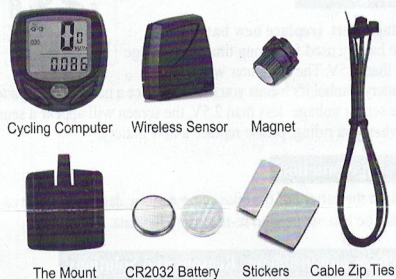


Bicycle Computer User Manual (F3) 368C

Functions

- SPD (SPEEDOMETER)
- ODO (ODOMETER) (0.001-99999km/m)
- DST (TRIP DISTANCE)
- MXS (MAXIMUM SPEED)
- AVS (AVERAGE SPEED)
- CLK (CLOCK (12H/24H))
- TM (ELAPSED TIME)
- SCAN
- Low voltage alert
- BACKLIGHT
- Speed comparison
- Auto storage
- KM/H, M/H SETTING
- Wheel CIR setting
- Auto sleep/wake up

Components



INSTALL AND SETUP

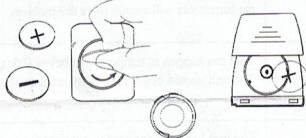
1. Install the batteries in the COMPUTER

*Twist left by a coin and put a battery in ,then twist right back.

Install the batteries in the SENSOR

*Push the sensor lid out and put a battery in, then put the lid on

Note: the battery positive pole (+) should be facing upwards.



2. Basic computer setup

Follow these four simple steps:

Step 1: SET (KM/H)/(M/H): First you have installed the batteries, there will be "M" flashing on top right corner. You can switch between KM/H and MPH by pressing the left button and selecting "M" or "KM". 1M = 1.609KM. Press the right button to confirm your selection.

Step 2: SET WHEEL CIRCUMFERENCE: After you set the circumference, it will display a default 2060 circumference on the screen. To change this default wheel circumference, now input your wheel circumference using the left-hand button to change the number. Once you have selected the correct circumference,

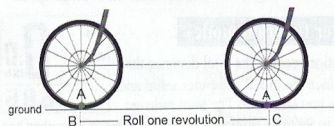
press the right-hand button to move onto the next setting. The following table can assist you with finding the correct wheel circumference:

TIRE SIZE	CIRC	TIRE SIZE	CIRC
29"X2.3"	2326	27" x 1-1/4"	2161
29"X2.2"	2305	27" x 1-1/8"	2155
29"X2.1"	2288	26" x 2.3"	2135
28"X1.5-8"X1-3/8"	2205	26" x 2.25"	2115
28"X1.6"	2224	26" x 2.1"	2095
28"X1.75"	2268	26" x 2.0"	2074
700c x 38mm	2180	26" x 1.9"/1.95"	2055
700c x 35mm	2168	26" x 1.75"	2035
700c x 32mm	2155	26" x 1.5"	1985
700c x 30mm	2145	26" x 1.25"	1953
700c x 28mm	2136	26" x 1.0"	1913
700c x 25mm	2124	24" x 1.9"/1.95"	1916
700c x 23mm	2105	20" x 1-1/4"	1618
700c x 20mm	2074	16" x 2.0"	1253
700c Tubulari	2130	16" x 1.95"	1257
650c x 23mm	1990	16" x 1.5"	1206
650c x 20mm	1945		

An alternative method to find your wheels circumference:

Make a mark (A) on your front wheel and then make a mark (B) on the ground. Roll one full wheel revolution so that mark (A) is at the lowest point, then mark the ground again (C). You can then use a ruler to measure the distance between mark B and mark C, which will give you the exact circumference of your wheel.

If for example, the circumference is 1.615m, you would input 1615.



Step 3: SET Maintenance Alert: The screen will show 0200 and wrench signal. The zero at the far right flashes and awaiting you to set. When numerical value exceeds the setting maintenance value, a wrench mark will be flashing on the screen. Press the right button for 3 seconds to cancel it.

Step 4: CLK Mode (12H/24H): In clock mode, press the left button for 5 seconds, it will display 24hr on screen. Press the left button to switch between "24hr" and "12hr". Press right button to confirm your selection. Now the left "Hours" number will be flashing. Press the left button to adjust it to the correct time. Then press right button to confirm and go to the minutes setting.

3. Signal test

Move the magnet back and forth beside the sensor, normally the distance between the magnet and sensor should be less than 3mm. If the speed reading changed, this means everything is working fine and you can install all components on your bicycle. If you run this test and the digital reading displays 0, this could mean the bike computer has a technical problem. Please contact us for help and support.

Notice:

*Please make sure sensor and magnet distance is no more than 3mm.

*Please make sure the sensor and the bike computer distance is no more than 60cm.

*Please make sure the batteries all installed in the sensor and computer.

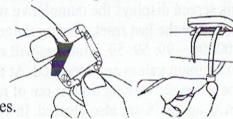
4. Install the Handlebar Mount, Bike Computer, Wireless Transmitter (sensor) and Magnet.

Install the handlebar mount: Remove the stickers from both sides, place into position on the handlebar, and secure into position with the provided cable zip ties. Once the mount is secure, you can fix the computer onto the mount.

Install the wireless transmitter (sensor) and magnet:

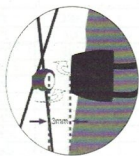
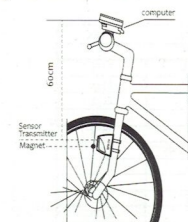
The sensor fixes onto the front fork of your bicycle.

Remove the stickers on both sides, position onto the forks and then secure with the provided cable zip ties.



The magnet fixes to the spokes on your front wheel parallel with the sensor. Secure the magnet onto the spokes and make sure the distance between the sensor and the magnet is less than 3mm. The closer the magnet to the sensor the more accurate the computer will be.

After you have installed all components, ride your bike, and make any adjustments as needed.



can move the position of sensor and magnet to <3mm

Using the Buttons

Use the right button to select the various function modes in sequence: CLOCK—ODO—DST—MXS—AVS—TM—SCAN...

SPD (Speedometer)

Current speed will always be displayed on the screen. The speed precision is 0.1 km/h, and the speed display will register in the range of: 0 - 99.9 KM/H or MPH.

A "+" or "-" will appear in the upper right corner of the screen when riding. "+" Indicates the current riding speed is higher than the average speed, and "-" indicates the current riding speed is lower than the average speed.

ODO (Odometer function mode)

The Odometer function records the total distance that you have covered since the initial computer setup and installation, or since you last reset. The total mileage is displayed from 0 to 99999 Kilometers or Miles. After this number has been exceeded, it will automatically reset to 0. In this mode, long press the left button for 3 seconds to reset the total mileage value, left button to select, right button to confirm.



(DST) Single Distance

Single mileage display range: 0.001 to 9999 kilometers or miles (depending on your settings). When the value exceeds the maximum counting range, it is automatically reset to 0.

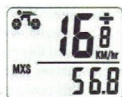
In DST mode, press and hold the left button for 3 seconds, the DST value will then be cleared, the MXS, AVS, TM values are also cleared.



(MXS) Maximum Speed

This mode displays the maximum cycling speed within a single time period.

In MXS mode, press and hold the left button for 3 seconds, the MXS value will then be cleared, and the DST, AVS, TM values are cleared at the same time. Right-click to enter average speed mode (AVS).



(AVS) Average Speed

This screen displays the average speed over a single time period. In AVS mode, press and hold the left button for 3 seconds, the AVS value is cleared, and the DST, MXS, TM values are cleared at the same time.



(TM) Single Trip Timing

This screen displays the cumulative working time since the last reset. Timing ranges: 0: 00: 00 ~ 99: 59: 59. Numbers will reset to zero if maximum values are exceeded. At the same time when the driving time is out of range, DST, MAX, and AVS are also cleared. In TM mode,



press and hold the left button for 3 seconds to clear the TM value and clear the DST, MXS, and AVS values.

(SCAN) Automatic scan function

SCAN mode: This screen displays DST, MXS, AVS, TM in turn every four seconds.

Right-click in scan mode to end scanning and enter clock mode.



Initial value reset

Press the left and right buttons at the same time for 5 seconds, the bike computer will enter the reset state (See the previous steps).

Automatic sleep, power saving and automatic wake-up

If there is no signal input within 300 seconds period, the screen display will enter the dormant state. Press any key to wake up, and display the mode before shutting down, also memorize the various values. Or the bicycle walks 5 meters, the computer will automatically wake up also.

Backlight

Press one button, the backlight will be on only for 4 seconds. Press both the left and right buttons at the same time, the backlight is lighting all the time, and same way to turn off the backlight.

Low voltage alert

Low voltage alert (replace new battery)

When the battery used for a long time, the voltage may less than 2.5V. The computer will appear a flashing battery symbol, it means you should replace a new CR2032 battery. When the sensor voltage less than 2.5V, the screen will appear a sensor symbol when you riding, please replace a new battery.



Data storage function

Even replace the battery of the bike computer, the data will be stored and will not be lost. no need to re-recording the data.

Malfunctions and problems, Reasons and Solutions

Malfunctions and problems	Reasons and Solutions
Ride speed constantly displays "0"	1. Incorrect angle of the sensor and the magnet. 2. The distance between the computer and sensor is More than 60cm. 3. The distance between the sensor and magnet is more than 3mm. 4. Low battery.
The values displayed are incorrect	Adjusting the wheel circumference of the bicycle to the correct size will usually solve this problem.
Computer running slow	This can happen in temperatures below 0 degrees. The unit should begin to be fully responsive again when the temperature rises.
Blank screen	The unit has been exposed to sunlight for a prolonged period of time. Place the computer in a shaded area for a while and the problem should resolve.
Faded display	Battery needs to be changed, please replace your battery.
Display missing figures/digits	Take out of the battery for 10 seconds and then replace it.