




Cal. 6602B


Characteristics


Casing diameter : 27.60 ϕ mm
 Maximum height : 4.45 mm
 Vibrations per hour : 18,000
 Non-automatic with sweep second
 Calendar(date)
 "Diashock" Shock Resistant Device
 "Diafix" Oil Lubrication Device



112888



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

225888



241888



261790

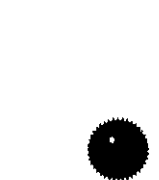

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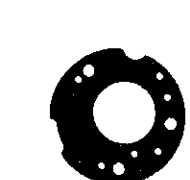

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

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

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

☆801880


802790


808880


810720


811720


884882

v
022753 $\frac{2}{1}$

Catalog No.

☆⇨ Please see remarks on the reverse page.
 As for all other parts not shown here, please refer to the basic calibre (Cal. No. 66B 17J Catalog No. 66-00-1 Green page).

Calibre No.	6602B	Jewels	17j
⇨ Basic Calibre 66B 17J Catalog No. 66-00-1		Style Name	
PART NO.	LIST OF MATERIALS	PART NO.	LIST OF MATERIALS
<p>112 888 Barrel & train-wheel bridge 122 660 Center wheel bridge 161 660 Pallet cock 171 660 Balance cock 195 880 Calendar plate 205 661 Complete barrel with arbor 213 661 Barrel arbor 224 888 Center wheel & pinion with cannon pinion 225 888 Cannon pinion 231 660 Third wheel & pinion 241 888 Sweep second wheel & pinion 251 660 Escape wheel & pinion 261 790 Minute wheel 271 888 Hour wheel 281 660 Setting wheel 282 660 Clutch wheel 283 660 Winding pinion 284 660 Crown wheel 285 660 Ratchet wheel 301 660 Jewelled pallet fork & staff 310 660 Balance complete with stud 315 610 Balance staff 331 610 Roller with jewel 341 660 Regulator 345 660 Stud holder 351 663 Winding stem 372 880 Joint stem (movement portion) 373 740 Joint stem (case portion) 381 660 Click 382 660 Click spring 383 943 Setting lever 384 943 Yoke (Clutch lever) 388 943 Setting lever spring 390 660 Setting lever axle 401 660 Mainspring (self-greasing) 446 660 Bearing plate for sweep second wheel 491 610 Dial washer 014 223 Diashock upper frame 014 254 Diashock lower frame 014 225 Diashock hole jewel with frame 011 205 Diashock upper cap jewel 011 210 Diashock lower cap jewel 014 217 Diashock spring 015 411 Diafix upper hole jewel with frame for escape wheel 015 411 Diafix lower hole jewel with frame for escape wheel 011 206 Diafix cap jewel 015 113 Diafix spring</p>	<p>☆801 880 Date dial 802 790 Date driving wheel 808 880 Date dial guard 810 720 Date jumper 811 720 Date jumper spring 884 882 Holding ring for dial 022 150 Stud screw 022 253 Dial screw 022 256 Pallet cock screw 022 257 Center wheel bridge screw 022 257 Calendar plate screw 022 362 Setting lever spring screw, short 022 450 Bridge screw 022 451 Case screw 022 452 Ratchet wheel screw 022 579 Crown wheel screw 022 658 Setting lever spring screw, long 022 753 Date dial guard screw 011 117 Lower hole jewel for center wheel 011 405 Upper hole jewel for 3rd wheel 011 405 Lower hole jewel for 3rd wheel 011 405 Upper hole jewel for sweep second wheel 011 503 Upper hole jewel for pallet 011 503 Lower hole jewel for pallet 023 150 Tube for pallet cock screw 023 151 Tube for bridge screw 023 151 Tube for calendar plate screw, long 023 153 Tube for setting lever spring screw 023 155 Tube for calendar plate screw, short</p>		
Remarks :			
<p>Date dial ☆801 880 Used when both the crown and the date frame are located at 3 o'clock position.</p> <p>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 Case No.</p>			

☆⇨ Please see remarks.
 Items in light letters are not shown in photos; those parts are interchangeable with the basic calibre
 (Cal. No. 66B 17J Catalog No. 66-00-1 Green page).