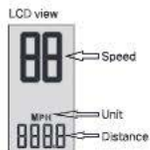


halfords

SINCE 1892

Speedometer

Fun, light up display with engine sound

2 YEAR
GUARANTEE**USER INSTRUCTIONS**Power on,
Display all

Auto

Work mode
Speed and distanceNo signal and key motion
for 30 minutesPress the key the speaker
makes a voice and
the computer is workingWork mode
No DisplayThe default unit is MPH,
and the default wheel is 16-inch.**Key motion:**

Trigger the speaker and wake up the computer.

Battery type:

AAA x2

The maximum distance of computer receive is 80CM.

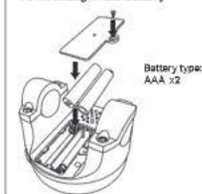
4 colour lights for the speed range:

COLOUR	GREEN1	GREEN2	BLUE 1	BLUE 2	ORANGE 1	ORANGE 2	RED 1	RED 2
Speed(MPH)	0--1.5	1.5--3	3--4.5	4.5--6	6--7.5	7.5--9	9--10.5	10.5 <

As the speed increases, the LED that has been lit (low speed) stays on.

WARNING!

Adult assembly required. Please ensure the computer, sensor and wheel magnet are securely attached to the bicycle before allowing your child to use. Chocking Hazard: Not suitable for children under 36 months due to small parts.

A. Mounting of the batteryBattery type:
AAA x2**Information on Waste Disposal for Consumers of Electrical & Electronic Equipment**

This mark on a product and/or accompanying documents indicates that when it is to be disposed of, it must be treated as Waste Electrical & Electronic Equipment (WEEE).

Any WEEE marked waste products must not be mixed with general household waste, but kept separate for the treatment, recovery and recycling of the materials used.

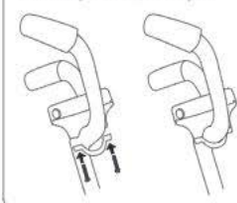
For proper treatment, recovery and recycling, please take all WEEE marked waste to your Local Authority Civic waste site, where it will be accepted free of charge.

If all consumers dispose of Waste Electrical & Electronic Equipment correctly, they will be helping to save valuable resources and preventing any potential negative effects upon human health and the environment, of any hazardous materials that the waste may contain.

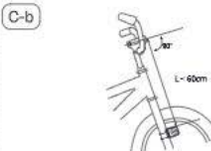
Please recycle your spent batteries.

Batteries should not be disposed of in unsorted municipal waste, but separately collected to facilitate the correct treatment and recycling of the substances they contain. The recycling of batteries ensures the recovery of these valuable materials and prevents any potentially harmful effects upon both the environment and human health.

Please contribute to battery recycling by segregating all spent batteries and actively participating in their collection and recycling. Various battery collection schemes will be in operation in different areas of the country, however, battery collection bins will be available at retail stores that sell batteries as well as at schools, libraries and other public buildings.

B. Mounting of the bicycle computer

200mm

C. Mounting of the sensor and magnetThe distance
between the
sensor and
magnet is better
to be similar
to 10mm.

Images for illustration purposes only.

Halfords Ltd, B96 ODE
Produced for Halfords.
www.halfords.comRoHS
Halfords c/o DWF,
Dublin 1

1 of 1