# SEIKO

QUARTZ

Cal. 2626A

## Cal. 2626A





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#### Characteristics

Casing diameter:

φ 17.6 mm

Maximum height:

3.5 mm without battery

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Frequency of quartz crystal oscillator: 32,768 Hz (Hz=Hertz..... Cycles per second)

Driving system : Step motor system (2 poles)

Regulation system: Trimmer condenser

Second setting device Calendar (Day & Date)

Instant setting device for day & date calendar

Bilingual change-over system for day of the week

Battery life indicator: Second hand moves in two-second interval

PART NO.	PART NAME	PART NO.	PART NAME
131 270	Third wheel bridge	4239 260	Rotor stator
231 260	Third wheel & pinion	4242 260	Plus terminal of battery connection
☆241 260	Fourth wheel & pinion (4.54 mm)	4270 260	Battery connection
☆241 264	Fourth wheel & pinion (4.81 mm)	4455 260	Reset lever
261 260	Minute wheel	011 469	Upper hole jewel for step rotor
☆270 260	Center minute wheel with cannon	011 409	Lower hole jewel for step rotor
M 170 100	pinion (2.58 mm)	012 151	Third wheel bridge screw
☆270 264	Center minute wheel with cannon	012 151	Circuit block screw (A)
W Z / O Z O -1	pinion (2.85 mm)	012 151	Coil block screw (Screw for plus
☆271 269	Hour wheel (1.69 mm)		terminal of battery connection)
☆271 270	Hour wheel (I.91 mm)	012 159	Circuit block screw (B)
281 260	Setting wheel	012 459	Case screw
282 260	Clutch wheel	012768	Setting lever axle spring screw
☆354 260	Winding stem (13.85 mm)	012770	Date driving wheel screw
☆354 262	Winding stem (19.55 mm)	012 781	Date dial guard with day corrector
372 260	Joint stem (movement portion)		screw
373 250	Joint stem (case portion)	017 125	Tube for circuit block A
☆383 260 )		017 126	Tube for circuit block B
☆383 265	Setting lever	017 127	Tube for circuit block C
384 260	Yoke (Clutch lever)	017 128	Second setting lever pin
389 260	Setting lever axle spring	017 129	Tube for third wheel bridge screw A
391 260	Second setting lever	017 130	Tube for third wheel bridge screw B
436 260	Lower end-piece for third wheel	017 131	Tube for coil block screw
☆470 043	Day star with dial disk	017 936	Eccentric dial pin
491 180	Dial washer	☆ SEIKO SB-DL )	Silver peroxide battery
495 260	Spacer for third wheel bridge	☆ SEIKO TR726SW∫	Silver peroxide battery
499 260	Day finger ring	☆ Maxell SR726SW	Silver oxide battery
556 260	Date finger		
560 260	Friction spring for fourth wheel &	{{	
	pinion		
701 260	Fifth wheel & pinion		
706 260	Sixth wheel & pinion		
719 260	Day corrector		
☆801 260 )	Date dial		
☆801 264	Date diai		
802 260	Date driving wheel		
808 260	Date dial guard		
810 260	Date jumper		
817 260	Intermediate date wheel		
868 260	Day finger		
☆884 264	Holding ring for dial		
963 260	Snap for day star with dial disk		
4001 270	Circuit block		
☆4002 261	Coil block		
4146 260	Step rotor		
4216 260	Insulator for battery		ļ
4219 260	Insulator for battery connection	Ш	

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#### Remarks:

Fourth wheel & pinion, Center minute wheel with cannon pinion, and Hour wheel.

There are two different types as specified below.

Combination:

Combination			
Туре	Fourth wheel & pinion	Center minute wheel with cannon pinion	Hour wheel
a			
	<b>☆241 260</b>	☆270 260	☆271 269
b			
	☆241 264	<b>☆270 264</b>	☆271 270

Winding stem.....Refer to the photograph on the front page.

☆354 260 ······Short winding stem (Thread is provided completely on the crown portion.)

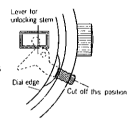
☆354 262.....Long winding stem (Thread is provided only on the end of the crown portion.)

If the combination of the winding stem and case is unknown, check the case number and refer to "SEIKO Quartz Casing Parts List" to choose a corresponding winding stem.

#### Setting lever

**☆383 265** ∫

 $\stackrel{1}{\sim} 383\ 260\$  ......There are two types of setting lever. 383 260 can be used as it is. 383 265 can be used by cutting its tail. The size of a setting lever is determined based on the design of cases. When adjusting the length of the setting lever by cutting its tail, be sure that the tail partly comes out of the dial as shown in the illustration. If the tail is hidden from view by the dial, it will be difficult to disassemble the winding stem. If the combination of the setting lever and case is unknown, check the case number and refer to "SEIKO Quartz Casing Parts List" to choose an appropriate setting lever.



#### Day star with dial disk

\$470 043(English ← Spanish, black figures on white background)......Used when both the crown and the calendar frame are located at 3 o'clock position.

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

#### Date dial

\$801 260(Black figures on white background)·······Used when both the crown and the calendar frame are located at 3 o'clock position.

\$801 264(Black figures on white background)·······Used when the crown are located at 3 o'clock position and the calendar frame at 6 o'clock position.

If any other type of date dial is required, specify (1) Cal. No. (2) Jewels (3) The crown position (4) The calendar frame position and ⑤ Dial No.

#### Holding ring for dial

If the shape of holding ring for dial is different from the photograph, check the case number and refer to "SEIKO Quartz Casing Parts List" to choose a corresponding holding ring for dial.

#### Coil block

\$\price 4002 261 \cdots \text{The parts that have the same parts No. as 4002 261 are interchangeable, even if the color of that parts is different.

#### **Battery**

☆ SEIKO SB-DL

☆ SEIKO TR726SW ☆ Maxell SR726SW

The applied battery for this calibre might be added the substitutive in the future. In that case, please refer to separate "BATTERIES FOR SEIKO QUARTZ WATCHES."