PARTS CATALOGUE/TECHNICAL GUIDE

Cal. 7C43A Cal. 7C46A

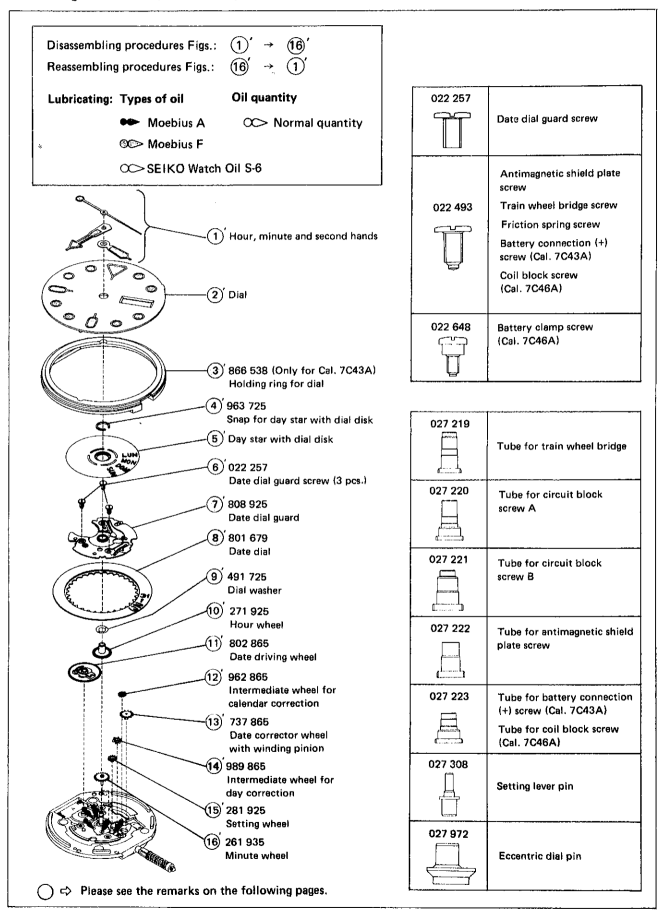
[SPECIFICATIONS]

Item	Cal. No.	7C43A	7C46A		
Movement		SERIO 7	STAND OF THE PROPERTY OF THE P		
		The illustrations refer to Cal. 7C43A. (x 1.0)			
	Outside diameter	φ26.0 mm 24.0 mm between 3 o'clock and 9 o'clock sides	φ28.6 mm 27.0 mm between 3 o'clock and 9 o'clock sides		
Movement size	Casing diameter	φ24.0 mm 24.0 mm between 3 o'clock and 9 o'clock sides	φ27.0 mm 25.4 mm between 3 o'clock and 9 o'clock sides		
	Height	3.7 mm without battery			
Time indication		3 hands			
Driving system		Step motor (Load compensated driving pulse type)			
Additional mechanism		 Train wheel setting device Day and date calendar Instant calendar setting device Electronic circuit reset switch Battery life indicator 			
Loss/gain		Monthly rate at normal temperature range: less than 15 seconds			
Regulation system		Pattern cutting system			
Measuring gate by quartz tester		Use 10-second gate.			
Battery		SEIKO TR927SW, Maxell SR927SW, U.C.C. 395, SONY EVEREADY 395 Battery life is approximately 3 years. Voltage: 1.55V	SEIKO SR43SW, Maxell SR43SW, U.C.C. 301, SONY EVEREADY 301 Battery life is approximately 5 years. Voltage: 1.55V		
Jewels		7 jewels			

PARTS CATALOGUE

1. Setting mechanism (Cal. 7C43A, 7C46A)

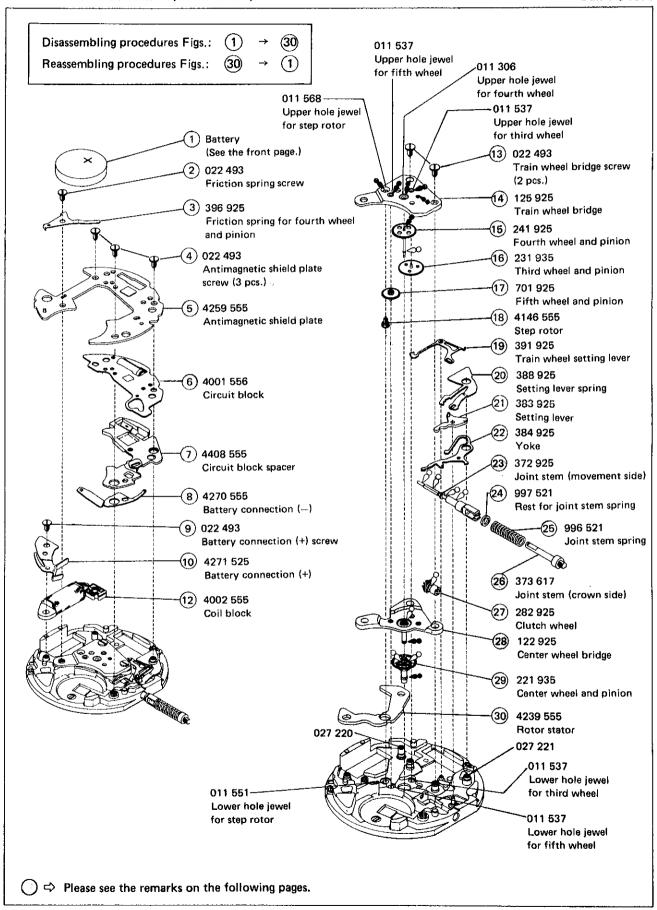
Cal. 7C43A, 7C46A



PARTS CATALOGUE

2. Gear train mechanism (Cal. 7C43A)

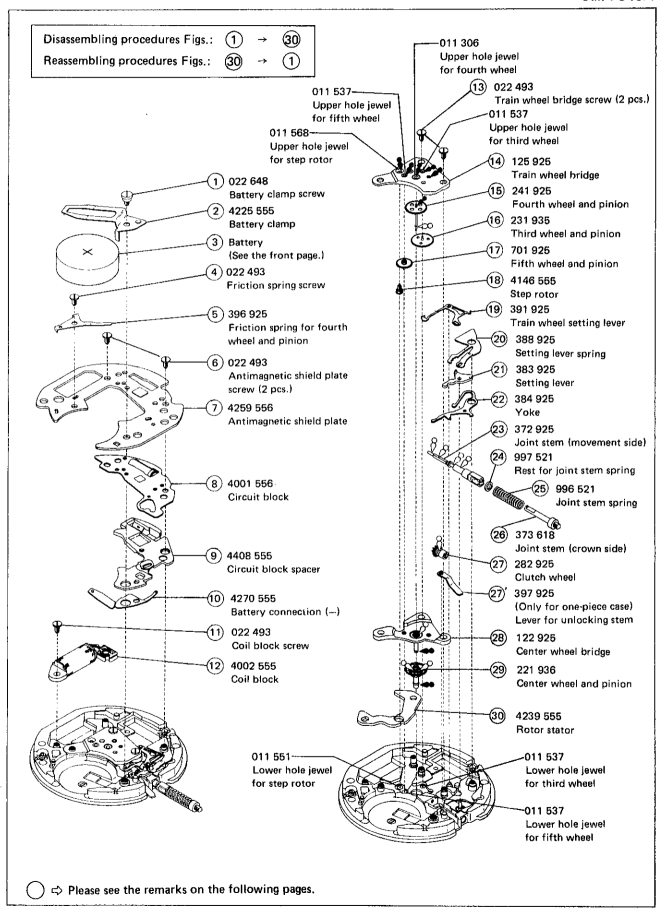
Cal. 7C43A



PARTS CATALOGUE

3. Gear train mechanism (Cal. 7C46A)

Cal. 7C46A



Remarks:

- (3) Holding ring for dial (Only for Cal. 7C43A) 866 538
- (23) Joint stem (movement side) 372 925
- 26 Joint stem (crown side) 373 617 (Cal. 7C43A), 373 618 (Cal. 7C46A)

The types of these parts are determined based on the design of each model. Refer to "SEIKO Casing Parts Catalogue" to choose corresponding parts.

(5) Day star with dial disk

Part code	Position of crown	Position of calendar	Language	Color of figure	Color of background
470 755	4 o'clock	3 o'clock	English ↔ Japanese	Black	White
470 877	4 o'clock	3 o'clock	English ↔ Spanish	Black	White

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

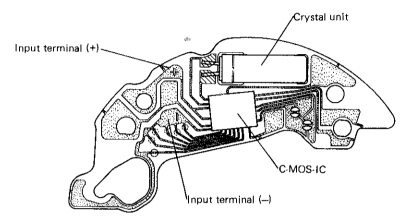
8 Date dial

Part code	Position of crown	Position of calendar	Color of figure	Color of background
801 679	4 o'clock	3 o'clock	Black	White

If any other type of date dial is required, please specify (1) Cal. No., (2) the crown position, (3) the calendar frame position, and (4) Dial No.

- The explanation here is only for the particular points of Cal. 7C43A and 7C46A.
- For the repairing, checking and measuring procedures, refer to the "TECHNICAL GUIDE, GENERAL INSTRUCTION".

I. STRUCTURE OF THE CIRCUIT BLOCK



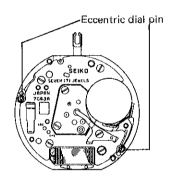
II. REMARKS ON DISASSEMBLING AND REASSEMBLING

Use the universal movement holder for disassembling and reassembling.

(2) Dial

How to remove

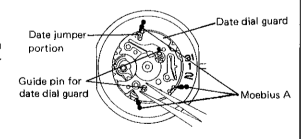
The dial legs (2 places) are tightened by the eccentric dial pins. Loosen the eccentric dial pins with a screwdriver to remove the dial.



7) Date dial guard

· Setting position and lubricating

The date dial guard is fixed by two guide pins of the main plate. Press the date dial guard after setting its date jumper portion in position to engage the cogs of the date dial.



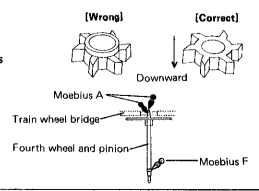
(14) Intermediate wheel for day correction

· Remarks on installing

Install the intermediate wheel for day correction with its flat side up.

(15) Fourth wheel and pinion

Lubricating



(19) Train wheel setting lever

• Setting position and lubricating

Train wheel setting lever

SEJKO Watch Oil S-6

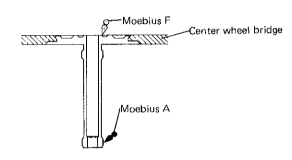
Setting lever

Setting lever spring-

Lever for unlocking stem (provided for Cal. 7C46A one-piece case only)

(28) Center wheel bridge

Lubricating



III. VALUE CHECKING

Coil block resistance

 $2.1K\Omega \sim 2.5K\Omega$

Current consumption

For the whole of the movement: less than 1.5μ A For the circuit block alone: less than 0.3μ A

Remarks:

When the current consumption exceeds the standard value for the whole of the movement but is less than the standard value for the circuit block alone, overhaul and clean the movement parts and then measure current consumption for the whole of the movement again. The driving pulse generated to compensate a heavy load that may apply on the gear train, etc. is considered to cause excessive current consumption for the whole of the movement.

• Time accuracy adjusting

1. Confirm the appropriate pattern to be cut over the antimagnetic shield plate.

(--) pattern: to lose approximately 0.26 sec./day

(+) pattern: to gain approximately 0.26 sec./day

2. Take off the antimagnetic shield plate.

- 3. Cut the pattern on the circuit block.
- 4. Remove the sludge completely.

Ex.: The illustration below shows that the (+) pattern is cut to gain time.

