



Technical data

Tyre circumference:	10-3999mm
Default tyre circumference setting	2155
Battery type:	CR2032
Battery life (1 h/day):	Approx. 2 years
Operating temperature:	0° C – 40° C
Energy saving mode:	After 15 min. inactivity
Wake up:	Via push-button or signal input

Warning

Do not expose the bicycle computer to direct sunlight when not in use. Do not open the bicycle computer, sensor or magnet except for battery change. Do not occupy yourself excessively with the bicycle computer when riding. Check the position of the sensor and magnet at regular intervals.



Display indicators

- ◆ Faster than average speed
- ◆ Slower than average speed



Energy saving mode

Activated after 15 minutes inactivity

TRIP DISTANCE

Up to 99,999

MAX SPEED

Up to 199.9

TOTAL DIST.

Up to 99,999

CLOCK

0:00 - 23:59 (24 hr mode) / 12:00 - 11:59 (12 hr mode)

TRIP TIME

Up to 999:59

AVG SPEED

Up to 199.9

TOTAL TIME

Up to 9999

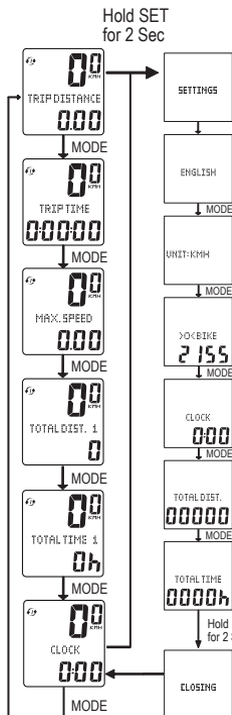
Tyre circumference table

ERTRO	mm	ERTRO	mm		
47-305	16x1.75x2	1272	32-630	27x1 1/4	2199
47-406	20x1.75x2	1590	28-630	27x1 1/4 Fifty	2174
37-540	24x1 3/8 A	1948	40-622	28x1.5	2224
47-507	24x1.75x2	1907	47-622	28x1.75	2268
23-571	26x1	1973	40-635	28x1 1/2	2265
40-559	26x1.5	2026	37-622	28x1 3/8x1 5/8	2205
44-559	26x1.6	2051	18-622	700x18C	2102
47-559	26x1.75x2	2070	20-622	700x20C	2114
50-559	26x1.9	2089	23-622	700x23C	2133
54-559	26x2.00	2114	25-622	700x25C	2146
57-559	26x2.125	2133	28-622	700x28C	2149
37-590	26x1 3/8	2105	32-622	700x32C	2174
37-584	26x1 3/8x1 1/2	2086	37-622	700x35C	2205
20-571	26x3/4	1954	40-622	700x40C	2224

Instructions for use and setting



1. Bike 1 / 2
2. Sensor activity / speed comparator
3. Mode display
4. Sub-display
5. RESET button
6. MODE button
7. SET button (at back)
8. KMH / MPH
9. Speed display



Change display mode

Press MODE to change from one display mode to another.

Initial settings

Press and hold SET for 2 seconds to enter setting mode.

Press SET to select a parameter for setting. Press MODE to skip to the next parameter.

For non-numeric settings such as language and unit, press MODE to move to the next selection, then press SET to select and save.

For numeric settings, press MODE to move from one digit to another, then press RESET to increase value. Press SET to save.

Press MODE to move to the next parameter. Press and hold SET for 2 seconds to save the settings.

Change Bike 1 ↔ Bike 2

Press and hold MODE + RESET for 5 seconds

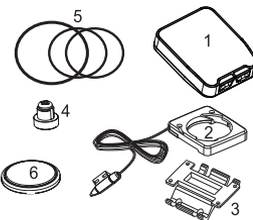
Press RESET for 2 seconds to reset Trip Distance, Trip Time, Maximum Speed and Average Speed to zero.

When KMH is selected as the unit of measure, the clock will be automatically set to 24 hr mode. When MPH is selected, the clock will be set to 12 hr mode.

Assembly

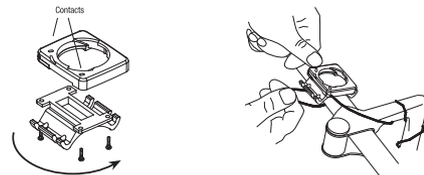
1 Delivery content

1. Bicycle computer main unit
2. Contact plate with sensor
3. Base plate
4. Magnet
5. 3 x rubber washers (2 x 32mm, 1 x 42mm)
6. Battery (CR2032)



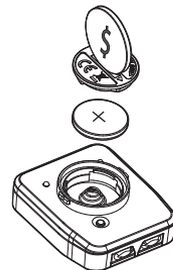
2 Assembling the bracket

The bracket can be fitted on the handlebar or stem. To change position, loosen the base plate, rotate it 90 degrees, and secure the base plate again with the contacts at the front. Use the rubber washer to secure the bracket on the handlebar or stem.



3 Insert battery

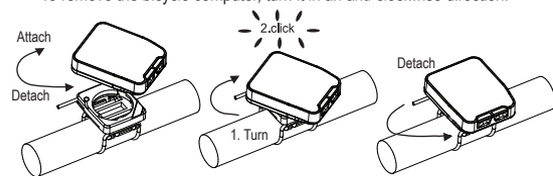
Insert the battery with "+" terminal at the top. Close the battery compartment using a coin.



Assembly

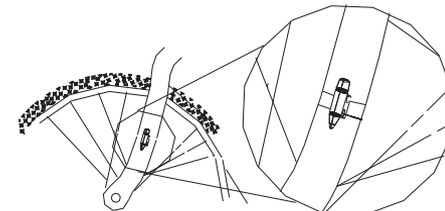
4 Securing the bicycle computer

The bicycle computer is secured by turning it in a clockwise direction. To remove the bicycle computer, turn it in an anti-clockwise direction.



5 Fitting the sensor

1. The sensor should be secured on the same side as the bicycle computer using a rubber washer.



2. Screw the magnet onto the spoke.
3. Align the center of the magnet to the mark on the sensor. The distance between the magnet and the sensor should not exceed 5 mm.

