Jewels Style Name Calibre No. 2201A 17 j Basic Calibre 2205A 17J Catalog No. 22-05-1 Characteristics 17.20 ϕ mm Casing diameter: 5.15 mm Maximum height: 28,800 Vibrations per hour: Automatic and auxiliary hand winding with sweep second "Diashock" Shock Resistant Device Cal. 2201A ☆261221 271222 388222 224222 225222 245222 ☆ 383226 387222 122225 ☆ 383227 ☆ 383228 2/1 012290

Remarks: -continued -

Setting lever

There are three types of setting levers. They are used according to the structure of cases and types of winding stems. Select a suitable one by the following procedures referring to the shapes indicated in the photos and Fig. 1.

In case of a one-piece water-resistant case, if an incorrect setting lever for dial diameter is used the winding stem can not be pulled out or the movement cannot be set in the case. Attention must be paid to this point (Refer to Fig. 2, Example of suitable setting lever).

\$383226 ·····Used for watch with joint stem, or with ordinary winding stem other than one-piece or square type water-resistant case.

☆383227 ·····Used for one-piece water-resistant case with ordinary winding stem and dial of diameter $17.50 \sim 18.00$ mm.

\$\frac{1}{2}383228.....Used for one-piece water-resistant case with ordinary winding stem and dial of diameter $18.50 \sim 19.00^{\phi}$ mm.

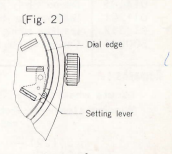
When parts number of the setting lever is unknown or when ordering setting levers other than the above, specify ① Cal. No., 2 dial No. and 3 case No.

(Fig. 1)



☆383226 ☆383227

☆383228



(Example of suitable setting lever) Tail of the setting lever is located between the dial and the case.

☆ Please see remarks.

As for all other parts not shown here, please refer to the basic calibre

Calibre No.

2201A

Jewels

Style Name

Basic Calibre 2205A 17J Catalog No. 22-05-1

Basic Calibre 22U5A 17J Catalog No. 22-05-1				
PART NO.	LIST OF MATERIALS	PART NO.	LIST OF MATERIALS	
112224	Barrel & train-wheel bridge	508220	Idle wheel (2 pcs.)	
122225	Center wheel bridge	511220	First reduction wheel	
161221	Pallet cock	514220	Second reduction wheel	
171221	Balance cock	530220	Friction spring for intermediate pinion	
191220	Framework for automatic device	542220	Rocking seat for idle wheel	
201220	Complete barrel with arbor & mainspring	546220	First reduction wheel click guard	
224222	Center wheel & pinion with cannon	551220	First reduction wheel click	
	pinion	553220	Click spring for first reduction wheel	
225222	Cannon pinion	821220	Ball-bearing complete	
231220	Third wheel & pinion	860220	Intermediate pinion for ratchet wheel	
241220	Fourth wheel & pinion	012121	Stud screw	
245222	Sweep second pinion	012129	Friction spring screw for sweep second pinion	
251220	Escape wheel & pinion	012129	Friction spring screw for intermediate pinion	
☆261221	Minute wheel	012204	Pallet cock screw	
271222	Hour wheel	012263	Balance cock screw	
281221	Setting wheel	012279	Framework screw for automatic device	
282223	Clutch wheel	012280	Barrel & train-wheel bridge screw	
283221	Winding pinion	012280	Center wheel bridge screw	
284220	Crown wheel	012290	Dial screw	
285220	Ratchet wheel	012407	Case screw	
301110	Jewelled pallet fork & staff	012422	Screw for oscillating weight	
310221	Balance complete with stud	012668	Click screw	
31,5220	Balance staff	012670	Setting lever spring screw	
331110	Roller with jewel	012736	Minute wheel bridge screw	
341220	Regulator	012746	Screw for 1st reduction wheel click guard	
345220	Stud holder	012751	Screw for ball-bearing complete	
☆351221 }	Winding stem	011521	Upper hole jewel for center wheel	
☆351222		011153	Lower hole jewel for center wheel Upper hole jewel for 3rd wheel	
372220	Joint stem (movement portion) Joint stem (case portion)	011542	Lower hole jewel for 3rd wheel	
373250	Click	011541	Upper hole jewel for 4th wheel	
381220	Click spring	011528	Upper hole jewel for escape wheel	
382110 ☆383226)	Click Spring	011528	Lower hole jewel for escape wheel	
☆383227	Setting lever	011713	Lower hole jewel for sweep second pinion	
☆383228	Setting level	011505	Upper hole jewel for pallet	
384220	Yoke (Clutch lever)	011505	Lower hole jewel for pallet	
385220	Yoke spring (Clutch lever spring)	013014	Tube for barrel & train-wheel bridge screw	
387222	Minute wheel bridge	013014	Tube for center wheel bridge screw (long)	
388222	Setting lever spring	013015	Tube for center wheel bridge screw (short)	
390221	Setting lever axle	013017	Tube for yoke spring	
396110	Friction spring for sweep second pinion		(Tube for setting lever spring screw)	
481220	Crown wheel ring	013017	Tube for setting lever spring screw	
491180	Dial washer			
768220	Setting lever axle ring	to the second	Software 1985 on 188 will be discussed in 1885	
014603	Diashock upper trame		men and of the of the forest time.	
014604	Diashock lower frame			
014605	Diashock hole jewel with frame			
011221	Diashock cap jewel			
014317	Diashock spring			
500221	Oscillating weight			

Remarks:

Minute wheel (☆261221) ····· 261223 minute wheel also acceptable

Winding stem——Refer to the photograph on the page of the basic calibre (Catalog No. 22-05-1) and shapes in the lower diagram.

\$351221 Short winding stem (Thread is provided completely on the crown portion.)

☆ 351222 ······ Long winding stem (Thread is provided only on the end of the crown portion.)

☆ 351221

☆351222

-continued on front page -