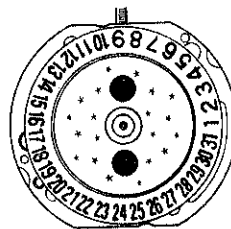
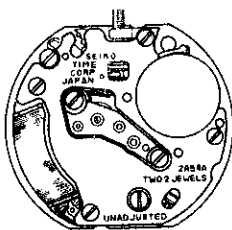


# PARTS CATALOGUE

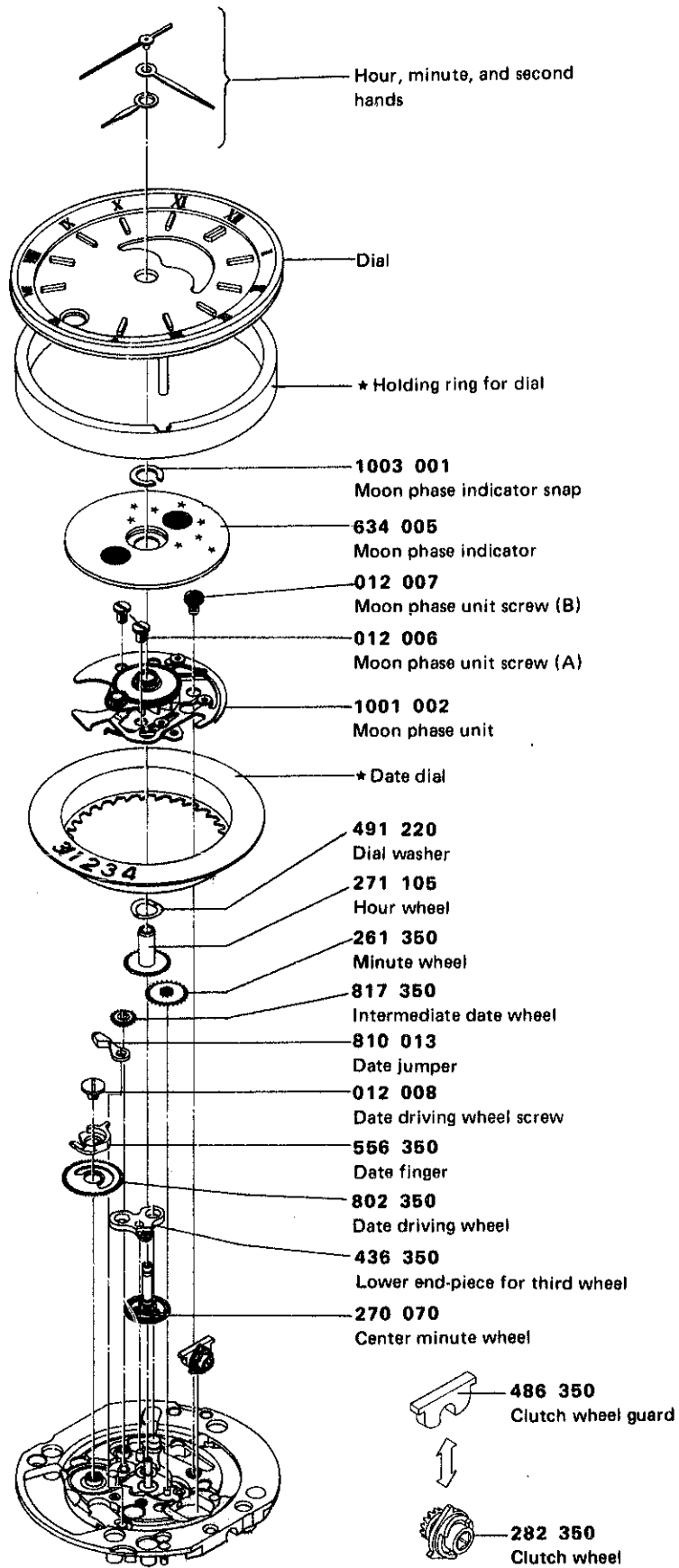
## Cal.2A54A

### Cal.2A54A (2j)

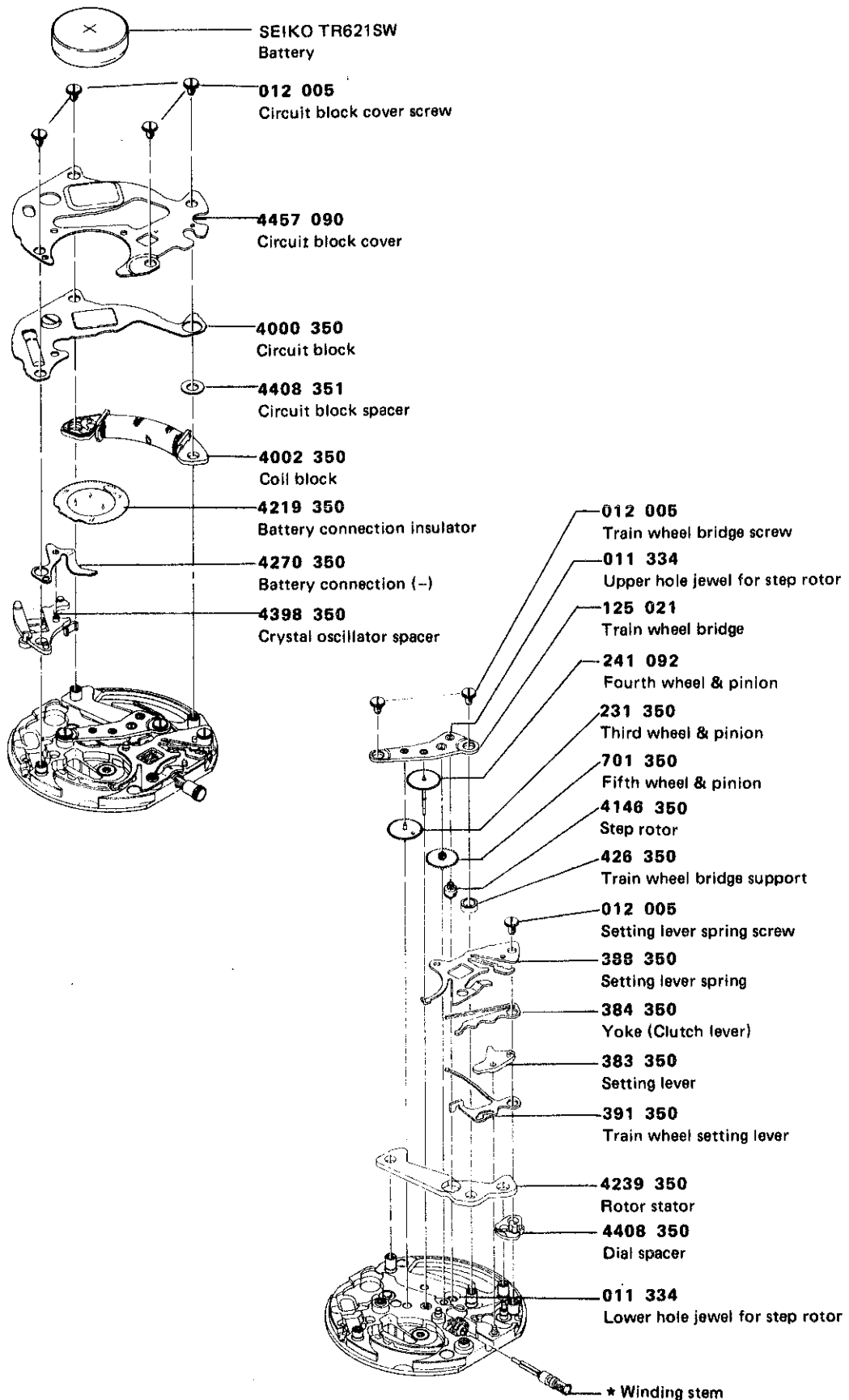


HATTORI SEIKO CO., LTD.

# Cal.2A54A



\* → Please see remarks on the last page.



**Remarks:**

**Winding stem**

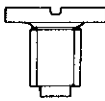


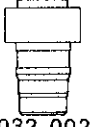


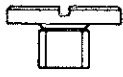





\*354073 . . . . . The type of winding stem is determined based on the design of cases and dials. Check the case number and refer to "SEIKO Quartz Casing Parts Catalogue" to choose a corresponding winding stem.

**Holding ring for dial**

\*884150 . . . . . The type of a holding ring for dial is determined based on the design of cases and dials. Check the case number and refer to "SEIKO Quartz Casing Parts Catalogue" to choose a corresponding holding ring for dial.

**Date dial**

\*801144 (Black figures on white background)  
 \*801353 (White figures on black background) . . . . . Used when the crown is located at 3 o'clock position and the calendar frame is at 6 o'clock position.  
 \*801354 (Black figures on gold background)  
 \*801355 (Gold figures on black background)

 012 005	Train wheel bridge screw Circuit block cover screw Setting lever spring screw	 032 001	Tube for train wheel bridge (A)
 012 006	Moon phase unit screw (A)	 032 002	Tube for train wheel bridge (B)
 012 007	Moon phase unit screw (B)	 032 004	Tube for circuit block cover screw (B)
 012 008	Date driving wheel screw	 032 005	Tube for circuit block cover screw (C)
		 032 006	Tube for setting lever spring screw
		 032 007	Tube for moon phase unit screw (A)
		 032 008	Tube for moon phase unit screw (B)
		 032 045	Tube for circuit block cover screw (A)