**CYCLOCOMPUTER FUNCTION OPERATION**

**ACCESSORIES**
- Plastic screw
- Mounting shoe
- Universal bracket with sensor inside
- Computer battery
- Cable ties

**SPEEDOMETER SENSOR & MAGNET MOUNTING**
Mount the SENSOR bracket on the left fork of the front wheel using rubber shims to adjust to the diameter of the fork. Attach the MAGNET to the left side front wheel spokes with the screws provided. Over tightening the screws can strip the threads or crack the assembly, so use caution. (Fig.1)

Position the sensor and magnet as shown, making sure that the arc of the magnet intersects the alignment mark on the sensor with 2mm clearance, adjusting the desired gap by moving both the magnet and the sensor up or down. (Fig.2)

**MAIN UNIT MOUNTING**
The main unit computer attaches to the mounting shoe by sliding the unit until it snaps firmly into position. To remove computer from mounting shoe, wrap forefinger around the front of the mounting shoe and push the computer forward with your thumb.

**BATTERY INSTALLATION**
Remove the battery cover with a coin. Install the battery with the positive (+) side facing the cover and replace the battery.

**SECURING THE SENSOR CABLE**
Select suitable positions to clip the sensor cable to the fork blade, using cables ties to secure it at the bottom and crown. Make sure the sensor cable is loose enough for the handlebar to turn freely before tightening the cable ties. Secure excess wire near the fork crown by wrapping it around the front brake cable or bending it back and forth and securing it with cable ties.

**CYCLOCOMPUTER FUNCTION OPERATION**

1. **Feature:**
   - Power: 1.6V
   - Time: 24 hours display; distance: km/mile selectable
   - Bike circumference setting: 10cm-23cm (silencer data 20.8cm)
   - Keys: mode, set

2. **Function:**
   - A. key function
     - MODE key: Press mode key will display: ODO → DST → MXS → AVS → TM → CLK

At any systems of DST, MXS, AVS, TM press MODE and SET key, it will clear the data. SET key: Press the left button to adjust the selected digit, continue to press the digit will increase. At the set of original digit on ODO, press left button to start. At ODO system, press set key can refer to the tire size set. It will be reset the km/mile, tire size and ODO data after pressing set button for 6 seconds.

Press set key at any system of DST, MXS, AVS, TM, KMH/MPH will be flashed and recorded. Press again will stop. Press MODE and SET key—at any systems of DST, MXS, AVS, TM press MODE and SET key, it will clear the data.

**B. display function**
- First row LCD display speed
  - 999KM/H or MPH

**C. auto start/stop the timer function**
When tested no signal within 3 seconds, TM will stop count.

**D. power saving function**
After input 120 seconds no signal, the LCD will disappear, and display CLK. Get to POWER SAVING system, when have signal and press the key, it will display commonly. It can be operated after install the battery 15 seconds later. It can get into SCAN automatic without the POWER SAVING control.