

Calibre No.

2706A

Jewels 17 j

Style Name

⇒Basic Calibre 2706A 21J Catalog No. 27-06-1





Cal. 2706A

Characteristics

Casing diameter:

I 7.20 $^\phi$ mm

Maximum height:

5.70 mm

Vibrations per hour:

28,800

Automatic and auxiliary hand winding

with sweep second Calendar (day & date)

Instant setting device for day & date calendar Bilingual change-over system for day of week

"Diashock" Shock Resistant Device







112582

171582

500582

2706 A

Jewels 17i

Style Name

⇒Basic Calibre 2706A 21J Catalog No. 27-06-1 PART NO. LIST OF MATERIALS PART NO. LIST OF MATERIALS 112582 Barrel & train-wheel bridge Day finger 868581 122581 Center wheel bridge Day star with dial disk (English ←→ Spanish) ☆870583 161581 Pallet cock 873581 Day jumper 171582 Balance cock ☆884581) Holding ring for dial 189581 Transmission wheel bridge with wheel ☆884582 205581 Complete barrel with arbor 963581 Snap for day star with dial disk 213581 Barrel arbor 980581 First intermediate wheel for day-date 224581 Center wheel & pinion with cannon pinion correction 225581 Cannon pinion Second intermediate wheel for day-date 980581 Third wheel & pinion 231581 correction 241581 Fourth wheel & pinion 022177 Stud screw 245581 Sweep second pinion Minute wheel bridge screw 022276 251581 Escape wheel & pinion 022276 Transmission wheel bridge screw 261581 Minute wheel 022281 Center wheel bridge screw 271581 Hour wheel 022281 Setting lever spring screw 282581 Clutch wheel Pallet cock screw 022282 283581 Winding pinion 022481 Bridge screw 284581 Crown wheel 022484 Setting wheel lever spring screw 285581 Ratchet wheel 022490 Screw for oscillating weight 287581 Intermediate ratchet wheel 022491 Screw for ball-bearing complete 301581 Jewelled pallet fork & staff 022492 Friction spring screw for sweep second Balance complete with stud 310581 pinion 315581 Balance staff 022570 Crown wheel screw 331581 Roller with jewel 022688 Date driving wheel screw 341581 Regulator 022753 Date dial guard screw 345581 Stud holder 022753 Day jumper screw 354581 Winding stem 022764 Dial screw 381581 Click 011716 Upper hole jewel for center wheel 383581 Setting lever 011153 Lower hole jewel for center wheel Yoke (Clutch lever) 384581 011308 Lower hole jewel for 3rd wheel Yoke spring (Clutch lever spring) 385581 011522 Upper hole jewel for escape wheel 387581 Minute wheel bridge with day corrector 011522 Lower hole jewel for escape wheel 011522 Upper hole jewel for pallet 388581 Setting lever spring 011522 Lower hole jewel for pallet 390581 Setting lever axle 011151 Lower hole jewel for transmission wheel 396581 Friction spring for sweep second pinion 023148 Tube for pallet cock screw 397581 Lever for unlocking stem Tube for screw of ball-bearing complete 023188 Mainspring with slipping attachment 401581 023191 Tube for transmission wheel bridge screw Crown wheel ring 481581 023472 Intermediate setting lever pin Intermediate setting lever 765581 023475 Pawl lever holder pin 766581 Intermediate minute wheel 023851 Date jumper pin Intermediate ratchet wheel spring 775581 014433 Diashock upper frame 014434 Diashock lower frame Diashock hole jewel with frame 014435 011212 Diashock cap jewel 014417Diashock spring 500582 Oscillating weight Ball-bearing complete with pawl lever holder 821581 823581 Eccentric post 831581 Pawl lever with jewel Pawl lever holder 837581 838581 Pawl lever seat ☆801581 Date dial 802581 Date driving wheel 803581 Setting wheel lever complete 806581 Date corrector wheel Date dial guard 808581 810581 Date jumper 812581 Setting wheel lever spring 817581 Intermediate date wheel

☆⇔Please see remarks on the next page.

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

Calibre No.

2706A

.....

Jewels

17i

Style Name

_ .

⇒Basic Calibre 2706A 21J Catalog No. 27-06-1

Remarks:

Date dial

\$801581\$ (Black figures on white background) Used when both the crown and the date frame are located at 3 o'clock.

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

Day star with dial disk

When ordering any other type of the day star with dial disks, clearly mention the number printed on the disk. If the number is unknown, specify ① Cal. No. ② the crown position ③ the day frame position ④ the dial No. and ⑤ the national language.

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 in the page of the basic calibre (Catalog No. 27-06-1) and the sectional shapes in the following diagram.

If the part number of the holding ring for dial is unknown or its shape is different from those in the diagram, specify \bigcirc Cal. No. \bigcirc the dial No. and \bigcirc the case No. when ordering.



☆884581



☆884582