Dual Cyclocomputer

Features

- Speedometer (0-99.9 km/hr or M/hr)
- Dual average speed (0-99.9 km/hr or M/hr)
- Dual maximum speed (0-99.9 km/hr or M/hr)
- Dual auto trip timer (9:59:59)
- Dual total distance (9999.9 km or M)
- Dual total distance (9999.9 km or M)
- Dual wheel size memory
- Clock
- 12 hour or 24 hour format selection
- Odometer save function
- Scan
- Speed tendency ( or )
- Cadence (+/-)

Battery Installation

**Computer**

Remove the battery cover from the bottom of the computer using a small coin. Install the 1.5 V battery with the positive (+) pole facing the battery cover and replace the cover as in Fig. 1.

Should the LCD show irregular figures, take out the battery and install again. This will clear and restart the computer's microprocessor.

**Computer Battery**

1.5V / 186 (LR43 / L1142)
Mounting Bracket
Attach the mounting bracket to the right side of the handle bar by using a screwdriver as shown in Fig. 4. Making sure the mounting bracket is clamped tightly and will not slip on the handle bar with the rubber shims provided. Adjust the position of the mounting bracket as shown in Fig. 5 and fix it by locking the 3 screws tightly.

Speed Comparator (Cadence)
A "+" or "-" sign appears to the right of the speedometer display. A "+" indicates you are traveling faster than your average speed (AVS). A "-" indicates you are traveling slower than your average speed.

Speed Tendency (Acceleration & Deceleration)
A cyclist symbol appears to the left of the speedometer display. A "+" indicates you are travelling accelerating. The wheel turns backwards, an "-" indicates you are travelling decelerating.

Clock (12H/24H)
A 12 or 24 hour digital clock is indicated by the flickering colon on the bottom line. To switch 12 or 24 hour format or adjust time, press the LEFT button for 2 seconds. The digit "12H" will then start to flicker, use the RIGHT button to select "12H" for 12 hour format or "24H" for 24 hour format and LEFT button to confirm. After that, the hour digits will then start to flicker, use the RIGHT button to adjust to desired value. To adjust minutes, press LEFT button again and then the minute digits will start to flicker, use the RIGHT button to adjust to desired value. Press the LEFTT once more and back to clock mode.

Tripmeter (Trip Information Reset Mode)
Trip distance measurement is indicated by DSE and is displayed on the bottom line. Tripmeter is activated automatically with speedometer input. Resetting DST to zero by pressing the LEFT button for 2 seconds, DST (Trip distance), TM (Trip Time) & AVS (Average Speed) will also be reset at that time. Press the RIGHT button to enter ODO mode.

Average Speed
Average Speed measurement is indicated by AVS and is displayed on the bottom line. AVS is calculated with the Trip Timer TM, so AVS is the average speed only while riding. Press the RIGHT button to enter TM mode.

Scan
Information [DST, MXS, AVS, TM] can be read without pressing the key by entering scan mode. Press the RIGHT button to enter SCAN mode.

2 Bike System (C1 < - > C2)
The computer is designed for the professional cyclist who has two bicycles with different wheel sizes. (e.g. a racing bike and a mountain bike). 2 Bike System allows you to store two sets of cycling data for different bicycles including average speed (AVS), maximum speed (MXS) and trip distance (DST). To use this feature, you need to press the LEFT button to enter DST mode, hold the LEFT button and press the RIGHT button to enter MXS mode. Press the RIGHT button to enter AVS mode.

For convenience you can refer to the chart of wheel diameter size factor:

<table>
<thead>
<tr>
<th>Wheel Diameter</th>
<th>Wheel Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>25&quot;</td>
<td>1.000</td>
</tr>
<tr>
<td>26&quot;</td>
<td>1.000</td>
</tr>
<tr>
<td>700 (DIA)</td>
<td>1.000</td>
</tr>
<tr>
<td>700 (Tubo)</td>
<td>1.000</td>
</tr>
<tr>
<td>700 (808)</td>
<td>1.000</td>
</tr>
<tr>
<td>700 (584)</td>
<td>1.000</td>
</tr>
<tr>
<td>700(7008)</td>
<td>1.000</td>
</tr>
</tbody>
</table>

Auto Start / Stop
To preserve batteries, the cycle computer will automatically switch off if the unit is set unused for over 5 to 6 minutes. Display will reappear with a press on either button or input from the sensor.