
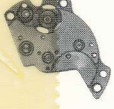











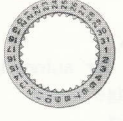




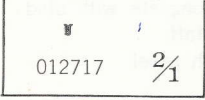


Calibre No. <h2 style="text-align: center;">2505A</h2>	Jewels <h2 style="text-align: center;">21j</h2>	Style Name <h2 style="text-align: center;">(Seikomatic Lady Calendar)</h2>
⇨ Basic Calibre 2501A 17J Catalog No. 25-01-1		
<div style="display: flex; justify-content: space-around; align-items: center;">  </div> <p style="text-align: center; margin-top: 10px;">Cal. 2505A</p>		<h3>Characteristics</h3> <p> Casing diameter : 17.20^φ mm Maximum height : 5.50 mm Vibrations per hour : 19,800 Automatic winding with sweep second Calendar (date) "Diashock" Shock Resistant Device </p>
<div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="text-align: center;">  111030 </div> <div style="text-align: center;">  141030 </div> <div style="text-align: center;">  161250 </div> <div style="text-align: center;">  224250 </div> <div style="text-align: center;">  225250 </div> <div style="text-align: center;">  245250 </div> <div style="text-align: center;">  261250 </div> <div style="text-align: center;">  271250 </div> <div style="text-align: center;">  443120 </div> <div style="text-align: center;">  488250 </div> <div style="text-align: center;">  501031 </div> </div>		
<div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="text-align: center;">  556330 </div> <div style="text-align: center;">  ☆801250 </div> <div style="text-align: center;">  802330 </div> <div style="text-align: center;">  808250 </div> <div style="text-align: center;">  810250 </div> <div style="text-align: center;">  811250 </div> <div style="border: 1px solid black; padding: 5px; text-align: center;">  012717 2/1 </div> </div>		

☆ ⇨ Please see remarks.

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

(Cal. No. 2501A 17J Catalog No. 25-01-1 Red page).

Calibre No.	2505A	Jewels	Style Name
		21j	(Seikomatic Lady Calendar)
⇒ Basic Calibre	2501A	17J Catalog No.	25-01-1

PART NO.	LIST OF MATERIALS	PART NO.	LIST OF MATERIALS
111030	Barrel bridge	014413	Diashock upper frame
122250	Center wheel bridge	014414	Diashock lower frame
141030	Fourth wheel bridge	014415	Diashock hole jewel with frame
161250	Pallet cock	011212	Diashock cap jewel
171250	Balance cock	014417	Diashock spring
191030	Framework for automatic device	501031	Oscillating weight with pinion
205030	Complete barrel with arbor	505030	Transmission wheel
213250	Barrel arbor	541030	Oscillating weight axle
224250	Center wheel & pinion with cannon pinion	545030	Oscillating weight fork
225250	Cannon pinion	667031	First locking wheel
231250	Third wheel & pinion	668031	Second locking wheel
241250	Fourth wheel & pinion	556330	Date finger
245250	Sweep second pinion	☆ 801250	Date dial
251250	Escape wheel & pinion	802330	Date driving wheel
261250	Minute wheel	808250	Date dial guard
271250	Hour wheel	810250	Date jumper
281250	Setting wheel	811250	Date jumper spring
282250	Clutch wheel	012118	Barrel bridge screw
283250	Winding pinion	012118	Fourth wheel bridge screw
284250	Crown wheel	012118	Balance cock screw
285250	Ratchet wheel	012120	Dial screw
301250	Jewelled pallet fork & staff	012121	Stud screw
310250	Balance complete with stud	012204	Pallet cock screw
315250	Balance staff	012241	Framework screw for automatic device
331180	Roller with jewel	012251	Center wheel bridge screw
341250	Regulator	012252	Bridge screw, long
345250	Stud holder	012407	Case screw
351251	Winding stem	012501	Crown wheel screw
372250	Joint stem (movement portion)	012642	Click screw
373250	Joint stem (case portion)	012711	Screw for oscillating weight axle
381030	Click	012717	Date dial guard screw
382030	Click spring	012718	Minute wheel bridge screw
383250	Setting lever with axle	012718	Setting lever spring screw
384250	Yoke (Clutch lever)	012744	Screw for oscillating weight fork
385250	Yoke spring (Clutch lever spring)	011132	Upper hole jewel for center wheel
387250	Minute wheel bridge	011118	Lower hole jewel for center wheel
388250	Setting lever spring	011710	Lower hole jewel for sweep second pinion
401030	Mainspring with slipping attachment	011402	Lower hole jewel for escape wheel
443120	Upper hole jewel with frame for 4th wheel	011505	Upper hole jewel for pallet
453250	Upper hole jewel with frame for escape wheel	011505	Lower hole jewel for pallet
488250	Upper hole jewel with frame for sweep second pinion	011106	Upper hole jewel for transmission wheel
481250	Crown wheel ring	011106	Lower hole jewel for transmission wheel
491180	Dial washer	011404	Upper hole jewel for 1st locking wheel
		011404	Upper hole jewel for 2nd locking wheel
		011403	Lower hole jewel for 2nd locking wheel
		013004	Tube for bridge screw, long
		013113	Tube for bridge screw, short

Remarks :

☆ 801250 Date dial No. 801250 is used for the case & dial where both the crown and the date frame are located at the 3 o'clock position.
 If the date dial of any other types is required for this calibre, please inform clearly ① the Cal. No. ② the crown position and ③ the date frame position.

☆ ⇒ Please see remarks.

Items in light letters are not shown in photos; those parts are interchangeable with the basic calibre (Cal. No. **2501A** 17J Catalog No. 25-01-1 Red page).