

Cycle Computer V1.31

Computation!

You have decided for a cycle computer to help you achieve your health & wellness. It gives you the most precise and accurate work in precise way.

V1.31 is designed to give feedback, required by the most discerning cyclists, in which is with all the functionality on one large easy-to-read display.

V1.31 is a precision cycle computer for your challenge ride. With the wireless technology, start your operation with ease.

Before use V1.31, please read through the manual that guides you on how to operate it correctly & quickly. V1.31 offers very useful features to customize your exercise and gain the best & accurate measurement. Please keep this manual for reference.

- 1 -

How to install the Cadence & Speed Sensor

New List

- V1.31 cycle computer
- Bracket
- Battery cover
- Magnet for Speed
- Magnet for Cadence
- Transmitter & elastic belt
- 3x16mm Nubbing Pads
- Nylon ties
- Rubber

How to install the Cadence Magnet

1. Turn the cadence magnet to adjust speed sensor.

2. The Max. distance between speed sensor and Magnet should be 5mm.

3. Turn the cadence magnet to adjust speed sensor.

4. The Max. distance between the Cadence sensor and Magnet is 5mm.

Note: To make sure that everything has been done correctly, before riding the bicycle, please check the magnet to make sure the sensor and magnet are correctly aligned. After riding, please check the magnet to make sure the sensor and magnet are correctly aligned.

- 2 -

Wearing Chest Belt for Heart Rate Function

The transmitter should be positioned right below the breast's pectoral muscles. The strap should be comfortable, but secure. The chest belt should not be too tight or too loose. Transmitter will automatically get the "wake up" mode after the user wear it.

Note: Do not use V1.31 with high voltage power cables.

- 3 -

V1.31 contains Heart Rate target zone function, it can help the user to set up the personal target zone.

Training Area:

- 90% - 100% Maximum Fitness
- 80% - 89% Endurance
- 70% - 79% Light Resistance
- 60% - 69% Sustained Resistance

Target zone will vary for each individual, depending on Age, Personal fitness level, Existing health considerations (High blood pressure, circulation or respiratory), Medications and Doctor's recommendation.

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Installing the Cadence & Speed Sensor

Green light

Speed sensor

Cadence sensor

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How to Setup Cycle Computer

1) What Circumference?

To get the accurate result, the wheel size should be correct. Mark the symbol on the tire and the following circle. This measure is enough to get the accurate result. The circumference is 29.5 inches (750mm).

2) Installing the Bracket

Use the rubber pad to tighten the bracket to the handlebar or stem with the nylon tie.

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The cycle computer main display and Key Function

A Average Speed Symbol if Upper Lower than Current Speed

B Current Speed Display

C Speed Units (Miles/Km/h or Metric)

D PA indicator

E Trip Distance

F Current Heart Rate Display

G Current Cadence

M M-Mode (Speed)

H H-Mode (Distance)

X Set/CLR

H A.Altitude (Cadence)/MEM/PC

How to use the Cycle Computer

1. Press "M" key to adjust 1204 hours.

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3. Press "X" key to adjust time (minutes).

4. Press "H" key to adjust time (minutes).

5. Press "M" key to adjust DATE (Months).

6. Press "H" key to adjust DATE (Days).

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STOPWATCH Mode

The user press "SET" key until the screen displays "TOT. ODO" or "ODO BIKE1" or "ODO BIKE2". Press and hold "SET" key for 3 seconds to go into WHEEL SIZE SETTING MODE.

WHEEL SIZE

Press "M" key to select Km/h or Mph.

Press "SET" key to select WHEEL SIZE.

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Speed, Heart Rate, Cadence Mode

The main purpose of ID Scan is to put up the cycle computer to its speed cadence sensor or about 10m as well as to put up the cadence sensor with other cycle computer. Each cycle computer on the bike (ID Scan) will be programmed to scan the other cycle computer's ID scan code. The ID scan code will be programmed to scan the other cycle computer's ID scan code. The ID scan code will be programmed to scan the other cycle computer's ID scan code.

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TRIP TIME MODE

The user press "SET" key until the screen displays "TOT. ODO" or "ODO BIKE1" or "ODO BIKE2". Press and hold "SET" key for 3 seconds to go into WHEEL SIZE SETTING MODE.

WHEEL SIZE

Press "M" key to select Km/h or Mph.

Press "SET" key to select WHEEL SIZE.

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Low Battery Mode

If low power for the battery, under Clock Mode V1.31 will display the signal to indicate the low battery information.

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6. Press "H" key to adjust DATE (Days).

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Mode Change

Press "M" key shortly to change mode.

Mode Change

Press "M" key to switch each mode.

MODE

- ODO BIKE 1 (Maximum Bike 1 Mode)
- ODO BIKE 2 (Maximum Bike 2 Mode)
- TOT. ODO (Total Odometer Mode)
- DATE/CLOCK MODE
- MAX. SPEED MODE
- AVG. SPEED MODE (Average Speed Mode)
- TRIP DIST. MODE (Trip Distance Mode)

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OPERATION PROCESS

DATE/CLOCK MODE

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How to set the Wheel size, Temperature and language

Press "M" key, under "TOT. ODO" or "ODO BIKE1" or "ODO BIKE2". Press and hold "SET" key for 3 seconds to go into WHEEL SIZE SETTING MODE.

WHEEL SIZE

Press "M" key to select Km/h or Mph.

Press "SET" key to select WHEEL SIZE.

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Operation Process

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WHEEL SIZE

Press "M" key to select Km/h or Mph.

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How to record your personal exercising data

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MAX. SPEED MODE

It displays the user's top speed from the beginning to the current point.

AVG. SPEED MODE

It displays the user's average speed from the beginning to the current point.

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TRIP DIST. MODE

It displays the user's trip distance from the beginning to the current point.

ODO BIKE 1 MODE

It displays the first setting of wheel size for odometer.

ODO BIKE 2 MODE

It displays the second setting of wheel size for odometer.

TOT. ODO MODE (Total Odometer Mode)

It displays the total distance from the beginning to the current odometer.

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ODO BIKE 2 MODE

It displays the second setting of wheel size for odometer.

TOT. ODO MODE (Total Odometer Mode)

It displays the total distance from the beginning to the current odometer.

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How to set the Heart Rate Target Zone

The user can set up your personal HR Target Zone to make your exercise more effectively. The user can set up your personal HR Target Zone to make your exercise more effectively. The user can set up your personal HR Target Zone to make your exercise more effectively. The user can set up your personal HR Target Zone to make your exercise more effectively.

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Operation Process

Press "M" key, under "TOT. ODO" or "ODO BIKE1" or "ODO BIKE2". Press and hold "SET" key for 3 seconds to go into WHEEL SIZE SETTING MODE.

WHEEL SIZE

Press "M" key to select Km/h or Mph.

Press "SET" key to select WHEEL SIZE.

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How to recording function

Under any mode, Press "A" key to change to Altitude Mode. Press "SET" key to return to other modes. Press "M" key to adjust the number (0-9).

How to use the Cycle Computer

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UNIT SETTING MODE

Press "SET" key to select "C" or "F".

LANGUAGE SETTING MODE

Press "SET" key, it displays the current language setting.

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WHEEL SIZE SETTING MODE

Press "M" key, under "TOT. ODO" or "ODO BIKE1" or "ODO BIKE2". Press and hold "SET" key for 3 seconds to go into WHEEL SIZE SETTING MODE.

WHEEL SIZE

Press "M" key to select Km/h or Mph.

Press "SET" key to select WHEEL SIZE.

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Heart Rate Meter

Press "M" key, under "TOT. ODO" or "ODO BIKE1" or "ODO BIKE2". Press and hold "SET" key for 3 seconds to go into WHEEL SIZE SETTING MODE.

WHEEL SIZE

Press "M" key to select Km/h or Mph.

Press "SET" key to select WHEEL SIZE.

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NOTE:

In the MEM MODE, if the user does not wish to record exercising data simply just press "H" key to go into "MAX. ALT".

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6. Press "H" key to adjust DATE (Days).

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How to stop recording and save your exercising data in V1.31

Press "A" key to change to Altitude Mode. Press "OFF" will display on the screen.

How to use the Cycle Computer

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How to use PC data load and up load function

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How to cancel stored data

Under any mode, press and hold "SET" key and "H" key for 3 sec until "DELETE" display. Please Press "SET" key again, "DEL" will show up.

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Memory Error

If you find out "ERROR" display on the screen after entering MEM. Mode or replacing the battery. This means that the user is experiencing malfunction and unable to operate normally.

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How to recording function

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Cadence Mode

Press "A" key shortly to switch mode Function.

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