

INSTRUCTION MANUAL

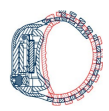
WARNING!

Always use caution when riding and under no circumstances let the Velo-X distract you from riding or maintaining focus.

GENERAL INSTRUCTIONS

Congratulations on your SportCount Velo-X purchase. You will be able to count laps, keep track of elapsed time, and review summary statistics at the end of your workout. It's easy to use, and it is operated with one hand and doesn't interfere with the natural flow of exercise. You should take the time to try it before you jump into your exercise routine. Practice putting the Velo-X through its functions a few times.

The Velo-X is designed to be mounted on the handlebars for use when riding a bike. Make sure it is oriented so you can comfortably reach the button with your thumb while keeping your hands on the handlebars. It can be used either on the left or right side, but it is easier to reach positioned closer to the grip. Before you attach it to your handlebars, make sure the extension band is locked on to the SportCount. The four holes on the extension piece mate with the four catches on the SportCount strap. Insert them so that the catches on the extension are facing the same direction as the catches on the SportCount band. Wrap the long end under and around the handlebars, grab the end with the holes, and gently stretch it so you can insert the catches into the holes. Check to make sure it's nice and tight. It will be possible to rotate but not easily. Adjust the fit it by removing it and reattaching it into different holes.



PRACTICE SESSION

This section of the instructions takes you through a practice session. The figures illustrate what you should see on the display as you work through the paces.

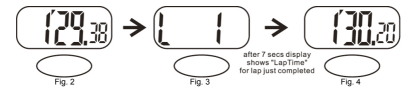
POWER-UP

Press the button with your thumb to start the Velo-X. On power-up, the display will show all "0's", which shows that the Velo-X is ready to use.



TIMING AND COUNTING LAPS

Press the button to start timing. The display will show running time (Fig. 2). Press the button again to show the first lap number completed (Fig. 3). The lap number will show on the display for 7 seconds. The display will then show the Lap Split Time for the lap just completed for 5 seconds (Fig. 4), then the display will return to cumulative running time again. If the button is pressed within 10 seconds or less from the last press, the next lap number and time will be displayed without showing total elapsed time.



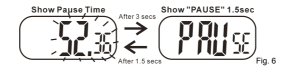
TIMING OVER 1 HOUR

When elapsed time exceeds 1 hour, the display shifts two digits, i.e., instead of displaying minutes, seconds, tenths and hundredths of seconds, it will now display hours, minutes, and seconds. In that case, a black bar will appear over the two digits on the right to indicate that they now refer to seconds (Fig. 5). The Velo-X will time up to 99:59'59, after which the display will show 00'00.00 and start over. In Running Mode, if no button has been pushed for 24hrs, the Velo-X will go into sleep mode (the display goes blank to save battery life). All data will begin to blink when the hours exceed 100.



PAUSE

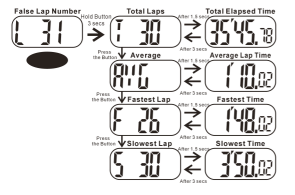
Double click the button to pause the timing function. Double click means pressing the button twice within one second. (Fig. 6) The time will freeze and no additional laps will be counted. When you are ready to resume, just press the button again to start the timing function.

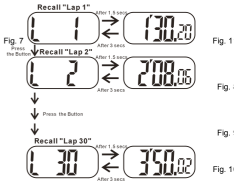


SUMMARY MODE

Press the button at the end of your final lap (a regular quick press) and then, to finish the timed activity and go into the **SUMMARY** mode, press and **hold** the button for at least three seconds. You can do this immediately or even hours later. Your SportCount Velo-X "knows" that the time between the end of the final lap and the time you held the button down to go into summary mode was not a true lap, and it will automatically eliminate the "false lap" so that your workout statistics will be accurate. For example, if you completed 30 laps, and some time later held the button down to go into the summary mode, the Velo-X will display the "false lap" number 31, as shown in (Fig. 7). It will then discard the false lap data, and display the corrected total lap count, "T 30". In 1.5 seconds, it will automatically display the **TOTAL TIME**, and flip back and forth between **TOTAL LAP** count and **TOTAL TIME** every 1.5 seconds.

Push the button again to show the **AVERAGE LAP**, 1'10.02 in the Fig.8 example. **FASTEST LAP** number and **FASTEST LAP** time come next (Fig. 9), followed by **SLOWEST LAP** number and **SLOWEST LAP** time (Fig.10). Pressing the button after this will start the summary over again with **TOTAL LAP** count and **TOTAL TIME**. Pressing the button after this will show the individual LAP times starting from LAP 1 through the last LAP, then return to **TOTAL TIME**.





INDIVIDUAL LAP MEMORIES

After you have gone through the summary mode statistics, push the button once again to begin reviewing individual lap times (Fig. 11). It will start with"L1, flipping to the time for lap 1, push the button to go to lap 2, etc. The Velo-X can store the first 200 LAP times. However, statistics such as average, fast, slow and total lap times remain accurate for up to 999 laps. When the 200 memories are used up, the elapsed time display will flash.

RESET/TURN OFF

From the SUMMARY MODE, press and hold the button 3 seconds to RESET the Velo-X and the display will once again return to zeros. But be careful, because when you reset your Velo-X, all lap times will be erased. When left in the reset mode for 30 minutes, the display will shut down automatically to conserve battery life. Press the button to re-activate.

CARE FOR YOUR SPORTCOUNT

WATER-RESISTANCE

All SportCount models are designed and manufactured to withstand the water pressure involved with normal swimming. After swimming, please be sure to wash the SportCount with fresh water and clean it with a dry cloth before storage.

TEMPERATURE

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

SHOCKS

Be careful not to drop your SportCount or hit it against hard surfaces as it may cause mechanical damage.

STATIC ELECTRICITY

The integrated circuit in your SportCount can be affected by static electricity. Avoid touching electronic devices, and be careful of clothing made of synthetic materials in dry weather that might create a strong static shock.

CHEMICALS

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

BATTERY CHANGE

When the display becomes dim or turned off, battery replacement is necessary. We recommend you to go to a qualified technician or contact SportCount Inc. Replace with Lithium battery CR2016 or equivalent.

LIMITED ONE YEAR WARRANTY

Your SportCount is warranted to be free from defects in material and workmanship for a period of one year from the date of purchase except as specified below. Within the warranty period, your SportCount will either be repaired at the Service Center or, at our discretion, replaced with a new or refurbished SportCount. This warranty does NOT cover the battery, crystal, or band. Warranty service will not be provided if:

- there was damage while in the possession of the consumer not resulting from a defect of manufacture
- there was damage caused by tampering with or opening the SportCount or by other than normal use

SERVICE OR REPAIR

If your SportCount requires a service or repair, pack it securely and send it to:

SportCount Australia 29 Bolwarra Ave West Pymble NSW 2073

QUESTIONS?

Contact SportCount Customer Service by email at info@sportcount.com.au You can also find useful information at the Website: www.sportcount.com