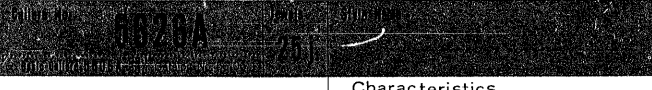
SEIKO





Cal. 5626A



Characteristics

25.60 mm Casing diameter: 4.50 mm Maximum height:

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 Second-setting device

Outside micro-adjusting device

"Diashock" Shock Resistant Device Oil Lubrication Device







171561





401565



251561



301561



310561



341561







285561

793561





391561







509563

₹7870563





A Please see remarks on the next page.

As for all other parts not shown here, please refer to the basic calibre (Cal. No. **5606A** 25.1 Catalog No. 56-06-1 Green page).

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354560

361560

367560

381560

☆ 383560) ☆ 383561

☆ 383562

384560

385560

387560

388560

390560 391561

401565

793561 014363

014384

014365 011210

014317 015421

015411

011206 015113

509563

505560 531560

848560

851560

854560 ☆801560

802560

803560 808560

810560

812560 817610 Regulator adjusting device

Yoke spring (Clutch lever spring)

Mainspring with slipping attachment

Second-setting lever spring

ud holder

Winding stem

Setting lever

Minute wheel spring

Yoke (Clutch lever)

Minute wheel bridge

Setting lever spring

Second-setting lever

Micro-adjusting axle

Diashock hole jewel with frame

Diafix upper hole jewel with frame for

Diafix upper hole jewel with frame for

Oscillating weight with ball-bearing

Diashock upper frame

Diashock lower trame

Diashock cap jewel

Diashock spring

3rd wheel

escape wheel

Diafix spring

Diafix cap jewel

Transmission wheel

Second reverser idler

Reverser idler bolt

Date driving wheel

Date dial guard

Date jumper

Setting wheel lever complete

Setting wheel lever spring

Intermediate date wheel

Differential wheel First reverser idler

Setting lever axle

Style Name Calibre No. Jeweis 25 i ⇒ **Basic Calibre 5606A** 23J Catalog No. 56-06-1 LIST OF MATERIALS PART NO. LIST OF MATERIALS PART NO. 868560 Barrel & train-wheel bridge Day finger 112561 ☆ 870563 Day star with dial disk 161560 Pallet cock 171561 873560 Day jumper Balance cock ☆ 884560 Holding ring for dial 189560 Transmission wheel bridge Snap for day star with dial disk 963610 205560 Complete barrel with arbor 981560 Day-date corrector wheel rocker 213560 Barrel arbor Day date corrector wheel rocking lever 986560 220560 Large driving wheel & pinions Day date corrector wheel rocking lever 987560 225560 Cannon pinion 231560 Third wheel & pinion 989560 Intermediate wheel for day correction 241560 Sweep second wheel & pinion 022150 Stud screw 251561 Escape wheel & pinion Transmission wheel bridge screw 022252 261560 Minute wheel Screw for day-date corrector wheel rocking 271611 Hour wheel 022257 lever spring 282560 Clutch wheel 022373 Pallet cock screw 283560 Winding pinion 022454 Screw for reverser idler bolt 285561 Ratchet wheel 022458 Screw for oscillating weight 301561 Jewelled pallet fork & staff 022467 Ratchet wheel screw 310561 Balance complete with stud 022482 Screw for intermediate wheel of day 315560 Balance staff 331560 Roller with jewel correction 022484 341561 Bridge screw Regulator

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011503

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023184

Minute wheel bridge screw

Setting lever spring screw

Second-setting lever screw

Upper hole jewel for barrel

Lower hole jewel for barrel

Lower hole jewel for 3rd wheel

Upper hole lewel for pallet Lower hole jewel i. pallet

Lower hole lewel for escape wheel

Lower hole jewel for 1st reverser idler

Upper hole jewel for differential wheel Lower hole jewel for differential wheel

Upper hole jewel for transmission wheel

Lower hole jewel for transmission wheel

Tube for minute wheel bridge screw

Tube for bridge screw (Cylinder type) Tube for bridge screw (Recessed type)

Date dial guard screw

Day jumper screw

Dial screw

& pinions

Screw for day & date driving wheel

Screw for day-date corrector wheel rocking

Upper hole jewel for large driving wheel

Lower hole jewel for large driving wheel

☆ ⇔ Please see remarks on the next page.

Date dial

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

(Cal. No. 5606A 23J Catalog No. 56-06-1 Green page).

Calibre No.

Jewels

Style Name

25 j

ED Basic Calibre 5606A 23J Catalog No. 56-06-1

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 the case. Pay 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

(Dial_diameter) 25.5 ~ 26.5 ∮mm · · · · ☆ 383.561 ") 27.5 ~ 28.5 ∮mm ····· ☆ 383560 ") 29.5 ~ 30.5 ∮ mm ····· ☆ 383562

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

(fig. 1)







☆ 383560

会 383561 **# 383562**

(fig. 2)

When the setting lever When the setting lever is too small ---- is too large ×











stem cannot be pulled out. assembled in the case.

Setting lever is hidden under — Blocked by the setting lever, — End of the setting lever the dial and the winding the movement cannot be is located between the

A 801560 Used when both the crown and the date frame are located at 3o'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

会 870.563 ······· Used when both the crown and the day frame are located at 3o'clock.

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 (j) Cal. No. 2 the crown position ith the day frame position (1) the diat No. and (5) the national language.

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

% 884560 0.53 mm total thickness and 27.0 $^\phi$ mm outside diameter.

If the holding ring for dial is required in any other type, specify (1) Cal. No. and $\stackrel{\circ}{\cong}$ the dial No.