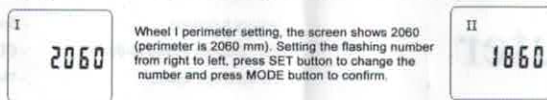


1 KM/hr/(M/hr) Selectable



1. After battery install, Setting KM, M, the default value is KM/hr. Press the SET button to select the KM/hr(M/hr).
2. Press the MODE button to confirm and enter into setting tyre circumference and ODO mode.

2 Tyre circumference setting and perimeter comparison



Method 1: Follow the right Table Wheel spec chart (picture 1) to select the perimeter, press the SET button to change the value, press MODE to confirm, from right to left to set the desired value.

You can also measure it by yourself by the following ways:

Method 2: (Picture 2) First make a mark on the ground when the nozzle is on the below. Then make the wheels run once the gas nozzle on the below again please mark. And measure the distance between the two marks you can get your wheel perimeter. If the distance is 1615 then you should input 1615.
(You can also measure the diameter and multiply 3.14 to get the perimeter.)

Method 3: (Picture 3) Measure the diameter and multiply 3.14 to get the perimeter. If the result is 1615 meter, then you should input 1615.

Wheel II perimeter setting, the screen shows 1860 (perimeter is 1860 mm). Setting the flashing number from right to left, press SET button to change the number and press MODE button to confirm.

Picture 1

TYRE SIZE	Circumference	TYRE SIZE	Circumference
700c x 38 mm	2180	26" x 2.25"	2115
700c x 35 mm	2168	26" x 2.1"	2095
700c x 32 mm	2155	26" x 2.0"	2074
700c x 30 mm	2145	26" x 1.9"/1.95"	2055
700c x 28 mm	2136	26" x 1.75"	2035
700c x 25 mm	2124	26" x 1.5"	1985
700c x 23 mm	2105	26" x 1.25"	1953
700c x 20 mm	2074	26" x 1.0"	1913
700c Tubular	2130	24" x 1.9"/1.95"	1916
650c x 23 mm	1990	20" x 1-1/4"	1618
650c x 20 mm	1945	16" x 2.0"	1253
27" x 1-1/4"	2161	16" x 1.95"	1257
27" x 1-1/8"	2155	16" x 1.5"	1206
26" x 2.3"	2135		

3 Weight setting



1. The default value is 65 kg, the screen shows K065 and "K" flashing. choose Kilogram K or Pound L, then setting the value. Press SET button to choose and press MODE button to confirm.
2. Press the MODE button to confirm and enter the Bicycle Maintenance setting mode.

4 Bicycle Maintenance setting



1. Bicycle I Maintenance setting, the screen shows 0200, setting from right to left. Press SET button to change the flashing number and press MODE button to confirm.
2. Bicycle II Maintenance setting, screen shows 0800, setting from right to left. Press SET button to change the flashing number and press MODE button to confirm. (Tips: From the last setting or last install the battery, when the ODO adding value reaches the set value, the board hand symbol will flashing, press the MODE button 3s to cancel.)

5 ODO, CLOCK and TEM unit Setting (The left button is the mode button, press it to convertible mode, and the right button is the setting button)



Under ODO - TEM - CLOCK mode, press SET button ODO flashing, press SET button again TEM flashing, press SET button again Clock icon flashing. When ODO flashing, press SET button for 3 seconds to set ODO value. Press the SET button change the number, press MODE button to confirm it, set from right to left number. When TEM flashing, press SET button for 3 seconds to set the temperature unit. Press SET button to change 'C'/'F', press the MODE button to confirm it. When Clock icon flashing, press SET button for 3 seconds to set the date. Press the SET button to change time number, press MODE button to confirm it. Then press SET button to change 12H/24H, press MODE button to confirm it, Press SET button to change time number, press MODE button to confirm it.

6 DST, AVS, MXS, TM, CAL and FAT clear to zero



Under DST - CAL - TM or DST - FAT - SW mode, press SET button for 5 seconds to clear DST, AVS, MXS, TM, CAL and FAT value to zero.

7 Memory function

All cycling and setting data will be kept after changing a battery. Because of this, the computer haven't cleared to zero before sending to you.

8 Stop watch



Under DST - FAT - SW mode, press SET button to start Stop watch. Press again to pause, then press MODE button to clear to zero. When stop watch is still working you can press MODE button it will go to ODO-TEM-CLOCK Mode, when you back to DST-FAT-SW mode you can pause and clear it to zero. It ranges from 0:00:00 to 9:59:59.

9 Current speed



Screen will show current speed only when you are riding. Precision is 0.1KM/h. Range at 0-99.9 KM/h (M/h). Screen shows MXS or AVS when you are not riding.

10 Speed tendency



Screen will show a tendency when you are riding. Speed up, it goes high. Speed down, it goes short.

11 Auto off



After 300 seconds no signal inputs the computer, the screen will turn into OFF state with only clock and date display. It will be restart when you press any button.

12 Two Bicycle I / II using



Under any mode press MODE button for 6 seconds to change to another bicycle mode.

13 Low power indicator



Once the battery voltage decreases to 2.5 V, the blank battery icon will be flashing on screen, that reminds you to change a new battery.

14 Resetting

Press both MODE and SET button for 6 seconds to reset KM / M, wheel perimeter/ weight / maintenance.

15 Back light

During 17:00-17:00, screen will be lighted up for 4 seconds when you press any key. But if you want the screen always lighting at any time, press both SET and MODE button for 1 seconds to keep the screen always lighting up. Press SET and MODE button for 1 seconds again to cancel it.

Malfunctions and reasons

Malfunction	Reasons
The speed of ride is 0 all the time	Incorrect location the installation of Magnet and Sensor.
Numbers display are incorrect	Incorrect parameter (such as the Perimeter of the bicycle wheel)
Slow Reaction	Bicycle computer works under the temperature 0 degree.
Blank Screen	Don't let computer to be isolated under the sunshine, Please keep it into the shade corner.
Dark display	Battery is not connected well or the battery is down. Please try to connect it well or replace it.
No drawing on screen	Take out the battery and 10 seconds later to put it back.

Notice

1. You can reset all the value by take off the battery and retail it.
2. You must set the sensor on the front fork.
3. Please install the right pole of battery.
4. If you don't riding, please take off the computer, to protect it from the sunshine.
5. Please check the distance between the magnet and the sensor after a period riding.
6. Please do not put any alcohol or other organic solvent on the product.
7. For safe, please do not focus on the computer for a long time.

Wireless bike computer accessories

1. Battery
2. Magnet
3. Sensor
4. Bracket
5. Binding
6. Stickers



Wired bike computer accessories

1. Battery
2. Magnet
3. Bracket/Sensor
4. Binding
5. Stickers

