

Seiko 9723A Movement Parts (1)

Compiled by EmmyWatch - https://www.emmywatch.com

SEIKO QUARTZ

Cal. 9723A EMMYWATCH VINTAGE RESTORATIONS





 $4 \Rightarrow$ Please see remarks on the next reverse page.

	Cal. 9	3723	A
	 Characteristics		
-	Casing diameter : #26.0m Maximum height : 3.3m	im im without battery	
	Jewels: 2j Frequency of quartz crystal oscillator : 32,768 Hz (Driving system : Step motor system (2 poles) Regulation system : Trimmer condenser Second setting device Calendar (Day & Date) Instant setting device for day and date calendar Bilingual change-over system for day of the week Battery life indicator : Second hand moves in two-sec	(Hz≕ HertzCy/ cond intervat.	clea per second)
PART NO.	PART NAME	PART NO.	PART NAME
131 085	Third wheel bridge	012 450	Circuit block screw
231 029	Third wheel & pinion	012713	Date dial guard (with day corrector
····241 051	Fourth wheel & pinion (4.91mm)		screw
w241 052	Fourth wheel & pinion (5.1 1 mm)	013 975	 Eccentric dial pin Tube for third wheel bridge acrow f
201 906 	Winute wheel Center minute wheel with company	017 133	 Lube for third wheel bridge screw F Tube for third wheel bridge screw F
HITIN UTS	Denter minute wheel with cannon	017 134	Tube for coil block A
☆270-024	Center minute wheel with cannon	017 136	Tube for coil block B
ALTO OLT	pinion (2.94mm)	017 137	Tube for circuit block
☆271044	Hour wheel (1.77mm, gold)	017 138	Tube for yoke (Tube for clutch leve
☆271 045	Hour wheel (1.92mm, silver)	017 139	Tube for setting lever axle spring
282 017	Clutch wheel		SCIEW
354 055	Winding stem	017 139	Tube for date dial guard screw
383 046	Setting lever	017 141	Guide tube for day corrector A
384 017	Yoke (Clutch lever) A G E R	917 142	Guide tube for day corrector B
389 010	Setting lever axle spring	☆Maxell SR11 \$0S W)	
☆397 026	Lever for unlocking stem	☆SEIKO \$RE 30SW	Silver oxide battery
会470 150	Day star with dial disk Chapper for third wheel heider	I ☆ SEIKO SB AU	
495 003	Date for third wheel bridge	}	
560 004	Friction spring for fourth wheel &		
	pinion		
701 007	Fifth wheel & pinion		
719 003	Day corrector		
¥801 077	Date dial		
802 019	Date driving wheel		
808 025	Data jumper		
810 011	Date jumper		
617 V14 868 011	Day finder		
000 VII 0884 105	Holding ring for dial		
963 007	Snap for day star with dial disk		
4001 123	Circuit block		
4002 010	Coil block		
4146 007	Step rotor		
4219 012	Insulator for battery connection		
4239 018	Rotor stator		
4242 075	Pius terminal of battery connection		
4270 024	Battery connection		
4453 004	Depart for connector		
	Upper note jewel for step fotor		
VEI 24%	Day finder ecrew		
012 154	Date jumper screw	.	
019 140	Third wheel bridge screw		
012 160	Coil block screw		

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 $\dot{\propto}$ to Please see remarks on the reverse page. Part numbers in light letters are not shown in photos.

Cal. 9723A

Remarks :

Fourth wheel & pinion, Center minute wheel with cannon pinion, Hour wheel. There are two different types as specified below.

Combination :

Туре	Fourth wheel & pinion	Center minute wheel with cannon pinion	Hour wheel
a			Gold
	☆241 05 1	☆270 023	± ± 271 044
ъ			Sliver
	v ⇒ 241 052	±270 024	☆271 045

Lever for unlocking stem

☆ 397 026.....The size of a lever for unlocking stem is determined based on the design of cases. When adjusting the length of the lever for unlocking stem by cutting its tail, be sure that the tail partly comes out of the brim of the dial as shown in the illustration. If the tail is hidden from view by the dial, it will be difficult to disassemble the winding stem.

Day star with dial disk

 \approx 470-1.50 (English \leftrightarrow Spanish, black figures on white background)

Used when both the crown and the calendar frame are located at 3 o'clock position. If any other type of day star with dial disk is required, specify the number printed on the disk.

Date dial

 \pm 801 077 (Black figures on white background).....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) Jewels (3) The crown position (4) The calendar frame position and (5) Dial No.

Holding ring for dial

⇒884 105.....The type of holding ring for dial is determined based on the design of cases and dials.

If the shape of holding ring for dial is different from the photograph, check the case number and refer to "SEIKO Quartz Casing Parts List" to choose a corresponding holding ring for dial.

Battery

– ☆ Maxel/ SR1130SW –	
☆SEIKO SR1130SW	The applied battery for this calibre might be added the substitutive in the future.
☆ SEIKO SB-AU	in that case, please refer to separate "BATTERIES FOR SEIKO QUARTZ
	WATCHES"

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