OPERATING INSTRUCTIONS

MAIN UNIT PREPARATION

Using the unit for the first time

- After replacing battery

All Clear Operation

Press Main button and SET button simultaneously.

Speed Scale Selection

Press Main button and select “Km” or “Mile”.

Odo Data Input

Hold down Main button to select Odo input display.

Press SET button to change the flickering digit.

Wheel Circumference Setting

Press SET button to fix it.

Preparation Completed

Set the Clock time

HOW TO INSTALL

1. Bracket
2. Wire
3. Sensor
4. Magnet
5. Rubber Pad
6. Nylon Ties

Spd Current Speed

0.003 - 65 mph ± 1 mph (under 31 mph) [0.004 - 105 km/h ± 1 km/h]

Always displayed on the upper display and updated once a second.

Average Pace Arrow

Shows whether the current speed is faster or slower than the average speed.

Odo Total Distance (Odometer)

Continuously measured until battery wears down. At 9999.9 km, it returns to zero and counting begins anew. (With all clear operation, it returns to zero; to continue accumulation of data, input the previous Odo data after all clear operation.)

Odo Trip Distance

The trip distance from start to current point is displayed. With reset operation, it returns to zero.

Tm Elapsed Time

0.000 - 9:59:59 ± 0.003

Elapsed time is measured from start to current point, in units of hours, minutes and seconds. At 10 hours, it returns to zero and counting begins anew. With reset operation, it returns to zero.

Av Average Speed

0.0 - 63.0 mph [99.9 km/h] ± 0.003

The average speed from start to current point is displayed. If the elapsed time exceeds 10 hours, (E) is displayed and calculation ceases.

Clock time

1.00 - 12.59 or 0.00 - 23:59 ± 0.003

If “Mile” is selected for scale symbol, the clock time is in 12-hour. If “Km”, the clock time is 24-hour.

Power Saving Function

When the main unit does not receive a signal, or a button has not been pressed for 1-2 hours, the power supply is shut down and the main unit will only display the clock. By pressing the Main button, or by receiving signal, this function is released.

Trouble Shooting

No display:

- Has the battery in the main unit worn out?
- Replace it with a new one.

Incorrect data appears:

- Do “All Clear” operation (If possible, write down the Odo data before all clear operation, and input it again after the display returns normal.)

Current speed does not appear:

- When current speed does not appear, first short-circuit the contact on the back with metal; if the speed display appears, the main unit is normal and the problem must be in the bracket or the sensor.

- Is there anything on the contact of the main unit or of the bracket?
- Wipe the contact clean.

- Is the wire broken?
- Replace it with a new one.

Continuing Accumulation of Odo Data

Although the Odo data returns to zero by all clear operation, you can continue accumulation of data by inputting the previous Odo data. Be sure to write down the data before replacing the battery.

Specifications

Applicable Wheel Circumference: 112cm - 255cm (initial figure: 205 cm)
- The length of the wire: 70cm
- Power Supply: Lithium Battery (CR2032) x 1
- Battery Life: Approx. 3 years
- Dimension/Weight: 1.25"x1.96"x0.58" [45 x 40 x 15.5 mm] / 0.88oz [25 g]
- The specifications and design are subject to change without notice.