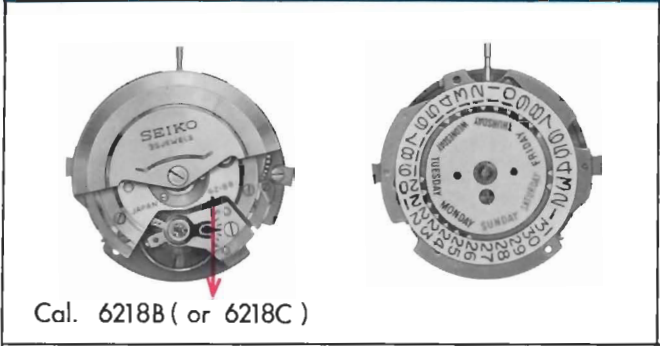






























Calibre No.	6218B,6218C	Jewels	35 j	Style Name	(Seikomatic Weekdater)
⇨ Basic Calibre 6206A 26J Catalog No. 62-06-1					



Characteristics

- Casing diameter : 27.60^φ mm
- Maximum height : 5.60 mm
- Vibrations per hour : 18,000
- Automatic winding with sweep second
- Calendar (day & date)
- Second-setting device
- Micro-adjustor
- "Diashock" Shock Resistant Device
- "Diafix" Oil Lubrication Device

Catalog No. 62-18-2

 112408	 122720	 161740	 171407 (for Cal. 6218C)	 171408 (for Cal. 6218B)	 191405 (for Cal. 6218B)	 191407 (for Cal. 6218C)			
 310400 (for Cal. 6218C)	 341460 (for Cal. 6218B)	 341470 (for Cal. 6218C)	 344640 (for Cal. 6218B)	 345470 (for Cal. 6218C)	 345610 (for Cal. 6218B)	 391800	 395460 (for Cal. 6218B)	 013901	 399800
 797470 (for Cal. 6218C)	 014223	 011205	 500408	 ☆801470 ☆801720					
 802840	 808408	 809408	 868840	 ☆870400	 ☆870470				

T	Y	
022463	022679	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. **6206A** 26J Catalog No. 62-06-1 Green page).

Calibre No. 6218B, 6218C		Jewels 35j	Style Name (Seikomatic Weekdater)	
Basic Calibre 6206A 26J Catalog No. 62-06-1				
PART NO.	LIST OF MATERIALS	PART NO.	LIST OF MATERIALS	
112408	Barrel & train-wheel bridge	015411	Diafix lower hole jewel with frame for escape wheel	
122720	Center wheel bridge	011206	Diafix cap jewel	
161740	Pallet cock	015113	Diafix spring	
171407	Balance cock (for Cal. 6218C)	500408	Oscillating weight	
171408	Balance cock (for Cal. 6218B)	505610	Transmission wheel	
191405	Framework for automatic device (for Cal. 6218B)	821690	Ball-bearing for oscillating weight	
191407	Framework for automatic device (for Cal. 6218C)	831610	Pawl lever with jewel	
205408	Complete barrel with arbor	835610	Ball-bearing holder	
213408	Barrel arbor	836610	Transmission holder	
224408	Center wheel & pinion with cannon pinion	837610	Pawl lever holder	
225408	Cannon pinion	☆ 801470 }	Date dial	
231617	Third wheel & pinion	☆ 801720 }		
241400	Sweep second wheel & pinion	802840	Date driving wheel	
251617	Escape wheel & pinion	803720	Setting wheel lever complete	
261720	Minute wheel	808408	Date dial guard	
271408	Hour wheel	809408	Date jumper guard	
282720	Clutch wheel	810720	Date jumper	
285408	Ratchet wheel	811720	Date jumper spring	
301610	Jewelled pallet fork & staff	814720	Setting wheel lever plate	
310400	Balance complete with stud (for Cal. 6218C)	817400	Intermediate date wheel	
310610	Balance complete with stud (for Cal. 6218B)	868840	Day finger	
315610	Balance staff	☆ 870400 }	Day star with dial disk	
331610	Roller with jewel	☆ 870470 }	(English letters)	
341470	Regulator (for Cal. 6218C)	873400	Day jumper	
341460	Regulator (for Cal. 6218B)	875400	Day jumper spring	
344640	Regulator adjusting device (for Cal. 6218B)	884400	Holding ring for dial	
345470	Stud holder (for Cal. 6218C)	022150	Stud screw	
345610	Stud holder (for Cal. 6218B)	022250	Pawl lever holder screw	
354720	Winding stem	022251	Click screw	
381610	Click	022252	Minute wheel bridge screw	
383720	Setting lever	022252	Transmission holder screw	
384720	Yoke (Clutch lever)	022253	Dial screw	
385720	Yoke spring (Clutch lever spring)	022254	Framework screw for automatic device	
387720	Minute wheel bridge	022258	Bridge screw	
388720	Setting lever spring	022266	Setting lever axle spring screw	
389720	Setting lever axle spring	022351	Center wheel bridge screw	
390720	Setting lever axle	022351	Pallet cock screw	
391800	Second-setting lever	022458	Screw for oscillating weight	
395460	Micro-adjustor (for Cal. 6218B)	022461	Casing clamp screw.	
399800	Casing clamp	022462	Ratchet wheel screw	
401610	Mainspring with slipping attachment	022463	Second-setting lever screw	
446610	Bearing plate for sweep second wheel	022659	Setting lever spring screw	
491400	Dial washer	022663	Day jumper screw	
797470	Micro-adjustor wheel (for Cal. 6218C)	022679	Screw for day & date driving wheel	
014223	Diashock upper frame	022750	Bearing plate screw for sweep second wheel	
014244	Diashock lower frame	022752	Date dial guard screw	
014225	Diashock hole jewel with frame	022776	Date jumper guard screw	
011205	Diashock upper cap jewel	011104	Ball-bearing holder screw	
011210	Diashock lower cap jewel	011104	Upper hole jewel for center wheel	
014217	Diashock spring	011307	Lower hole jewel for center wheel	
015421	Diafix upper hole jewel with frame for 3rd wheel	011503	Upper hole jewel for sweep second wheel	
015421	Diafix lower hole jewel with frame for 3rd wheel	011503	Upper hole jewel for pallet	
015411	Diafix upper hole jewel with frame for escape wheel	011503	Lower hole jewel for pallet	
		011112	Upper hole jewel for transmission wheel	
		011112	Lower hole jewel for transmission wheel	
		013901	Micro-adjustor pin (for Cal. 6218B)	
		013901	Micro-adjustor wheel pin (for Cal. 6218C)	
		023151	Tube for bridge screw	
		023154	Tube for second-setting lever screw	

☆ Please see remarks on the next page

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

(Cal. No. **6206A** 26J Catalog No. 62-06-1 Green page).

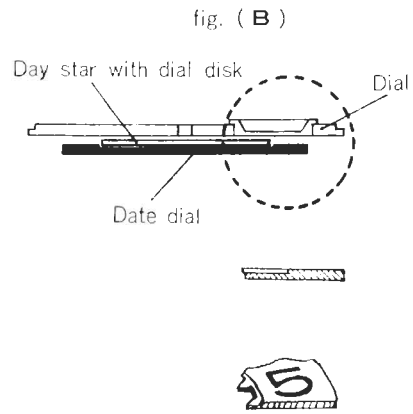
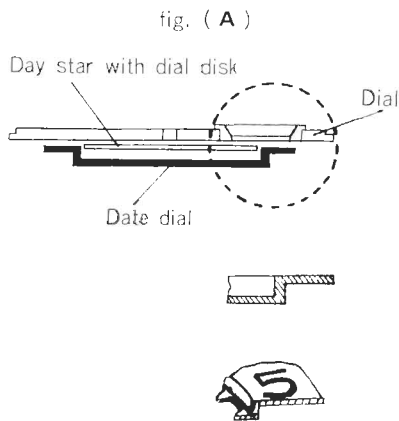
Calibre No. 6218B,6218C	Jewels 35 j	Style Name (Seikomatic Weekdater)
⇨ Basic Calibre 6206A 26J Catalog No. 62-06-1		

Remarks :

Date dial

- ☆801470 Used for Cal. **6218C** when shaped like fig. (A)
- ☆801720 Used for Cal. **6218B** or **6218C** when shaped like fig. (B)

If the date dial of this calibre is required in any other type, specify the dial No.



Day star with dial disk (English letters)

- ☆870400 Used when the crown is located at **4** o'clock and the day frame at **6** o'clock respectively
- ☆870470 Used when the crown is located at **4** o'clock and the day frame at **3** o'clock respectively

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