

Calibre No.	4402A	Jewels	25j
⇒ Basic Calibre King Seiko 25J Catalog No. 44-00-1		Style Name	
		(King Seiko Calendar)	

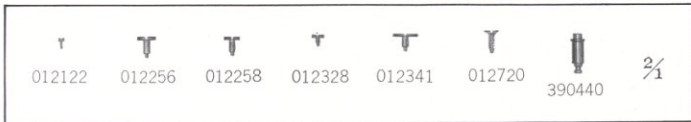
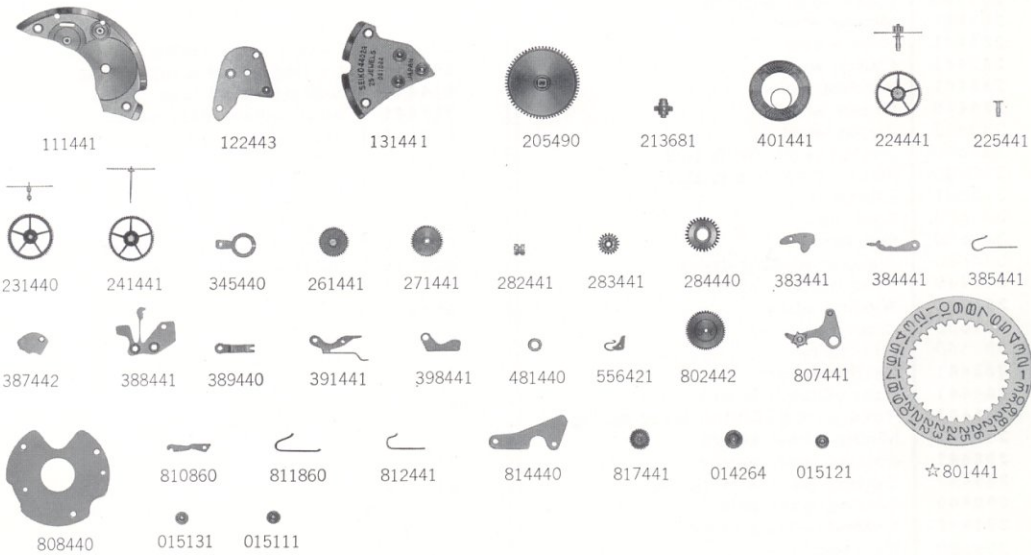


Cal. 4402A



Characteristics

- Casing diameter : 25.60[#] mm
- Maximum height : 4.40 mm
- Vibrations per hour : 18,000
- Non-automatic with sweep second
- Calendar (date)
- Second-setting device
- Micro-adjustor
- "Diashock" Shock Resistant Device
- "Diafix" Oil Lubrication Device



Catalog No. 44-02-1

☆⇒ Please see remarks on the reverse page.
 As for all other parts not shown here, please refer to the basic calibre
 (King Seiko 25J Catalog No. 44-00-1 Green page).

Calibre No. 4402A		Jewels 25j	Style Name (King Seiko Calendar)	
⇒ Basic Calibre King Seiko 25J Catalog No. 44-00-1				
PART NO.	LIST OF MATERIALS	PART NO.	LIST OF MATERIALS	
111441	Barrel bridge	015131	Diafix upper hole jewel with frame for sweep second wheel	
122443	Center wheel bridge	015111	Diafix upper hole jewel with frame for escape wheel	
131441	Third wheel bridge	015111	Diafix lower hole jewel with frame for escape wheel	
161440	Pallet cock	011206	Diafix cap jewel	
171680	Balance cock	015113	Diafix spring	
205490	Complete barrel with arbor & jewel	556421	Date finger	
213681	Barrel arbor	☆ 801441	Date dial	
224441	Center wheel & pinion with cannon pinion	802442	Date driving wheel	
225441	Cannon pinion	807441	Setting wheel lever	
231440	Third wheel & pinion	808440	Date dial guard	
241441	Sweep second wheel & pinion	810860	Date jumper	
251540	Escape wheel & pinion	811860	Date jumper spring	
261441	Minute wheel	812441	Setting wheel lever spring	
271441	Hour wheel	814440	Setting wheel lever plate	
282441	Clutch wheel	817441	Intermediate date wheel	
283441	Winding pinion	012122	Stud screw	
284440	Crown wheel	012208	Pallet cock screw	
285542	Ratchet wheel	012222	Center wheel bridge screw	
301680	Jewelled pallet fork & staff	012223	Balance cock screw	
310680	Balance complete with stud	012226	Bridge screw	
315541	Balance staff	012256	Setting lever axle spring screw	
331680	Roller with jewel	012258	Setting lever spring screw	
341680	Regulator	012328	Second-setting lever screw	
344680	Regulator adjusting device	012341	Setting wheel lever screw	
345440	Stud holder	012407	Case screw	
354001	Winding stem	012408	Ratchet wheel screw	
381650	Click	012547	Crown wheel screw	
382650	Click spring	012645	Click screw	
383441	Setting lever	012707	Screw for setting wheel lever plate	
384441	Yoke (Clutch lever)	012707	Date dial guard screw	
385441	Yoke spring (Clutch lever spring)	012707	Minute wheel bridge screw	
387442	Minute wheel bridge	012720	Dial screw	
388441	Setting lever spring	011104	Upper hole jewel for center wheel	
389440	Setting lever axle spring	011104	Lower hole jewel for center wheel	
390440	Setting lever axle	011706	Lower hole jewel for sweep second wheel	
391441	Second-setting lever	011503	Upper hole jewel for pallet	
395680	Micro-adjustor	011503	Lower hole jewel for pallet	
398441	Second-setting lever washer	011915	Jewel stud for date driving wheel	
401441	Mainspring (self-greasing)	013107	Tube for bridge screw, short	
481440	Crown wheel ring	013116	Tube for pallet cock screw	
491540	Dial washer	013155	Tube for bridge screw, long	
014223	Diashock upper frame	013156	Tube for center wheel bridge screw	
014264	Diashock lower frame	013158	Tube for yoke	
014225	Diashock hole jewel with frame	013160	Tube for setting wheel lever spring	
011205	Diashock upper cap jewel	013160	Tube for setting wheel lever plate screw	
011210	Diashock lower cap jewel	013901	Micro-adjustor pin	
014217	Diashock spring			
015121	Diafix upper hole jewel with frame for 3rd wheel			
015121	Diafix lower hole jewel with frame for 3rd wheel			

Remarks:

☆801441 (Date dial) Used for the dial where the date frame is located at the 3 o'clock position.
If the date dial of this caliber is required in any other type, specify ① Cal. No. and ② the date frame position.

☆⇒ Please see remarks.

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

(King Seiko 25J Catalog No. 44-00-1 Green page).