



SportCount Inc.
4340 East West Hwy. # 401
Bethesda, MD 20814

INSTRUCTION MANUAL

Chrono 56 Model

FEATURES:

- Chronograph with 56 LAP memories
- Elapsed time, Time of day, Split times
- Fastest, Slowest, and Average lap times
- Hand-free operation
- Water-resistant to 30 meters

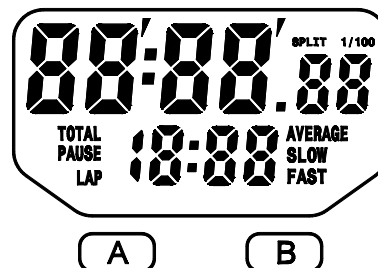


Fig.1

POWER-UP

Note: **Button A** is the larger button on the left side, and **Button B** is the smaller one on the right side. On power-up, the display should say either "CHRONO" (Fig. 2a) or "SET" (Fig. 2b). Press button B when the display is blinking to advance from the CHRONO mode to SET mode, and back as needed. If the display reads "Intr-1" or "Intr-2", keep pressing button B to get back to CHRONO or SET modes.

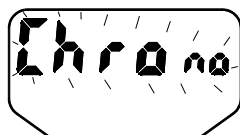


Fig.2a



Fig.2b

TIME SETTING

Press button B until the "SET" mode appears in the display as shown in Fig. 2b. Press and hold button A to go into the HOUR SET mode with the HOUR digits blinking (CLOCK is shown on the lower digits of the display). Press A to advance the HOUR digits. When the correct HOUR is set, press B and the MINUTE digits will blink. Press A to advance MINUTE digits (hold A down to advance minutes more rapidly). When the correct MINUTE is set, press B to exit the SET mode and return to the CHRONO mode (Fig. 2a).

TIMING AND COUNTING LAPS

Press B until CHRONO is blinking in the display. Press and hold A to go into this mode with the display showing 00'00'.00 as shown in Fig. 3a. If no button is pushed for 2 seconds, the display will show time of day in the bottom row, as in Fig. 3b. Press A to start the chronograph. The display will show running time in the top row and the current lap number in the bottom row as shown in Fig. 3c. When the first lap is completed, press A to record the first LAP time. The display will freeze for 10 seconds to allow the user to check the LAP split time. After 10 seconds the display will return to running time with lap 2 indicated in the bottom row (fig. 3d). Press A to record the next LAP time, and so on. If A is pressed within 10 seconds from the last press, the next LAP time will be displayed without returning to the display of the total elapsed time. The LAP COUNTER has a full range of 999 laps. The CHRONO 56

can only store the first 56 LAP memories, however, statistics for average, fastest, slowest, and total lap times remain accurate for up to 999 laps. When the 56 memories are used up, the elapsed time display will flash.

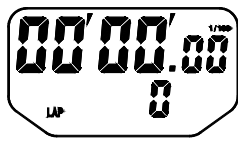


Fig. 3a



Fig. 3b

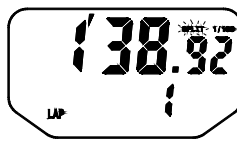


Fig. 3c



Fig. 3d

TIMING OVER 1 HOUR

When elapsed time exceeds 1 hour, the display shifts one digit., i.e, instead of displaying minutes, seconds, and hundredths of seconds, it will display hours, minutes, and seconds (Fig. 4).

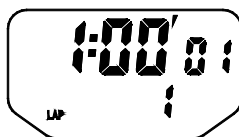


Fig. 4

PAUSE FUNCTION

Press B to PAUSE the chronograph function (Fig. 5). The PAUSE indicator will blink in the lower left corner of the display. Pressing A when the chronograph is paused will restart elapsed time (the elapsed paused time will not be recorded in the memory).



FIG.5

STOP/SUMMARY MODE/RESET

When the chronograph is in the **PAUSE** status press and hold B for 2 seconds to finish the timed activity and go into the **SUMMARY** mode. The display will show the **TOTAL ELAPSED TIME** as shown in (Fig. 6a). Press A to show the **FASTEST LAP** time and FASTEST LAP number (Fig. 6b). Press A again to show the **SLOWEST LAP** time and SLOWEST LAP number (Fig. 6c). Press A again to show the **AVERAGE LAP** time (Fig. 6d). Pressing A after this will show the individual LAP times starting from LAP 1 through the last LAP, then return to **TOTAL TIME**. When A is pressed and held, the LAP number will advance rapidly. Press and hold B for 2 seconds in the SUMMARY mode to **RESET** the chronograph, and the display will once again return to zeros. But be careful, because when you reset your Chrono 56, all lap memories will be erased. When left in the reset mode for 1 hour, the stopwatch will shut down automatically to conserve battery life. Press A to re-activate.

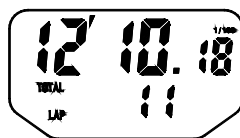


Fig. 6a

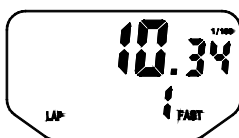


Fig. 6b

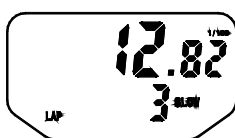


Fig. 6c



Fig.6d

CARE OF YOUR STOPWATCH

WATER-RESISTANCE

The stopwatch is designed and manufactured to withstand the water pressure involved with normal swimming (up to 30 meters), but not diving. Do not use your SportCount in deep water.

CLEANING

After use, please rinse the SportCount with fresh water and clean it with a dry cloth before storage.

TEMPERATURE

Do not leave your stopwatch under direct sunlight or in very high temperatures for a long time, or the display may become black. Do not leave your stopwatch in very low temperature as this may cause a slight time loss or gain. In both cases the above conditions will be corrected when the stopwatch returns to normal temperature.

SHOCK

Be careful not to drop your stopwatch or hit it against hard surfaces to avoid mechanical damage.

STATIC ELECTRICITY

The integrated circuit in your stopwatch can be affected by static electricity. Be careful of the screen of a TV set and clothing made of synthetic materials in dry weather -- in such cases a very strong static electricity can be generated.

CHEMICALS

Do not expose your stopwatch to solvents such as gasoline and alcohol, cosmetics, cleaners, paints, etc., as they may cause damage to the stopwatch.

BATTERY CHANGE

When the display becomes dim or turned off, battery replacement is necessary. We recommend that you go to your dealer or a qualified technician. Replace with Lithium battery CR1616 or equivalent.

QUESTIONS?

Contact SportCount Customer Service:

Phone: **(301) 961-5940**

Fax: **(301) 961-5943**

Email: **SportCountInc@aol.com**

Website: **SportCount.com**

BK119_2