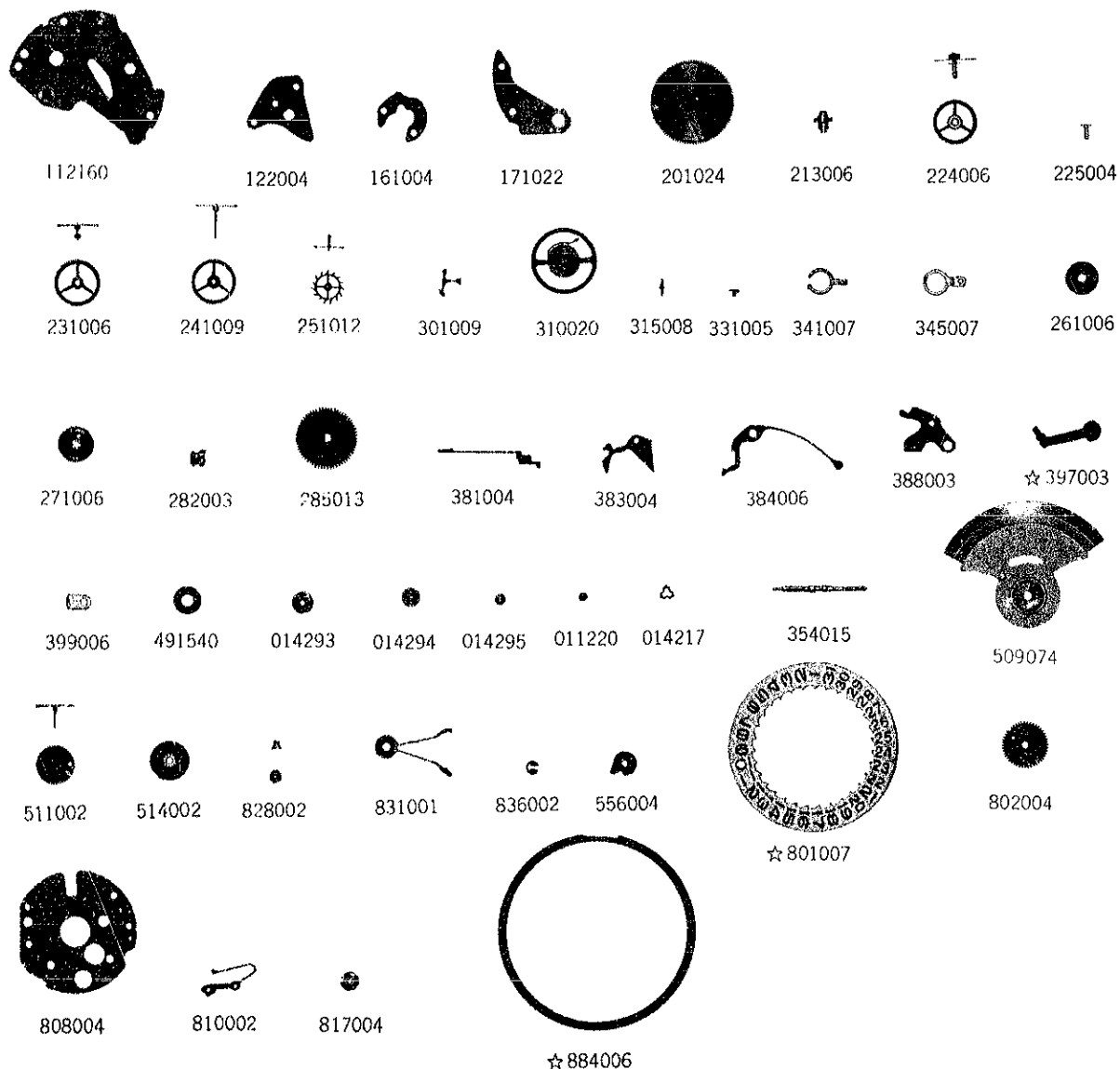


Cal. 7025A

Characteristics

Casing diameter : 27.00 φmm
 Maximum height : 4.60 mm
 Vibrations per hour : 21,600
 Automatic winding with sweep second
 Calendar (date)
 Instant date setting
 "Diashock" Shock resistant device



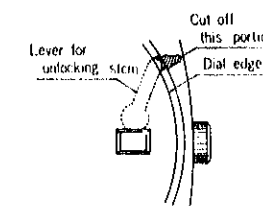
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012123	012417	012419	012420	012424	012539	012713	012736	012919	013975 2/1

Calibre No. 7025A		Jewels 17j	Style Name	
⇨ Basic Calibre 7005A 17J Catalog No. 70-05-1				
PART NO.	PART NAME	PART NO.	PART NAME	
112 160	Barrel & train-wheel bridge	509 074	Oscillating weight with ball-bearing	
122 004	Center wheel bridge	511 002	First reduction wheel	
161 004	Pallet cock	514 002	Second reduction wheel	
171 022	Balance cock	8 8 002	Oscillating weight arbor	
201 024	Complete barrel with arbor & mainspring	831 001	Pawl lever	
	Barrel arbor	836 002	First reduction wheel holder	
213 006	Center wheel & pinion with cannon pinion	556 004	Date finger	
224 006	Cannon pinion	☆801 007	Date dial	
225 004	Third wheel & pinion	802 004	Date driving wheel	
231 006	Sweep second wheel & pinion	808 004	Date dial guard	
241 009	Escape wheel & pinion	810 002	Date jumper	
251 012	Minute wheel	817 004	Intermediate date wheel	
261 006	Hour wheel	☆884 006	Holding ring for dial	
271 006	Clutch wheel	012 123	Stud screw	
282 003	Ratchet wheel	012 417	Pallet cock screw	
285 013	Jewelled pallet fork & staff	012 419	Casing clamp screw	
301 009	Balance complete with stud	012 420	Bridge screw	
310 020	Balance staff	012 424	Center wheel bridge screw	
315 008	Regulator	012 539	Second reduction wheel screw	
331 005	Stud holder	012 713	Setting lever spring screw	
341 007	Winding stem	012 736	Date dial guard screw	
345 007	Click	012 919	Ratchet wheel screw	
354 015	Setting lever	011 715	Upper hole jewel for center wheel	
381 004	Yoke (Clutch lever)	011 146	Lower hole jewel for center wheel	
383 004	Setting lever spring	011 532	Upper hole jewel for third wheel	
384 006	Lever for unlocking stem	011 540	Lower hole jewel for third wheel	
388 003	Casing clamp	011 528	Upper hole jewel for escape wheel	
☆397 003	Dial washer	011 528	Lower hole jewel for escape wheel	
399 006	Diashock upper frame	011 505	Upper hole jewel for pallet	
491 540	Diashock lower frame	011 505	Lower hole jewel for pallet	
014 293	Diashock hole jewel with frame	011 162	Upper hole jewel for first reduction wheel	
014 295	Diashock cap jewel	011 151	Lower hole jewel for first reduction wheel	
011 220	Diashock spring	013 009	Tube for bridge screw	
014 217		013 197	Tube for second reduction wheel screw	
		013 198	Tube for pallet cock screw	
		013 975	Eccentric dial pin	

Remarks :

Lever for unlocking stem

☆397 003.....Used for the one-piece or square type water-resistant case. Adjust the length of the unlocking stem lever by cutting the tail on the position marked arrow, which should be exposed on the case face, as shown in the illustration.



Date dial

☆801 007.....Used when both the crown and the calendar frame are located at 3 o'clock position. If any other type of date dial is required, specify ① Cal No. ② the crown position ③ the calendar frame position and ④ the dial No.

Holding ring for dial

The type of a holding ring for dial is determined based on the design of cases and dials. Check the case number and refer to "SEIKO Casing Parts List" to choose an appropriate holding ring for dial.