Bicycle Computer

Please Read Through The Following Information Carefully Before Using The Cycle Computer.

Functions

1. Current Speed

4. Trip Distance(DST)

7. Trip Time(TM)

10. Wheel Circumference Setting

13. Auto Stop/start

2. 24 Hour Clock

5. Maximum Speed(MXS)

8. Scan(SCAN)

11. LCD Auto Clear

3. Total Distance(ODO)

6. Average Speed(AVS)

9. Kilometer/mile Conversion

12. Temperature

Main Units

1. Liquid Crystal Display

2.mode Button: Use To Select The Functions

3.set Button: Use To Set The Digit

4. Battery Case Cover

5. Cycle Computer Accessories



Mounting the cycle computer main unit bracket

Attach The Bracket In The Handlebar By Means Of The Screw Provided, The Enclosed Rubber Pad Can Be Used If The Handle Bar Shouldn't Provide The Required Thickness, Tighten The Screw And Make Sure The Bracket Is Secure.

Mounting The Sensor Unit And Magnet

Attach The Magnet To The Spoke On The Front Wheel With The Screw. Attach The Sensor To The Inner Side Of The Front Fork, Adjust Their Position, Ensure That The Magnet Is Directly At The Top Of The Sensor And The Distance Between Them Is Less 5 Mm.

Tighten All Cable Clip And Screw To Make All Parts Secure.

Bicycle wheel size(mch)	16"	20"	22"	24"	26"	27"	28"	37"
wheel circumference(mm)	1216	1623	1760	1940	2080	2124	2240	2960

Operation

1. Setting Wheel Circumference, Clock And Metric Or British Unit. Use "mode" To Select Which Digit You Want To Change And Use "set" Button To Set The Digit.

2. Display Speed And Distance And Time.

The Upper Line Of The LCD Is Always For Current Speed And The Second Line Is For Other Functions Use "MODE" To Choose In SCAN Function, The Display Will Be Auto-changed Every 5 Second.

3. Reset

Press "MODE" And "SET" To Together, ALL Records Will Be Reset.

Important!

Wheel Circumference Measurements Are-shown In MM If Fail To Work, Take Out The Batteries, Wait 5 Second, Never Change Whilst Riding Keep Attention To The Traffic And Road Condition Battery: AG12 (1.5V) X 1



