

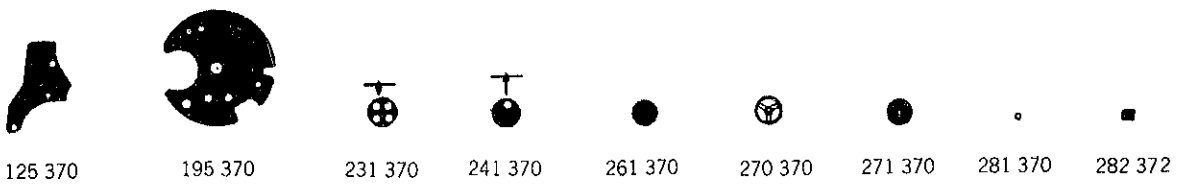
**SEIKO
LASSALE**

QUARTZ

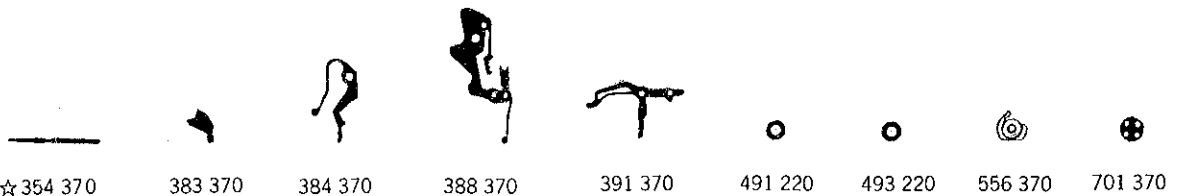
Cal. 7752A

**PARTS
CATALOGUE**

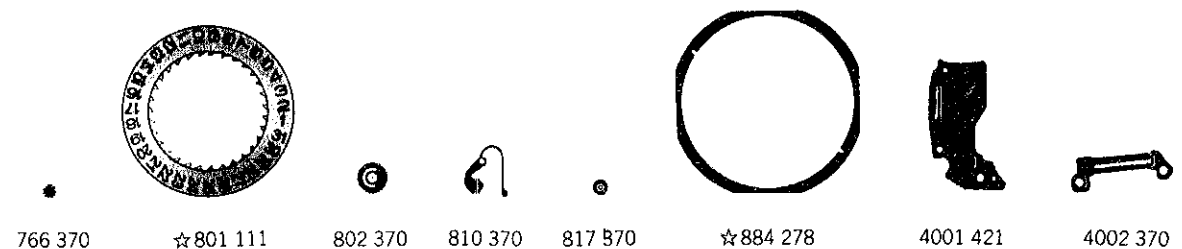
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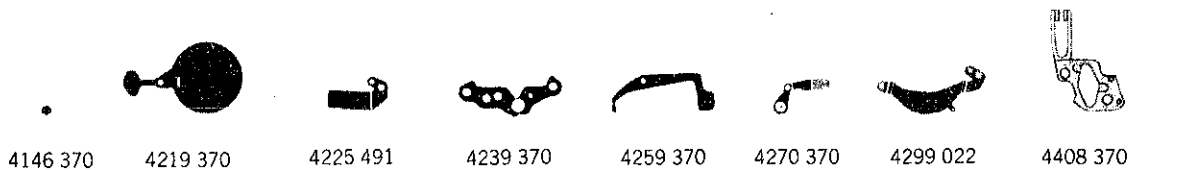
125 370 195 370 231 370 241 370 261 370 270 370 271 370 281 370 282 372



☆354 370 383 370 384 370 388 370 391 370 491 220 493 220 556 370 701 370



766 370 ☆801 111 802 370 810 370 817 570 ☆884 278 4001 421 4002 370



4146 370 4219 370 4225 491 4239 370 4259 370 4270 370 4299 022 4408 370

☆SEIKO TR916SW

012 491	012 492	012 493	012 794	017 570
017 658	017 659	017 660	017 972	3/1

☆⇨ Please see remarks on the next reverse page.

Cal. 7752A

Characteristics

Casing diameter : 22.0 × 21.0 mm
 Maximum height : 1.9 mm without battery
 Jewels : 6 j
 Frequency of quartz crystal oscillator : 32,768 Hz (Hz = Hertz Cycles per second)
 Driving system : Step motor (2 poles)
 Regulation system : Trimmer condenser
 Train wheel setting
 Calendar (Date)
 Instant setting device for date calendar
 Battery life indicator : Second hand moves in two-second interval

PART NO.	PART NAME	PART NO.	PART NAME
125 370	Train wheel bridge	4408 370	Insulating spacer for circuit block
195 370	Calendar plate	011 333	Upper hole jewel for third wheel
231 370	Third wheel & pinion	011 333	Upper hole jewel for fifth wheel
241 370	Fourth wheel & pinion	011 409	Lower hole jewel for step rotor
261 370	Minute wheel	011 527	Lower hole jewel for fifth wheel
270 370	Center minute wheel with cannon pinion	011 541	Upper hole jewel for fourth wheel
		011 541	Upper hole jewel for step rotor
271 370	Hour wheel	012 491	Train wheel bridge screw
281 370	Setting wheel	012 491	Circuit block screw
282 372	Clutch wheel	012 491	Calendar plate screw
☆ 354 370	Winding stem	012 492	Setting lever spring screw
383 370	Setting lever	012 493	Date finger screw
384 370	Yoke	012 794	Coil block screw
388 370	Setting lever spring	017 570	Minute wheel pin
391 370	Train wheel setting lever	017 658	Tube for train wheel bridge
491 220	Dial washer	017 659	Tube for circuit block screw (A)
493 220	Hour wheel ring (thickness 0.03mm)	017 660	Tube for circuit block screw (B)
493 370	Hour wheel ring (thickness 0.01 mm)	017 972	Eccentric dial pin
556 370	Date finger	SEIKO TR916SW	Silver (II) oxide battery
701 370	Fifth wheel & pinion	Maxell SR916SW	Silver oxide battery
766 370	Intermediate minute wheel		
☆ 801 111			
☆801 112			
☆801 116			
☆801 117			
☆801 285			
☆801 286	Date dial		
☆801 287			
☆801 288			
☆801 291			
☆801 292			
☆801 293			
☆801 294			
802 370		Date driving wheel	
810 370	Date jumper		
817 370	Intermediate date wheel		
☆ 884 278	Holding ring for dial		
☆884 281			
4001 421	Circuit block		
4002 370	Coil block		
4146 370	Step rotor		
4219 370	Battery connection insulator		
4225 491	Battery clamp		
4239 370	Rotor stator		
4259 370	Anti-magnetic shield plate		
4270 370	Battery connection (—)		
4299 022	Battery lower plate		

☆ ⇨ Please see remarks on the reverse page.
 Part numbers in light letters are not shown in photos.

Cal. 7752A

Remarks :

Winding stem

☆354 370.....Refer to the photograph on the front page.

If the combination of the winding stem and case is unknown, check the case number and refer to "SEIKO LASSALE Quartz Casing Parts Catalogue" to choose a corresponding winding stem.

Date dial

☆801 111 (Black figures on white background) }
☆801 285 (White figures on black background) }The outside diameter is **22.4 mm.**
☆801 291 (Black figures on gold background) }
☆801 112 (Black figures on white background) }
☆801 287 (White figures on black background) }The outside diameter is **20.9 mm.**
☆801 293 (Black figures on gold background) }

.....Used when both the crown and the calendar frame are located at **3** o'clock position.

☆801 116 (Black figures on white background) }
☆801 286 (White figures on black background) }The outside diameter is **22.4 mm.**
☆801 292 (Black figures on gold background) }
☆801 117 (Black figures on white background) }
☆801 288 (White figures on black background) }The outside diameter is **20.9 mm.**
☆801 294 (Black figures on gold background) }

.....Used when the crown is located at **3** o'clock position and the calendar frame is at **6** 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 ④ Dial No. and ⑤ Color of date dial.

Holding ring for dial

☆884 278 }
☆884 281 }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 LASSALE Quartz Casing Parts Catalogue" to choose a corresponding holding ring for dial.