

Seiko 2N20A Movement Parts (1)

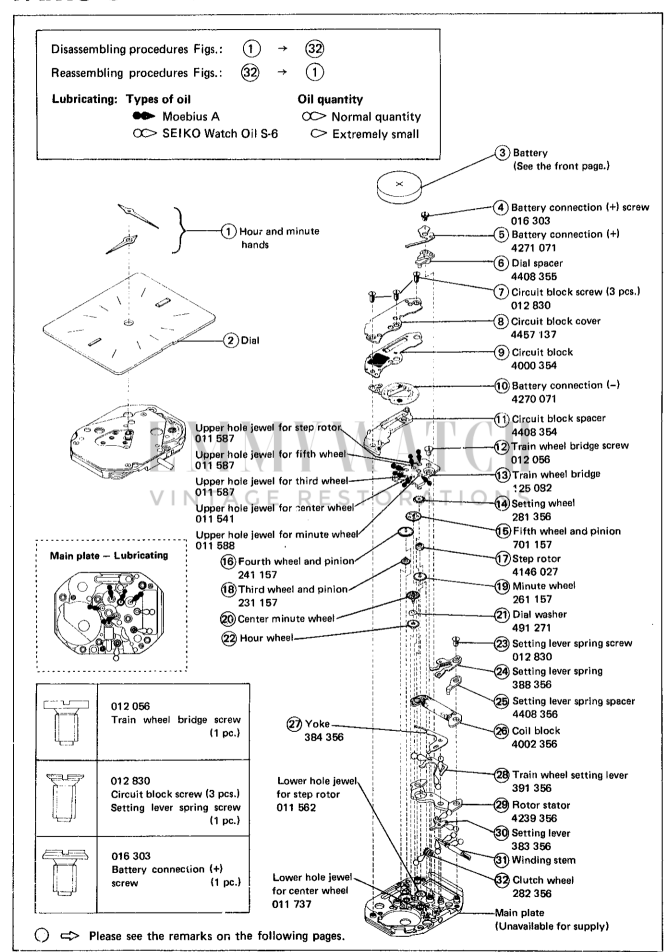
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PARTS CATALOGUE/TECHNICAL GUIDE

Cal. 2N20A

[SPECIFICATIONS]

Cal. No.		2N20A	
Item		211204	
Movement	7		
	EM	(x 2.0)	
Movement size	Outside diameter	11.0 mm between 3 o'clock and 9 o'clock sides 14.6 mm between 6 o'clock and 12 o'clock sides	
	Casing diameter	14.2 mm	
	Height	1.5 mm	
Time indication		2 hands (Hand motion: 20-second step)	
Driving system		Step motor (Fixed-width pulse system)	
Additional mechanism		Electronic circuit reset switch Train wheel setting device	
Loss/gain		Monthly rate at normal temperature range: less than 15 seconds	
Regulation system		Nil	
Measuring gate by quartz tester		Use 10-second gate.	
Battery		SEIKO SR512SW, Maxell SR512SW Battery life is approximately 2 years. Voltage: 1.55V	
Jewels		7 jewels	



Remarks:

- (20) Center minute wheel
- (22) Hour wheel

Combination:

Туре	Center minute wheel	Hour wheel	
a		Emmanded of the control of the contr	
	270 157	271 157	
b			
	270 338	271 338	
С			3 H
	VIN 270 159 G E	EST ₂₇₁ BATI	DNS

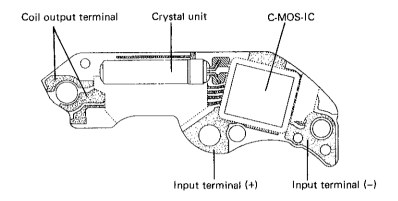
(31) Winding stem 351 106 / 351 107 / 351 108 / 351 109

The type of winding stem is determined based on the design of cases.

Check the case number and refer to "SEIKO Casing Parts Catalogue" to choose a corresponding winding stem.

- The explanation here is only for the particular points of Cal. 2N20A.
- For the repairing, checking and measuring procedures, refer to the "TECHNICAL GUIDE, GENERAL INSTRUCTION".

I. STRUCTURE OF THE CIRCUIT BLOCK



II. REMARKS ON DISASSEMBLING AND REASSEMBLING

Use the universal movement holder for disassembling and reassembling.

(1) Hands

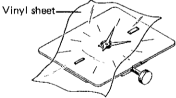
How to remove

There are some models that defy using conventional hand removers owing to a little clearance between the dial and the hands.

In this case, follow the steps below.

- Prepare a vinyl sheet and make a small hole in the center of it. (Using a vinyl bag for spare parts is recommended.)
- Set the vinyl sheet on the dial so that the minute hand comes out through the hole of the vinyl sheet.
- 3. Holding one end of the vinyl sheet with finger, pull the other end up to disassemble the minute hand.

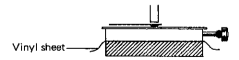
Disassemble the hour hand, following the same procedure.





• Remarks on installing

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



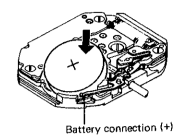
(3) Battery

How to install

Insert a battery aslant first on the battery connection (+) side, and then press in the other side (train wheel bridge side).

Note:

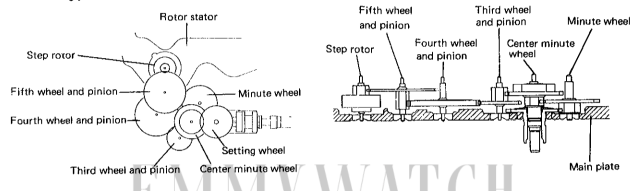
Be careful not to press the battery hard, since it may deform the antimagnetic shield plate or lift up the dial.



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Train wheel bridge

Setting position

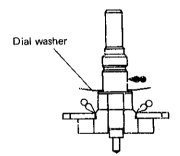


Notes:

Lubricating the center minute wheel

Apply SEIKO Watch Oil S-6 to three positions equally spaced on the circumference of the center minute wheel.

Lubricate the center minute wheel with Moebius A after installing the dial washer.



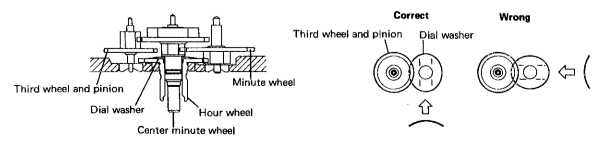
ullet Installing the center minute wheel \sim the hour wheel

First set the dial washer and the hour wheel to the center minute wheel, and then install them together onto the main plate. This will facilitate the work.

Installing the third wheel and pinion and the minute wheel

When installing the third wheel and pinion, set the dial washer so that its bent portion comes under the teeth of the third wheel and pinion.

When installing the minute wheel, be careful not to deform the dial washer.



Setting wheel

The setting wheel has no distinction between the front and the back. Lubricate the tube for setting wheel after setting it to the setting wheel. **(23)**

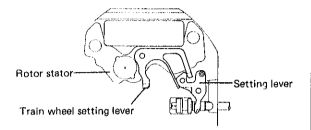
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Setting mechanism

• Setting position of the setting lever and the train wheel setting lever

Note:

The setting lever and the train wheel setting lever have elasticity. If there is any clearance between them when they are installed, replace the train wheel setting lever with a new one.



Setting position of the setting mechanism

Note:

Do not operate the winding stem before tightening the train wheel bridge screw. Otherwise, the tube for train wheel setting lever may come off the train wheel setting lever, which in turn will lead to malfunction.

Setting lever spring spacer



III. VALUE CHECKING

Coil block resistance

 $2.0K\Omega \sim 2.4K\Omega$

Current consumption

For the whole of the movement: For the circuit block only : less than $0.3\mu A$ less than $0.2\mu A$

Note:

Since this is a 2-hand caliber with its minute hand moving at 20-second intervals, refer to "MEASURING METHOD" in the "TECHNICAL GUIDE, GENERAL INSTRUCTIONS" for its measuring procedure.