

Cyclocomputer Instructions

(A) Setting Up Your Unit

- Setting Speed Scale – Reset the battery to clear all data, see A4 of battery replacement. Press the L-key (=LEFT KEY=START/STOP) to select km/h or m/h (mile), press R-key (=RIGHT KEY=MODE) to save into memory.
- Setting Wheel Circumference – Measure your front tire from top to bottom in inches or radius (cm) x 6.2832 = wheel size. Refer to the chart below for wheel circumference (cm) and input by pressing the L-key until desired number is reached, press R-key to save. In ODO mode, press L-key the setted wheel size be recalled.

Inches	cm	26	208	26-1/2	212	27	216	27-1/2	220
16-1/4	130	26-1/8	209	26-5/8	213	27-1/8	217	27-5/8	221
20	160	26-1/4	210	26-3/4	214	27-1/4	218	27-3/4	222
24	192	26-3/8	211	26-7/8	215	27-3/8	219	27-7/8	223

- Setting the 12-hour Clock – Set to the clock mode, press both keys until the time display flashes. Press L-key for desired time, press R-key to save.
- Battery Replacement – Remove the battery cover, and insert the new battery (LR54 or SR54) with the positive(+) pole upward. After battery replacement, proceed to step A1.

(B) Mounting Magnet/Sensor and Fastening Wire

- Install magnet on right side of front wheel.
- Attached tape on fork blade first, then install sensor unit on right side of fork, and align the center of the magnet to the end of the sensor unit. Allow about 1 mm of clearance then fasten the cable ties securely. Attach wire on fork blade with tape.

(C) Mounting Bracket and Main Unit

- Mount bracket to bracket band first, attach tape to handlebar to secure bracket band to handlebar.
- Mount the main unit into the bracket by sliding it in from the front of the bracket until it clicks.

(D) Functions

Please refer the available functions of the cycle computer purchased

SPD	CURRENT SPEED	Current speed is displayed on the upper display and updated once a second.	Speed	km/h	0-30	30-60	over 60
			m/h	0-20	20-40	over 40	
			Display unit	0.1	0.5	1.0	

QDO ODOMETER (TOTAL DISTANCE) 0.0-9999.9 Miles (Km)

Total distance is accumulated continuously. See A1 for reset.

DST TRIP DISTANCE 0.00-999.99 Miles (Km)

Trip distance is measured from starting point to the current point.

MXS MAXIMUM SPEED 0.0-99.9 Miles (Km)

Maximum speed records for highest speed automatically.

AVS AVERAGE SPEED 0.0-99.9 Miles (Km)

The average speed is calculated from DST and TM. It only calculates when the timer is on and bike is moving.

TM AUTO TRIP TIMER/STOPWATCH 0:00:0-9:59:59

Trip timer records the riding time automatically when bike is moving. Press L-key for the control of stopwatch.

CLOCK – 12-hour clock display 00:00 to 12:59.

FREEZE FRAME MEMORY-In mode of DST, MXS, AVS and TM. As you cross the finish line, press L-Key to freeze the display. You may continue to ride and viewing the frozen data of DST, AVS and TM. Press L-key again, the computer will continue to record data and store in memory.

FUNCTIONS RESET-In mode of DST, MXS, AVS and TM, press both keys to clear records.

(E) Automatic Power Saving/Automatic Clock Display

When the computer does not receive a signal for one minute only, the display automatically shut off for power saving and the clock will display. Press either key or move your bike, the display will automatically turn on.

(F) Battery Low Warning

When the battery becomes weak, a battery low warning indicator appears. See A4 for battery replacement.

(G) Contents

a	Speed Display	n	Contact Pins
b	Scale km/h or m/h	i	Battery Cap
c	Sensing Signal (or ICON)	j	Magnet
d	Battery Low Warning	k	Cable Ties
e	Function Displays	l	Bracket Band
f	Mode Button	m	Bracket & Sensor
g	Start/Stop Button	n	

