PARTS CATALOGUE/TECHNICAL GUIDE Cal. 7D48A

[SPECIFICATIONS]	
Item Cal. No.	7D48A
Movement	
Movement Outside diameter size	\$ 32.0 mm
Casing diameter	φ30. 0 mm
Height	6.1 mm
Time indication	3 hands (Hour and minute hands: 5-second interval movement, Second
(Movement intervals)	hand: 1-second interval movement), 24-hour hand
	Calendar
	Year indication: Indication disk for year
	Month indication: Month indicator
	Date indication: Big calendar
Driving system	Step motor: 2 pieces · Piezoelectric motor (for calendar)
Additional mechanism	Automatic generating system
	Energy depletion forewarning function
	Overcharge prevention function
	Electronic circuit reset switch
	Train wheel setting device
	Instant setting device for date calendar
	Automatic power save function
	Time relay function
	Perpetual calendar (Year • Month • Date) up to February 28, 2100
Loss/gain	Monthly rate at normal temperature range: less than 15 seconds
Regulation system	Nil
Measuring gate by	Use 10-second gate.
quartz tester	
Power Power generator	Automatic generating system
Supply	Titanium lithium ion rechargeable battery
storage Unit	
(E.S. Unit)	
Operating voltage range	0.45 V ~ 2.5 V
Continuous operating	Operable time of time relay function: approximately 4 years if fully
	charged
Jewels	16 jewels

SEIKO WATCH CORPORATION

REMARKS ON REPAIRING CAL. 7D48A

Cal. 7D48A is an Automatic Generating System analog quartz watch equipped with piezoelectric motor, featuring the perpetual calendar and automatic adjustment function. Although Cal.7D48A features new functions, the experience of repairing the existing KNETIC series watches will be helpful.

In repairing Cal. 7D48A, you are requested to have the full knowledge of its functions and strictly observe the repairing and checking instructions provided in this guide so that the watch will be repaired correctly.

FEATURES OF CAL. 7D48A

Cal. 7D48A features the power save function that automatically stops the hands from moving if the watch is left untouched for a certain period of time. Even if the watch is in this state, the perpetual calendar continues to count the date until the stored electrical energy is depleted. When you decide to use it again, swinging the watch several times will activate the time relay function, which starts the hands moving quickly to indicate the correct time and resume the normal operation. Cal. 7D48A is an innovative KINETIC model; it conserves the stored electrical energy by stopping the hands while it is not in use, and, at the same time, it completely eliminates the cumbersome time setting procedure when it is used again.

1. POWER SAVE FUNCTION

- While the watch is not in use, the hands stop automatically to minimize the electrical energy consumed. This is called "the power save function". Though the hands stop, the built-in IC continues to compute the time, keeping the watch ready for the next use.
 - <The automatic power save function>

If the watch is left untouched for approximately 24 hours, the power save function is automatically activated.

2. TIME RELAY FUNCTION

- While the power saving function is working, the built-in IC continues to compute the time though the hands stop. As the watch detects a certain amount of electricity generated by swinging it, the hands are automatically adjusted to the time retained inside the watch, resuming the normal operation. This is called the "time relay function". As it is activated, the hour and minute hands are adjusted first, then, followed by the second hand.
- By only swinging the watch for 2 to 3 seconds, the time relay function will be activated.

(Caution)

- It may take approximately up to 64 seconds (32 seconds on average) to activate the time relay function.
- The accuracy of the time computation by the built-in IC is equivalent to that of conventional quartz watches. Especially when the watch has been left untouched for a long time before the time relay function is activated, the time indicated by the hands may include a certain amount of time loss or gain within the range of the accuracy of the watch (±15 seconds per month) that has accumulated during that time.

3. CONTINUOUS OPERATING TIME

The continuous operating time varies depending on the stored electrical energy inside the watch. In the case that the fully charged watch enters the power save mode, the time relay function of the watch remains operable for approximately four years.

(Caution)

If the stored electrical energy is completely depleted while the watch is in the power save mode, swinging the watch may not activate the time relay function. Instead, the second hand starts moving at two-second intervals.

4. PERPETUAL CALENDAR

The perpetual calendar automatically adjusts the date up to February 28, 2100. Even if the watch is in the power save mode, the calendar continues to function as normal.

(Caution)

- The date changes between 23:30 and 0:30.
- Normally it takes approximately 2 seconds for the watch to change the date. However it may take up to 2 minutes especially during the wintertime or when the stored electrical energy is being depleted.
- Even though the watch is reactivated after the stored electrical energy has become extremely low, the calendar can be easily adjusted manually.
- When the watch is in power save mode, and the date does not change correctly (or shows the wrong date), the electrical power stored in the rechargeable battery is being depleted. Before starting to wear the watch, recharge the watch until the second hand no longer moves at two-second intervals and then reset the time and calendar.

5. TIME AND CALENDAR SETTING

It is recommended that you adjust the time and/or calendar during the time between 1:00 and 23:00.

If you adjust the time and/or calendar around 0:00, the date may become incorrect, but this is not a malfunction.

When the watch moves at two-second intervals, the date stops changing.

When the watch no longer moves at two-second intervals after it is recharged, reset the calendar.

When the date is set to a non-existing date, such as February 30, the calendar automatically correct the date. (When the date is set to February 30, the calendar automatically shows March 1).

When the stored electrical energy is completely depleted, and the watch is stopped, recharge the watch until it no longer moves at 2-second intervals and reset the time and calendar.









