

Seiko 5M42A,5M43A Movement Parts (1)

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

PARTS CATALOGUE/TECHNICAL GUIDE Cal. 5M42A Cal. 5M43A

ltem	Cal. No.	5M42A	5M43A			
Movement						
	Outside diameter	ø27.6 mm	(<u>x 1.0</u>)			
Movement size	Casino diameter	ø27.0 mm				
Wovement 3/20	Height	4.3 mm				
Time indication		3 bande				
		Stan mater (Land comparented driving pulse tupe)				
Additional mech	anism	 Automatic generating system Power reserve indicator Overcharge prevention function Electronic circuit reset switch Train wheel setting device Date calendar Day calendar (for Cal. 5M43A o Instant setting device for date of Instant setting device for day calendar 	nly) salendar alendar (for Cal. 5M43A only)			
Loss/gain		Monthly rate at normal temperature range: less than 15 seconds				
Regulation system		Nil				
Measuring gate by quartz tester		Use 10-second gate.				
Power supply	Power generator	Automatic generating system				
	Capacitor	Polyacene lithium condenser				
Operating voltage range		Capacitor voltage: 0.5 ~ 2.3V				
Duration of charge		From 1.55V to stoppage: Approx. 168 hours				
Jewels		6 jewels				

SEIKO CORPORATION

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Part code	Languag	Position of and calendar f	crown rame	Color of figur	e Color of backgroun
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- The explanation here is only for the particular points of Cal. 5M42A and 5M43A.
- For the repairing, checking and measuring procedures, refer to the "TECHNICAL GUIDE, GENERAL INSTRUCTIONS".



Cal. 5M42A, 5M43A

TECHNICAL GUIDE (3) Holding ring for dial If the watch is of the one-piece case type, the movement is fixed to the case in such a manner that the four hooking portions of the holding ring for dial catch the case. 12 SEIK **Bezel** Holding ring for dial-Casing spring Case How to remove 1) While pushing the lever for unlocking stem with tweezers, pull out the winding stem. Lever for unlocking stem 2) Push the protrusions of the four hooking portions toward the center of the dial with a screwdriver as shown in the illustration to release them from the case. VINTAGE RESTORATI 3) Insert the tip of tweezers into each of the grooves of the holding ring for dial positioned at 1, 5 and 9 o'clock sides, and pry the ring up to remove the movement. Note: Two eccentric posts are used to fix the dial to the main plate. To remove the dial, loosen them. · How to install Set the movement level into the case, and push the hooking portions of the holding ring for dial with a screwdriver until they catch the case. Note: Check that each of the four hooking portions catches the case securely, and then, tighten the eccentric posts to fix the dial.



Cal. 5M42A, 5M43A





• Measuring the current consumption for the whole movement

1) Connect the tester as shown in the illustration.



- 2) Start the measurement 30 to 40 seconds after connecting the tester, checking that a stable measurement is obtained.
- 3) When measuring, look through the upper hole jewel for step rotor (A) in the illustration), to check that the step rotor is rotating at one-second intervals.

Note: If a stable measurement is not obtained for the current consumption, temporarily tighten the capacitor clamp screws at the hole (B) and then measure the current consumption again.

Measuring the current consumption for the circuit block alone

Connect the tester to the input terminals (+) and (-) of the circuit block, and wait for 30 to 40 seconds before starting measurement.

Remarks:

When the current consumption exceeds the standard value for the whole movement but is within the standard value range for the circuit block alone, the watch is generating a driving pulse to compensate for the heavy load that may be applied to the gear train, etc.

In this case, overhaul and clean the movement parts and then measure current consumption for the whole movement again.

· Checking the automatic generating system

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1) Apply the probes of the tester to the capacitor unit as shown in the illustration to measure the voltage.



2) Close the case back temporarily, and swing the watch from side to side approximately 100 times rhythmically (at a rate of 2 to 3 times a second) with a snap of the wrist as shown in the illustration.



- 3) Remove the case back, and measure the voltage of the capacitor unit in the same manner as in step1) above.
- 4) If the voltage obtained has increased more than 0.1V from the initial voltage assuming that the initial voltage is within the range between 0.5V and 1.0V, the automatic generating system is operating normally.
- * To recheck the automatic generating system, leave the watch untouched for more than 5 minutes, and then repeat steps 1) to 3) above.

Recharging information: Number of swings required and the duration of charge until the watch stops operating

Cal. 5M Series watches are equipped with a power reserve indicator. The current power reserve can be checked using the second hand at the press of the button at the 2 o'clock position.

(The table below assumes that the initial voltage of the capacitor unit is 0.5V.)

Number of swings	Duration of charge	Quick movement of the second hand when the power reserve indicator function is activated
100	Approx. 6 hours	5 seconds
400	Approx. 2 days	10 seconds
700	Approx. 4 days	20 seconds
1,100	Approx. 7 days	30 seconds

Note: If the voltage of the capacitor unit fluctuates, the movement of the second hand may not indicate the actual power reserve. To check the relationship between the number of swings and the duration of charge, use the power reserve indicator more than one hour after swinging the watch the number of times specified in the above table, and then check if the watch keeps operating for the indicated duration of charge.

Cal. 5M42A and 5M43A are so designed that the capacitor can be charged up to 2.2V. Even if the watch is fully charged, however, the power reserve indicator can only indicate that the capacitor voltage is more than 1.55V, which corresponds to 7 days of duration of charge, with the second hand showing 30 seconds of quick movement. The actual duration of charge is more than 7 days when the watch is fully charged.