# PARTS CATALOGUE/TECHNICAL GUIDE

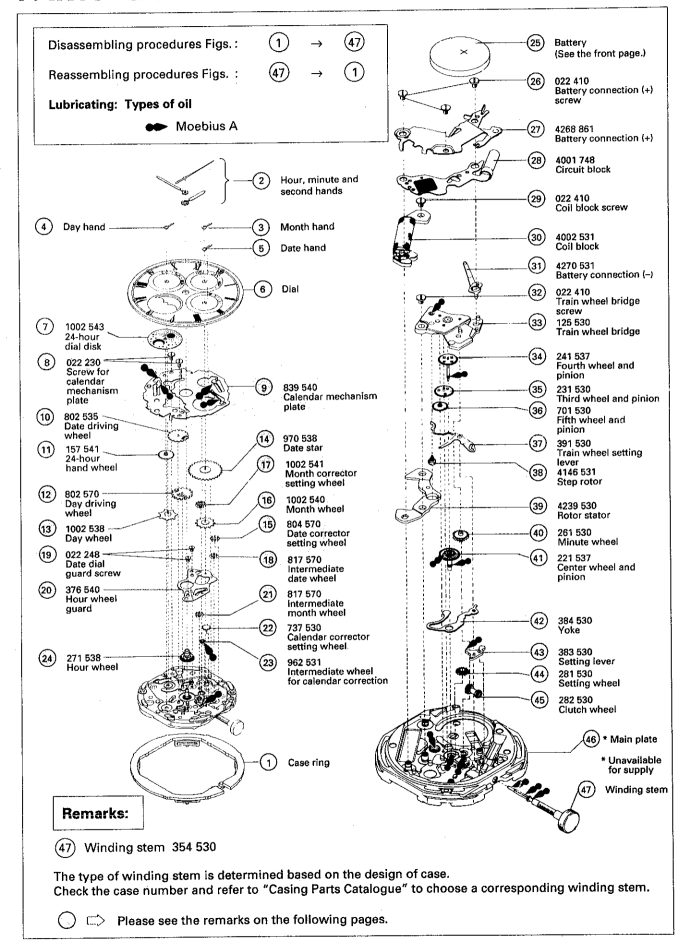
# **Cal. 5Y88A**

#### [SPECIFICATIONS]

	Cal. No.	5Y88A				
Item						
Movement		(x 1.0)				
· · · · · · · · · · · · · · · · · · ·	Outside dispersion					
Movement size	Outside diameter	ø24.0 mm 21.5 mm between 3 o'clock and 9 o'clock sides 22.1 mm between 6 o'clock and 12 o'clock sides				
	Casing diameter	ø23.3 mm 21.3 mm between 3 o'clock and 9 o'clock sides 21.5 mm between 6 o'clock and 12 o'clock sides				
	Height	3.05 mm (Including battery portion)				
Time indication		Three hands				
Driving system		Step motor (Load compensated driving pulse type)				
Additional mech	anism	Date calendar (Date hand)				
		Day calendar (Day hand)				
		Month calendar (Month hand)				
		24-hour dial disk				
		Instant date setting device				
		Instant month setting device				
	. *	Electronic circuit reset switch				
		Train wheel setting device				
		Electronic circuit reset switch				
		Train wheel setting device				
Loss/gain		Monthly rate at normal temperature range: less than 20 seconds				
Regulation system		Nii				
Measuring gate by quartz tester		Use 10-second gate				
Battery		SEIKO SR916SW MAXELL SR916SW MATSUSHITA SR916SW Battery life is approximately 3 years. Voltage: 1.55V				
Jewels		1 jewel				

## SEIKO CORPORATION

### PARTS CATALOGUE

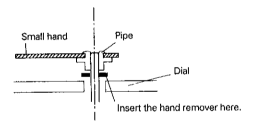


- The explanation here is only for the particular points of Cal. 5Y88A.
- For repairing, checking and measuring procedures, refer to the "TECHNICAL GUIDE, GENERAL INSTRUCTIONS".

#### I. REMARKS ON DISASSEMBLING AND REASSEMBLING

#### Hands

- How to install
- 1) Pull out the crown to the second click and turn it until the date driving wheel becomes completely disengaged with the date star. Then, set the dial.
- 2) Install the date, day and month hands in order.
- 3) With the crown at the second click, turn it until the date hand shifts.
- 4) Install the hour, minute and second hands.
- . Remarks on removing the small hands (Date, day, and month hands)
- . When pulling out the small hands, be sure to hold the dial while pulling them out.
- · When pulling out a small hand, put the hand remover under the pipe of the hand and remove it.



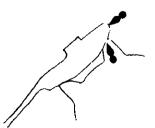
- 9 Calendar mechanism plate
- Lubricating



Date jumper section



Month jumper section

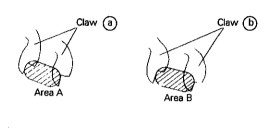


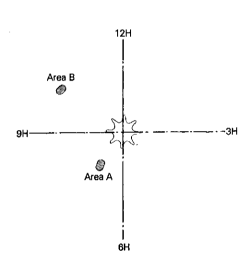
Day jumper section

- (10) Date driving wheel
- (12) Day driving wheel

#### Setting position

Set the date driving wheel (10) so that its claw (a) is in shaded area A. (See the illustration below.) Set the day driving wheel (12) so that its claw (b) is in shaded area B. (See the illustration below.)

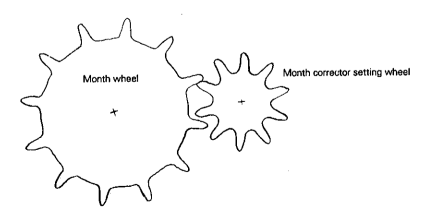




- (16) Month wheel
- (17) Month corrector setting wheel

#### Setting position

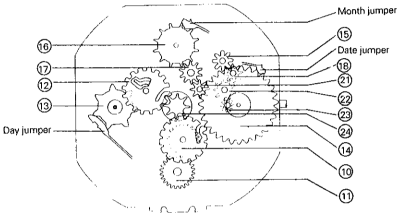
Set the month wheel and month corrector setting wheel so that two teeth of the month corrector setting wheel are meshed with a tooth of the month wheel.



- (10) Date driving wheel
- (18) Intermediate date wheel
- (21) Intermediate month wheel
- (24) Hour wheel

#### How to install

When setting the calendar wheels, refer to the illustration below. Set the jumpers to mesh with the teeth.



(22) Calendar corrector setting wheel

#### Lubricating

Lubricate the sliding surfaces of the calendar corrector setting wheel and regin plate.



- (23) Intermediate wheel for calendar correction
- Lubricating



#### II. VALUE CHECKING

• Coil block resistance

3.0K $\Omega \sim 3.4$ K $\Omega$ 

• Current consumption

For the whole of the movement:
For the circuit block alone:

Less than 1.2 $\mu A$  Less than 0.4 $\mu A$ 

### SUPPLEMENT TO PARTS CATALOGUE / TECHNICAL GUIDE CAL. 5Y88A

#### New Hand Installation Height

In addition to the short type hand installation height, standard type height has been introduced to Cal. 5Y88A watches.

When ordering parts, refer to the table below.

Discrimination		Center	Forth		Battery	
Height	Numeral for discrimination	wheel and pinion	wheel and pinion	Hour wheel	1 - 1	24H dial disk
Short	1	221 537	241 537	271 538	4268 861	* 1023 543
Standard	2	221 520	241 525	271 520	4271 551	or 1023 554

\* The type of 24H dial disk is determined based on the case design. Check the case number and refer to "SEIKO Casing Parts Catalogue" to choose a corresponding 24H dial disk.