

Wheelieometer Quick Start Guide

Reset

Resets the unit, same as turning power off and on. Unit recalibrates the zero angle (front/back and side to side).

Save

Saves average, maximum and total values (average speed, maximum speed, wheelie time and wheelie angle, total distance, time, and energy), and sets power-on display mode to the current display mode. Press Display repeatedly (or hold it down to scroll through values) to select a memory location 0-10 (0 is shared with the auto save option). Data are saved five seconds after final button press.

Load

Loads previously saved values from one of the memory locations 0-10 or resets all values to zero. To access the Load menu, press and hold Load, press and release Reset then release Load when prompted. Press Display repeatedly (or hold it down to scroll through values) to select a memory location 0-10 or Reset All. Data are loaded five seconds after final button press.

Display

Selects display mode. Press repeatedly (or hold it down to scroll through options) until the required mode is displayed. Note some modes are only available if the wheel sensor is plugged in.

The display button is also used to select options in the save, load and setup menus as described elsewhere.

Setup

The setup menu is used to set the clock and set other options. To access the Setup menu, press and hold Setup, press and release Reset then release Setup when prompted.

For each item, press Display repeatedly (or press and hold to scroll through values). Setting is stored five seconds after final button press.

Menu items relating to the wheel sensor (marked * below) are only available if the sensor is connected when Setup is entered.

Setup mode is exited after the display brightness has been set (if wheel sensor is not connected) or by pressing Display button in the Rev. Sensor Test (if wheel sensor is connected).



Setup menu

