SEIKO

Jewels Style Name Calibre No. 16 j Basic Calibre 37A 16J Catalog No. 37-00-1 Characteristics Electronic watch (Non-contact points balance driven system) 29.00 [₱] mm Casing diameter: 6.00 mm Maximum height: Vibrations per hour: 21,600 Sweep second Calendar (date) Instant date setting Second-setting device (Power supply switch) "Diashock" Shock Resistant Device Cal. 3702A 225511 241473 386511 632510 195510 802510 810720 811430 880510 808510 ☆ 801510 T T 022449 022473 022753

Calibre No.

3702A

Jewels 16 j Style Name

⇒ Basic Calibre 37A 16J Catalog No. 37-00-1

PART NO.	LIST OF MATERIALS	PART NO.	LIST OF MATERIALS
122472	Center wheel bridge	4283472	Circuit block guard
131472	Third wheel bridge	4414472	Insulating cap for power cell
161472	Pallet cock	022150	Stud screw
171473	Balance cock	022251	Friction spring screw for sweep
195510	Calendar plate		second pinion
224473	Center wheel & pinion with cannon	022351	Center wheel bridge screw
	pinion	022351	Circuit block screw
225511	Cannon pinion	022362	Yoke screw (Clutch lever screw)
231510	Third wheel & pinion	022375	Setting lever spring screw
241473	Sweep second wheel & pinion	022376	Pallet cock screw
251472	Escape wheel & pinion	022449	Calendar plate screw
261510	Minute wheel	022473	Date corrector screw
271511	Hour wheel	022476	Balance cock screw
281510	Setting wheel	022476	Coil block screw
282514	Clutch wheel	022476	Circuit block guard screw
301472	Jewelled pallet fork & staff	022484	Third wheel bridge screw
310472	Balance complete with stud & permanent	022486	Terminal screw of integrated block
	magnet	022687	Retaining pawl screw
341472	Regulator	022753	Date dial guard screw
345510	Stud holder	022761	Dial screw
☆ 354510)	Add to the second secon	011117	Lower hole jewel for center wheel
☆ 354514	Winding stem	011406	Upper hole jewel for 3rd wheel
383472	Setting lever with axle	011406	Lower hole jewel for 3rd wheel
384472	Yoke (Clutch lever)	011421	Upper hole jewel for sweep second whee
386511	Setting lever spring (Set bridge)	011719	Lower hole jewel for sweep second whee
391472	Second-setting lever	011405	Upper hole jewel for escape wheel
396472	Friction spring for sweep second pinion	011405	Lower hole jewel for escape wheel
492472	Rest for balance cock	011503	Upper hole jewel for pallet
966472	Retaining pawl for escape wheel	011503	Lower hole jewel for pallet
014533	Diashock upper frame	023103	Tube for circuit block screw
014534	Diashock lower frame	020100	(Power connection pin)
014225	Diashock hole jewel with frame	023104	Tube for 3rd wheel bridge screw
011210	Diashock cap jewel	023105	Tube for date corrector screw
014217	Diashock spring	023147	Tube for voke screw
632510	Date corrector finger	023147	Tube for coil block screw
☆ 801510	Date dial	020147	(Second-setting lever pin)
802510	Date dial	023147	Tube for calendar plate screw
808510	Date diving wheel	023151	Tube for center wheel bridge screw
810720	Date jumper	023151	Tube for circuit block guard screw
811430	Date jumper spring	023178	Tube for balance cock screw
880510	Date jumper spring Date corrector	EPX-77	Power cell (EVEREADY — UNION CARBIDE CORE
4002472	Coil block	LI // //	TOTAL CONTENENT ONION ONIONE CONT
4003472	Circuit block		
4216591	Insulator for power connection		
4219472	Insulating pipe for power connection		
	madiating dide to bowel collection		

Remarks:

Refer to the shapes in the lower diagram.

☆ 354510.....Short winding stem (Thread is provided completely on the crown portion) ☆ 354514······Long winding stem (Thread is provided only on the end of the crown portion.)



☆354510



☆ 354514

Date dial

☆801510(Black figures on white background) ······ Used when both the crown and the date frame are located at 3 o'clock.

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