

Calibre No.	6205B	Jewels	24j	Style Name	(Seikomatic Selfdater)
↪ Basic Calibre 6205B 17J Catalog No. 62-05-1					



Cal, 6205B



Characteristics

- Casing diameter : 27.60 ϕ mm
- Maximum height : 5.35 mm
- Vibrations per hour : 18,000
- Automatic winding with sweep second
- Calendar (date)
- "Diashock" Shock Resistant Device
- "Diafix" Oil Lubrication Device



112728



231617



251617



446610



500728



015421



011206



015411



015113

☆ ↪ Please see remarks on the reverse page.

As for all other parts not shown here, please refer to the basic calibre
(Cal. No. 6205B 17J Catalog No. 62-05-1 Green page).

Calibre No.	6205B	Jewels	24j	Style Name
⇒ Basic Calibre 6205B 17J Catalog No. 62-05-1		(Seikomatic Selfdater)		

PART NO.	LIST OF MATERIALS	PART NO.	LIST OF MATERIALS
112728	Barrel & train-wheel bridge	500728	Oscillating weight
122720	Center wheel bridge	505610	Transmission wheel
161740	Pallet cock	821690	Ball-bearing for oscillating weight
171618	Balance cock	831610	Pawl lever with jewel
191724	Framework for automatic device	835610	Ball-bearing holder
205408	Complete barrel with arbor	836610	Transmission holder
213408	Barrel arbor	837610	Pawl lever holder
224800	Center wheel & pinion with cannon pinion	☆ 801870	Date dial
225800	Cannon pinion	802720	Date driving wh
231617	Third wheel & pinion	803720	Setting wheel lever complete
☆ 241800	Sweep second wheel & pinion	808720	Date dial guard
251617	Escape wheel & pinion	810720	Date jumper
261720	Minute wheel	811720	Date jumper spring
271800	Hour wheel	814720	Setting wheel lever plate
282720	Clutch wheel	817720	Intermediate date wheel
285408	Ratchet wheel	022150	Stud screw
301610	Jewelled pallet fork & staff	022250	Pawl lever holder screw
310610	Balance complete with stud	022251	Click screw
315610	Balance staff	022252	Minute wheel bridge screw
331610	Roller with jewel	022252	Transmission holder screw
341610	Regulator	022253	Dial screw
345610	Stud holder	022254	Framework screw for automatic device
☆ 354720 } ☆ 354721 }	Winding stem	022258	Bridge screw
381610	Click	022266	Setting lever axle spring screw
383720	Setting lever	022351	Center wheel bridge screw
384720	Yoke (Clutch lever)	022351	Pallet cock screw
385720	Yoke spring (Clutch lever spring)	022458	Screw for oscillating weight
387720	Minute wheel bridge	022461	Case screw
388720	Setting lever spring	022462	Ratchet wheel screw
389720	Setting lever axle spring	022659	Setting lever spring screw
390720	Setting lever axle	022750	Bearing plate screw for sweep second wheel
401610	Mainspring with slipping attachment	022755	Date dial guard screw
446610	Bearing plate for sweep second wheel	022776	Ball-bearing holder screw
491610	Dial washer	011104	Upper hole jewel for center wheel
014233	Diashock upper frame	011104	Lower hole jewel for center wheel
014244	Diashock lower frame	011307	Upper hole jewel for sweep second wheel
014225	Diashock hole jewel with frame	011503	Upper hole jewel for pallet
011210	Diashock cap jewel	011503	Lower hole jewel for pallet
014217	Diashock spring	011112	Upper hole jewel for transmission wheel
015421	Diafix upper hole jewel with frame for 3rd wheel	011112	Lower hole jewel for transmission wheel
015421	Diafix lower hole jewel with frame for 3rd wheel	023151	Tube for bridge screw
015411	Diafix upper hole jewel with frame for escape wheel		
015411	Diafix lower hole jewel with frame for escape wheel		
011206	Diafix cap jewel		
015113	Diafix spring		

Remarks :

☆ 801870 Used for the case and dial where both the crown and the date frame are located at the 3 o'clock position. If the date dial of any other type is required, please inform clearly ① the Cal. No. ② the crown position and ③ the date frame position.

☆ 354720 For the waterproof case having more than 36.5mm diameter.

☆ 354721 For the waterproof case having less than 36.0mm diameter.

☆ 241800... 241874 Sweep second wheel & pinion also acceptable.

☆⇒ Please see remarks.

Items in light letters are not shown in photos; those parts are interchangeable with the basic calibre (Cal. No. **6205B** 17J Catalog No. 62-05-1 Green page).