

Seiko 2418A Movement Parts (1)

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## SEIKO

Style Name Jewels Calibre No. 23j Basic Calibre 2406A 23J Catalog No. 24-06-1 Characteristics Casing diameter:  $24.00^{\phi}$  mm Maximum height: Vibrations per hour: 28,800 Automatic and auxiliary hand winding Calendar (date) Instant date setting "Diashock" Shock Resistant Device Cal. 2418A 373 240 271 245 ☆354 243 225 241 122 241 SANNAN S 809 240 S T O R A I I ONS 990 240 ☆ 801 241 ☆ 801 247

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PART NO.	LIST OF MATERIALS	PART NO.	LIST OF MATERIALS
112 241	Barrel & train-wheel bridge	011 159	Lower hole jewel for barrel
122 241	Center wheel bridge	011 212	Diashock upper cap jewel
161 240	Pallet cock	011 212	Diashock lower cap jewel
171 240	Balance cock	011 422	Upper hole jewel for differential wheel
191 240	Framework for automatic device	011 422	Lower hole jewel for differential wheel
201 241	Complete barrel with arbor & mainspring	011 505	Upper hole jewel for escape wheel
224 241	Center wheel & pinion with cannon	011 505	Lower hole jewel for escape wheel
227 271	ninion	011 505	Upper hole jewel for pallet
225 241	Cannon pinion	011 505	
231 240	Third wheel & pinion	011 521	Lower hole jewel for pallet
241 240	Fourth wheel & pinion	011 521	Upper hole jewel for center wheel
251 240	Escape wheel & pinion	011 541	Lower hole jewel for center wheel
261 240	Minute wheel	011 541	Upper hole jewel for 4th wheel
	Hour wheel	1	Lower hole jewel for 4th wheel
271 245		011 542	Upper hole jewel for 3rd wheel
282 240	Clutch wheel	011 542	Lower hole jewel for 3rd wheel
283 240	Winding pinion	012 123	Stud screw
284 240	Crown wheel	012 126	Center wheel bridge screw
285 240	Ratchet wheel	012 126	Minute wheel bridge screw
301 110	Jewelled pallet fork & staff	012 275	Bridge screw
310 240	Balance complete with stud	012 275	Balance cock screw
315 240	Balance staff	012 275	Framework screw for automatic device
331 110	Roller with jewel	012 297	Crown wheel screw
341 240	Regulator	012 421	Transmission wheel screw
345 240	Stud holder	012 763	Pallet cock screw
354 241 }		012764	Casing clamp screw
354 242	Winding stem	012767	Setting lever spring screw
354 243		012767	Date jumper guard screw
372 240	Joint stem (movement/portion)	012.767	Date driving wheel screw
373 240	Joint stem (case portion)	012 767	Screw for setting wheel lever complete
381 240	Click	013 064	Tube for screw of setting wheel lever
382 030	Click spring/INTAGE RES	TODA	complete
383 240	Setting lever	013 065	Tube for yoke
384 240	Yoke (Clutch lever)	200 000 300 001 000 000	(Tube for barrel & train-wheel bridge screv
387 240	Minute wheel bridge	013 834	Click pin
388 240	Setting lever spring	013 836	Second reduction wheel pin
390 240	Setting lever axle	013 837	Date dial guard pin
399 003	Casing clamp	013 975	Eccentric dial pin
464 240	Holding ring for setting wheel lever	014 413	Diashock upper frame
101210	complete	014 414	Diashock lower frame
481 240	Crown wheel ring	014 415	Diashock hole jewel with frame
491 180	Dial washer	014 417	Diashock spring
493 070	Hour wheel ring	014417	Diashock Spring
505 240	Transmission wheel		
509 240	Oscillating weight with ball-bearing		
511 240	First reduction wheel		
514 240	Second reduction wheel		
531 240	Differential wheel		
556 240	Date finger		
330 240		*	
₹801 241 ₹801 247	Date dial		
801 247	Date driving wheel		
802 240	Setting wheel lever complete		
803 241	Date dial guard		
100.000	Date jumper guard		
809 240	Date jumper guard  Date jumper		
810 240			
817 240	Intermediate date wheel		
848 240	First reverser idler		
851 240	Second reverser idler		
≈884 241	Holding ring for dial		
990 240	Date driving wheel holder		
011 157	Lower hole jewel for 1st reverser idler		
011 157	Upper hole jewel for 1st reduction wheel		
011 157	Lower hole jewel for 1st reduction wheel		

☆⇒ 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. **2406A** 23J Catalog No. 24-06-1 Red page).

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⇒ Basic Calibre 2406A 23J Catalog No. 24-06-1

## Remarks:

Winding stem — There are three types of winding stems. Select a suitable one by referring to the photographs and the shapes in the lower diagram.

 $354\ 241\cdots$  **a** size is **3.80mm** and thread is provided only on the end of the crown portion.  $354\ 242\cdots$  **a** size is **1.26mm** and thread is provided only on the end of the crown portion.  $354\ 243\cdots$  **a** size is **7.05mm** and thread is provided only on the end of the crown portion.



## Date dial

\$801 241 ····· Used when both the crown and the date frame are located at 3 o'clock position.

 $\approx$ 801 247 ······Used when the crown is located at 3 o'clock position and the date frame at 6 o'clock position.

If the date dial is required in any other type, specify 1 Cal. No. 2 jewels 3 the crown position 4 the date frame position and 5 dial No.

Holding ring for dial ——The holding ring for dial differs according to the design of the dial. Select the suitable one by the following procedures.

☆884 241 ·····Refer to the photograph on the front page and Fig. 1.

When ordering the other part than the above, specify the part number printed in the 12 o'clock direction of the dial (Refer to Fig. 2).

If the part number of the holding ring for dial is unknown, specify 1 Cal. No. 2 jewels 3 dial No. and 4 case No.

## VINTAGGE RESTORATIONS 25



☆884 241



The part number of the holding ring for dial to be used for this dial.