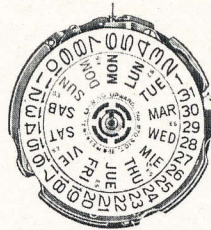
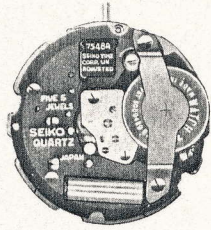


Cal. 7548A



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|---|---|---|---|--|---|---|
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122 750 | 
131 751 | 
221 750 | 
225 611 | 
231 750 | 
241 750 | 
261 611 |
| 
271 611 | 
282 601 | 
372 601 | 
373 617 | 
383 601 | 
384 601 | 
387 601 |
| 
388 601 | 
390 601 | 
391 750 | 
☆397 601 | 
☆397 602 | 
701 750 | 
801 610 |
| 
802 601 | 
803 753 | 
808 601 | 
810 601 | 
817 611 | 
868 601 | 
☆870 558 |
| 
873 601 | 
884 752 | 
963 610 | 
4001 753 | 
4002 750 | 
4050 755 | 
4146 750 |
| 
4225 753 | 
4239 750 | 
4242 754 | 
4259 750 | 
4455 750 | 
U.C.C. 301 | |

T	T	T	T	T	T	T	T
022 257	022 421	022 468	022 491	022 494	022 648	022 760	022 761 $\frac{2}{1}$

☆⇒ Please see remarks on the next reverse page.

Cal. 7548A

Characteristics

Casing diameter: 27.0 mm
 Maximum height: 4.6 mm without battery
 Jewels: 5 j
 Frequency of quartz crystal oscillator: 32,768 Hz (Hz=Hertz Cycle per second)
 Driving system: Step motor system (2 poles)
 Regulation system: Trimmer condenser
 Second-setting device
 Calendar (day & date)
 Instant setting device for day & date calendar
 Bilingual change-over system for day of week
 Battery life indicator: Second hand moves in two-second interval

PART NO.	PART NAME	PART NO.	PART NAME
122 750	Center wheel bridge	4001 753	Circuit block
131 751	Third wheel bridge	4002 750	Coil block
221 750	Center wheel & pinion	4050 755	Circuit bridge plate
225 611	Cannon pinion	4146 750	Step rotor
231 750	Third wheel & pinion	4225 753	Holding spring for battery
241 750	Fourth wheel & pinion	4239 750	Rotor stator
261 611	Minute wheel	4242 754	Plus terminal of battery connection
271 611	Hour wheel	4259 750	Anti-magnetic shield plate
282 601	Clutch wheel	4455 750	Reset lever
372 601	Joint stem A	022 257	Setting lever spring screw
373 617	Joint stem B	022 421	Case screw
383 601	Setting lever	022 468	Third wheel bridge screw
384 601	Yoke (Clutch lever)	022 468	Center wheel bridge screw
387 601	Minute wheel bridge	022 468	Circuit block screw
388 601	Setting lever spring	022 468	Screw for plus terminal of battery connection
390 601	Setting lever axle		
391 750	Second setting lever	022 468	Date driving wheel screw
☆397 601	Lever for unlocking stem A (Long)	022 491	Minute wheel bridge screw
☆397 602	Lever for unlocking stem B (Short)	022 494	Reset lever screw
701 750	Fifth wheel & pinion	022 648	Holding spring for battery screw
801 610	Date dial	022 760	Day jumper screw
802 601	Date driving wheel	022 760	Date dial guard screw
803 753	Setting wheel lever complete	022 761	Dial screw
808 601	Date dial guard	027 508	Washer for holding spring screw of battery
810 601	Date jumper		
817 611	Intermediate date wheel	011 325	Upper hole jewel for fourth wheel
868 601	Day finger	011 405	Upper hole jewel for fifth wheel
☆870 558	Day star with dial disk	011 405	Lower hole jewel for fifth wheel
873 601	Day jumper	011 537	Upper hole jewel for step rotor
884 752	Holding ring for dial	011 537	Lower hole jewel for step rotor
963 610	Snap for day star with dial disk	U.C.C. 301	Silver oxide battery

Remarks:

Lever for unlocking stem

397 601 Used for the one-piece type case with the dial whose external diameter is more than 27.5 mm.
 Used for the cases shaped other than round with the dial whose external diameter is more than 14mm.

397 602 Used for the one-piece type case with the dial whose external diameter is less than 27.5 mm.
 Used for the cases shaped other than round with the dial whose external diameter is less than 14 mm.

Day star with dial disk

870 558 (English ↔ Spanish, black figures on white background)

Used when the crown is located at 4 o'clock and the calendar frame at 3 o'clock position.

If any other type of day star with dial disk is required, specify the number printed on the disk.

☆ ⇨ Please see remarks.