EMMENTAGE RESTORATIONS

Seiko V051A Movement Parts (1)

Compiled by EmmyWatch - https://www.emmywatch.com

PARTS CATALOGUE/TECHNICAL GUIDE

Cal. V051A

Cal. No.		V051A	
tem			
Movement			
	Outside dismater	PORIOKA TOKEI INC. NORIOKA TOKEI INC. NORIOK	1.5)
Movement size		24.0 mm between 3 o'clock and 9 o'clock sides	
	កមម្វោរ		Digital section
Time indication		3 hands	Nematic Liquid Crystal, FEM (Field Effect Mode)
Driving system		Step motor (Load compensated driving pulse type)	Multiplex driving system
Display system		_	 Calendar display (Month, date and day) Time display (Hour, minutes and seconds) Stopwatch display (Up to 60 minutes in 1/100 seconds) Alarm display (24-hour indication system; can be set in minutes.)
Additional mechanism		 Electronic circuit reset switch Train wheel setting device 	 Hourly time signal Confirmation sound for watch operation Alarm test system Illuminating light
Loss/gain		Monthly rate at normal temperature range: less than 20 seconds	
Regulation system		NI	
Measuring gate by quartz tester		Any gate can be used (For analogue section)	
Battery		SEIKO SR920W, Maxell SR920W, SONY SR920W Battery life is approximately 2 years. Voltage: 1.55V	
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PARTS CATALOGUE

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SEIKO CORPORATION

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(3) Button spring clip The type of button spring clip is determined based on the design of cases. Check the case number and refer to "CASING PARTS CATALOGUE" to choose a corresponding button spring clip. (5) Button spring In some models, button spring is not used. Check the case number and refer to "CASING PARTS CATALOGUE" to choose a corresponding button spring. (13) Winding stem 351 890 The type of winding stem is determined based on the design of cases. Check the case number and refer to "CASING PARTS CATALOGUE" to choose a corresponding winding stem. (24) Liquid crystal panel 4510 370 (Silver) 4510 372 (Gold) The type of liquid crystal panel is determined based on the design of cases. Check the case number and refer to "CASING PARTS CATALOGUE" to choose a corresponding liquid crystal panel. Other parts INTAGE R S • Bulb 4530 018 The bulb is available for supply separately from the circuit block, though they are soldered together. Piezoelectric element 4589 013 Piezoelectric element, which is adhered to the inside of the case back, is available for supply separately from the case back.

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- INSTRUCTIONS".

STRUCTURE OF THE CIRCUIT BLOCK Ι.



REMARKS ON INSTALLING THE BATTERY 11

is re-installed following the repairing procedures, be sure to short-circuit the AC terminal of the circuit block and the switch spring with conductive tweezers to reset the circuit as illustrated at right.

the power supplied from external source.)

· To reset the circuit of the complete watch, pull out the crown to the first click and keep buttons "A" and "B" pressed at the same time for 1 to 2 seconds. "January 1st, Sunday" will be displayed.

III. REMARKS ON DISASSEMBLING AND REASSEMBLING

(8) Hands

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· Remarks on installing

When installing the hands, place the movement directly on a flat metal plate or the like.

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	22 Connector
	23 Reflecting mirror
(24 Liquid crystal panel
•	How to install
(1	 Slide the liquid crystal panel in the direction indicated by arrow in the illustration to set it in position.
(2	Slide the reflecting mirror in the direction indicated by arrow in the illustration until the other end of the reflec mirror is set inside of the location guide pin.
(3	3) When setting the connector, check that it is not contamina
	29 Train wheel bridge Setting position
	and pinion Minute wheel Fifth whee
	Step rotor Step rotor Step rotor and pinion Step rotor and pinion Step rotor and pinion Step rotor Step rotor Step rotor Step rotor Step rotor Step rotor Step rotor Step rotor Step rotor Step rotor
•	and pinion
A	
	1717.



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TECHNICAL GUIDE Cal. V051A (37) Train wheel setting lever (38) Setting lever (39) Yoke • Setting position -Setting lever Train wheel setting leve $\langle O \rangle$ · Yoke Q Take care not to deform the spring portion of the yoke. VINTAGE RESTORATIONS IV. VALUE CHECKING Coil block resistance 2.4ΚΩ ~ 2.8ΚΩ • Upconverter coil resistance $120\Omega \sim 180\Omega$

Current consumption

For the whole of the movement: less than 2.1µA : less than 1.2µA For the circuit block alone

Remarks:

Before measuring current consumption, it is necessary to reset the circuit with the power supplied from an external source. (Refer to "REMARKS ON INSTALLING THE BATTERY" on page 6.) Otherwise, the display will become disordered, and as a result, current consumption can not be measured properly. When the current consumption exceeds the standard value for the whole of the movement but is within the standard value range for the circuit block alone, overhaul and clean the movement parts and then measure current consumption for the whole of the movement again. The reason for this is that the driving puls generated to compensate for a heavy load that may be applied to the gear train, etc., is one possible cause of excessive current consumption by the whole of the movement.

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