



# 16 function cycle computer

Instruction Manual

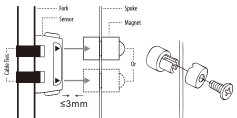
#### FUNCTIONS

-SPD CURRENT SPEED -ODO ODOMETER (0.001~99999km/m) -DST TRIP DISTANCE -MXS MAXIMUM SPEED -AVS AVERAGE SPEED -TM ELAPSED TIME -CLK CLOCK (12H/24H) -SCAN - "-" "+" COMPARATOR -SETTING SPEED SCALE (km/h, m/h) -SETTING TYRE CIRCUMFERENCE (0mm~9999mm) -SETTING THE LAST VALUE OF ODOMETER/ODO -MAINTENANCE ALERT -FREEZE FRAME MEMORY -BACK LIGHT -AUTO ON/OFF

#### **Computer Battery Installation**

Remove the battery cover from the bottom of the computer by using a flat blade screwdriver, install battery with the positive (+) pole facing the battery cover and replace the cover. Should the LCD show irregular figures, take out the battery and reinstall it.

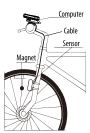
#### **Speedometer Sensor**



Attach the sensor transmitter to either front fork using the supplied cable ties. Fit the magnet to a spoke using the diagram above as a guide. Position the sensor & magnet as shown above. Take care to align the magnet to either arrow on the sensor with 3~5 mm gap in between.

# Sensor Wiring

Route the sensor wire up the fork blade, using the cable ties to secure it. Make sure it does not hinder the movement of the front wheel.



# Mounting Shoe

Attach the mounting shoe with the cable ties to the handlebars as shown in the diagram.

### Computer

Attach the computer to the mounting shoe by sliding the unit until it snaps firmly into position. To remove, press down on the release catch, and remove the computer.

To check for proper speed function and sensor alignment, spin the front wheel with the computer in speed mode. Adjust the position of sensor and magnet if there is on or weak signal.

#### Wheel Size Input

'2060' appears on the screed when the battery has been installed, with one figure flashing enter the wheel circumference using the formula below.



#### TYRE DIAMETER IN MM × 3.14=CIRCUMFERENCE

EG: - Wheel 686mm diameter Calculate 686×3.14=2154.04 Enter first 4 digits '2154'

In the example above you would enter **2198**. Press the **RIGHT** button to advance the digits as needed and the **LEFT** button to confirm and advance. (The circumference ranges 0mm~9999mm), press the **LEFT** button to enter **KM/M** mode.

# Setting(km/h)/(m/h)

Press the **RIGHT** button to choose **km/h** or **m/h**. Press the **LEFT** button to enter **CLOCK** mode.

# Setting Maintenance alert

While the default Maintenance Alert digit 200km/m is flashing, Press the **RIGHT** button to choose200/400/600/800 km/m. Press the



205

км

5.0

Release Catch

left button to confirm and enter into Clock mode. (when the **ODO** the Maintenance Alert digit you set, the will appear on the screen to alert the rider, press the BIGHT button **3** seconds to cancel it.)

# CLK Mode(12H/24H)

In CLOCK Mode, press the LEFT button for 3 seconds to enter 12/24H selection. Press once more to swap between 12/24 hours. Press the RIGHT button to enter the Hour mode, when the figure indicating HOUR

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starts to flash, press the LEFT button to adjust it. Continue to press the RIGHT button to enter the Minute mode, when the figure indicating MINUTE starts to flash, press the LEFT button to adjust. Press the RIGHT button to confirm & press the RIGHT button again to switch to ODO mode.

# Setting the Last value of Odometer

In ODO mode, press the LEFT button for 2 seconds to set the ODO value. The initial value is 0000.0. when one figure flashes, press the RIGHT button to adjust it, and the LEFT button to confirm and start

to set the next figure. NOTE: Before re-installing the battery, take a note of your mileage and then re-enter the value once the battery is replaced.



#### **Reset of Mileage Parameter**

In **ODO** mode, press and hold both the **RIGHT** and **LEFT** buttons simultaneously for **3** seconds to clear the tyre circumference and (km/m) settings. The clock settings will remain unchanged.

## Speedometer

Speed is shown at all times on-screen, its maximum reading is 99.9km/h(m/h), and is accurate to +/- 0.1 km/h (m/h).

#### **Speed Comparator**

During riding, '+' and '-' indicates the current speed is higher or lower than the average speed (AVS).

# Odometer

In **ODO** mode, the total distance is indicated on-screen.



The mileage range is **0.001~99999** km(m). The

display will return to **0** when the value exceeds its

maximum limit, press the  $\ensuremath{\textbf{RIGHT}}$  button to enter  $\ensuremath{\textbf{DST}}$  mode.

## Trip Distance (DST)

In DST mode, the distance for one trip is indicated on the bottom line. DST ranges from 0~9999 km(m). When the value exceed the range limit, it resets to 0 automatically. Both the time and the distance records

will be cleared when the time of one trip exceed the range limits. Press the LEFT button for 5 seconds to clear the records of DST, MXS. AVS and TM.

Press the RIGHT button to enter MXS mode.

# Maximum Speed (MXS)



In MXS mode, maximum speed is indicated on the bottom line. Press the LEFT button for 5 seconds to clear the records of MXS, DST, AVS and TM.

## Average Speed

In AVS mode, average speed is indicated on the bottom line. Press the LEFT button for 5 seconds to clear the records of AVS, DST, MXS and TM. Press the right button to enter TM mode.



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# Trip Time

In  $\ensuremath{\text{TM}}$  mode, trip time is indicated on the bottom line.

TM ranges from 0:00:00 to 99:59:59, and will be reset to 0 when the value exceed the limit.

Press the LEFT button for 5 seconds to clear the records of TM, DST, MXS and AVS.

Press the RIGHT button to enter SCAN mode.



In SCAN mode ,DST, MXS, AVS and TM modes are indicated in turn every 4 seconds. Press the RIGHT button to enter CLOCK Mode.

## Sleep Mode

If no signal has been received for **300** seconds, the computer will enter into Sleep Mode, the **CLK** value remains stored. It will turn back to the previous mode with all the data collected when the signal is received again or any button is pressed.

#### Freeze Frame Memory

Press the LEFT button at any time to enter into freeze frame memory mode. Flashing TM data will appear on the screen. Press the RIGHT button to view the records of DST, MXS, AVS and TM.

## **Button Instruction**

Press the **RIGHT** button to choose any mode below : **ODO**, **DST**, **MXS**, **AVS**, **TM**, **SCAN** (**DST**, **MXS**, **AVS** & **TM**) and **CLOCK**. It is not necessary to press the **LEFT** button except to select the Freeze frame Memory mode.

In Freeze Frame Memory mode, press the **RIGHT** button, data will be displayed, press **LEFT** button once more to return back to other modes.

# **Back Light**

The back light function is switched on or off when you press any button during 18:00~06:00.Itwill not work at any other time.

## Malfunctions and Problems

Malfunction	Problems
No speedometer	Incorrect magnet / sensor alignment.
Inaccurate value is indicated	Improper input, such as wheel circumference.
Slow display response	Temperature exceeds operating limits (0°C~55°C).
Black display	Temperature too high, or placed in direct sunlight for too long. Let the unit cool down.
Weak display	Poor battery contact or dead battery.
Display shows irregular figures	Take out battery and re-install after 10 seconds.

#### Accessories

