

Calibre No.

4826A

Jewels

7j

Style Name

SEIKO QUARTZ WATCH
WITH SOLAR POWERED CELL

Characteristics :

Casing diameter : ϕ 25.6 mm

Maximum height : 4.8 mm

Frequency of quartz crystal oscillator : 32,768 Hz

(Hz=Hertz Cycle per second)

Driving system : Step motor system (6 poles)

Driving energy : Sunlight or artificial light energy

Regulation system : Trimmer condenser

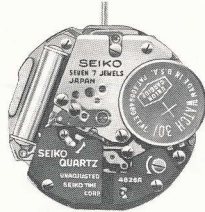
Rapid-second adjustment : Second hand stops to the next ten-second mark

Calendar (day & date)

Instant setting device for day & date calendar

Bilingual change-over system for day of the week

Battery recharge indicator : Second hand moving in two second intervals serves as battery life indicator



122 680



131 680



221 680



225 680



231 680



241 680



261 611



271 680



281 680



282 680



354 680



383 680



384 680



386 680



389 680



390 560



391 680



444 680



480 680



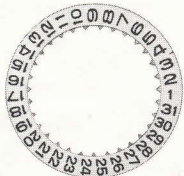
526 680



556 838



760 680



801 550



802 838



808 680



810 680



817 610



868 680



☆870 852



873 680



963 838



980 680



981 680



4001 859



4002 682



4050 857



4146 680



4219 859



4239 680



4242 681



4455 680



4018 859



022 282



022 468



022 753



022 761



023 029



023 033



023 436



027 904



027 908

2/1

| Calibre No. | | Jewels | Style Name | |
|--------------|---|----------------|---|--|
| 4826A | | 7j | SEIKO QUARTZ WATCH WITH SOLAR POWERED CELL | |
| PART NO. | PART NAME | PART NO. | PART NAME | |
| 122 680 | Center wheel bridge | 011 406 | Upper hole jewel for fourth wheel | |
| 131 680 | Third wheel bridge | 011 411 | Upper cap jewel for step rotor | |
| 221 680 | Center wheel & pinion | 011 411 | Lower cap jewel for step rotor | |
| 225 680 | Cannon pinion | 011 411 | Upper hole jewel for third wheel | |
| 231 680 | Third wheel & pinion | 011 411 | Lower hole jewel for third wheel | |
| 241 680 | Fourth wheel & pinion | 011 424 | Upper hole jewel for second setting wheel | |
| 261 611 | Minute wheel | 022 282 | Date driving wheel screw | |
| 271 680 | Hour wheel | 022 468 | Center wheel bridge screw | |
| 281 680 | Setting wheel | 022 468 | Third wheel bridge screw | |
| 282 680 | Clutch wheel | 022 468 | Circuit block screw | |
| 354 680 | Winding stem | 022 468 | Coil block screw | |
| 383 680 | Setting lever | 022 468 | Setting lever axle spring screw | |
| 384 680 | Yoke (Clutch lever) | 022 468 | Setting lever spring screw | |
| 386 680 | Setting lever spring | 022 468 | Setting wheel ring screw | |
| 389 680 | Setting lever axle spring | 022 468 | Screw for battery connection | |
| 390 560 | Setting lever axle | 022 468 | Minus lead terminal screw | |
| 391 680 | Second-setting lever | 022 753 | Day jumper screw | |
| 444 680 | Upper frame for hole jewel of fourth wheel | 022 753 | Date dial screw | |
| 480 680 | Setting wheel ring | 022 761 | Dial screw | |
| 526 680 | Second-setting wheel | 023 029 | Tube for circuit block | |
| 556 838 | Date finger | 023 033 | Tube for third wheel bridge screw | |
| 760 680 | Second jumper | 023 436 | Reset lever pin | |
| 801 550 | Date dial | 027 904 | Second jumper adjusting pin | |
| 802 838 | Date driving wheel | 027 908 | Second setting lever adjusting pin | |
| 808 680 | Date dial guard A | | | |
| 810 680 | Date jumper | | | |
| 817 610 | Intermediate date wheel | | | |
| 868 680 | Day finger | | | |
| ☆870 852 | Day star with dial disk | | | |
| 873 680 | Day jumper | | | |
| 963 838 | Snap for day star with dial disk | | | |
| 980 680 | Intermediate wheel for day-date correction | | | |
| 981 680 | Day-date corrector wheel rocker | | | |
| 4001 859 | Circuit block | | | |
| 4002 682 | Coil block | | | |
| 4050 857 | Circuit bridge plate | | | |
| 4146 680 | Step rotor | | | |
| 4219 859 | Insulator for battery connection | | | |
| 4239 680 | Rotor stator | | | |
| 4242 681 | Plus terminal of battery connection | | | |
| 4455 680 | Reset lever | | | |
| 4018 859 | Silver oxide battery with special treatment | | | |

Remarks :

Day star with dial disk

☆870 852 (English ↔ Spanish)Used when both the crown and the calendar frame are located **3** o'clock position.

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

☆⇔ Please see remarks.

Part numbers in light letters are not shown in photos.