

Download from Www.Somanuals.com. All Manuals Search And Download.

the sidewall of tires

Computer Operations

Selection of the data-display mode (bottom of the screen)

Press the Mode button to navigate to each of the sub-displays listed on the right. Press and hold the mode button for two seconds in any mode to display the Clock Time.

Start or Stop of Measurements

The computer can be programmed to run in either MANUAL MODE or AUTO TIME MODE. In Manual Mode you must press the START / STOP button to turn on and off the Timer, which records Distance and Average Speeds. In Auto Time the com-puter turns the Timer on and off depending on a signal from the sensor.

When you push the button. Elapsed Time, Average Speed and Trip Distance are recorded, and stopped with the second push of the button

• Auto Time Mode (Automatic Measurement)

When the icon AT is lit, the measurements are automatically done. This is called auto-mode in which the rotation of the wheel is detected to make the measurements start or stop automatiso diverge that the index of the second start or stop the measurements by pushing the START/STOP button)

Manual Measurements

When you don't see the icon AT on the screen, you can start or stop the measurements by pushing the START/STOP button. When you push the button, Elapsed Time, Average Speed and Trip Distance are started, and stopped with the second push of the button.

• How to set ON or OFF the Auto-Mode

Push the SET button while Elapsed Time (Tm) Trip Distance (Dst) or Average Speed (Av) is displayed, then the icon AT is "lit" (ON) or turned OFF.

Resetting Elapsed Time, Trip Distance, Average and Max. Speed

Push the MODE button and the START/STOP button at the same time while the measurements other than Odometer, Elapsed time, Maximum Speed, Average Speed and Trip Distance are zeroed. The Odometer cannot be reset.

Computer Functions

• Power-Saving Function

When no signal has been received for about 1 hr, the computer switches to power saving mode and only displays the Clock. When any button is pushed or the bicycle is riden, the measurement mode comes back

• Selection of The Data-display Mode

In Auto-Mode you can choose between Speed or Cadence to be displayed in the top screen Speed is initially selected in the upper dis-

play. When the computer is in AT mode, press the START/STOP button. Cadence will now appear in the upper display. Speed will be in the lower display. Switch it back with the same procedure.

Troubleshooting

No display appears Is the battery dead? Replace it and do all clear procedure Strange data appears

Do all clear procedure.

Data of odometer is also erased

Measurements do not start when the START/STOP button is pushed.

Is the icon AT ON?

Turn the Auto-Mode off to enable the start or stop of the measurements by manual operation of the button

No speed or cadence data can be measured.

(If the speed or cadence data is not displayed, have the contact points short-circuited a few times by a metal plate. In the case that this short-circuiting is detected by the computer, the computer is considered normal and the bracket and the sensor possi bly have the cause of trouble.)

Is the gap between the sensor and the magnet too big? (should be within 5 mm)

Does the marked line of the sensor align with the center of the magnet?

Adjust the position of the magnet and the sensor

Wipe the contact points of the bracket or computer clean.

Is the cord broken? Even if the outside of the cord looks normal, there could be damage.

Replace the bracket and sensor set with a new one.

Additional troubleshooting at www.cateye.com

Maintenance

. To clean the computer or the attached parts, use diluted neutral detergent on a soft cloth and wipe it off with a dry cloth.

Replacing The Battery

- When the display becomes dim, replace the battery.
- Put a lithium battery CR2032 in the computer with the (+) mark facing up.
- After replacing the battery, refer to "Computer Set-Up" and do an all clear operation





#169-9760

Magnet for Composit Whee

O/0

Parts

Intional

#169-9404N

Bracket Kit (Rear wheel sensor)

Display for Measurements

Measurement

AT

START/STOP

0

(0.00.00)

SET

MODE

AT

A START/STOP

Cadence

on the back

Speed

Speed

Tm

Dst

Av

Unit Icon

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com