



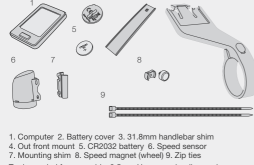
### About this Manual

This is the manual for the RIDEtime Computer. Check for updates at bontrager.com.

**RIDEtime** 

PN566367

# **Parts list**



- Tools needed for assembly: 2.5mm Hex wrench, pliers, scissors.



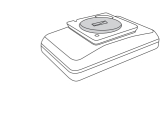
When riding your bicycle, do not stare at the computer for a long time. If you do not watch the road, you could hit an obstacle, which might cause you to lose control and fall.

**Battery Installation** 



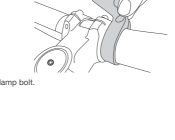


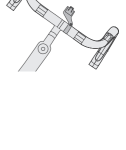




Mount computer







# NOTE: The mount can be reversed to position computer over the stem. Mount not to be used with phones.

0.8 N-m (7 in-lb) recommended torque.

31.8mm handlebar mounting

For 35mm handlebar mounting remove the shim.

Use 2.5mm hex wrench.







Mount speed sensor

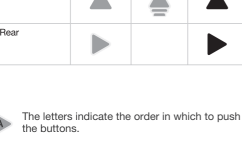






NOTE: Sensor uses A23 12V battery.

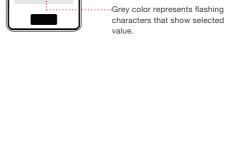






Selection note

Indicates speed sensor is connected.



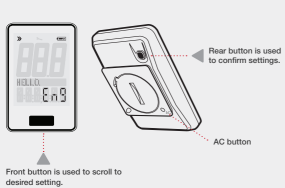
.... Battery life indicator.



Press and hold until next digit flashes to switch

More than one arrow means you should push the button until you see the value you want.

## Setup mode



### Rear Button

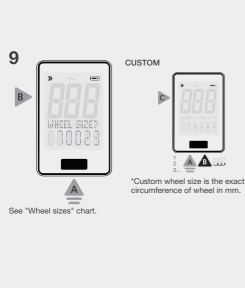
Press rear button to enter set up anytime. Confirms selection and advances to next step. A 5 second long press exits set up at any time.

### AC (all clear) button

AC button will reset to factory default setting.

## 3 2 4 HHH Road Mtb FI Press and hold until number flashes to switch between hours and minutes.





10

### Road Mountain City 1 700:23\* 2124 1 29:2.2\* 1 700:28\* 2164 2340 2 700:25 2136 2 29:2.3 (2.35) 2359 2 700:32 2190 3 29:3.0 2413 3 700:35 2209 3 700:28 2164 4 700:32 2190 4 27.5:2.2 2227 2221 4 700:38 5 27.5:2.4 2253 5 700:40 2240 5 700:35 2209 6 700:38 2227 6 27.5:2.8 6 700:42 2253 2309 7 27.5:3.8 7 700:45 2271 7 700:40 2240 2400 8 700:42 2253 8 27.5:4.5 2485 8 26:2.0 2117 9 26:2.0 2117 9 700:45 2271 9 26:2.2 2148 10 26:2.2 2148 10 Custom 0001-2999 10 Custom 0001-2999

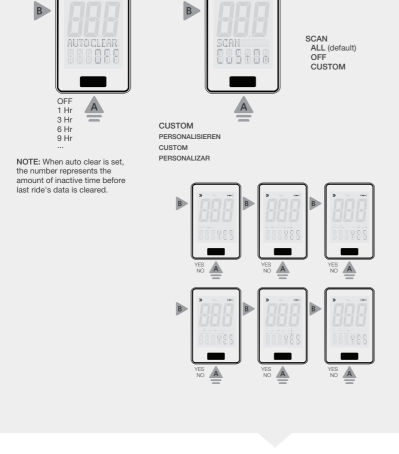
11 26:3.8 12 26:4.7

13 Custom



\*Default

Wheel sizes



12

2403

0001-2999



AVG MAX (speed)

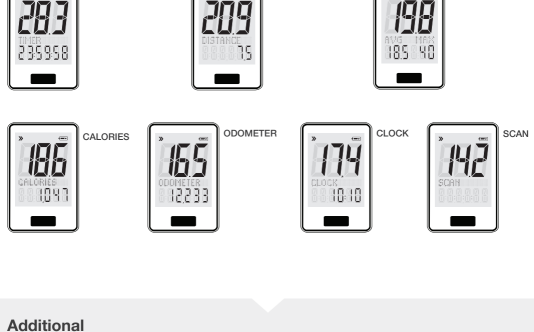
## Indicates connected to speed sensor

your ride.

Ride mode

TIMER

Wake the computer: push any button or spin the wheel. The computer turns on as soon as you start

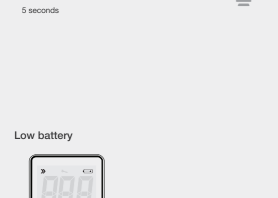


В

DISTANCE

# 888888

Clear ride data:



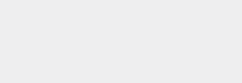
Confirms entry and goes to ride mode

LOW BATT indicates less than 10% of battery life remaining.

988

Clear service reminder

please visit www.trekbikes.com/service.



When the wrench icon reminder is visible, service is recommended. The service reminder wrench icon will appear every 300 miles for road bikes and every 200 miles for city and mountain bikes indicating service and inspection of your equipment is highly suggested. For a complete list of your bike's recommended service at specific levels,

Warranty

The Bontrager RIDEtime Computer is covered by a warranty. For details, visit www.bontrager.com

### (1) this device may not cause harmful interference, and this device must accept any interference received, including

FCC ID: 04GSP10506-T

MADE IN CHINA

interference that may cause undesired operation.

This device complies with part 15 of the FCC Rules.

Operation is subject to the following conditions:

THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. ANY CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE GUARANTEE OF THIS DEVICE COULD VOID THE USER'S AUTHORITY TO OPERATE THE DEVICE.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in

accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on the user is encouraged to try to correct the interference by one or more of

the following measures: -- Reorient or relocate the receiving antenna

-- Increase the separation between the equipment and receiver.

- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. -- Consult the dealer or experienced radio / TV technician for help.
- · A swallowed button cell or coin battery can cause Internal
  Chemical Burns in as little as
  2 hours. KEEP ne

INGESTION HAZARD: This product contains a button cell or coin battery.

DEATH or serious injury can occur

OUT OF REACH OF

CHILDREN.

If wrench is on, the Clear service notification screen is displayed after the clear data screen.

- Even used batteries may cause severe injury or death.
  - disassemble, heat above (manufacturer's specified temperature rating) or incinerate. Doing so may result in injury due to venting, leakage or explosion resulting in chemical burns. Ensure batteries are installed correaccording to polarity (+ and -).

Do not force discharge, recharge,

Call a local poison control center for treatment information.

Non-rechargeable batteries are not to be recharged.

- Do not mix old and new batteries, different brands or types of batteries, such as alkaline, carbon-zinc, or rechargeable batteries. Remove and immediately recycle or
- dispose of batteries from equipment not used for an extended period of time according to local regulations. Always completely secure the battery compartment. If the battery compartment for the battery compartment does not close secure stop using the product, remove the batteries, and keep them away from children.
- battery

Warning: contains coin