# **SEIKO**

セイコー ストップウオッチ

> 取扱説明書 INSTRUCTION

S051 · S052

このたびはセイコーストップウオッチS051,S052をお買い上げいただきありがとうございました。

ご使用の前にこの取扱説明書をよくお読みのうえ正しくご 愛用くださいますようお願い申し上げます。なおこの取扱 説明書はお手もとに保存し、必要に応じてご覧ください。

## **FEATURES**

SEIKO Quartz Stopwatches Cal. S051 and S052 feature a lap time/split time memory function that can store and recall up to 100 sets of lap times and split times, in addition to a time/calendar function. Cal. S052 is also equipped with a dual timer function.

• Stopwatch function: It measures up to 100 hours in 1/100

- Stopwatch Uniction: It measures up to 100 hours in 1700 second increments.
  Three separate measurement displays are available; split time, lap time and lap time in progress displays. They can be selected as you require.
  Lap time/split time memory function: Up to 100 sets of lap times
- and split times are automatically stored in memory.
  Year, month, date, day, hour, minutes and seconds are shown in the TIME/CALENDAR display.

  An antibacterial agent is applied to the case surface of the
- All allibrations agent is applied to the stopwards stopwards stopwards and the effective period differs depending on the conditions of use.
- <Function unique to Cal.S052>
- "INTERVAL TIMER" inscribed on the front
- Dual timer function: Two countdown timers are available, and they can be set to count down different lengths of time. When used together, they count down the set times alternately. Both the timers can be set for any desired amount of time from 10 seconds up to 99 hours, 59 minutes and 59 seconds in
- second increments.

  The warning sound beeps in different tones for each timer so that you can tell which timer is in use.

## **SPECIFICATIONS**

- 1. Frequency of crystal oscillator • • 32,768Hz (Hz = Hertz···
- 2. Loss/gain (monthly rate) Cycles per second)

  Less than 0.0012 % or 30 seconds at normal temperature (25°C±3°C) -10°C∼+60°C range

3. Operational temperature range: ••• -10 C ~ +50 °C
4. Desirable temperature range of use: •0 °C ~ +50 °C
5. Display system
TIME/CALENDAR display
••• Day of the week, year, month, date, hour, month, date, ho minutes and seconds.

The stopwatch display can be selected from LAP TIME display that shows the previous lap time, SPLIT TIME display and LAP TIME display that shows the measurement in progress. Up to 100 sets of lap times and split times can be stored in memory.

⟨For Cal. S052⟩ TIMER display • • • • • • • • • • TIMER 1 / TIMER 2 display.

Hours, minutes, seconds and the number of times the

countdown is repeated.
6. Display medium · · · · · · · Nematic Liquid Crystal, FEM (Field Effect Mode)

Lithium battery SB-T51, 1 piece 8. Battery life · · · · · · · · · · · · Approx. 3 years.

\*The specifications are subject to change without prior notice for product improvement.

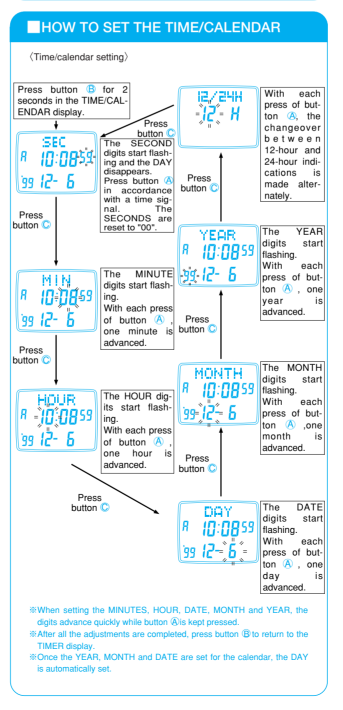
## BUTTONS AND CHANGEOVER OF DISPLAYS Button (B) Button C Button (A SEIKO LAP-008 00:25 12:84 Ex.) LAP TIME display. 03: **12** 14 95 100 Button D HIf buttons (A, B, C), and (D) are pressed at the same time, all the data With each press of button (1), the display changes in the following order. ■Changeover of displays for Cal. S051 ⟨TIME/CALENDAR display⟩ TIME R 10:0859 '99: 12- 6ma Press Button Press Button (STOPWATCH display) (MEMORY RECALL display) CHRONO RECALL 00:00 00:00 QD 23 4567 Press Button aa:**00 00** öö (D) ■Changeover of displays for Cal. S052 ⟨TIME/CALENDAR display⟩ ⟨TIMER display⟩ TIME TIMER R 10:0859 1- <u>00:00</u>00 Press Button .'99 **12- 6**ma 2-**00:00** oo Press Button Press Button (MEMORY RECALL display) (STOPWATCH display) RECALL CHRONO @:23 45<sup>67</sup> 00:00 00:00

Press Button

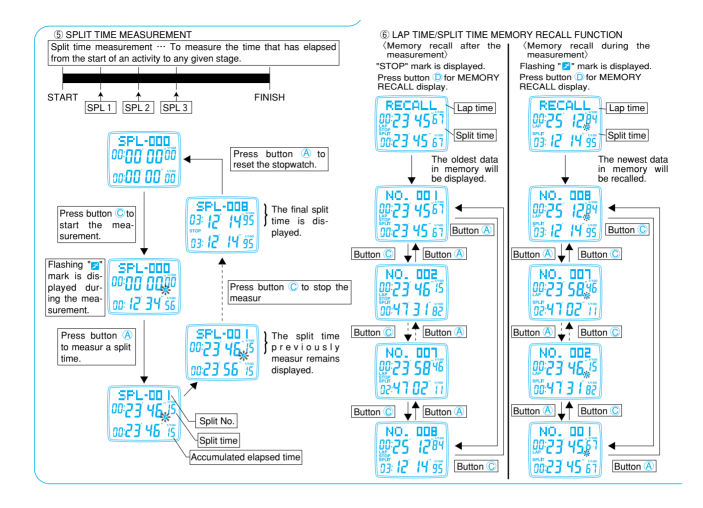
nn:00° 00° öö

\$PLT 23 45 67

#### TIME/CALENDAR DISPLAY BUTTON OPERATIONS Button C · Selection of the digits to be adjusted in the Button TIME/CALENDAR · Setting the dig-SET-TING display. ButtonB <For Cal. S052> its in the Activation/deactivation Turning on/off the TIME/CALENof the TIME/CALENhourly time signal in DAR SETTING DAR SETTING funcdisplay. the TIME/CALENDAR tion. display. Hour "A"(AM)/"P" Minutes (PM) mark TIME Seconds (Displayed only 10:0859 in the 12-hour 12- 6mi indication.) -Day Year Date Month Button Changeover of displays. \*Note for Cal. S052: While the hourly time signal is turned on, with the hourly time signal mark "..." shown on the display, the button operation confirmation sound beeps with each press of the buttons in any display other than the TIME/CALENDAR SETTING.



#### HOW TO USE THE STOPWATCH 1) BUTTON OPERATIONS 2 ACCUMULATED ELAPSED TIME MEASUREMENT · Three separate measurement displays are available; Accumulated elapsed time measurement. split time, lap time and lap time in progress displays. · When the STOPWATCH display is shown, "CHRONO" (A) is shown on the uppermost dot matrix display, followed 0000 START S STOP START by any one of "LAP", "RLP" and "SPL" STOP RESTART · Selection of the measurement displays can be made by Ex.) Accumulated elapsed time measurement in the pressing button (B) LAP TIME display. Button A Lap time/split Button ( Button (B Start/stop LAP-000 Selection among the LAP TIME, LAP TIME IN time mea-surement in STOPWATCH the measure-ment in the S T O P -WATCH dis-00:00 00 PROGRESS display. na:88 88 nn and SPLIT TIME displays. play. Selection Selection the stored data the stored data (from the (from Press button C to start newest to the the measurement. oldest to the newest data) oldest data) in the MEMORY the LAP-000 M E M O R Y RECALL disdisplay. Flashing "Z" mark is displayed ,00:**00**:00 play. during the measurement. Ex.) LAP TIME display 00: 12° 34° 56 Button D Changeover ⟨LAP TIME display⟩ of displays. LAP-000 Press Press LAP-000 00:00 00°00 Press button (C) to stop the Button (B Button (B 00**00 00**00 measurement. aa **00'00**' aa Press button (C) again to no:32" 4 1" 5"\$ restart the measurement. 〈LAP TIME IN PROGRESS display〉 ⟨SPLIT TIME display⟩ Press button C to stop the RLP-000 SPL-000 measurement 00**:00**:00 00:00 00°00 LAP-000 oo **00'00**' öö oo:00 00 öö Press 00:00 00 Button (E 00:50 I l öÿ Press button (A) to reset the stopwatch. **③ LAP TIME MEASUREMENT** (4) LAP TIME IN PROGRESS DISPLAY Lap time measurement ··· To measure the time that has Lap time in progress display ... While a lap time is being elapsed from the start of one stage of an activity to that of measured, the measurement in progress is displayed. the next stage. LAP 1 LAP 3 I AP n LAP 2 LAP 3 LAP n **START** FINISH START **FINISH** RLP-00 I LAP-000 00:00 00:00 00:00 00:00 oo:**00'00**' öö oo:00' 00' öö Press button © to Press button © to start the measurestart the mea-Lap No. ment. surement. RLP-00 [= 00: 12 34§5 Flashing " 7 mark LAP-000 Lap time Flashing "Z" mark is displayed during 00:**00:00** is displayed during the measurement. oo: 12° 34° 56 Accumulated the measurement. aa: 12° 34° 56 elapsed time. Press button (A Press button (A) to to measure a lap start measure a lap RLP-00 I The lap time time. time for the previ-LAP No. 00:23 46]]9 ous LAP-00 | remains dis-00:23 46 75 100:**23** 4**6** 15 LAP time played for 10 seconds. 00:23 46 TS Accumulated After 10 secelapsed time. RLP-002 onds, the lap time measure-00**00 10**00 ment progress The lap time for the previous lap 00:23 **56** 115 appears with the lap No. for LAP-00 I remains displayed while the mea-surement for the current lap is in Press button C 00:23 46 IS the current lap flashing. to stop the mea-00:23 **56** 75 surement time is displayed. RLP-008 progress. Press button C to 00:25 12:84 stop the measure. Press button (A) to 03: 1**2** 14 95 reset the stopwatch. LAP-008 The final lap time is displayed. 00:52 15.84 Press button (A to reset the 03:12 14 95 stopwatch.



If no lap time/split time measurement is made in the STOPWATCH display and no data is stored in memory, the following display will be shown when display is changed over to the MEMORY RECALL.

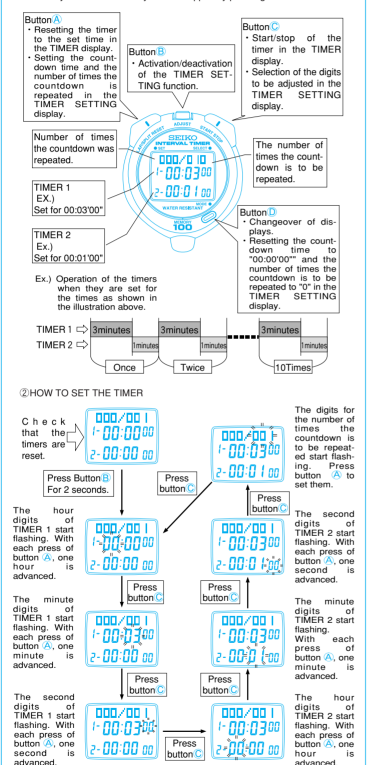


- \*Even if the stopwatch is reset to "00", stored data is not erased and can be recalled unless a new measurement is started.
- \*\*The stopwatch can measure the lap time/split time as many times as necessary, but only the first 100 sets of measurements will be stored in memory.

## TIMER DISPLAY (FOR CAL.S052)

#### **(1) BUTTON OPERATIONS**

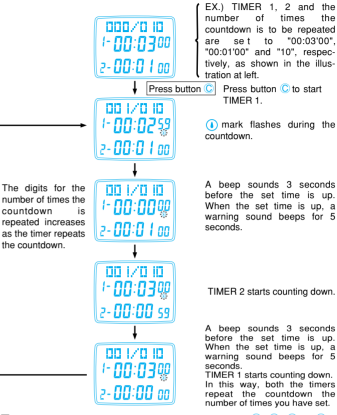
- Two countdown timers are available, and they can be used either separately or in combination. When used together, TIMER 2 starts counting down as soon asTIMER 1 has finished counting down the set time. They count down their respective set times alternately in this way as many times as necessary unless stopped.
- Both the timers can be set for any desired amount of times from 10 seconds up to 99 hours, 59 minutes and 59 seconds in second increments.
   To use the timers separately, set "00:00'00" for the timer you choose not to
- use. The other timer will count down the set time repeatedly as many times as necessary unless stopped.
- The number of times the timers repeat the countdown can be set from 1 to 100 times. If "---" is set for the number, the timers will repeat the countdown as many times as necessary unless stopped by pressing a button.



- ■The digits for the hour, minutes, seconds and the number of times the
- countdown is to be repeated advance quickly by keeping button a pressed.

  The timers cannot be set for a time less than 10 seconds. If a time less than 10 seconds is set and button is pressed to return to the TIMER display,the timers will automatically be set for "00:00'10"
- ■If button D is pressed while the digits are flashing, both of the timers will be reset to "00:00'00"".
- ■After all the adjustments are completed, press button B to return to the TIMER display.

#### ③HOW TO USE THE TIMER



- To stop the warning sound manually, press button (A), (B), (C) or (D). This will not turn it off completely while the countdown is repeated. It will beep every time the countdown is over thereafter.

   The warning sound for TIMERS 1 and 2 are different in tone.

   Restart and stop of the timer can be repeated as many times as necessary by
- pressing button (

## REMARKS ON THE BATTERY

## Notes on the battery

### (1)Battery life

When a new normal battery is installed, this watch operates for approximately 3 years.

\*\*For Cal.S052, the life of the battery may be less than the specified period if TIMER 1 and 2 are used together more than 5 times a day.

#### (2)Monitor battery

The battery in your watch may run down in less than three years after the date of purchase, as it is a monitor battery which is inserted at the factory to check the function and performance of the watch.

## (3)Battery change

- ①For battery replacement, be sure to have the battery replaced with a new one at the retailer from whom the watch was purchased or an SEIKO DEALER, and request the battery for exclusive use with the SEIKO watches.
- ②If the old battery is left in the watch for a long time, a malfunction may be caused due to battery leakage, etc. Have it replaced with a new one as soon as possible.
- ③Battery replacement is charged even if it runs down within the guarantee period.

#### (4)BATTERY LIFE INDICATOR

When all the segments of the display start flashing in the TIME/CALEN-

DAR display, or when " " mark starts flashing in other displays, the watch may run down in 2 to 3 days. We suggest that you have the battery replaced by a SEIKO DEALER.

Even though the display is flashing, time accuracy is not affected.

#### **⚠ WARNING**

- 1. Do not remove the battery from the watch.
- 2. If it is necessary to take out the battery, keep it out of the reach of children.
- If the child swallows it, consult a doctor immediately as it will adversely affect the health of the child.

#### **⚠** CAUTION

- Never short-circuit, tamper with or heat the battery, or never expose it to fire as it may explode, generate and intense heat or catch fire.
- The battery in your watch is not rechargeable. Never attempt to recharge it, as this may cause battery leakage or damage to the battery.
- 3. If the watch is left in a temperature below 5°C or above 35°C for a long time, it may cause the battery life to be shortened.

## TO PRESERVE THE QUALITY OF YOUR WATCH

#### **⚠** CAUTION

## **WATER RESISTANCE**

· Do not make button operation when the watch is wet, as water may g inside the watch.

"WATER RESISTANT" is inscribe

get					
	Designed and manu- factured to withstand the water usually expe- rienced in a daily living such as splashes and rain.	Designed and manu- factured for swimm- ing and kitchen work.	Skindiving without scuba.	Genuine diving using scuba or heliumgas.	Button operation when the watch is wet.
ed on	0	×	×	×	×

#### **⚠ WARNING**

· If your watch is 3 bar water resistant, do not use it in water.

## PLACES TO KEEP YOUR WATCH



- If the watch is left in a temperature below -10°C or above +60°C for a long time it may function improperly or stop operating.
- \*This stopwatch is so adjusted that it will maintain stable time accuracy in normal temperatures. (5°C ~35°C) It will lose or gain slightly, but it will regain high time accuracy when it returns



· Do not leave the watch in a place where it is subjected to strong magnetism or static electricity.



there is strong vibration. · Do not leave

the watch where

the watch in a dusty place.



- · Do not expose the watch to gases or chemicals. (Ex.: Organic solvents such as benzine and thinner, gasoline, nail polish, cosmetic spray. detergent, adhesives, mercury, and iodine antiseptic solution.)
- · Do not leave the watch in a hot spring, or do not keep it in a drawer having insecticides inside.

#### **⚠** CAUTION

to normal temperature.

• If your watch is of the fob or pendant type, the strap or chain attached to the watch may damage your clothes, or injure the hand, neck, or other parts of your body.

#### **PERIODIC CHECK**

· We suggest that you have your watch checked by the retailer from whom the watch was purchased every 2 or 3 years or when the battery is replaced for oil condition, battery electrolyte leakage or damage due to water or sweat. After checking the watch, adjustment and repair may be required.

# REPLACEMENT OF THE LIQUID CRYSTAL PANEL

There will be dim contrast or blur of the digital display after the liquid crystal panel is used for adove sevenyears. Contact the retailer from whom the watch was purchased for replacement in such cases. This is available at the owner's expense.

### REMARKS ON AFTER-SALES SERVICING

- · If the watch requires service, take it to the retailer from whom the watch was purchased. If the trouble occurs within the guarantee period, submit the cirtificate of guarantee together with the watch.
- · For repair after the guarantee period or for any other information regarding the watch, contact the retailer from whom the watch was purchased or SEIKO S-YARD CO., LTD.
- Guarantee coverage is spelled out in the certificate of guarantee. Please read it carefully and keep the certificate for ready reference.

## ■ REMARKS ON REPLACEMENT PARTS

- SEIKO makes it policy to usually keep a stock of spare parts for its watches for 7 years. In principle, your watch can be reconditioned within this period if used normally. (Replacement parts are those which are essential to maintaining the functional integrity of the watch.)
- · The number of years that a watch is considered repairable may vary greatly depending on the conditions under which it was used, and normal accuracy may not be achieved in some cases. We recommend, therefore, that you consult the retailer from whom the watch was purchased when having them repair your watch.
- · The case, dial, hands glass and bracelet, or parts there of may be replaced with substitutes it the originals are not available.