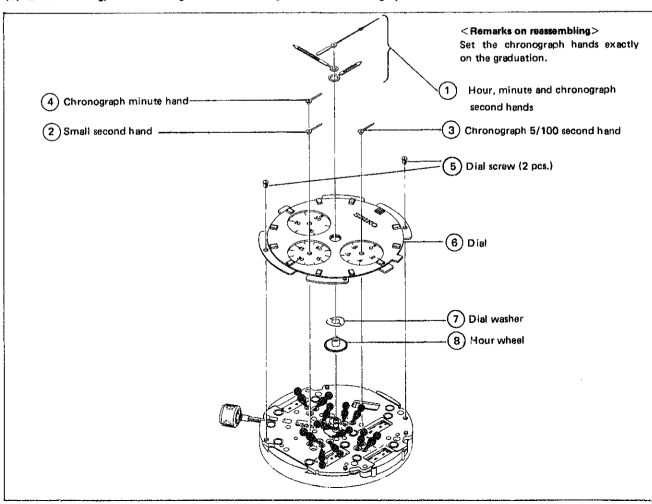
Shape	Part No.	Part Names	Shape	Part No.	Part Names
		Train wheel bridge screw (2 pcs.) Chronograph minute		022 341	Chronograph second bridge screw (3 pcs.)
	022 424	bridge screw (1 pc.) Chronograph 5/100 second bridge screw (1 pc.)		022 286	Antimagnetic shield plate screw (5 pcs.) Battery connection (+) screw (2 pcs.)
		Coil block screw (4 pcs.)		022 233	Dial screw (2 pcs.)
		Setting lever spring screw (1 pc.)			

Disassembling procedures Figs.: (1) → (63)

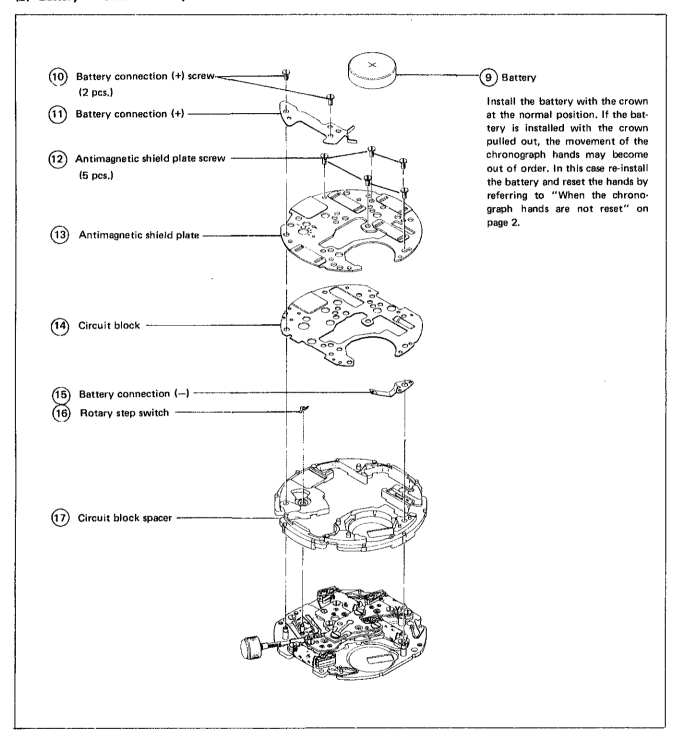
• Use the universal movement holder for disassembling and reassembling.

• Reassembling procedures Figs. : (63) → (1)

(1) Disassembling, reassembling and lubricating of the chronograph second hand ~ Hour wheel

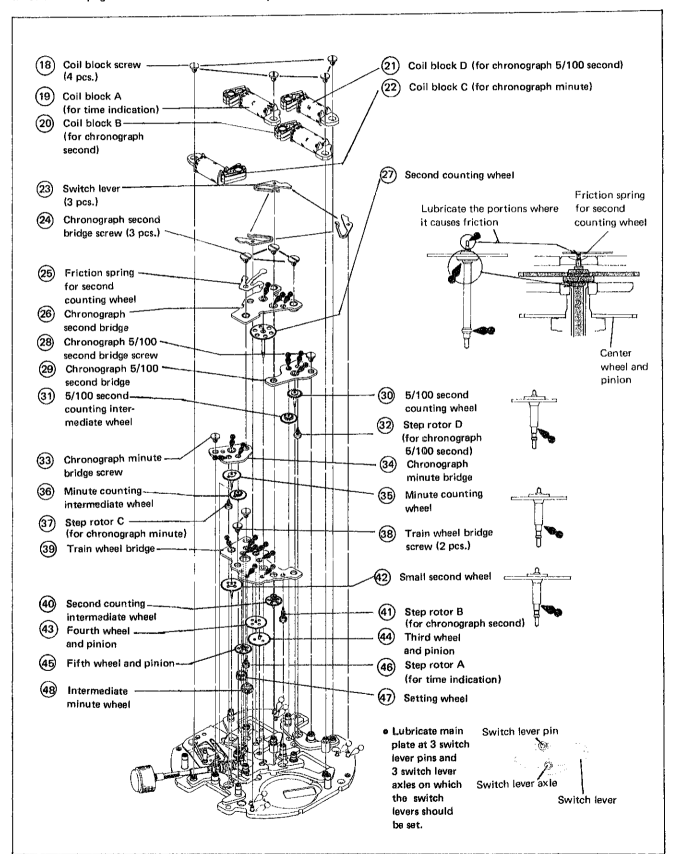


(2) Battery ~ Circuit block spacer

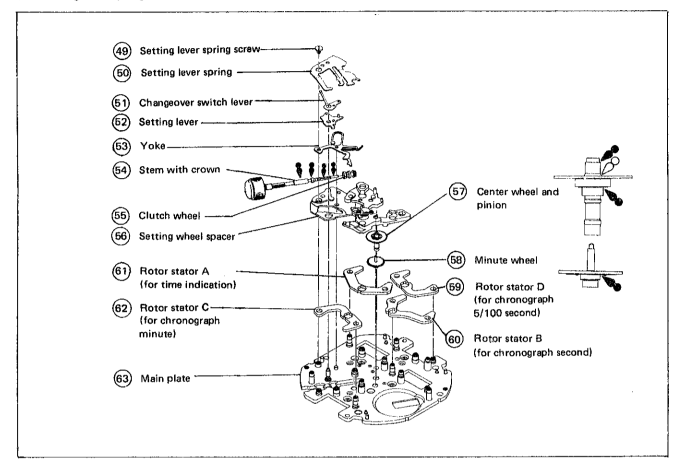


(3) Coil block screw ~ Intermediate minute wheel

There are many kinds of bridges, wheels and pinions, step rotors and coil blocks. The setting position of gear train is illustrated on page 7. Be sure not to set them by mistake. Refer to the chart on page 8 for identifying them.



(4) Setting lever spring screw ~ Main plate



• Setting position of gear train

Upper hole jewel for step rotor is set upside down in the train wheel bridge to facilitate assembly of the step rotor.

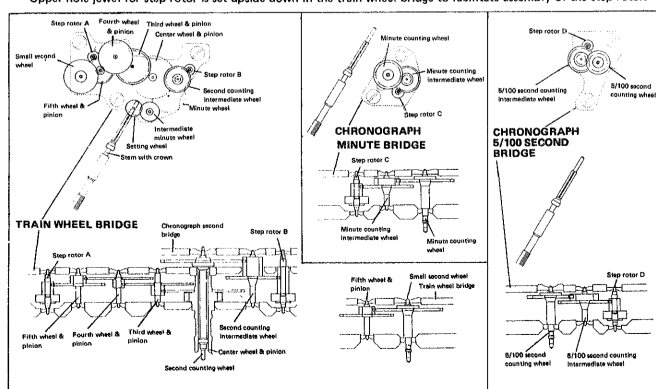


Chart of the parts of the gear train mechanism and the setting mechanism

Chronograph 5/100 Chronograph minute bridge			Second Chronograph 5/100 second Chronograph counting counting counting wheel wheel wheel wheel			Center wheel		Stap rotor B	(for chronograph minute) (for chronograph second)			Coil block D Stator D block C stator C Coil block B stator B Coil block A	540 mm 620 mm 62
Chronograph 5/100 Chronograph minute bridge second bridge			5/100 second Minute Ninute Second Small second counting counting intermediate wheel wheel			Center wheel		Step rotor C Step rotor B	(for chronograph minute) (for chronograph second)			Stator D Coil Rotor C Coil block B stator B	t0mm 620mm 6
Chronograph minute bridge			Minute Second Small second counting counting intermediate wheel wheel			Center wheel		Step rotor C Step rotor B	(for chronograph minute) (for chronograph second)			Coil Rotor Coil block B stator B	620mm
			Minute Second Second counting second intermediate wheel wheel			Center wheel		Stap rotor B	(for chronograph second)			Rotor Coil block B stator B	S0mm 620mm same as lblock A)
			Second Small second counting small second wheel wheel	0000		Center wheel		Stap rotor B	(for chronograph second)			C Coil block B stator B	same as Sommon So
Train wheel bridge		870-1	Smail second wheel]N=(L)				Rotor stator B	20mm 620mm same as libitock A
Train wheel bridge		8,013	Smail second wheel]N=(L)			(the same as step	8	620mm
Train wheel bridge		0,034		[[O O]4							(the same as step	Coil block A	20mm
ain wheel bridge		070	H.		l)	Mir		Step rotor detail		-	(the same as step	lock A	
3	(ô))·		Fifth whesi & pinion	000		Minute wheel & pinion	d=	💃		~~ IF	, , 1		
			Fourth wheel & pinion	000		Intermediate minute wheel		Step rotor A (for time indication)		e# 	(the same as step rotors B, C, and D)	Rotor :	CÓ.
:			Third wheel & pinion	0000		Setting wheel						Rotor stator A	6

V. CHECKING AND ADJUSTMENT

• The explanation here is only for the particular points of Cal. 7A28A.

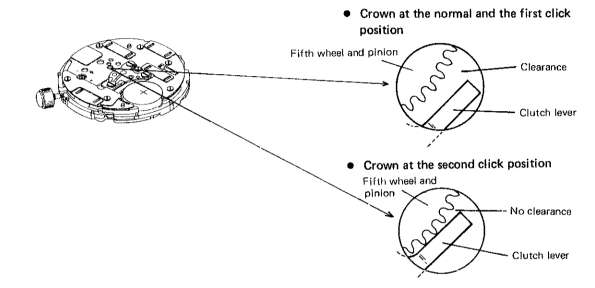
Refer to the "TECHNICAL GUIDE, GENERAL INSTRUCTION" for SEIKO Analogue Quartz for details.

Procedure CHECK OUTPUT SIGNAL Use the Quartz Tester. Result: Range to be used: 10-second gate Normal: Input indicator blinks every second. Defective: Input indicator does not blink every second. **CHECK HAND CONDITION CHECK BATTERY VOLTAGE** Set up the Volt-ohm-meter. Result: Range to be used: DC 3V Normal: More than 1.5V Defective: Less than 1.5V CHECK BATTERY CONDUCTIVITY CHECK CIRCUIT BLOCK CONDUCTIVITY CHECK COIL BLOCK Set up the Volt-ohm-meter. Result: Range to be used: OHMS x 100 For coil blocks A and B Normal: $2.4k\Omega \sim 3.0k\Omega$ – Less than 2.4k Ω (Short circuit) Defective-- More than 3.0k Ω (Broken wire) For coil blocks C and D Normal: $1.8k\Omega \sim 2.4k\Omega$ - Less than 1.8k Ω \perp More than 2.4k Ω

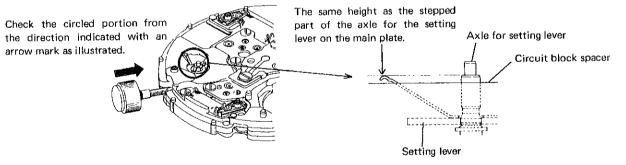
Procedure

CHECK RESET AND TRAIN WHEEL SETTING CONDITION

- 1. Check to see if the small second hand is sure to stop when the crown is pulled out to the second click position and it starts advancing one second after the crown is pushed back to the normal position.
- 2. Check the clearance between the fifth wheel and pinion and the clutch lever through the inspection hole on the antimagnetic shield plate.



3. Remove the antimagnetic shield plate and the circuit block, and check the changeover switch lever for its tip height.



CHECK GFAR TRAIN MECHANISM

Procedure

CHECK ACCURACY

Measuring time accuracy

- Use the 10-second gate of the quartz tester.
- Be sure to protect the C-MOS-IC from light with case back or black paper, etc. while measuring.
- Do not check accuracy under an incandescent lamp since a strong light adversely affects time accuracy.



Adjusting time accuracy

- When adjusting time accuracy, do not activate stopwatch function.
- Turn the rotary step switch with tweezers and make correspond either end of it with a graduation on circuit bridge plate.
- The rotary step switch regulates 0.26 sec./day/step.

CHECK CURRENT CONSUMPTION

Set up the Volt-ohm-meter.

Range to be used: DC 12μ A or DC 300μ A

 Be sure to protect C-MOS-IC from light with case back or black paper, etc. while measuring.
 Do not check current consumption under an incandescent lamp since a strong light causes a watch to consume excess current.



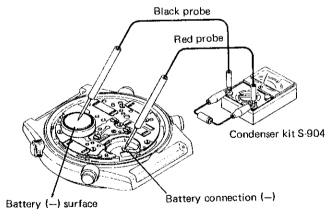
When stopwatch function is not activated.

Normal: Less than 1.8µA

Defective: More than 1.8µA

When stopwatch function is activated.

Normal: Less than $75\mu A$ Defective: More than $75\mu A$



CHECK WATER RESISTANCE

CHECK CONDUCTIVITY OF SWITCH COMPONENTS

CHECK BATTERY LIFE INDICATOR

CHECK APPEARANCE AND FUNCTIONING