

Calibre No.

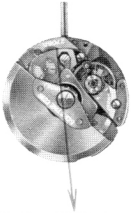
## 2706A

Jewels

## 17j

Style Name

⇨ Basic Calibre 2706A 21J Catalog No. 27-06-1



Cal. 2706A



### Characteristics

Casing diameter : 17.20 $\phi$  mm

Maximum height : 5.70 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

"Diashock" Shock Resistant Device



112582



171582



500582

Calibre No.

**2706A**

Jewels

**17j**

Style Name

⇨ Basic Calibre **2706A** 21J Catalog No. 27-06-1

PART NO.	LIST OF MATERIALS	PART NO.	LIST OF MATERIALS
<b>112582</b>	<b>Barrel &amp; train-wheel bridge</b>	868581	Day finger
122581	Center wheel bridge	☆870583	Day star with dial disk (English ↔ Spanish)
161581	Pallet cock	873581	Day jumper
<b>171582</b>	<b>Balance cock</b>	☆884581	} Holding ring for dial
189581	Transmission wheel bridge with wheel	☆884582	
205581	Complete barrel with arbor	963581	Snap for day star with dial disk
213581	Barrel arbor	980581	First intermediate wheel for day-date correction
224581	Center wheel & pinion with cannon pinion	980581	Second intermediate wheel for day-date correction
225581	Cannon pinion	022177	Stud screw
231581	Third wheel & pinion	022276	Minute wheel bridge screw
241581	Fourth wheel & pinion	022276	Transmission wheel bridge screw
245581	Sweep second pinion	022281	Center wheel bridge screw
251581	Escape wheel & pinion	022281	Setting lever spring screw
261581	Minute wheel	022282	Pallet cock screw
271581	Hour wheel	022481	Bridge screw
282581	Clutch wheel	022484	Setting wheel lever spring screw
283581	Winding pinion	022490	Screw for oscillating weight
284581	Crown wheel	022491	Screw for ball-bearing complete
285581	Ratchet wheel	022492	Friction spring screw for sweep second pinion
287581	Intermediate ratchet wheel	022570	Crown wheel screw
301581	Jewelled pallet fork & staff	022688	Date driving wheel screw
310581	Balance complete with stud	022753	Date dial guard screw
315581	Balance staff	022753	Day jumper screw
331581	Roller with jewel	022764	Dial screw
341581	Regulator	011716	Upper hole jewel for center wheel
345581	Stud holder	011153	Lower hole jewel for center wheel
354581	Winding stem	011308	Lower hole jewel for 3rd wheel
381581	Click	011522	Upper hole jewel for escape wheel
383581	Setting lever	011522	Lower hole jewel for escape wheel
384581	Yoke (Clutch lever)	011522	Upper hole jewel for pallet
385581	Yoke spring (Clutch lever spring)	011522	Lower hole jewel for pallet
387581	Minute wheel bridge with day corrector wheel	011151	Lower hole jewel for transmission wheel
388581	Setting lever spring	023148	Tube for pallet cock screw
390581	Setting lever axle	023188	Tube for screw of ball-bearing complete
396581	Friction spring for sweep second pinion	023191	Tube for transmission wheel bridge screw
397581	Lever for unlocking stem	023472	Intermediate setting lever pin
401581	Mainspring with slipping attachment	023475	Pawl lever holder pin
481581	Crown wheel ring	023851	Date jumper pin
765581	Intermediate setting lever		
766581	Intermediate minute wheel		
775581	Intermediate ratchet wheel spring		
014433	Diashock upper frame		
014434	Diashock lower frame		
014435	Diashock hole jewel with frame		
011212	Diashock cap jewel		
014417	Diashock spring		
<b>500582</b>	<b>Oscillating weight</b>		
821581	Ball-bearing complete with pawl lever holder		
823581	Eccentric post		
831581	Pawl lever with jewel		
837581	Pawl lever holder		
838581	Pawl lever seat		
☆801581	Date dial		
802581	Date driving wheel		
803581	Setting wheel lever complete		
806581	Date corrector wheel		
808581	Date dial guard		
810581	Date jumper		
812581	Setting wheel lever spring		
817581	Intermediate date wheel		

☆⇨ Please see remarks on the next page.

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

(Cal. No. **2706A** 21J Catalog No. 27-06-1 Red page).

Calibre No.

**2706A**

Jewels

**17j**

Style Name

⇒ Basic Calibre **2706A** 21J Catalog No. 27-06-1

**Remarks:**

**Date dial**

☆801581 (Black figures on white background) ..... Used when both the crown and the date frame are located at **3** o'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**

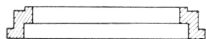
☆870583 (English ↔ Spanish) ..... Used when both the crown and the day frame are located at **3** o'clock.

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 ① Cal. No. ② the crown position ③ the day frame position ④ the dial No. and ⑤ the national language.

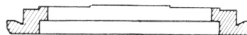
**Holding ring for dial**

The holding ring for dial comes in different shapes for specific dial models. Select the suitable one by referring to the photos in the page of the basic calibre (Catalog No.27-06-1) and the sectional shapes in the following diagram.

if the part number of the holding ring for dial is unknown or its shape is different from those in the diagram, specify ① Cal. No. ② the dial No. and ③ the case No. when ordering.



☆884581



☆884582