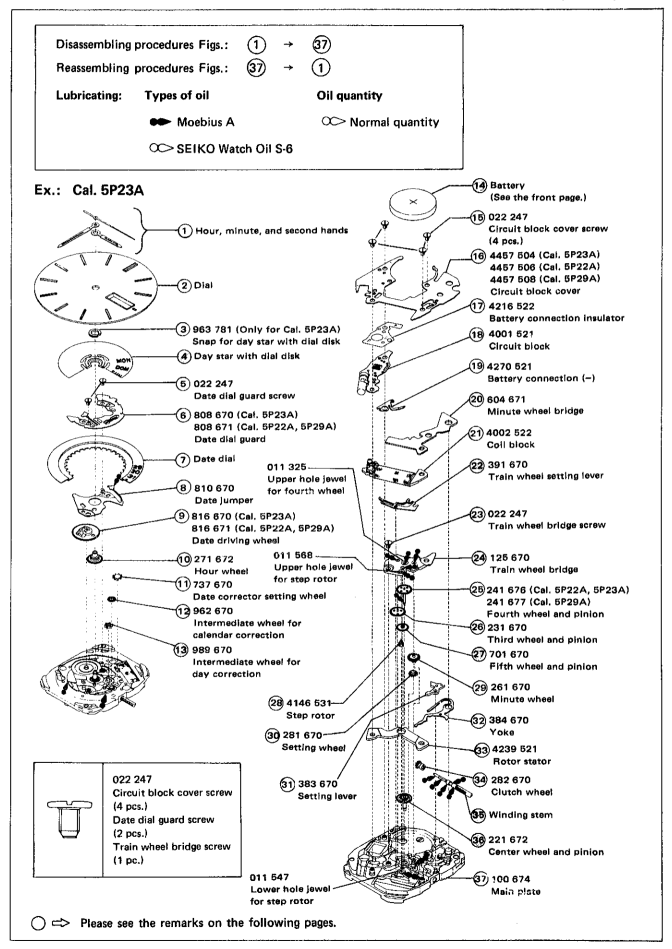
PARTS CATALOGUE/TECHNICAL GUIDE

Cal. 5P22A Cal. 5P23A Cal. 5P29A

[SPECIFICATIONS]

Cal. No.		5P22A	5P23A	5P29A	
		JF22A	UF Z S M	SF29A	
Movement					
		SEINO OFFICE OF THE CONTROL OF THE C	Section Sectio	TO DO	
			The illustrations refer	to Cal. 5P23A. (x 1.0)	
Movement	Outside diameter	ϕ 25.4 mm 19.0 mm between 3 o'clock and 9 o'clock sides 22.0 mm between 6 o'clock and 12 o'clock sides			
size	Casing diameter	φ23.3 mm 19.0 mm between 3 o'clock and 9 o'clock sides 21.0 mm between 6 o'clock and 12 o'clock sides			
	Height	2.8 mm without battery			
Time indica	tion	3 hands		2 hands	
Driving syste	em	Step motor (Load compensated driving pulse type)			
Additional r	nechanism	Date calendar	Day and date calendar	Date calendar	
		Instant calendar setting device			
		Train wheel setting device			
		Electronic circuit reset switch			
		Battery life indicator	_		
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 SR920SW, Maxell SR920SW, SONY EVEREADY 371 Battery life is approximately 5 years. Voltage: 1.55V			
Jewels		3 jewels			



Remarks:

(4) Day star with dial disk (Only for Cal. 5P23A)

Part code	Position of crown & calendar	Language	Color of figure	Color of background
470 819	3 o'clock	English ←→ Spanish	Black	White
470 824	3 o'clock	English ←→ Japanese	Black	White

If any other type of day star with dial disk is required, please specify the number inscribed on the disk.

(7) Date dial

Part code	Position of crown & calendar	Color of figure	Color of background
801 722	3 o'clock	Black	White

If any other type of date dial is required, please specify \bigcirc Cal. No., \bigcirc the crown position, \bigcirc the calendar frame position, and \bigcirc Dial No.

(Only for Cal. 5P23A)

The intermediate wheel for day correction is available in two types: one with a mount and the other without a mount. They can be used interchangeably. [with mount]

[without mount]





(27) Fifth wheel and pinion 701 670

The fifth wheel and pinion is available in two types: one with a hole and the other without a hole. They can be used interchangeably.

[with hole]

[without hole]





(35) Winding stem 351 105/351 670

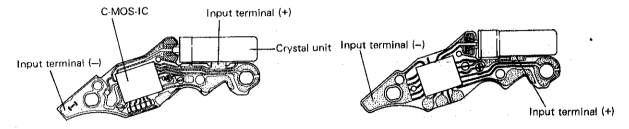
The type of winding stem is determined based on the design of cases.

Refer to "SEIKO Casing Parts Catalogue" to choose a corresponding winding stem.

- The explanation here is only for the particular points of Cal. 5P22A, 5P23A, and 5P29A.
- For the repairing, checking and measuring procedures, refer to the "TECHNICAL GUIDE, GENERAL INSTRUCTION".

I. STRUCTURE OF THE CIRCUIT BLOCK

There are two types of circuit block, and they can be used interchangeably.

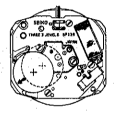


II. REMARKS ON DISASSEMBLING AND REASSEMBLING

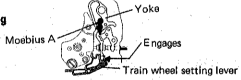
Use the universal movement holder for disassembling and reassembling.

- (14) Battery
- Installing

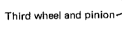
Install the battery from the direction of the train wheel bridge.

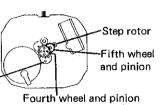


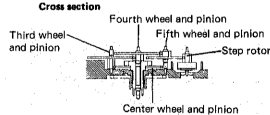
- (22) Train wheel setting lever
- Setting position and lubricating



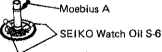
- (24) Train wheel bridge
- Setting position







- (36) Center wheel and pinion
- Lubricating



III. VALUE CHECKING

- Coil block resistance
 - 2.7K $\Omega \sim 3.2$ K Ω
- Current consumption

For the whole of the movement:

less than 0.9µA

For the circuit block alone

less than 0.4µA

PARTS LIST FOR CAL. 5H26A

MAY, 1988

Character istics

Casing diameter:

φ23.3 X 21.0 X 19.0mm

Maximum height:

2.7mm

Jewels:

3j

Calendar (day & date)

Instant setting device for day & date calendar

Train wheel setting device

Battery life indicator

Remarks

Winding stem:

*351671

Holding ring for dial:

*866588

...For details, refer to "SEIKO Casing Parts

Catalogue".

Date dial:

#801735 (White figures on black background)

... Used when the crown is located at 4 o'clock position and the calendar frame is located

at 3 o'clock position.

Day star with dial disk: #470831 (English - Spanish)

...Used when the crown is located at 4 o'clock position and the calencdar frame is locate at 3 o'clock position.

For details, refer to "SEIKO Casing Parts Catalogue" or "List of Day Star with Dial

Disk".

N/#	Part No.	Part Name
	100680	Main plate (Plastic)
	125670	Train wheel bridge
N	221676	Center wheel & pinion
	231670	Third wheel & pinion
	241670	Fourth wheel & pinion
	261670	Minute wheel
	271670	Hour wheel
	281670	Setting wheel
	282670	Clutch wheel
*	351671	Winding stem
	383670	Setting lever
	384670	Yoke
	391670	Train wheel setting lever
*	470831	Day star with dial disk
	491589	Dial washer
	604671	Minute wheel bridge
	701670	Fifth wheel & pinion
	737670	Date corrector setting wheel
*	801735	Date dial
	808670	Date dial guard
	810670	Date jumper
	816670	Date driving wheel

'N' mark: New Part '*' mark: Pls. see remarks

N/#	Part No.	Part Name			
N#	N# 866588 Holding ring for dial				
	962670	Intermediate wheel for			
		calendar correction			
	963781	Snap for day star with dial			
		disk			
	989670	Intermediate wheel for day			
		correction			
	4001521	Circuit block			
	4002522	Coil block			
4146531 Step rotor		Step rotor			
	4216522	Insulator for battery			
	4239521	Rotor stator			
	4270521	Battery connection (-)			
N 4457649 Circuit block cover		Circuit block cover			
	011325	U. hole jewel for fourth wheel			
	011547	L. hole jewel for step rotor			
	011568	U. hole jewel for step rotor			
	022247	Circuit block cover screw			
	022247	Train wheel bridge screw			
	022247	Date dial guard screw			
	SEIKO SR9	SOSA			
	MAXELL SR	220SW Battery			
	SONY SR920 EVEREADY				

PARTS LIST FOR CAL. 5Y29A

NOVEMBER, 1987

Character istics

Casing diameter:

\$\phi 23.3 \times 21.0 \times 19.0mm

Maximum height:

2.8mm

Jewels:

1.j

Calendar (date)

Instant setting device for date calendar

Train wheel setting

N/#	Part No.	Part Name
	125672	Train wheel bridge
	221672	Center wheel & pinion
	231530	Third wheel & pinion
	241677	Fourth wheel & pinion
	261670	Minute wheel
	271672	Hour wheel
	281670	Setting wheel
	282670	Clutch wheel
*	351670	Vinding stem
	383670	Setting lever
	384670	Yoke
	391670	Train wheel setting lever
	604671	Ninute wheel bridge
	701530	Fifth wheel & pinion
	737670	Date corrector setting wheel
*	801777	Date dial
	808671	Date dial guard
	810670	Date jumper
	816671	Date driving wheel
	962670	Intermediate wheel for
		calendar correction

Remarks

Winding stem: *351670

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

Date dial:

#801777 (Black figures on gold background) ... Used when the crown is located at 3 o'clock position and the calendar frame is located at 6 o'clock position. For details, refer to "SEIKO Casing Parts Catalogue".

N/#	Part No.	Part Name
	4001527	Circuit block
	4002522	Coil block
	4146531	Step rotor
	4216522	Insulator for battery
	4239521	Rotor stator
	4270521	Battery connection (-)
N	4457628	Circuit block cover
	011568	Upper hole jewel for step rotor
	022247	Circuit block cover screw
	022247	Train wheel bridge screw
	022247	Date dial guard screw
	100693	Main plate (Plastic)
	SEIKO SR9	20SW
	MAXELL SR	920SW
	SONY SR92	OSW Battery
	MATSUSHIT	A SR920SW
	EVEREADY	371

See above remarks