

Calibre No.	5126A	Jewels	23j	Style Name
⇒ Basic Calibre 5106A 33J Catalog No. 51-06-1				

Catalog No. 51-26-1

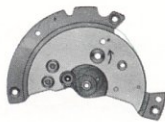


Cal. 5126A



### Characteristics

- Casing diameter : 25.60  $\phi$  mm
- Maximum height : 5.30 mm
- Vibrations per hour : 19,800
- Automatic winding with sweep second
- Calendar (day & date)
- Pushing instant date change
- "Diashock" Shock Resistant Device



112007



122003



171017



205005



213004



401013



224005



225003



241007



245002



251007



341004



345005



261004



271004



282002



384005



387003



443001



453001



☆ 354016



☆ 357001



☆ 998001



☆ 999001



191007



509003



862001



556003



☆801003



802003



808003



868001



☆870003



873002



875002



884003



012327



012346



012508



012660



012728

2/1

☆ ⇒ Please see remarks on the next page.

As for all other parts not shown here, please refer to the basic calibre

( Cal. No. 5106A 33J Catalog No. 51-06-1 Green page )

Calibre No. <b>5126A</b>		Jewels <b>23j</b>	Style Name	
⇒ Basic Calibre 5106A 33J Catalog No. 51-06-1				
PART NO.	LIST OF MATERIALS	PART NO.	LIST OF MATERIALS	
<b>112007</b>	Barrel & train-wheel bridge	836001	Transmission holder	
<b>122003</b>	Center wheel bridge	848001	First reverser idler	
161002	Pallet cock	851001	Second reverser idler	
<b>171017</b>	Balance cock	<b>862001</b>	<b>Winding up wheel</b>	
<b>191007</b>	Framework for automatic device	<b>556003</b>	<b>Date finger</b>	
<b>205005</b>	Complete barrel with arbor	658002	Date corrector guard	
<b>213004</b>	Barrel arbor	☆ <b>801003</b>	<b>Date dial</b>	
<b>224005</b>	Center wheel & pinion with cannon pinion	<b>802003</b>	<b>Date driving wheel</b>	
		<b>808003</b>	<b>Date dial guard</b>	
<b>225003</b>	Cannon pinion	810001	Date jumper	
231002	Third wheel & pinion	811001	Date jumper spring	
<b>241007</b>	Fourth wheel & pinion	<b>868001</b>	<b>Day finger</b>	
<b>245002</b>	Sweep second pinion	☆ <b>870003</b>	<b>Day star with dial disk</b>	
<b>251007</b>	Escape wheel & pinion	<b>873002</b>	<b>Day jumper</b>	
<b>261004</b>	Minute wheel	<b>875002</b>	<b>Day jumper spring</b>	
<b>271004</b>	Hour wheel	880002	Date corrector	
281001	Setting wheel	881001	Date corrector lever	
<b>282002</b>	Clutch wheel	883002	Date corrector spring	
285002	Ratchet wheel	<b>884003</b>	<b>Holding ring for dial</b>	
301125	Jewelled pallet fork & staff	012123	Stud screw	
310003	Balance complete with stud	012237	Setting lever axle spring screw	
315003	Balance staff	012237	Setting lever spring screw	
331001	Roller with jewel	012237	Date corrector spring screw	
<b>341004</b>	<b>Regulator</b>	012262	Center wheel bridge screw	
<b>345005</b>	<b>Stud holder</b>	012262	Pallet cock screw	
☆ <b>354016</b>	<b>Winding stem</b>	012263	Bridge screw	
☆ <b>357001</b>		<b>012327</b>	<b>Date driving wheel screw</b>	
381002	Click	<b>012346</b>	<b>Date jumper screw</b>	
382001	Click spring	012347	Date corrector guard screw	
383002	Setting lever	012412	Transmission wheel screw	
<b>384005</b>	<b>Yoke (Clutch lever)</b>	012413	Screw for oscillating weight	
385003	Yoke spring (Clutch lever spring)	<b>012508</b>	<b>Winding up wheel screw</b>	
<b>387003</b>	<b>Minute wheel bridge</b>	012658	Click screw	
388002	Setting lever spring	<b>012660</b>	<b>Day jumper screw</b>	
389001	Setting lever axle spring	012701	Transmission holder screw	
390001	Setting lever axle	012718	Minute wheel bridge screw	
399003	Casing clamp	012724	Dial screw	
<b>401013</b>	<b>Mainspring with slipping attachment (self-greasing)</b>	012726	Casing clamp screw	
<b>443001</b>	<b>Upper hole jewel with frame for 4th wheel</b>	<b>012728</b>	<b>Date dial guard screw</b>	
<b>443001</b>	<b>Lower hole jewel with frame for 4th wheel</b>	011152	Upper hole jewel for center wheel	
<b>453001</b>	<b>Upper hole jewel with frame for escape wheel</b>	011146	Lower hole jewel for center wheel	
<b>453001</b>	<b>Lower hole jewel with frame for escape wheel</b>	011308	Upper hole jewel for 3rd wheel	
		011308	Lower hole jewel for 3rd wheel	
		011710	Lower hole jewel for sweep second pinion	
		011505	Upper hole jewel for pallet	
		011505	Lower hole jewel for pallet	
		011422	Upper hole jewel for differential wheel	
		011422	Lower hole jewel for differential wheel	
		011151	Upper hole jewel for 1st reduction wheel	
		011151	Lower hole jewel for 1st reduction wheel	
		013106	Tube for setting lever spring screw	
		013106	Tube for date jumper screw	
		013116	Tube for center wheel bridge screw	
		013116	Tube for pallet cock screw	
		013164	Tube for date corrector guard screw (Tube for bridge screw)	
		013165	Tube for date corrector guard screw	
		013173	Tube for date driving wheel screw	
491540	Dial washer			
493002	Hour wheel ring			
☆ <b>998001</b>	<b>Indicator wheel</b>			
☆ <b>999001</b>	<b>Indicator wheel spring</b>			
014313	Diashock upper frame			
014334	Diashock lower frame			
014315	Diashock hole jewel with frame			
011203	Diashock upper cap jewel			
011204	Diashock lower cap jewel			
014317	Diashock spring			
505001	Transmission wheel			
<b>509003</b>	<b>Oscillating weight with ball-bearing</b>			
511001	First reduction wheel			
514001	Second reduction wheel			
531001	Differential wheel			

☆ ⇒ Please see remarks on the next page.

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

Calibre No.

**5126A**

Jewels

**23j**

Style Name

⇒ Basic Calibre **5106A** 33J Catalog No. 51-06-1

**Remarks :**

**Winding stem**

☆354016.....Used for all watches of this calibre except models with rotating dial ring.

354010 supplied heretofore is still good for watches of this calibre without dial ring or rotating dial ring.

☆357001.....Used only for watches of this calibre with rotating dial ring.

Indicator wheel ( ☆998001 )

Indicator wheel spring ( ☆999001 )

} Used only for watches of this calibre with rotating dial ring.

**Date dial**

☆801003.....Used when the crown is located at **4** o'clock and the date frame at **3** o'clock.

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

③ the date frame position and ④ the dial No.

**Day star with dial disk**

☆870003.....Used when the crown is located at **4** o'clock and the day frame at **3** o'clock.

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