lewels 5626A

25 j

Style Name

Basic Calibre 5606A 23J Catalog No. 56-06-1





Cal. 5626A

#### Characteristics

25.60 ∮ mm Casing diameter: Maximum height: 4.50 mm Vibrations per hour: 28 800 Automatic and auxiliary hand winding with

sweep second Calendar (day & date)

Instant setting device for day & date calendar Bilingual change-over system for day of week

Second-setting device Outside micro-adjusting device

"Diashock" Shock Resistant Device "Diafix" Oil Lubrication Device





























Calibre No.

5626A

Jewels 25 j

Style Name

Basic Calibre 5606A 23J Catal

⇔ Basic Calibre 5606A 253 Catalog No. 56-06-1			
PART NO.	LIST OF MATERIALS	PART NO.	LIST OF MATERIALS
112561	Barrel & train-wheel bridge	868560	Day finger
161560	Pallet cock	☆ 870563	Day star with dial disk
171561	Balance cock	873560	Day jumper
189560	Transmission wheel bridge	☆ 884560	Holding ring for dial
205560	Complete barrel with arbor	963610	Snap for day star with dial disk
213560	Barrel arbor	981560	Day-date corrector wheel rocker
220560	Large driving wheel & pinions	986560	Day-date corrector wheel rocking lever
225560	Cannon pinion	987560	Day-date corrector wheel rocking lever
231560	Third wheel & pinion		spring
241560	Sweep second wheel & pinion	989560	Intermediate wheel for day correction
251561	Escape wheel & pinion	022150	Stud screw
261560	Minute wheel	022252	Transmission wheel bridge screw
271611	Hour wheel	022257	Screw for day-date corrector wheel rocking
282560	Clutch wheel		lever spring
283560	Winding pinion	022373	Pallet cock screw
285561	Ratchet wheel	022454	Screw for reverser idler bolt
301561	Jewelled pallet fork & staff	022458	Screw for oscillating weight
310561	Balance complete with stud	022467	Ratchet wheel screw
315560	Balance staff	022482	Screw for intermediate wheel of day
331560	Roller with jewel	022402	correction
341561	Regulator	022484	
344561	Regulator adjusting device	022484	Bridge screw
345612	Stud holder		Minute wheel bridge screw
354560		022662	Setting lever spring screw
	Winding stem	022667	Second-setting lever screw
361560	Second-setting lever spring	022673	Screw for day & date driving wheel
367560 381560	Minute wheel spring Click	022674	Screw for day-date corrector wheel rocking
	Click		lever
☆383560		022753	Date dial guard screw
☆ 383561	Setting lever	022753	Day jumper screw
☆ 383562		022761	Dial screw
384560	Yoke (Clutch lever)	011123	Upper hole jewel for barrel
385560	Yoke spring (Clutch lever spring)	011142	Lower hole jewel for barrel
387560	Minute wheel bridge	011147	Upper hole jewel for large driving wheel
388560	Setting lever spring		& pinions
390560	Setting lever axle	011147	Lower hole jewel for large driving wheel
391561	Second-setting lever		& pinions
401565	Mainspring with slipping attachment	011323	Lower hole jewel for 3rd wheel
793561	Micro-adjusting axle	011423	Lower hole jewel for escape wheel
014363	Diashock upper frame	011503	Upper hole jewel for pallet
014384	Diashock lower frame	011503	Lower hole jewel for pallet
014365	Diashock hole jewel with frame	011147	Lower hole jewel for 1st reverser idler
011210	Diashock cap jewel	011151	Upper hole jewel for differential wheel
014317	Diashock spring	011133	Lower hole jewel for differential wheel
015421	Diafix upper hole jewel with frame for	011159	Upper hole jewel for transmission wheel
3.0.2.	3rd wheel	011159	Lower hole jewel for transmission wheel
015411	Diafix upper hole jewel with frame for	023179	Tube for minute wheel bridge screw
	escape wheel	023180	
011206	Diafix cap jewel	023180	Tube for bridge screw (Cylinder type)
015113	Diafix spring	023184	Tube for bridge screw (Recessed type)
509563	Oscillating weight with ball-bearing		
505560	Transmission wheel		
531560	Differential wheel		
848560	First reverser idler		
851560	Second reverser idler		
854560	Reverser idler bolt		
☆801560	Date dial		
802560	Date driving wheel		
803560	Setting wheel lever complete		
808560	Date dial guard		
810560	Date jumper		
812560	Setting wheel lever spring		
817610	Intermediate date wheel		1

☆ ⇔ Please see remarks on the next page.

817610

Items in light letters are not shown in photos; those parts are interchangeable with the basic calibre

(Cal. No. 5606A 231 Catalog No. 56-06-1 Green page).

Calibre No.

# 5626A

Jewels

Style Name

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⇒ Basic Calibre 5606A 231 Catalog No. 56-06-1

#### Remarks:

## Setting lever

There are three types of setting levers, used according to the dial diameter. Select the suitable setting lever by referring to the shapes indicated in

fig. 1, When a setting lever unsuitable for the dial diameter is used, the winding stem cannot be pulled out or the movement cannot be assembled in the case. Pay attention to this point (refer to fig. 2).

When the dial is round, the number of the setting lever differs (listed below) according to the dial diameter.

If the number of the setting lever is unknown or when placing an order for a setting lever other those mentioned above, specify  $\bigcirc$  Cal. No. and  $\bigcirc$  the dial No.

(fig. 1)



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₹ 383560 ☆ 383561

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End of the setting lever is located between the

### Date dial

☆ 801560 ······· Used when both the crown and the date frame are located at 3o'clock.

If the date dial is required in any other type, specify ① Cal. No. ② the crown position

3 the date frame position and 4 the dial No.

## Day star with dial disk

☆ 870563 ...... Used when both the crown and the day frame are located at 3o'clock.

When ordering any other type of the day star with dial disks, clearly mention the number printed on the disk. If the number is unknown, specify  $\mathbb C$ , Cal. No.  $\mathbb C$  the crown position  $\mathbb C$  the day frame position  $\mathbb C$  the dial No. and  $\mathbb C$  the national language.

Holding ring for dial — Measure the total thickness and the outside diameter —

If the holding sing for dial in sequired in any other two people. (1) Call No and (2) the dial i