SEIKO

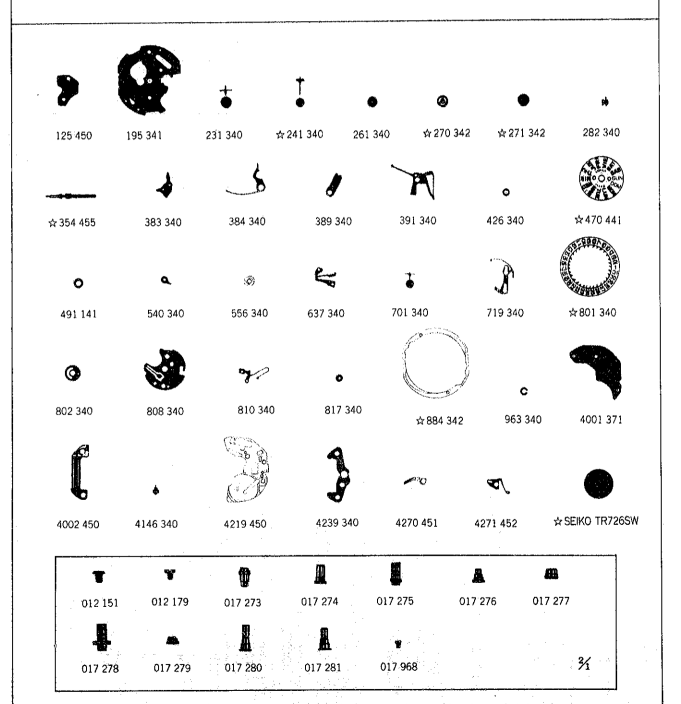
QUARTZ

Cal. 8523A

Cal. 8523A







Cal. 8523A

Characteristics

Casing diameter :

Ø 17.6 mm

Maximum height:

3.8 mm without battery

Jewels :

2 j

Frequency of quartz crystal oscillator : 32,768 Hz (Hz=Hertz..... Cycles per second)

Driving system : Step motor (2 poles) Regulation system : Trimmer condenser

Train wheel setting Calendar (Day and Date)

Instant setting device for day and date calendar

Billingual change over system

Battery life indicator: The second hand moves in two-second interval.

Cal. 8523A

Remarks: Fourth wheel & pinion, Center minute wheel & cannon pinion, Hour wheel

There are three different types as specified below.

Combination:

Combination.			
Туре	Fourth wheel & pinion	Center minute wheel & cannon pinion	Hour wheel
а		Por Samuel Comma	Silver
	☆241 340	☆270342	☆271 342
*b	☆241 457	×270 452	Gold
С	±241 341	÷ 270 343	Silver \$\frac{1}{271343}

^{*} As of this printing the Type b combination is not used. However it may be employed in the future with certain case designs.

Winding stem

☆354 455 ······Refer to the photograph on the front page.

If the combination of the winding stem and case is unknown, check the case number and refer to "SEIKO Quartz Casing Parts Catalogue" to choose a corresponding winding stem.

Day star with dial disk

frame are located at 3 o'clock position.

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

Date dial

x801 106 (Black figures on white background).......Used when the crown is located at 3 o'clock and the calendar frame at 6 o'clock position.

⇒801 340 (Black figures on white background) Used when both the crown and the calendar frame are ⇒801 341 (White figures on black background) Used when both the crown and the calendar frame are

located at 3 o'clock position.

★801 342 (Black figures on gold background)

If any other type of date dial is required, specify (1) Cal. No. (2) The crown position (3) The calendar frame position and 4 Dial No.

Holding ring for dial

.....The type of a holding ring for dial is determined based on the design of cases. \$884 135 }

If the shape of holding ring for dial is different from the photograph, check the case number ☆884 342 ∫ and refer to "SEIKO Quartz Casing Parts Catalogue" to choose a corresponding holding ring for dial.

Battery

- **☆ SEIKO TR726SW**
- ☆ SEIKO SB-DL
- ☆ Maxell SR726SW
- **☆U.C.C.** 397
- ☆ Toshiba SR726SW

The substitutive battery might be added to the applied battery in the future. in that case, please refer to separate "BATTERY LIST FOR SEIKO

·QUARTZ WATCHES".

Note that SEIKO battery is marked with "SEIZAIKEN" on its (+) side.