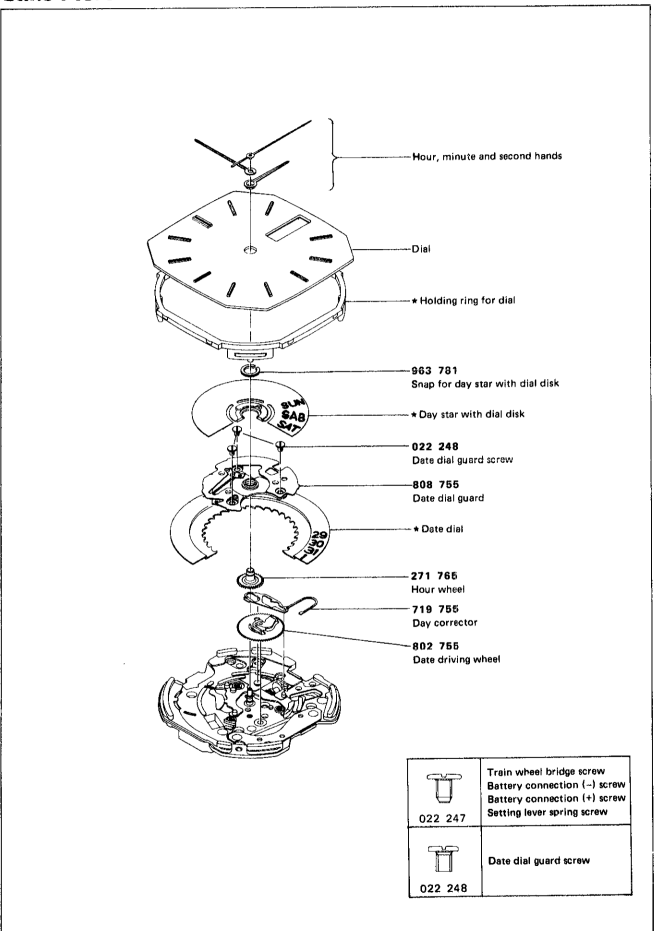
## PARTS CATALOGUE Cal.5Y13A

Cal.5Y13A (3j)





HATTORI SEIKO CO., LTD.



SEIKO TR1120SW Maxell SR1120SW Battery U.C.C. 381 SONY EVEREADY 381 022 247 Battery connection (+) screw 4450 775 -Regulating switch lever 4271 814 Battery connection (+) 4001 767 Circuit block 4002 755 Coil block 022 247 -4270 755 Battery connection (-) screw Battery connection (-) 022 247 Upper hole jewel for fourth wheel Train wheel bridge screw 011 568 --125 776 Upper hole jewel for step rotor Train wheel bridge 391 755 -241 765 Train wheel setting lever Fourth wheel & pinion 701 755 -Fifth wheel & pinion 231 755 Third wheel & pinion 261 755-Minute wheel 281 755 Setting wheel 4146 755-Step rotor 4239 755 -221 755 Rotor stator Center wheel & pinion 388 765 --022 247 Setting lever spring Setting lever spring screw 384 755 -Yoke \*Winding stem 383 755 Setting lever 282 761 Clutch wheel 011 547 -Lower hole jewel for step rotor

## Remarks: Winding stem \*354 765 . . . . . 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. Day star with dial disk \*470 612 (English ↔ 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 \*801 622 (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) The crown position (3) The calendar frame position and (4) Dial No. Holding ring for dial \*884 967 . . . . . The type of a holding ring for dial is determined based on the design of cases. If the shape of holding ring for dial is different from the photograph, check the case number and refer to "SEIKO Quartz Casing Parts Catalogue" to choose a corresponding holding ring for dial. 027 117 027 118 Tube for battery Tube for setting lever spring screw 027 114connection (+) Tube for battery 027 739 screw (D) connection (+) Setting lever pin screw (A) 027 116 027 119 -Tube for battery connection (+) screw (C) Tube for date 027 740 dial guard screw Day corrector pin 027 115~ 027 113 Tube for battery Tube for train wheel bridge (B) connection (+) screw (B) Tube for train wheel bridge (A) 027 112 027 120 027 112 Tube for train wheel Tube for battery bridge (A) Tube for train wheel connection (-) bridge (B) 027 113 Tube for battery Tube for battery connection (+) screw (A) connection (-) screw 027 120 027 114 Tube for battery Setting lever pin connection (+) screw (B) 027 115 027 739 Tube for battery Day corrector pin connection (+) screw (C) 027 116 027 740 Tube for battery connection (+) screw (D) 027 117 Tube for setting lever spring screw 027 118 Tube for date dial guard screw 027 119