

Seiko 2K00A Movement Parts (1)

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

PARTS CATALOGUE/TECHNICAL GUIDE

Cal. 2K00A

[SPECIFICATIONS]

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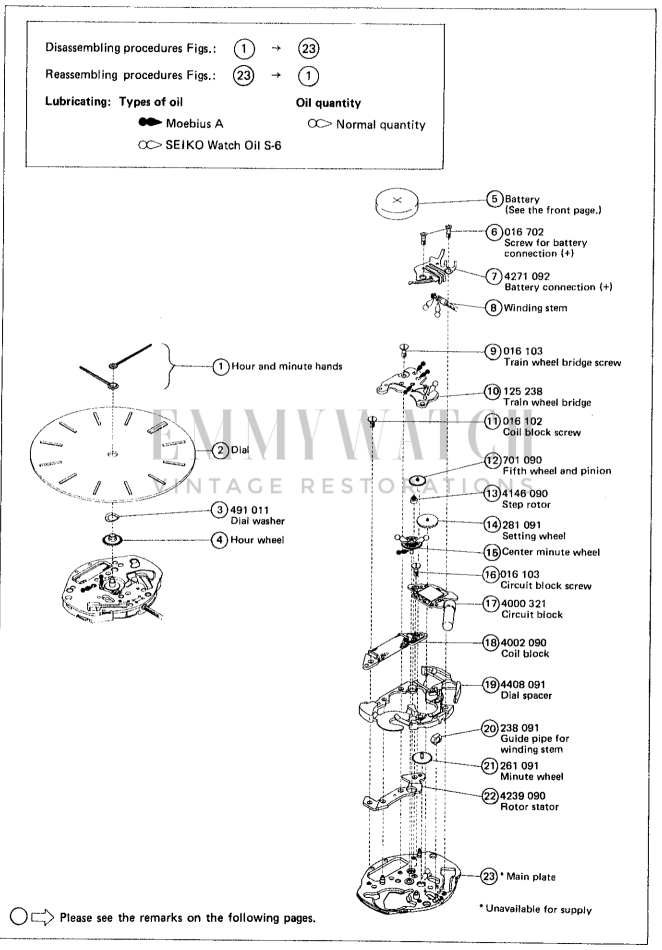
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Cal. No.		2K00A		
ltem				
Movement				
	EMN			
Movement size	Outside diameter	18.4 mm between 6 o'clock and 12 o'clock sides 15.3 mm between 3 o'clock and 9 o'clock sides		
	Casing diameter	ϕ 18.1 mm 17.8 mm between 6 o'clock and 12 o'clock sides		
	Height	1.9 mm		
Time indication		2 hands (Hand motion: 20-second step)		
Driving system		Step motor (Load compensated driving pulse type)		
Additional mechanism		Nil		
Loss/gain		Monthly rate at normal temperature range: less than 20 seconds		
Regulation system		Nil		
Measuring gate by quartz tester		Use 10-second gate.		
Battery		SEIKO SR616SW, Maxell SR616SW, Sony SR616SW, Matsushita SR616SW Battery life is approximately 3 years. Voltage: 1.55V		
Jewels		O jewel		

HATTORI SEIKO CO., LTD.

PARTS CATALOGUE

Cal. 2K00A



PARTS CATALOGUE

Remarks:

No. and Annual Property of the

(4) Hour wheel

(15) Center minute wheel

Combination:

Parts name Type *	Hour wheel	Center minute wheel
м		
	271 465	270 465

* Abbreviation M Standard type

(Movement type)	YWATCH
VINTAGE	RESTORATIONS

(8) Winding stem 351 291

The type of winding stem is determined based on the design of case. Check the case number and refer to "SEIKO Casing Parts Catalogue" to choose a corresponding winding stem.

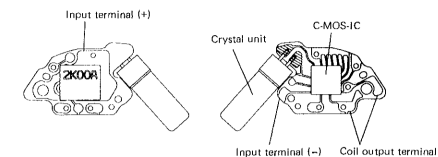
LIST OF SCREWS USED

Shape	Part No.	Name
	016 102	11 Coil block screw (1 pc.)
	016 103	 9 Train wheel bridge screw (1 pc.) 16 Circuit block screw (1 pc.)
	016 702	6 Screw for battery connection (+) (2 pcs.)

TECHNICAL GUIDE

- The explanation here is only for the particular points of Cal, 2K00A.
- For the repairing, checking and measuring procedures, refer to the "TECHNICAL GUIDE, GENERAL INSTRUCTIONS".

I. STRUCTURE OF THE CIRCUIT BLOCK



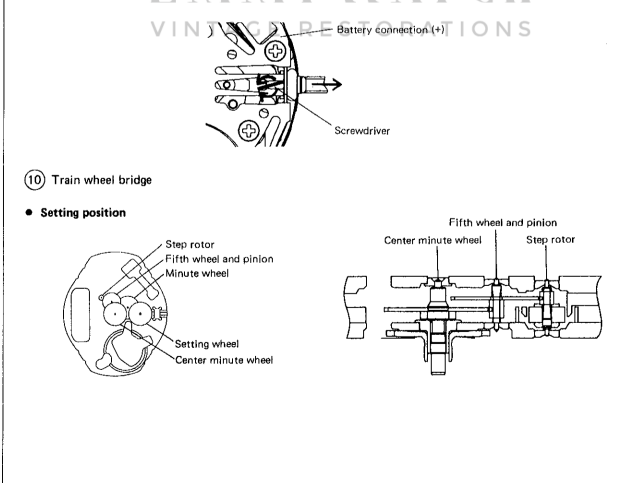
II. REMARKS ON DISASSEMBLING AND REASSEMBLING

Use the universal movement holder for disassembling and reassembling.

(8) Winding stem

How to remove

Insert a screwdriver with a little wider tip, twist it alternately right and left as shown by the arrows in the illustration, and remove the winding stem.



TECHNICAL GUIDE

III. VALUE CHECKING

Coil block resistance

Summer Providence

 $\mathbf{2,8K\Omega} \sim \mathbf{3.2K\Omega}$

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Current consumption

For the whole of the movement		less than 1.0 μA
For the circuit block alone	:	less than $0.6\mu A$

EMMYWATCH VINTAGE RESTORATIONS