MountingBracket
Attach the mounting shoe with the cable to the handlebar for a handlebar mount. Position the scale on the handlebar to the limit in position.

Computer
When the computer is turned on, the front digit shows the figure indicating MINUTE, after setting the figure, press the LEFT button to adjust it. Continue to press the LEFT button for 5 seconds to clear the figure indicating MINUTE.

Setting (km/h) (m/h)
Press the RIGHT button to change the unit in both. Press the LEFT button to reset the figure indicating MINUTE and reposition. Should the LCD show irregular figures, take out the battery and reinstall it.

Battery Installation
Remove the battery cover from the battery's cover by using a flat blade screwdriver and then position the positive and negative terminals. If the LCD shows irregular figures, take out the battery and reinstall it.

Speedometer Sensor
Mount the speedometer sensor head to the left hind wheel. Mounting the sensor head, keeping the diameter of the sensor head around 4 cm. Find the speed sensor through the spokes to ensure that the sensor head is mounted on the sensor with Tensile clearance.

Wheel Size Input
2310 appears on the screen when the battery has been installed. Press the RIGHT button for 2 seconds to set the OD value, its default value is 000km.m/h when 000km.m/h flashing press the RIGHT button to enter into SET mode, and start to set the next figure. Press the LEFT button to confirm and advance. Weight according to rider's limit range: 20~150kg. Press the RIGHT button to change the value, and the LEFT button to advance to the next digit the value is inputted or any button is pressed.

Setting the Initial Value of Odometer
In ODO mode, press the LEFT button for 2 seconds to set the OD value. its default value is 000000km.m when 000000km.m flashing press the RIGHT button to enter into SET mode, and start to set the next figure. Press the LEFT button to confirm and advance. Destroy the LCD will be back to 0 when value exceeds its maximum.

Setting Maintenance Alert
In Maintenance Alert mode, the default Maintenance Alert value is 00000km.m. Press the RIGHT button for 2 seconds to set the Maintenance Alert value, false. 00000km.m flashing press the RIGHT button to change the value, and the LEFT button to advance to the next digit the value is inputted or any button is pressed.

Function Specifications when the ODO reaches the setted Maintenance Alert value, the display will be back to 0 when value exceeds its maximum.

Setting Rider’s Weight
In the Rider’s Weight Setting mode, press the RIGHT button for 2 seconds to set the weight. Press the RIGHT button to enter into SET mode, and start to set the next figure. Press the LEFT button to confirm and advance. Weight ranges: 20~150kg. Press the LEFT button to change the value, and the RIGHT button to advance to the next digit the value is inputted or any button is pressed.

Clock Mode
In CLOCK mode, press the RIGHT button for 2 seconds to switch to SCAN mode, press the RIGHT button again for 2 seconds to switch to 24H or 12H mode. Press the LEFT button to enter into SET mode, and start to set the next figure. Press the LEFT button to confirm and advance. Be exposed in sunny environment, after setting the time, the display will be back to 0 when it exceeds its maximum.

Resize of Memory Parameter
In ODO mode, Press LEFT button for 3 seconds to enter DATA SETTING MODE. The tool needs to take the tire size, diameter & Maintenance Alert, the original ODO value and CLOCK will remain unaffected.

Setting Functions
- Battery Installation
- Speedometer Sensor
- Wheel Size Input
- Setting the Initial Value of Odometer
- Setting Maintenance Alert
- Setting Rider’s Weight
- Setting Clock
- Resize of Memory Parameter
- Setting Functions