

Calibre No.	6220D	Jewels	17j 21j	Style Name	( Skyliner )
Basic Calibre 6220M 17J Catalog No. 62-20-1					



Cal. 6220D

### Characteristics

- Casing diameter : 25.60  $\phi$ mm
- Maximum height : 3.35mm
- Vibrations per hour : 18,000
- Non-automatic with sweep second
- "Diashock" Shock Resistant Device
- "Diafix" Oil Lubrication Device

131742 (for 17j)	131741 (for 21j)	171740 (for 21j) 171744 (for 17j)	231610 (for 17j) 231617 (for 21j)	241748 (for 21j) 241961 (for 17j)	251610 (for 17j) 251617 (for 21j)	345610
						<div style="border: 1px solid black; padding: 5px; display: inline-block;">  022461 <math>\frac{2}{1}</math> </div>
446610 (for 17j) 446614 (for 21j)	015421	015431	015411	011206	015113	

Catalog No. 62-20-3

Calibre No.		Jewels	Style Name	
<b>6220D</b>		<b>17j 21j</b>	<b>( Skyliner )</b>	
➤ Basic Calibre <b>6220M</b> 17J Catalog No. 62-20-1				
PART NO.	LIST OF MATERIALS	PART NO.	LIST OF MATERIALS	
111740	Barrel bridge	<b>015421</b>	Diafix upper hole jewel with frame for 3rd wheel (for 21j)	
122720	Center wheel bridge	<b>015421</b>	Diafix lower hole jewel with frame for 3rd wheel (for 21j)	
<b>131741</b>	Third wheel bridge (for 21j)	<b>015431</b>	Diafix upper hole jewel with frame for sweep second wheel (for 21j)	
<b>131742</b>	Third wheel bridge (for 17j)	<b>015411</b>	Diafix upper hole jewel with frame for escape wheel (for 21j)	
161740	Pallet cock	<b>015411</b>	Diafix lower hole jewel with frame for escape wheel (for 21j)	
171740	Balance cock (for 21j)	<b>011206</b>	Diafix cap jewel (for 21j)	
<b>171744</b>	Balance cock (for 17j)	<b>015113</b>	Diafix spring (for 21j)	
205627	Complete barrel with arbor	022150	Stud screw	
213620	Barrel arbor	022253	Dial screw	
224961	Center wheel & pinion with cannon pinion	022258	Bridge screw	
225961	Cannon pinion	022266	Setting lever axle spring screw	
<b>231610</b>	Third wheel (for 17j)	022351	Center wheel bridge screw	
<b>231617</b>	Third wheel (for 21j)	022351	Pallet cock screw	
<b>241748</b>	Sweep second wheel & pinion (for 21j)	022356	Ratchet wheel screw	
241961	Sweep second wheel & pinion (for 17j)	<b>022461</b>	<b>Case screw</b>	
251610	Escape wheel & pinion (for 17j)	022551	Crown wheel screw	
<b>251617</b>	Escape wheel & pinion (for 21j)	022653	Click screw	
261610	Minute wheel	022657	Setting lever spring screw	
271961	Hour wheel	022750	Bearing plate screw for sweep second wheel	
281610	Setting wheel	022752	Minute wheel bridge screw	
282620	Clutch wheel	011104	Upper hole jewel for center wheel	
283620	Winding pinion	011117	Lower hole jewel for center wheel	
284620	Crown wheel	011405	Lower hole jewel for 3rd wheel (for 17j)	
285740	Ratchet wheel	011406	Lower hole jewel for escape wheel (for 17j)	
<b>301610</b>	Jewelled pallet fork & staff	011503	Upper hole jewel for pallet	
<b>310620</b>	Balance complete with stud	011503	Lower hole jewel for pallet	
<b>315610</b>	Balance staff	023151	Tube for bridge screw	
<b>331610</b>	Roller with jewel			
341620	Regulator			
<b>345610</b>	<b>Stud holder</b>			
351623	Winding stem			
372740	Joint stem (movement portion)			
373740	Joint stem (case portion)			
381620	Click			
382620	Click spring			
383740	Setting lever			
384610	Yoke (Clutch lever)			
385610	Yoke spring (Clutch lever spring)			
387610	Minute wheel bridge			
388610	Setting lever spring			
389720	Setting lever axle spring			
390720	Setting lever axle			
401620	Mainspring ( self-greasing )			
433744	Upper hole jewel with frame for 3rd wheel (for 17j)			
433744	Upper hole jewel with frame for sweep second wheel (for 17j)			
446610	Bearing plate for sweep second wheel (for 17j)			
<b>446614</b>	<b>Bearing plate for sweep second wheel (for 21j)</b>			
453744	Upper hole jewel with frame for escape wheel (for 17j)			
481620	Crown wheel ring			
491610	Dial washer			
014233	Diashock upper frame			
014244	Diashock lower frame			
014225	Diashock hole jewel with frame			
011210	Diashock cap jewel			
014217	Diashock spring			

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

( Cal. No. **6220M** 17J Catalog No. 62-20-1 Green page ).