SEIKO

Jewels Style Name Calibre No. 25 j Basic Calibre 5206 A 23J Catalog No. 52-06-1 Characteristics 25.60 $^{\phi}$ mm Casing diameter: 3.95 mm Maximum height: Vibrations per hour: 28,800 Automatic and auxiliary hand winding with sweep second Calendar (day & date) Spontaneous day & date change Instant setting device for day & date calendar Bilingual change-over system for day of week Second-setting device Micro-adjustor or outside micro-adjusting device "Diashock" Shock Resistant Device Cal. 5246A 'Diafix' Oil Lubrication Device 251021 310031 201053 112037 161009 171045 191010 315017 509046

Calibre No. Jewels Style Name 5246A 25 j \Rightarrow Basic Calibre $5\,2\,0\,6\,A$ 23J Catalog No. 52-06-1 PART NO. LIST OF MATERIALS LIST OF MATERIALS PART NO. 112037 Barrel & train-wheel bridge 014417 Diafix upper spring for escape wheel 122006 Center wheel bridge 015531 Diafix lower hole jewel with frame for 161009 Pallet cock escape wheel 171045 011221 Diafix lower cap jewel for escape wheel Balance cock 015513 (for outside micro-adjusting device) Diafix lower spring for escape wheel Holding ring for second reduction wheel 171046 429001 Balance cock 191010 509046 Oscillating weight with ball-bearing Framework for automatic device 201053 Complete barrel with arbor & 511004 First reduction wheel mainspring 514003 Second reduction wheel 224012 Center wheel & pinion with cannon pinion 531002 Differential wheel 225008 848003 First reverser idler Cannon pinion 231012 851002 Second reverser idler Third wheel & pinion 241016 Fourth wheel & pinion 854002 Snap for reverser idler ☆556005 245006 Sweep second pinion Date finger 251021 559003 Escape wheel & pinion Date cam 261009 630003 Date cam jumper Minute wheel 271012 Hour wheel 631003 Date cam jumper spring 281006 655003 Setting wheel Date cam jumper guard ☆801017 282006 Clutch wheel Date dial 283006 Winding pinion 802006 Date driving wheel 808007 285023 Date dial guard Ratchet wheel 286003 Sliding crown wheel 809001 Date jumper guard 810003 301012 Jewelled pallet fork & staff Date jumper Intermediate date wheel 310031 Balance complete with stud 817005 315017 Balance staff 868004 Day finger ☆870015 331007 Roller with jewel Day star with dial disk (English ↔ Japanese) 873006 341010 Day jumper Regulator 344002 Regulator adjusting device ☆884018 Holding ring for dial ☆884019 (for outside micro-adjusting device) 963002 344080 Regulator adjusting device Snap for day star with dial disk 345010 Stud holder 981001 Day-date corrector wheel rocker 354026 012121 Stud screw Winding stem 012284 Barrel & train-wheel bridge screw 361002 Second-setting lever spring 363003 Sliding crown wheel spring 012284 Balance cock screw 381007 012285 Center wheel bridge screw Click 012285 Pallet cock screw ☆383012 ☆383013 Setting lever 012354 Setting lever spring screw ☆383014 012513 Ratchet wheel screw 384009 Yoke (Clutch lever) 012672 Click screw 387006 Minute wheel bridge with intermediate wheel 012673 Friction spring screw for sweep second for day correction 388006 Setting lever spring 012677 Outside micro-adjusting screw 390005 (for outside micro-adjusting device) Setting lever axle 391006 012679 Micro-adjustor screw Second-setting lever (for outside micro-adjusting device) 395003 Micro-adjustor 012726 Casing clamp screw 395004 Micro-adjustor 012744 Framework screw for automatic device (for outside micro-adjusting device) 012753 Day jumper screw (Gilt) 396003 Friction spring for sweep second pinion 012754 399007 Casing clamp Day jumper screw 012754 Date cam jumper guard screw 468001 Lower hole jewel with frame for pallet 012754 Date dial guard screw 014603 Diashock upper frame 014604 Diashock lower frame 012754 Date jumper guard screw Diashock hole jewel with frame 011398 Upper hole jewel for barrel 014605 011715 Upper hole jewel for center wheel 011221 Diashock cap jewel 011146 Lower hole jewel for center wheel 014317 Diashock spring 015551 011540 Upper hole jewel for 3rd wheel Diafix upper hole jewel with frame for 011540 Lower hole jewel for 3rd wheel 4th wheel 011221 Diafix upper cap jewel for 4th wheel 011541 Lower hole jewel for 4th wheel 011546 Upper hole jewel for pallet 014417 Diafix upper spring for 4th wheel 015161 Diafix upper hole jewel with frame for escape wheel - continued on next page -011221 Diafix upper cap jewel for escape wheel

☆ ⇒ Please see remarks on the next page.

Items in light letters are not shown in photos; those parts are interchangeable with the basic calibre (Cal. No. **5206 A** 23J Catalog No. 52-06-1 Green page).

Calibre No.

5246A

Jewels **75**

Style Name

Basic Calibre 5206 A 23J Catalog No. 52-06-1

4) Dasic Callule J Z U U A 233 Catalog INO. 52-06-1			
PART NO.	LIST OF MATERIALS	PART NO.	LIST OF MATERIALS
	— continued —		
011151 011151 011422 011157 013024 013025	Upper hole jewel for 1st reduction wheel Lower hole jewel for 1st reduction wheel Upper hole jewel for differential wheel Lower hole jewel for differential wheel Tube for setting lever spring screw Tube for casing clamp screw	013026 013027 013481 013934 013975	Tube for day-date corrector wheel rocker (Tube for date jumper gaurd screw) Tube for bridge screw Second reduction wheel pin Micro-adjustor pin (for micro-adjustor) Eccentric dial pin

Remarks:

Setting lever

There are three types of setting levers. They are used according to the structure of cases and the dial diameter. Select a suitable one by the following procedures referring to the shapes indicated in Fig. 1.

In case of a one-piece water-resistant case, if an incorrect setting lever for dial diameter is used, the winding stem cannot be pulled out or the movement cannot be set in the case. Attention must be paid to this point. (Refer to Fig. 2, Example of suitable setting lever)

 \approx 383012.....Used for one-piece water-resistant case with round dial of diameter 28.50 ϕ mm.

☆ 383013···· <

① Used for one-piece water-resistant case with round dial of diameter 26.50 ϕ mm.

② Used for screw or snap back water-resistant case and non-water-resistant case.

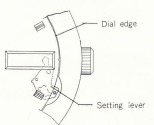
 $\stackrel{\star}{\sim} 383014\cdots$ Used for one-piece water-resistant case with round dial of diameter 27.50^{ϕ} mm.

When the case is a square type water-resistant case or parts number of the setting lever is unknown or when ordering setting levers other than the above, specify 1 Cal. No. 2 number of jewels 3 dial No. and 4 case No.





(Fig. 2)



(Example of suitable setting lever)
Tail of the setting lever is located between
the dial and the case.

Date finger

 $$$$ 556005 \cdots$ Two different shapes in the same part number (interchangeable).

Date dial

 $\stackrel{1}{\sim} 801017 \cdots$ Used when both the crown and the date frame are located at ${\bf 3}$ o'clock.

If the date dial is required in any other type, specify 1 Cal. No. 2 number of jewels 3 the crown position 4 the date frame position and 5 the dial No.

Day star with dial disk

 \approx 870015(English \leftrightarrow Japanese).....Used when both the crown and the day frame are located at 3 o'clock.

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

Holding ring for dial

There are two types of holding ring for dial. These are identified according to the sectional shapes and the outside diameter (Refer to the diagram on the right).

If the parts number of the holding ring for dial is unknown or the sectional shape is different from the diagram on the right, specify 1 Cal. No. 2 number of jewels 3 dial No. and 4 case No.

