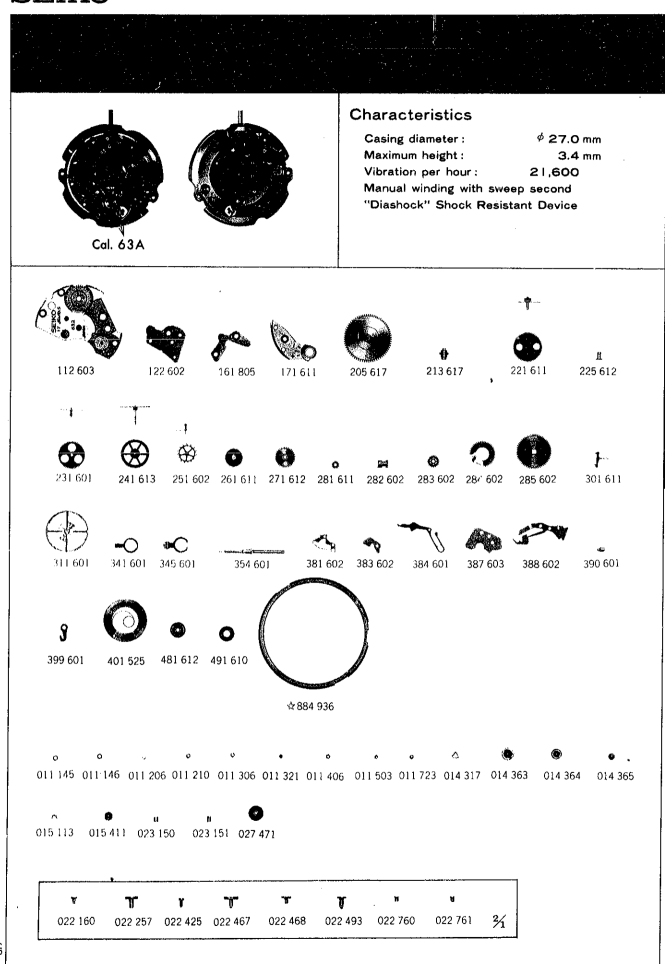
# SEIKO

☆⇔Please see remarks on the reverse page.



Catalog No.

Style Name Jewels Calibre No. 63A 17 j PART NO. PART NAME PART NAME PART NO. Diashock hole jewel with frame 014 365 Barrel & train wheel bridge 112 603 015 113 Diafix spring 122 602 Center wheel bridge Diafix upper hole jewel with frame 161 805 Pallet cock 015 411 for escape wheel Balance cock 171 611 Stud screw 205 617 Complete barrel with arbor 022 160 Center wheel bridge screw 022 257 213 617 Barrel arbor Setting lever spring screw 022 257 Center wheel & pinion 221 611 Casing clamp screw Cannon pinion 022 425 225 612 Ratchet wheel screw 022 467 231 601 Third wheel & pinion 022 468 Pallet cock screw 241 613 Fourth wheel & pinion Barrel & train wheel bridge screw 251 602 Escape wheel & pinion 022 493 Balance cock screw 261 611 Minute wheel 022 493 Date dial guard screw Hour wheel 022 760 271 612 Dial screw 022 761 Setting wheel 281 611 Clutch wheel 023 150 Tube for pallet cock screw 282 602 Tube for barrel & train wheel bridge 023 151 283 602 Winding pinion Crown wheel screw 284 602 Click holding pin Ratchet wheel 027 471 285 602 Jewelled pallet fork & staff 301 611 311 601 Balance complete 341 601 Regulator 345 601 Stud holder Winding stem 354 601 Click 381 602 Setting lever 383 602 Yoke (Clutch lever) 384 601 Minute wheel bridge 387 603 388 602 Setting lever spring 390 601 Setting lever axle Casing clamp 399 601 401 525 Mainspring Crown wheel ring 481 612 491 610 Dial washer Holding ring for dial ☆884 936 Upper hole jewel for center wheel 011 145 Lower hole jewel for center wheel 011 146 011 206 Diafix cap jewel 011 210 Diashock cap jewel Upper hole jewel for fourth wheel 011 306 Upper hole jewel for third wheel 011 321 011 321 Lower hole jewel for third wheel 011 406 Lower hole jewel for escape wheel 011 503 Upper hole jewel for pallet Lower hole jewel for pallet 011 723 Diashock spring 014 317 Diashock upper frame 014 363 014 364 Diashock lower frame

#### Remarks :

#### Holding ring for dial

★884 936······The type of a holding ring for dial is determined based on the design of cases and dials.

Check the case number and refer to "SEIKO Casing Parts List" to choose a corresponding holding ring for dial.

☆⇒Please see remarks.

## 1) Specifications

Casing diameter:

φ 27.0 mm

Height:

Vibrations per hour:

3.4 mm 21,600

### 2) Features

• Highly reliable mover. At

Men's hand winding tch of highly stabilized accuracy and high reliability which is basically the same excellent movement construction as Cal. 6309 but

without the automatic winding mechanism and calendar mechanism.

• Easy after-sale servicing

Disassembling and reassembling procedures and serviceability have been improved largely by:

- employment of a new balance hairspring holding device;
- decrease in number of parts resulting from the simplification of the movement structure;
- decrease in number of new parts resulting from interchangeability of some parts with Cal. 61 series.

3) Disassembling and reassembling

Disassembling procedures Figs. : (1) - (39)Reassembling procedures Figs. : (39) - (1)

The movement holder for Cal. 61 series which is contained in the S-680 movement holder unit can be used for disassembling

and reassembling of the movement.

## 4) Lubricating

The following marks indicate the types of oil, quantity to be applied and lubricating portions.

## Type of oil

- Moebius A
- Moebius V
- SEIKO Watch Oil, S-2
- SEIKO Watch Oil, S-6

## Oil quantity

- ••• Liberal quantity
- Normal quantity
- Extremely small quantity





Movement

