

Seiko 5E29A Movement Parts (1)

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PARTS CATALOGUE/TECHNICAL GUIDE

Cal. 5E29A

[SPECIFICATIONS]

Cal. No.		5F2QA		
		51234		
Movement				
		(x 1.5)		
Movement size	Outside diameter	φ23.0 mm 19.0 mm between 3 o'clock and 9 o'clock sides 19.0 mm between 6 o'clock and 12 o'clock sides		
	Casing diameter	ϕ 19.5 mm 15.0 mm between 3 o'clock and 9 o'clock sides 19.0 mm between 6 o'clock and 12 o'clock sides		
	Height	1.9 mm		
Time indication		2 hands (Hand motion: 1-second step)		
Driving system		Step motor (Load compensated driving pulse type)		
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 SR716SW, Matsushita SR716SW Battery life is approximately 3 years. Voltage: 1.55V		
Jewels		3 jewels		

HATTORI SEIKO CO., LTD.

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Remarks:

(3) Holding ring for dial

(31) Winding stem 351 625

The types of holding ring for dial and winding stem are determined based on the design of cases. Check the case number and refer to "SEIKO Casing Parts Catalogue" to choose their corresponding types.

(6) Date dial 801 959

Part No.	Crown position	Calendar frame position	Figure color	Ground color
801 959	3 o'clock	3 o'clock	Black	White
801 958	3 o'clock	6 o'clock	Black	Gold
801 957	3 o'clock	6 o'clock	Black	White
878 511	3 o'clock	3 o'clock	Red	Gold

The types of date dial is determined based on the design of cases. When ordering the date dial, please specify (1) Cal. No., (2) the crown position, (3) the calendar frame position, and (4) Dial No.

TECHNICAL GUIDE E RESTORATIONS

- The explanation here is only for the particular points of Cal. 5E29A. For other information, refer to "PARTS CATALOGUE/TECHNICAL GUIDE for Cal. 5E20A".
- For the repairing, checking and measuring procedures, refer to the "TECHNICAL GUIDE, GENERAL INSTRUCTIONS".

(17) Train wheel bridge

Setting position



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