

Calibre No. **Jewels** Style Name 23 j Basic Calibre 5606A Characteristics $25.60 \, \phi_{\rm mm}$ Casing diameter: Maximum height: 4.25 mm Vibrations per hour: 21,600 Automatic and auxiliary hand winding with sweep second and sub-hour hand Calendar (date) Instant date and sub-hour hand setting (rotating crown) Second-setting device Micro-adjustor "Diashock" Shock Resistant Device Cal. 5619A Oil Lubrication Device 'Diafix'' 271 569 376 569 509 555 990 569

Calibre No. Jewels Style Name 5619A 23 j \Rightarrow Basic Calibre **5606A** $^{23J}_{25J}$ Catalog No. 56-06-1 PART NO. LIST OF MATERIALS PART NO. LIST OF MATERIALS 112 560 Barrel & train-wheel bridge (with crown wheel) ☆ 884 560 Holding ring for dial Pallet cock 981 569 161 560 Day-date corrector wheel rocker 171 560 Balance cock (with micro-adjustor wheel) 986 560 Day-date corrector wheel rocking lever 987 560 189 560 Transmisson wheel bridge Day-date corrector wheel rocking lever Complete barrel with arbor 205 560 spring 989 560 Intermediate wheel for sub-hour hand 213 560 Barrel arbor 220 560 Large driving wheel & pinions correction 990 569 Date driving wheel holder 225 560 Cannon pinion Third wheel & pinion 022 150 231 560 Stud screw 022 252 241 560 Sweep second wheel & pinion Transmission wheel bridge screw 022 257 251 560 Screw for day-date corrector wheel rocking Escape wheel & pinion 261 560 Minute wheel lever spring 022 373 Pallet cock screw 271 569 Hour wheel Screw for reverser idler bolt (with sub-hour hand wheel) 022 454 022 458 282 560 Clutch wheel Screw for oscillating weight 022 467 283 560 Winding pinion Ratchet wheel screw 022 482 Intermediate wheel screw for sub-hour hand 285 560 Ratchet wheel correction 301 560 Jewelled pallet fork & staff 022 484 Bridge screw 310 560 Balance complete with stud 022 486 315 560 Balance staff Minute wheel bridge screw 022 662 Roller with jewel Setting lever spring screw 331 560 022 667 341 560 Second-setting lever screw Regulator 345 612 Stud holder 022 673 Screw for date driving wheel 022 674 354 560 Winding stem Screw for day-date corrector wheel roking 361 560 Second-setting lever spring 022 753 367 560 Minute wheel spring Date dial guard screw 022 753 376 569 Hour wheel guard Hour wheel guard screw 022 761 381 560 Click Dial screw 011 147 ☆ 383 560 Upper hole jewel for large driving wheel & Setting lever pinions ☆ 383 561 011 147 Lower hole jewel for large driving wheel & ☆ 383 562 pinions Yoke (Clutch lever) 384 560 Yoke spring (Clutch lever spring) 011 323 Lower hole jewel for 3rd wheel 385 560 011 423 Lower hole jewel for escape wheel 387 560 Minute wheel bridge 011 503 Upper hole jewel for pallet 388 560 Setting lever spring 011 503 Lower hale jewel for pallet 390 560 Setting lever axle 011 147 Lower hole jewel for 1st reverser idler 391 560 Second-setting lever 011 151 Upper hole jewel for differential wheel Mainspring with slipping attachment 401 560 011 133 Lower hole jewel for differential wheel 014 363 Diashock upper frame 011 159 Upper hole jewel for transmission wheel 014 384 Diashock lower frame 011 159 Lower hole jewel for transmission wheel 014 365 Diashock hole jewel with frame 023 179 Tube for minute wheel bridge screw 011 210 Diashock cap jewel 023 180 Tube for bridge screw (Cylinder type) 014 317 Diashock spring 023 184 Tube for bridge screw (Recessed type) Diafix upper hole jewel with frame for 015 421 3 rd wheel 015 411 Diafix upper hole jewel with frame for escape wheel 011 206 Diafix cap jewel 015 113 Diafix spring Oscillating weight with ball-bearing 509 555 505 560 Transmission wheel Differential wheel 531 560 First reverser idler 848 560 851 560 Second reverser idler Reverser idler bolt 854 560 Date dial ☆801 560 802 560 Date driving wheel Setting wheel lever complete 803 560 Date dial guard 808 560 810 560 Date jumper Setting wheel lever spring 812 560

☆⇒ Please see remarks on the next page.

817 610

Intermediate date wheel

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

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Calibre No.

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23 j

(fig. 1)

Remarks:

Setting lever

There are three types of setting levers, used according to the dial diameter. Select the suitable setting lever by referring to the shapes indicated in fig. 1.

When a setting lever unsuitable for the dial diameter is used, the winding stem cannot be pulled out or the movement cannot be assembled in the case. attention to this point (refer to fig. 2).

When the dial is round, the number of the setting lever differs (listed below) according to the dial diameter.

(Dial diameter) 25.5~26.5 ∮ mm ······☆ 383 561 ") 27.5~28.5 ¢ mm ····· ☆ 383 560) 29.5~30.5 ¢ mm ······ ☆ 383 562

If the number of the setting lever is unknown or when placing an order for a setting lever other those mentioned above, specify ① Cal. No. and ② the dial No.



☆383 560



☆383 561



☆383 562

(fig. 2)

When the setting lever is too small .

When the setting lever is too large

Correct





Setting lever is hidden under the dial and the winding stem cannot be pulled out.

Blocked by the setting lever, the movement cannot be assembled in the case.

End of the setting lever is located between the dial and the case.

Date dial

\$801 560 ······ 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.

Holding ring for dial ----- Measure the total thickness and the outside diameter

If the holding ring for dial is required in any other type, specify ① Cal. No. and ② the dial No.