

Seiko 6206B Movement Parts (1)

Compiled by EmmyWatch - https://www.emmywatch.com



Calibre No.

6206B

Jewels

Style Name

(Seikomatic Weekdater)

⇒ Basic Calibre 6206A 26J Catalog No. 62-06-1

26 j

Characteristics

Casing diameter:

27.60 <sup>\$\phi\$</sup> mm

Maximum height:

5.60

Vibrations per hour:

18,000

Automatic winding with sweep second

Calendar (day & date)

"Diashock" Shock Resistant Device

"Diafix "

Oil Lubrication Device



Cal. 6206B (26j)





☆801400 ☆801720 ☆801870



802840



808404



809408



868840



☆870400



TAG \$87041R EST



 $\frac{2}{1}$ 

Jewels Style Name Calibre No. 6206B 26 i (Seikomatic Weekdater) ⇒Basic Calibre 6206A 26J Catalog No. 62-06-1 LIST OF MATERIALS PART NO. LIST OF MATERIALS PART NO. 803720 112409 Setting wheel lever complete Barrel & train-wheel bridge 808404 122800 Center wheel bridge Date dial guard 809408 Date jumper guard 161617 Pallet cock 810720 171409 Date jumper Balance cock 811720 191406 Date jumper spring Framework for automatic device 814720 205408 Complete barrel with arbor Setting wheel lever plate 213408 817400 Intermediate date wheel Barrel arbor 868840 224408 Day finger Center wheel & pinion with cannon pinion 225408 Cannon pinion ☆ 870400 ☆ 870402 231617 Third wheel & pinion Day star with dial disk 241400 ☆ 870403 Sweep second wheel & pinion (English letters) 251617 ☆ 870414 Escape wheel & pinion 261720 873400 Minute wheel Day jumper 875400 271408 Hour Wheel Day jumper spring 282720 884400 Clutch wheel Holding ring for dial 022150 285408 Stud screw Ratchet wheel 301610 Jewelled pallet fork & staff 022250 Pawl lever holder screw 022251 310610 Balance complete with stud Click screw 315610 022252 Minute wheel bridge screw Balance staff 331610 Roller with jewel 022252 Transmission holder screw 341610 022253 Regulator Dial screw 345610 Stud holder 022254 Framework screw for automatice device ☆ 354720 ) 022258 Bridge screw Winding stem ☆ 354721 Setting lever axle spring screw 022266 381610 022351 Center wheel bridge screw Click 383720 022351 Pallet cock screw Setting lever Screw for oscillating weight 384720 022458 Yoke (Clutch lever) 022461 Case screw 385720 Yoke spring (Clutch lever spring) Ratchet wheel screw Minute wheel bridge 022462 387720 NTAGE 022659 Setting lever spring screw 388720 Setting lever spring 389720 Setting lever axle spring 022663 Day jumper screw 390720 Setting lever axle 022679 Screw for day & date driving wheel 022750 Bearing plate screw for sweep second 401610 Mainspring with slipping attachment wheel 446610 Bearing plate for sweep second wheel 491400 022752 Date dial guard screw Dial washer Diashock upper frame 022752 Date jumper guard screw 014233 022776 Ball-bearing holder screw 014244 Diashock lower frame 011104 Upper hole jewel for center wheel 014225 Diashock hole jewel with frame 011210 011104 Lower hole jewel for center wheel Diashock cap jewel 011307 Upper hole jewel for sweep second wheel 014217 Diashock spring 015421 011503 Upper hole jewel for pallet Diafix upper hole jewel with frame for Lower hole jewel for pallet 011503 3rd wheel 011112 Upper hole jewel for transmission wheel 015421 Diafix lower hole jewel with frame for 3rd wheel 011112 Lower hole jewel for transmission wheel Tube for bridge screw 015411 Diafix upper hole jewel with frame for 023151 escape wheel 015411 Diafix lower hole jewel with frame for escape wheel 011206 Diafix cap jewel 015113 Diafix spring 500409 Oscillating weight 505610 Transmission wheel 821690 Ball-bearing for oscillating weight 831610 Pawl lever with jewel 835610 Ball-bearing holder 836610 Transmission holder Pawl lever holder 837610 ☆ 801400) ☆801720 Date dial ☆801870 Date driving wheel 802840

<sup>·☆ □</sup>Please see remarks on the next page.

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## Remarks:

## Winding stem

☆ 354720 Used for the waterproof case having more than 36.5mm outside diameter ☆ 354721 Used for the waterproof case having less than 36.0mm outside diameter.

## Date Dial

🐇 801400. Used when shaped like fig. ( A ) and both the crown and the date frame are located at 3 o'clock.

☆ 801720 Used when shaped like fig. (B) and the crown is located at 4o'clock and the date frame at 3 o'clock respectively

 $\frac{1}{2}$  801870 Used when shaped like fig. (  $\mathbf B$  ) and both the crown and the date frame are located at  $\mathbf 3$ 0'clock

If the date dial of this calibre is required in any other type, specify Cal. No. 2 the crown position 3 the date frame position and 1 the dial No.

fig. (A)

fig. (B)







## Day star with dial disk (English letters)

😭 870400. Used when the crown is located at 4o'clock and the day frame at 6o'clock respectively ☆ 870402 Used when the crown is located at 3o'clock and the day frame at 9o'clock respectively. ☆ 870403 Used when the crown is located at 4o'clock and the day frame at 9o'clock respectively ☆ 870414 Used when both the crown and the day frame are located at 3o'clock

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