



Tempo-III Speedometer Set-up and Operation Guide

The TEMPO-III speedometer provided on eGO Cycle EU models has 8 functions: speed (displayed in large numbers,) average speed (AVS), trip distance (DST), daily trip distance (DST ⌚), odometer (ODO), maximum speed (MAX), elapsed time (TM), and time of day. This short manual will describe how to set-up, use, and trouble shoot problems with the speedometer.

1. Set up: Before you rely on the speedometer, you must calibrate it for the wheel size and metric/English display. To enter the set-up mode – remove and replace the battery. Slide the speedometer from the handlebar holding bracket. On the back – remove the cover with a coin (be careful not to loose the cover, spring or battery). Replace the batter, spring and cover. Reinstall the speedometer completely in the handlebar bracket. You should now see 'km/h' in the display.
 - a. Metric / English selection: By pressing the SET/RESET button you can select km/h or mile/h. Press the MODE button to set the desired unit.
 - b. Wheel circumference selection: After setting the metric/English units, the screen shows a value of 216. Press the SET/RESET button until the value 160 appears (the circumference of a 20 inch wheel in cm) then press the MODE button to set the value.
 - c. Set the current time of day: After setting the wheel circumference, the time of day '12:00' shows in the display. Press the SET/RESET button to select the proper minute (0-59). Press the MODE button to set the value. Repeat this procedure to set the proper hour (0 – 23).

If at any time you need to set-up a, b, or c, you must remove and replace the battery to enter the 'set-up' mode. You may choose between daily trip distance and trip distance

- d. Choose trip distance or daily trip distance counter: Press the MODE button until 'DST' is displayed. Then, press and hold the SET/RESET button and press and hold the MODE button for 3 seconds. The 'DST' will flash. Press the SET/RESET button to set daily trip distance or trip distance. When ⌚ is displayed on the right side then daily trip distance is selected. (Average speed will not function if daily trip distance is selected.)

2. Operation: Current speed is displayed in large numbers whenever the screen is on. The other functions are displayed in smaller numbers below the speed.

- a. Changing mode: By pressing the mode button you can choose to display the following functions in continuous order:

MAX → ODO → DST → AVS → TM → TM → ⌚

- b. Reset: You may reset MAX, DST, AVS, and TM by selecting MAX or DST or AVS or TM and holding the SET/RESET button and then pressing the MODE for three seconds. MAX, DST, AVS, and TM will be reset at the same time. (If Daily trip distance was set up in 1.d above, daily trip distance will not be reset. Daily trip distance is automatically reset to 0.0 at the start of a new day.)
 - c. The backlight will operate whenever the headlights are turned on.
 - d. The display will operate as soon as the front wheel begins rolling – if it does not, be sure the sensor on the fork is properly aligned (1 mm gap) with the magnet on the wheel, and that the sensor wire is connected behind the front wheel.
 - e. The Lithium battery (CR2032) should last 5 years before needing replacement.