SEIKO

Jewels Style Name Calibre No. 23 j Basic Calibre 7005A 17J Catalog No. 70-05-Characteristics 27.00^{ϕ} mm Casing diameter: 5.90 mm Maximum height: Vibrations per hour: 21,600 Automatic winding with sweep second Chronograph (w/30 minutes recorder) Calendar (day & date) Instant setting device for day & date calendar Bilingual change-over system for day of week "Diashock" Shock Resistant Device Cal. 7018A Oil Lubrication Device "Diafix" 201046 224009 225005 231010 171033 251016 122005 112051 436001 015541 384007 381006 388005 ☆ 397011 271007 383005 ۵ ☆ 354020 ☆ 354022 ☆ 354031 015551 011221 014417 729001 802005 831002 836003 511005 808006 509007 ☆801011 720001 720002 868003 ☆870013 873005 719001 0 576003 571005 575003 ☆884016 581003 963001 ☆884022 190001 888002 585006 781001 ※ 903001 **※** 905001 ***** 906001 T T 012277 012354 012423 012424 012281 2/1

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Calibre No. Jewels Style Name 7018A 23 j ⇒ Basic Calibre 7005Å 17J Catalog No. 70-05-1 PART NO. PART NO. LIST OF MATERIALS LIST OF MATERIALS 112051 Barrel & train-wheel bridge 873005 Day jumper 122005 Center wheel bridge ☆884016 Holding ring for dial 161004 Pallet cock ☆884022 171033 Balance cock 963001 Snap for day star with dial disk 190001 Chronograph bridge 571005 Operating lever 201046 Complete barrel with arbor & 575003 Operating lever spring mainspring 576003 Pillar wheel 224009 Center wheel & pinion with cannon 581003 Balance stop lever pinion 585006 Hammer 225005 Cannon pinion Hammer click 781001 231010 Third wheel & pinion 888002 Center chronograph wheel Escape wheel & pinion 251016 ***903001** Minute recording wheel axle 261006 Minute wheel Minute recording wheel without axle ***905001** 271007 Hour wheel ***906001** Friction spring of minute recording 282003 Clutch wheel wheel 285013 Ratchet wheel 909001 Minute recording wheel stop lever 301009 Jewelled pallet fork & staff 012123 Stud screw 310020 Balance complete with stud 012277 Lower end-piece screw for 3rd & 315008 Balance staff escape wheel 331005 Roller with jewel 012281 Chronograph bridge screw 341007 Regulator 012281 Balance stop lever screw 345007 Stud holder 012354 Date driving wheel screw ☆354020 012354 Date dial guard screw ☆354022 Winding stem 012354 Day corrector screw ☆354031 012415 Setting lever spring screw 381006 Click 012417 Pallet cock screw 383005 Setting lever Operating lever spring screw 012417 384007 Yoke (Clutch lever) 012423 Bridge screw 388005 Setting lever spring 012424 Center wheel bridge screw ☆397011 Lever for unlocking stem 012424 Screw for day corrector spring (B) 436001 Lower end-piece for 3rd & escape 012539 Second reduction wheel screw wheel 012736 Day jumper screw 729001 Upper hole jewel with frame for minute 012919 Ratchet wheel screw recording wheel 011715 Upper hole jewel for center wheel 014293 Diashock upper frame 011146 Lower hole jewel for center wheel 014294 Diashock lower frame 011651 Lower hole jewel for 3rd wheel 014295 Diashock hole jewel with frame 011611 Lower hole jewel for escape wheel 011220 Diashock cap jewel 011505 Upper hole jewel for pallet 014217 Diashock spring 011505 Lower hole jewel for pallet Diafix upper hole jewel with frame 015541 011162 Upper hole jewel for 1st reduction wheel for 3rd wheel 011530 Lower hole jewel for 1st reduction wheel 015551 Diafix upper hole jewel with frame Lower hole jewel for minute recording wheel 011151 for escape wheel 013011 Tube for day corrector screw 011221 Diafix cap jewel 013018 Tube for barrel & train-wheel bridge screw 014417 Diafix spring 013019 Tube for operating lever spring screw 509007 Oscillating weight with ball-bearing 013186 Tube for pallet cock screw (long) 511005 013193 First reduction wheel Tube for 2nd reduction wheel screw 514002 Second reduction wheel 013198 Tube for pallet cock screw (short) 831002 Pawl lever 013199 Tube for date driving wheel screw 836003 First reduction wheel holder 013975 Eccentric dial pin 556004 Date finger 719001 Day corrector 720001 Day corrector spring (A) 720002 Day corrector spring (B) ☆801011 Date dial 802005 Date driving wheel 808006 Date dial guard 810002 Date jumper 817004 Intermediate date wheel 868003 Day finger ☆870013 Day star with dial disk

☆ ※ ⇒ Please see remarks on the next page.

(English ↔ Japanese)

Items in light letters are not shown in photos; those parts are interchangeable with the basic calibre

(Cal. No. 7005A 17J Catalog No. 70-05-1 Green page).

Calibre No.

7018A

⇒ Basic Calibre 7005A 17J Catalog No. 70-05-1

Jewels

23 j

Style Name

Remarks:

*906001 (Friction spring of minute recording wheel)

..... Minute recording wheel is composed of these three parts.

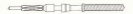
Lever for unlocking stem

☆ 397011 ······ Used only for the square-type water-resistant case.

Winding stem — There are three types of winding stems. Select the suitable one by referring to the photos on the front page and the shapes in the lower diagram.

\$354020 ····· Long winding stem for the square-type water-resistant case.

(Thread is provided only on the end of the crown portion.)



☆354020

☆354022

☆354031

Date dial

 $$\approx 801011$ (Black figures on white background) $\cdots\cdots$ Used when both the crown and the date frame are located at 3 o'clock position.

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

Day star with dial disk

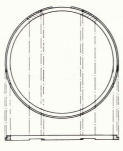
\$%870013\$ (English \longleftrightarrow Japanese, Black figures on white background) \cdots Used when both the crown and the day frame are located at 3 o'clock position.

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

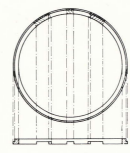
Holding ring for dial

The holding ring for dial comes in different shapes for specific dial models. Select the suitable one by referring to the photos on the front page and the diagrams below.

If the parts number of the holding ring for dial is unknown or its shape is different from those in the diagram, specify 1 Cal. No. 2 Jewels 3 the dial No. and 4 the case No. when ordering.



☆884 016



☆884 022