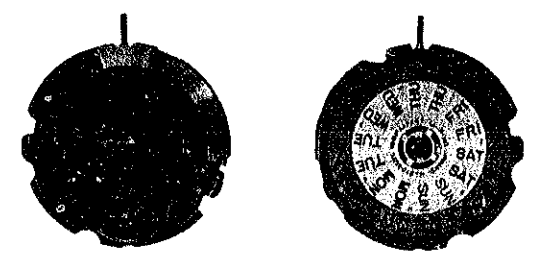


Catalog No.



Cal. 6109A

### Characteristics

Casing diameter : 27.00  $\phi$  mm  
 Maximum height : 5.30 mm  
 Vibrations per hour : 21,600  
 Automatic winding with sweep second  
 Calendar (day & date)  
 Instant setting device for day & date calendar  
 "Diashock" Shock Resistant Device

112619

122612

161805

171611

193 622

205613

213612

224611

225611

231610

241611

251611

261611

271611

281611

282611

285611

301611

310611

315611

341612

345612

354 617

381611

383611

384611

397613

886611

401615

500 622

505611

556611

801 610

802611

808611

810611

817610

823619

831611

839610

868611

870 650

880611

883610

884611

886611

888611

889611

890611

891610

892610

893610

894610

895610

896610

897610

898610

899610

900610

901610

902610

903610

904610

905610

906610

907610

908610

909610

910610

911610

912610

913610

914610

915610

916610

917610

918610

919610

920610

921610

922610

923610

924610

925610

926610

927610

928610

929610

930610

931610

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944610

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960610

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969610

970610

971610

972610

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981610

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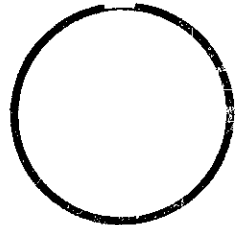
997610

998610

999610

1000610

022150	022252	022257	022458	022467	022468	022470
022493	022662	022677	022760	022761	022269	2/1



☆ 884611

Calibre No.	6109A	Jewels	17j	Style Name
⇒ Basic Calibre 6106A 25J Catalog No. 61-06-1				
PART NO.	PART NAME	PART NO.	PART NAME	
112 619	Barrel & train-wheel bridge	963 610	Snap for day star with dial disk	
122 612	Center wheel bridge	972 610	Day-date corrector finger	
161 805	Pallet cock	011 145	Upper hole jewel for center wheel	
171 611	Balance cock	011 146	Lower hole jewel for center wheel	
193 622	Framework for automatic device with ball-bearing	011 147	Lower hole jewel for transmission wheel	
205 613	Complete barrel with arbor	011 147	Upper hole jewel for transmission wheel	
213 612	Barrel arbor	011 306	Lower hole jewel for 3rd wheel	
224 611	Center wheel with cannon pinion	011 406	Lower hole jewel for escape wheel	
225 611	Cannon pinion	011 406	Upper hole jewel for escape wheel	
231 610	Third wheel & pinion	011 503	Lower hole jewel for pallet	
241 611	Sweep second wheel & pinion	011 503	Upper hole jewel for pallet	
251 611	Escape wheel & pinion	014 363	Diashock upper frame	
261 611	Minute wheel	014 364	Diashock lower frame	
271 611	Hour wheel	014 365	Diashock hole jewel with frame	
281 611	Setting wheel	011 210	Diashock cap jewel	
282 611	Clutch wheel	014 317	Diashock spring	
285 611	Ratchet wheel	022 150	Stud screw	
301 611	Jewelled pallet fork & staff	022 252	Holder screw for transmission wheel & pawl lever	
310 611	Balance complete with stud	022 257	Date corrector spring screw	
315 611	Balance staff	022 257	Center wheel bridge screw	
341 612	Regulator	022 458	Screw for oscillating weight	
345 612	Stud holder	022 467	Ratchet wheel screw	
354 617	Winding stem	022 468	Pallet cock screw	
381 611	Click	022 468	Click screw	
383 611	Setting lever with axle	022 470	Framework screw for automatic device with ball-bearing	
384 611	Yoke (Clutch lever)	022 493	Bridge screw	
387 613	Minute wheel bridge	022 493	Balance cock screw	
388 611	Setting lever spring	022 662	Setting lever spring screw	
401 615	Mainspring with slipping attachment	022 677	Screw for day & date driving wheel	
500 622	Oscillating weight	022 760	Date dial guard screw	
505 611	Transmission wheel	022 761	Dial screw	
556 611	Date finger	022 760	Minute wheel bridge screw	
☆801 610	Date dial	022 269	Minute wheel bridge screw	
802 611	Date driving wheel	023 171	Tube for framework screw of automatic device	
808 611	Date dial guard	023 417	Date corrector pin	
810 611	Date jumper	023 150	Tube for pallet cock screw (Cylinder type)	
817 610	Intermediate date wheel	023 170	Tube for pallet cock screw (Recessed type)	
823 619	Eccentric post	023 151	Tube for bridge screw	
831 611	Pawl lever with jewel			
839 610	Holder for transmission wheel & pawl lever			
868 611	Day finger			
☆870 650	Day star with dial disk			
880 611	Date corrector			
883 610	Date corrector spring			
884 611	Holding ring for dial			

**Remarks :**

**Date dial**  
 ☆801 610(Black figures on white background) .....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 Cal. No. ② the crown position ③ the date frame position and ④ the dial No.

**Day star with dial disk**  
 ☆870 650(English letters).....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.

☆⇒ Please see remarks on the reverse page.

☆⇒ Please see remarks.  
 Items in light letters are not shown in photos.