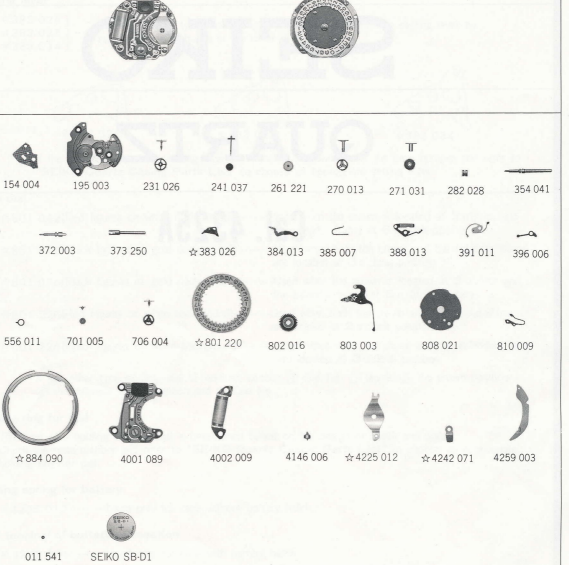
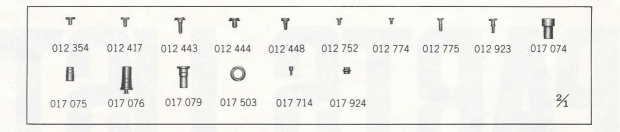
Cal. 4325A





354 043

397 017

817 011

4270 020

Cal. 4325A

Characteristics

Casing diameter:

Ø 18.00 mm

Maximum height:

4.11 mm

Jewels

2 ј

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

Driving system: Step motor system (2 poles)

Regulation system: Trimmer condenser

Second-setting device

Calendar (date)

Instant date setting

Battery life indicator: Second hand moves in two-second interval

PART NO.	PART NAME	PART NO.	PART NAME
131 073 154 004 195 003 231 026 241 037 261 221 270 013 271 031 282 028 354 041 354 043 372 003 373 250 ☆ 383 026 ☆ 383 027 ☆ 383 034 384 013 385 007 388 013 391 011 396 006 397 017 556 011 701 005 706 004 ☆ 801 075 ☆ 801 075 ☆ 801 076 ☆ 801 220 ☆ 801 226	Third wheel bridge Fifth wheel bridge Calendar plate Third wheel & pinion Fourth wheel & pinion Minute wheel Center minute wheel Hour wheel Clutch wheel Winding stem (I 2.89 mm) Winding stem (I 7.89 mm) Joint stem (movement portion) Joint stem (crown portion) Setting lever Yoke (Clutch lever) Yoke spring (Clutch lever spring) Setting lever spring Second setting lever Friction spring for fourth wheel & pinion Lever for unlocking stem Date finger Fifth wheel Sixth wheel & pinion	012 444 012 448 012 752 012 774 012 775 012 923 017 074 017 075 017 076 017 079 017 503 017 714 017 924 SEIKO SB-DI U.C.C.384 U.C.C.392	Circuit block screw A (Screw for holding sprin for battery, screw for plus terminal of battery connection) Calendar plate screw Back plate (anti-magnetic) screw Fifth wheel bridge screw Date dial guard screw Circuit block screw B Stopper screw for third wheel bridge Stopper tube for circuit block Tube for third wheel bridge screw Tube for circuit block screw A Tube for circuit block screw B Spacer for circuit block Lower bush for fifth wheel Eccentric dial pin Silver oxide battery Silver oxide battery
802 016 803 003 808 021 810 009 817 011 ☆ 884 090 4001 089 4002 009 4146 006 ☆ 4225 012 ☆ 4242 071 4259 003 4270 020 011 541 011 541 012 354 012 417	Date driving wheel Setting wheel lever complete Date dial guard Date jumper Intermediate date wheel Holding ring for dial Circuit block Coil block Step rotor Holding spring for battery Plus terminal of battery connection Back plate (Anti-magnetic) Battery connection Upper hole jewel for step rotor Lower hole jewel for step rotor Setting lever spring screw Third wheel bridge screw		

Cal. 4325A

Remarks:

Setting lever

 There are three types of setting levers. Select the suitable setting lever by referring to the shapes in the lower diagram.

☆383 026

☆383 027

☆383 034

If the combination of the setting lever and case is unknown, check the case number and refer to "SEIKO Quartz Casing Parts List" to choose an appropriate setting lever.

Date dial

\$801 042(Red figures on white background)········Used when the crown is located at **3** o'clock and the calendar frame at **6** o'clock position.

\$801 075(Black figures on gold background)········Used when both the crown and the calendar frame are located at 3 o'clock position.

\$801 076(Black figures on gold background).......Used when the crown is located at 3 o'clock and the calendar frame at 6 o'clock position.

 $$\approx 801\ 220 (\text{Red figures on white background}) \cdots$ Used when both the crown and the calendar frame are located at 3 o'clock position.

\$801 226(Black figures on white background)·······Used when both the crown and the calendar frame are located at **3** o'clock position.

If any other type of date dial is required, specify 1 Cal. No. 2 jewels 3 the crown position 4 the calendar frame position and 5 Dial No.

Holding ring for dial

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 Quartz Casing Parts List" to choose an appropriate holding ring for dial.

Holding spring for battery

\$4225 012 ······Used only for case without battery hatch.

Plus terminal of battery connection

\$4242 071 ······Used only for case with battery hatch.