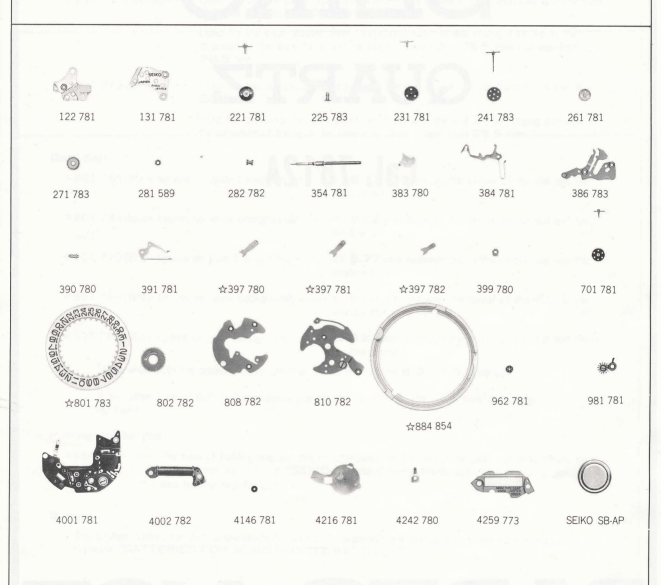
Cal. 7812A









Cal. 7812A

Characteristics:

Casing diameter:

 ϕ 23.3 mm

Maximum height:

3.4 mm without battery

Jewels:

5 j

Frequency of quartz crystal oscillator: 32,768 Hz (Hz=Hertz Cycle per second)

qualitz crystal oscillator. SZ,700 Hz (Hz=Hertz..... Oyolc

Driving system: Step motor system (2 poles) Regulation system: Trimmer condenser

Second setting device

Calendar (Date)

Instant date setting

Battery life indicator: Second hand moves in two-second interval.

PART NO.	PART NAME	PART NO.	PART NAME
122 781	Center wheel bridge	022 754	Date dial guard screw
131 781	Third wheel bridge	022 764	Dial screw
221 781	Center wheel & pinion	027 492	Pin for plus terminal of battery
225 783	Cannon pinion		connection
231 781	Third wheel & pinion	011 324	Upper hole jewel for fifth wheel
241 783	Forth wheel & pinion	011 324	Lower hole jewel for fifth wheel
261 781	Minute wheel	011 404	Upper hole jewel for fourth wheel
271 783	Hour wheel	011 537	Upper hole jewel for step rotor
281 589	Setting wheel	011 537	Lower hole jewel for step rotor
282 782	Clutch wheel	☆SEIKO SB-AP	Cilver evide battery
354 781	Winding stem	☆Maxell SR926SW	Silver oxide battery
383 780	Setting lever		
384 781	Yoke (Clutch lever)	(557 p. 109 lbf)	
386 783	Setting lever spring		
390 780	Setting lever axle		
391 781	Second seting lever	(meenings)	
☆397 780	Lever for unlocking stem		
☆397 781	Lever for unlocking stem		
☆397 782	Lever for unlocking stem	Eres (Chalasterie	
399 780	Casing clump		
701 781	Fifth wheel & pinion	MT vibrate, vir br	
☆801 770			
☆801 783	ALC: No. 400 (Discher record of AD) AM (AC) Lie	A P DE MOST P	
☆801 784	Date dial		
☆801 788			
☆801 789			
802 782	Date driving wheel		
808 782	Date dial guard	AND STREET WAS BY	
810 782	Date jumper	WILDE OF WHILE	
☆884 854	Holding ring for dial	JBID NOV	
962 781	Intermediate wheel for calendar		
	correction		
981 781	Day-date corrector wheel rocker		
4001 781	Circuit block	PERMIND ONE	
4002 782	Coil block	The state of the s	
4146 781 4216 781	Step rotor		
4216 781	Insulator for battery connection		
4242 780	Plus terminal of battery connection Anti-magnetic shield plate		
022 426	Casing clump screw		
022 428	Center wheel bridge screw	113	
022 468	Third wheel bridge screw		
022 468	Anti-magnetic shield plate screw		
022 468	Circuit block screw		
022 491	Setting lever spring screw		
022 491	Date jumper screw A		
022 754	Date jumper screw B		

Cal. 7812A

Remarks:

Lever for unlocking stem

\$397 780 (Long) ·······Used for the one-piece type case with the dial whose outside diameter is more than 29 mm.

Used for the case shaped other than round with the dial whose outside diameter in the direction of the lever for unlocking stem is more than 28.5 mm.

\$397 781 (Middle)·······Used for the one-piece type case with the dial whose outside diameter is more than 27 mm but less than 28.5 mm.

Used for the case shaped other than round with the dial whose diameter in the direction of the lever for unlocking stem is more than $26.5\ mm$ but less than $28.5\ mm$.

\$397 782(Short) ·······Used for the one-piece type case with the dial whose outside diameter is less than 26.5 mm.

Used for the case shaped other than round with the dial whose outside diameter in the direction of the lever for unlocking stem is less than 26.5 mm.

Date dial

★801 784(Black figures on white background)········It's 8.22 mm between the center fo the dial and the window frame.

 $$\approx 801\ 770$$ (Black figures on gold background) \cdots It's **8.77 mm** between the center of the dial and the window frame.

☆801 788(White figures on black background) ·······It's **8.22 mm** between the center of the dial and the window frame.

\$801 789 (Black figures on gold background) ········It's 8.22 mm between the center of the dial and the window frame.

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 Dial No. 4 Color.

Holding ring for dial

☆884 854 ·······The type of holding ring for dial is determined on the design of case and dials. Check the case number and refer to "SEIKO Quartz Casing Parts List" to choose a corresponding holding ring for dial.

Battery

The applied battery for this calibre might be added the substitutive in the future. In that case, please refer to separate "BATTERIES FOR SEIKO QUARTZ WATCHES."