PARTS CATALOGUE/TECHNICAL GUIDE

Cal. 7T62A/7T92A/7T94A

[SPECIFICATIONS]

li	Cal. No.	7T62A	7 T 92A	7T94A
Item		P_	-	р
Movement		26 W W W W W W W W W W W W W W W W W W W		
		The illustrations refer to	Cal. 7T62A.	(x 1.0)
Movement size	Outside diameter	Ø 27.6 mm		
	Casing diameter	Ø 27.0 mm		
	Height	3.3 mm		
Time indication	Main time	Hour, minute and small second hands		
	Stopwatch	Minute hand 1/5-second hand (moves at 0.2-second intervals)	Hour and minute hands Second hand 1/20-second hand (moves at 0.05-second intervals)	Minute hand 1/5-second hand (moves at 0.2-second intervals)
	Alarm	Hour and minute hands (Minute hand moves at 1-minute intervals.)		
Driving system		Step motor (Load compensated driving pulse type)		
		4 pcs.	4 pcs.	3 pcs.
Additional mechanism		Electronic circuit reset switch Train wheel setting device Date calendar Instant setting device for date calendar Battery life indicator		
		Stopwatch function Measures up to 60 minutes in 1/5-second increments. Accumulated elapsed time measurement Split time measurement	Stopwatch function Measures up to 12 hours in 1/20-second increments. Accumulated elapsed time measurement Split time measurement	Stopwatch function Measures up to 60 minutes in 1/5-second increments. Accumulated elapsed time measurement Split time measurement
		Single-time alarm function		
Loss/gain		Monthly rate at normal temperature range: less than 15 seconds		
Regulation system		Nil		
Measuring gate by quartz tester		Use 10-second gate.		
Battery	Battery No.	SEIKO SR927W, SONY SR927W, Maxell SR927W, Matsushita SR927W Matsushita SR927W Matsushita SR927W		
	Voltage	1.55 V		
	Battery life	Approx. 3 years	Approx. 3 years	Approx. 5 years
Jewels		Nil		

REMARKS ON REPAIRING CAL. 7T62A/7T92A/7T94A

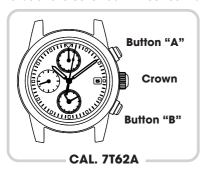
Unlike the other Cal. 7T Series watches, which have two crowns and three buttons, Cal. 7T62A, Cal. 7T92A and Cal. 7T94A have one crown and two buttons. But their basic movement structure is similar in other respects, and the knowledge and technique you have gained in handling the previous Cal. 7T Series watches will come in handy when you repair Cal. 7T62A, 7T92A as well as 7T94A.

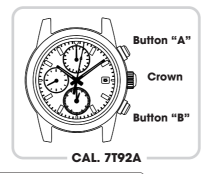
When repairing, however, you are requested to have the full knowledge of the features characteristic of these watches and strictly observe the repairing and checking instructions provided in this guide so that the watches will be repaired correctly.

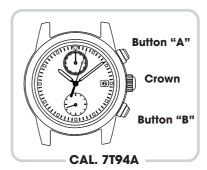
FEATURES

As Cal. 7T62A/7T92A/7T94A has fewer crowns and buttons, the operating procedures for alarm setting (for Cal. 7T62A only), time setting and stopwatch hand position adjustment differ from those of the other Cal. 7T Series watches

As a result of this structure change, the battery life of Cal. 7T62A/7T92A/7T94A has increased as compared with that of the other Cal. 7T series watches.







1. STOPWATCH FUNTION

Measurement performance

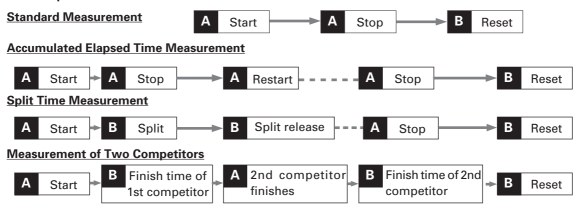
Cal. 7T62A and 7T94A: Measures up to 60 minutes in 1/5 second increments.

Displays the elapsed time with the stopwatch minute and 1/5-second hands.

Cal. 7T92A: Measures up to 12 hours in 1/20 second increments.

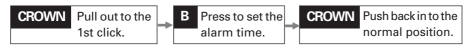
Displays the elapsed time with the stopwatch hour, minute, second and 1/5-second hands.

Button operation



2. ALARM FUNCTION (For Cal. 7T62A only)

- The alarm sounds only once at a designated time within the coming 12 hours and it is automatically disengaged.
- Pushing the crown back into the normal position after setting the alarm will prevent the set alarm time from changing by an accidenal pressing of the button.



Disassembling procedures Figs. : Reassembling procedures Figs.: Lubricating: Types of oil Oil quantity **AO-3** (or MS-A) Normal quantity AO-2 (or MS-F) CCC Liberal quantity SEIKO Watch Oil S-6 The illustration refers to Cal. 7T62A, 7T92A and 7T94A. 0027 973 pages 10&13 Pin for date dial guard 0808 580 Date dial guard (0878 527) * Date dial page 10 \bigstar The type of the part is determined based on the case design. 0962 580 Intermediate wheel Remarks on removing the winding stem for calendar correction To remove the winding stem when taking out the movement from the case or while 0737 580 Date corrector setting wheel disassembling the parts during repair work, be sure to pull out the crown to the 0802 580 first click, and then, remove the winding Date driving wheel stem while pushing the setting lever. 0271 583 Hour wheel for alarm 0271 588 page 14 Hour wheel ⇒ Please see the remarks on the following pages. Lubricating of some parts is shown in "II. REMARKS ON DISASSEMBLING AND REASSEMBLING."

