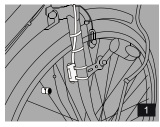
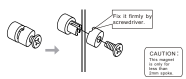


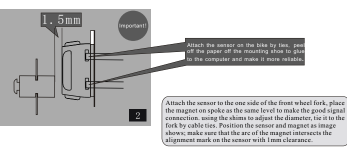


#### **COMPONENT ILLUSTRATIONS**



Fix the wire: Place the wire like image shows, avoid binding the wire on the controller, or probably affect your control on riding.

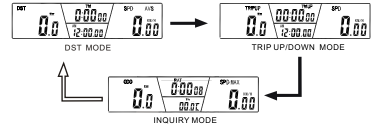




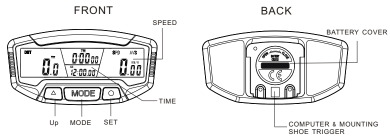
## INSTRUCTION

#### MODE INSTRUCTION

When battery is put in the computer, the display is in DST mode. It has three modes of this computer, DST ,TRIP UP/DOWN and INQUIRY MODE. Each press of the MODE button switches into one of three MODEs .The DST MODE is the default one



### MAIN UNIT



#### MALFUNCTIONS AND REASONS

1,No speedometer

A.Improper magnet/sensor alignment

2, Inaccurate value is indicated .Improper input, such as wheel circumference

3, Slow display response

A.Temperature exceeds operating limits (0°C~55°C).

4, Weak display

A.Poor battery or dead battery

5, Displays irregular figures

A. Take battery out and reinstall it after 10 seconds.

#### **COMPUTER SETTINGS**

TEMPERATURE SETTING (° C/° F) When in DATA SETTING MODE, press UP button to choose C and F, press SET button to confirm and enter into the CLOCK SETTING MODE

#### WHEEL SIZE **SETTING & CHART**

When in WHEEL SIZE SETTING MODE, the default wheel circumference setting is 2080mm, Choose correct wheel circumference figure as the chart below.Press UP button to change each figure properly, press SET button to confirm

12/24 CLOCK SETTING

(KM/H) / (M/H) SETTING

**ODOMETER SETTING** 

700Cx32mm 700Cx30mm 700Cx28mm 700Cx25mm 700Cx23mm 700Cx20mm 700CxTubular jump to next figure. (Range: 0-9999mm).
When this setting is over, press SET button to enter into (KM/H)/(M/H) SETTING MODE.

TIRE SIZE

700CX38mm 700CX35mm 2168 650CX20mm 1945 2155 27"x1-1/4" 2161 27"x1-1/8" 2145 2155 26" x2. 3" 26" x2. 25" 2135 2115 2136 2124 2105 26"x2.1" 2095 2130 26"X1.9"

CIRC

TIRE SIZE

CIRC

2055 1. 6" X1. 5" 1206 2085 000000 12:00.00/ <u>0.00</u>

TIRE SIZE

26"x1.75 26"X1.5"

26" X1. 25" 26" X1. 0"

24"x1.9" 20"x1-1/4"

1. 6" X2. 0"

CIRC

1985

1953

1913

1916

1618

1253

# 2085 \00000 oc

**0**.00

## \#2:00.00

# 000000 72:00.00

## When in ODOMETER SETTING MODE, Press UP button to adjust the flashing. ODO figure. Press SET button to jump to next number and set them as the same way. The default number is 0000 (range: 0-9999kms/miles). When this setting is over, press SET button to enter into RAT SETTING MODE. **RAT SETTING**

Press UP button to switch 12/24 hour mode press the SET button to confirm and enter to HOUR setting, when figure indicates HOUR and start flashing, press the UP button to adjust the figure to the proper one, each press makes one number plus. Then press the SET button to set MINUTE, SECOND SETTING MODE and adjust them by pressing UP button as well. When this setting is over, press SET button to enter into WHEEL SIZE SETTING MODE.

When in (KM/H)/(M/H) SETTING MODE, press the UP button to switch KM/H or M/H mode, press SET button to confirm and enter into ODOMETER SETTING MODE.

When in RAT SETTING MODE, press UP button to adjust press SET button to jump to next figure. The default number is. The default roumber is 00:00:00 (or (range: 0-9999Hrs). When this setting is over, press SET button to enter into DISPLAY MODE, then press MODE to enter into TABLES TO THE UNIVERSITY OF THE SET OF THE SET OF THE SET OF THE SET OF T TM UP & TRIP UP SETTING MODE

000.jj. \00.00 oo/	SPD
--------------------	-----

#### TM UP & TRIP UP SETTING

When in TM UP & TRIP UP SETTING MODE, press and hold SET button for three seconds to SET the figure of TM UP & TRIP UP. Press UP button to adjust, press SET to jump to next figure. The TM UP default number is 00:00:00 (range:0-99.59.59Hrs), The TRIP UP default number is 000.0 (range:0-99.9kms/miles). Press SET button to finish this setting and back to TM UP & TRIP UP SETTING MODE. Press SET button to enter into TM DOWM & TRIP DOWN SETTING MODE



#### TM DOWM & TRIP DOWN SETTING

When in TM DOWM & TRIP DOWN SETTING MODE, press and hold SE' button for three seconds to SET the figure of TM DOWM & TRIP DOWN. Press UP button to adjust, press SET to jump to next figure. The TM DOWN default number is 00 :00 :00 (range :0-999.95.59frs). The TRIP DOWN default number is 00:00 (or (range :0-999.9kms/miles). Press SET button to finish this setting and back to TM DOWM & TRIP DOWN SETTING MODE.

-			
: 1	TRIP IN	\ ຄຄ.ຄຄື" ™/	SPD SPD
	'm'm m"_	\000000/	T NVS
	titiii 🛭	All DOD -	iinn
	M M M	\ 12:00.00/	<b>W</b> .uu



### ONE SINGLE TRIP DATA RESET

In any mode, press and hold UP button for 3 seconds, then all the data of this single trip riding will be reset to zero excepCLK ODO and RAT.

## MAIN FUNCTIONS

When the wheel is cicrling, the current speed data is showing all the time on the screen, its ranges is: 0-99.9km/h(m/h), and it is accurate to +/-0.1km/h (m/h).

#### SPD COMPARATOR

#### ODO

The total distance record from the beginning zero to the current. its mileage ranges: 0.001-99999 km(m). The display will automatically turn to zero if the value is out of the range.

#### DST

The distance of one single trip. Its range is: 0~9999km(m), The display will automatically turn to zero if the value is out of the range.

#### MAX SPD

The maximum speed of one single trip.

#### **AVS**

The average speed of one single trip.

#### TM

The trip time is how long one single trip riding lasts

The total trip time record from the beginning zero to the current. Its range is:  $0\sim99:59:59$ , The display will automatically turn to zero if the value is out of the range.

Riding time record in total from the beginning zero to the current.its range is 0-9999 Hr.  $_{\circ}$ 

#### STOPWATCH

In DST or ODO mode, press SET button to enter into STOPWATCH MODE. Start stopwatch with UP button, press UP button again to freeze, press one more UP button to start the stopwatch again. Clean the stopwatch data by pressing SET button.

The current outdoor temperature, its ranges is :-20~70 (°C) -4°F~158°F.

#### SLEEP MODE

If the computer is free for over 300 seconds, the computer will automatically enter into Sleep mode and hide all data but CLK. It will turn back to the previous mode with all the data when start circling or press any botton.

## OVER-SPEED REMINDER

When the SPD is over 20KM/H, the SPD will be flashing until the SPD is less than 20KM/H.

#### MAINTENANCE ALERT

When the ODO is over 300KM, will be flashing, press both UP and MODE button at the same time to clear the

#### CARE REMINDER

When the ODO is over 300KM, the will be flashing, press both UP and MODE button at the same time to clear the reminder.



#### FREEZE FRAME MEMORY

Press the UP button in any mode except STOPWATCH mode to enter into FreezeFrame memory mode, DST, TTM, SPD data will be freezed and the figures start flashing. Press the UP button to leave this mode.

#### WIRED REMOTE CONTROL

The wired remote control button is attached the mounting shoe, it is able to replace the MODE button...

#### AUTO ON/OFF

The sensor in computer is able to wake up automatically the computer from sleep mode.