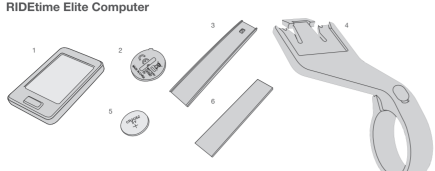


**Bontrager RIDEtime Elite Computer** plus **Duo Trap S Sensor** 

www.bontrager.com

PN 580968

### **Parts list**



- 1. Computer
- 2. Battery cover
- 3. 31.8mm handlebar shim

- 4. Out front mount 5. CR2032 battery
- 6. 22.2, 25.4 & 26.0mm handlebar shim

## **Install battery**

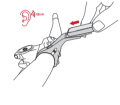






- Use the thin shim with a 31.8mm handlebar. • Use the thick shim with a 25.4 or 26.0mm handlebar.
- Use no shims with a 35mm handlebar.
- Use both shims with a 22.2mm handlebar
- 2. Remove the rubber cover over the mounting clamp bolt.
- 3. Use a 2.5mm hex wrench to torque the bolt to 0.8 N-m (7 in-lb).
- 4. Replace the rubber cover over the clamp bolt.
- NOTE: The mount is not to be used with a cell phone.

#### Mount computer





## **Understanding the instructions**

Button location	Quick press	Multi press	Long press (2 seconds)
Front			
Rear			



The letters indicate the order in which to



Screen icon Description



## Selection note:

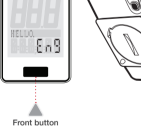
Grey color represents flashing characters that show selected value.

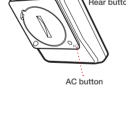


	Flashing if searching for sensor.
O	Cadence sensor is connected. Flashing if searching.
•	Heart rate monitor is connected. Flashing if searching.
<b>#</b>	Power meter is connected. Flashing if searching.
<b>*</b>	A service interval has been reached. Flashing is a prompt to clear.
(((()))	Transmitter signal when connected to compatible lights. Flashing if searching.
	Battery life is sufficient. Replacement when only 1/3 indicated.

Speed sensor is connected.

# Enter and exit setup modes







#### **Rear button** • Press the rear button once to enter

- Primary setup. • Press and hold the rear button 5 seconds to enter Pairing and Advanced setup.
- Press the rear button for 5 seconds to exit either setup mode.
- In Ride mode you can press the rear button for 5 seconds to return you to the
- beginning of the Primary setup without changing any previously entered settings. NOTE: Do not use the rear button while riding. It will restart setup mode.

NOTE: Custom wheel size is the circumference of the wheel in mm. See Wheel

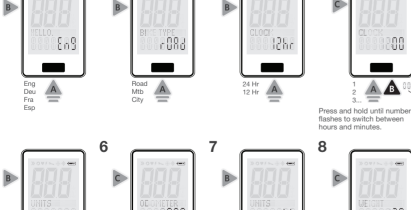
• Press the AC button for a 'hard reset' to return the computer to the factory default settings.

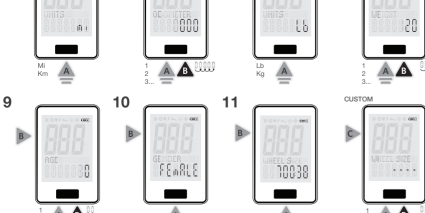
# **AC** button

Front button • Press the front button to scroll through the screens to find your desired setting.

 $\triangleleft$ 

# **Primary setup**





Road City Mountain Size Code Size Code Size

#### Code 700:233 2124 29:2.2\* 2340 700:283 2164 700:25 2136 29:2.3 (2.35) 2359 700:32 2190 700:28 2164 29:3.0 2413 700:35 2209 700:32 2190 27.5:2.2 2221 700:38 2227 2209 27.5:2.4 2253 700:40 2240 700:35 700:38 2227 27.5:2.8 2309 700:42 2253 700:40 2240 27.5:3.8 2400 700:45 2271 700:42 2253 27.5:4.5 2485 26:2.0 2117 700:45 2271 26:2.0 2117 26:2.2 2148 01-2999 Custom 001-2999 26:2.2 2148 Custom 26:3.8 2322 26:4.7 2403 01-2999 Custom \*Default

### **About this product**

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, fall, and cause injury.

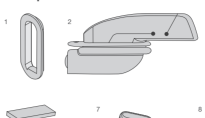
IMPORTANT: To use the RIDEtime Elite computer, you must have an ANT+ compatible speed, cadence, or power sensor mounted on your bicycle.

#### Compatible sensors:

**A** WARNING

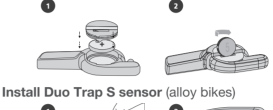
- Bontrager Duo Trap PN 508126
- Bontrager Duo Trap S PN 437960
- Bontrager Interchange Combo PN 438482
- Bontrager ANT+/BLE Softstrap Heart Rate Belt Kit PN 519606 • Other ANT+ compatible sensor
- To set up any other sensor, please refer to the manual that came with your sensor.

## **Duo Trap S**

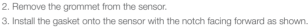


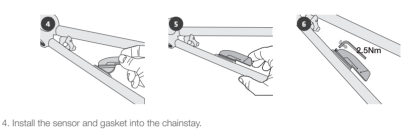
- 1. Gasket (alloy bikes)
- 2. Sensor with grommet and 2mm spacer installed (carbon bikes)
- 3. 8mm bike mounting screw
- 4. Speed magnet (wheel)
- 5. CR2032 battery
- 6. Cadence band shim
- 7. Large cadence band (crank) (26mm) W519998
- 8. Small cadence band with magnet (crank) (9mm) W519999
  - 9. Xsmall cadence band with magnet
  - (crank) (4mm) W534154 10. Plug (large cadence band)

# **Install battery**





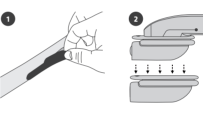


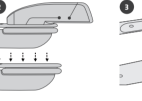


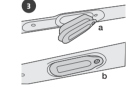
1 1 1 1

- 5. Hold the sensor into place and install the 8mm screw.
- 6. Use a 2.5mm hex tool to tighten the sensor.

# Install Duo Trap S sensor (carbon bikes)





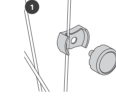


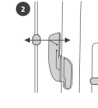
- 1. Remove the Duo Trap S cover from the chainstay. 2. Remove the grommet from the sensor.
- 3. Fully insert the grommet into the chainstay. Make sure the grommet is flush with the chainstay.

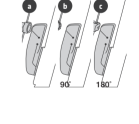


5. Hold the sensor in place and use a 2.5mm hex to install and tighten the 8mm screw. **NOTE:** Make sure the 2mm spacer is installed in the grommet before you tighten the screw.

# Mount speed magnet

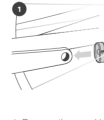






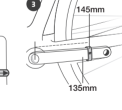
- 1. Tighten the speed magnet on a spoke 2. Align the speed magnet with the marking on the sensor.
- 3. If necessary, rotate the magnet  $90^{\circ}$  or  $180^{\circ}$  to achieve sensor clearance.
- $4. \ \textbf{Rotate the wheel and look for a red LED in the sensor to verify the magnet and sensor are in}\\$
- NOTE: The LED will illuminate for the first 10 revolutions only.

# Install small cadence magnet





NOTE: The LED will illuminate for the first 10 revolutions only.





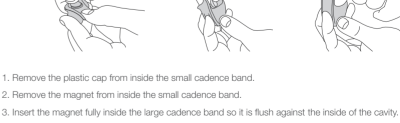
- 2. Align the magnet with the sensor. • Alloy bikes: Align the magnet with the line on the sensor. • Carbon bikes: Place the magnet 135mm or 145mm from the center of the bottom bracket to the
  - center of the magnet 3. Rotate the crank backwards. Look for the green LED on the cadence sensor to verify the magnet is

correctly aligned.

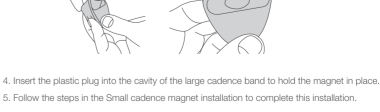
band provided.

side nearest to the chainstay.

- 4. Optional: If the magnet is aligned but the LED does not illuminate, place a cadence band shim underneath the appropriate magnet. 5. If the small band does not fit between the crank and the chainstay, use the XS (4mm) cadence
- Install large cadence magnet

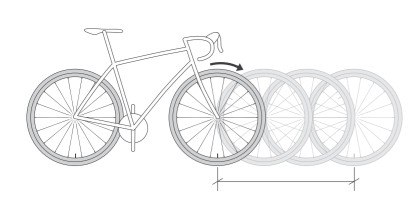


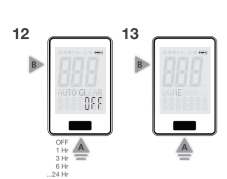




#### Measure your wheel size

- 1. With the valve stem of the wheel directly over the floor, mark the floor at the valve stem.
- 2. Roll the bike forward one revolution of the wheel so that the valve stem is again directly over the floor.
- 3. Mark the new location of the valve stem
- 4. Measure the distance between the marks. Measurements in mm are required.





be taken to Pairing and Advanced setup upon completion of Primary setup. NOTE: When Auto Clear is set, the number

NOTE: If you have no paired sensors, you'll

represents the amount of inactive time before the last ride's data is cleared.

# **Pairing**

Pairing and Advanced setup

# 2 1 50668 A

#### 1. If you select ALL, the computer will look to pair all nearby devices. If you want to look for a

NOTES:

- specific type of sensor (speed, cadence, heart rate, or power) then select that choice. 2. If you want to pair more than one sensor but not all, pair one sensor at a time. Repeat the
- procedure for each sensor. 3. To exit and advance to the Pair lights step, press the rear button.
- NOTE: Symbols flash during search and become steady once found. You can exit pairing, and advance to the next step once the desired symbols stop flashing. Otherwise the system will advance in 30 second

12388



BLL

Heart

Pair lights Enable lights (If lights are not paired, computer will advance to step 6.)

Follow the power meter guidelines to calibrate your power meter for the most accurate reading

## 5

3



light to be paired. 2. If a light is detected:

• The computer will display FOUND. • The light sensor ID and the transmitter icon will display for 2.5 seconds

1. If Pair Lights is enabled (YES), the computer will enter search mode, and

- The light turns on for 2.5 seconds, then turns off.
- 3. The unit will continue to search for up to three lights. To exit the search,

Then pair to only the lights desired.

- press the rear button. NOTE: If you accidentally pair a light, press the AC button to delete all lights.
- NOTES: If Auto Lights is enabled (YES): 1. The computer will turn your paired light(s) on when speed is detected



2. The lights will remain on until speed drops below 1 mph for longer than 3  $\,$ minutes.

- 3. The computer will not override:
- Manual input to the lights. • Input from a light pairing with another computer or a remote control
- If Auto Lights is disabled (NO): 4. The paired light(s) will remain stored as saved connections.
- 5. The computer does not try to form a connection with the lights. There are three occurrences when a command is sent to the lights to change their settings:
- Turn ON when speed above 3 mph is detected. • Turn OFF when speed below 1 mph is detected for longer than 3 minutes. • Change mode when Night mode state is changed.
- Light setting

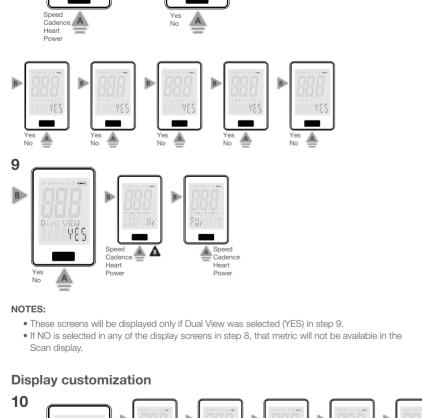
### 1. The computer should turn the lights ON to the appropriate mode based on whether Night Mode is 2. See light mode table in Night mode section.

3. In ride mode, if the battery level of a connected light reaches critically low, the transmitter icon will flash and the display will flash LOW BATTERY LIGHTS (low batt! in the middle display and LIGHTS in the lower display).

- Low battery detection In ride mode, if the battery level reaches critically low:
- The transmitter icon will flash continuously and the display will show LOW BATTERY LIGHTS • The LOW BATTERY LIGHTS message will be repeated every 30 seconds.

# **Display**

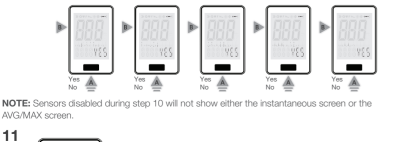
7 8



# В

CuS+0m NOTES: ou choose ALL, the computer will scan all metrics (Speed, Cadence, Heart rate, Power, Lights)

2. If you choose OFF, you will not have the option to scar



AVG/MAX screen.



### Ride mode

meter

To wake the computer: Push any button or spin the wheel.

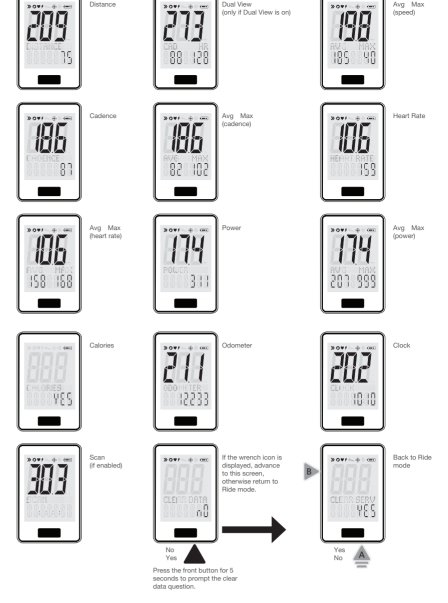
The default Ride mode is shown with all sensors connected, and Speed is selected as the primary metric.

Sensors that are not connected or that are disabled will not be displayed and will be skipped.

The computer will turn off after 10 minutes of inactivity.

NOTE: If you do not have a speed sensor, the timer will still run if you have a cadence sensor or power





Night mode

• In Night mode, the first button press activates the backlight for 5 seconds and does not advance the carousel.

Press the front button for 10 seconds to prompt the Night mode OFF/ON question.

 $\bullet$  Each additional press extends the backlight for 5 seconds, and advances the

Headlight

• Night mode will enable the backlight.

carousel • When Night mode is OFF, the backlight is disabled. 888 • If lights are connected, Night Mode setting will determine Light Mode. When paired with Bontrager lights, the following table shows what mode the

Night Mode ON

Medium steady

Europe

Bikeurope BV

Ceintuurbaan 2-20C

3847 LG Harderwijk

	Taillight	Night flash	Day flash					
Trek Bicycle Corporation								
Contact information	n:							

Night Mode OFF

Day flash

#### Trek Bicycle Corporation 801 West Madison Street

#### Waterloo, WI 53594 Tel: 800-313-8735

**North America** 

Statements of regulatory compliance **FCC Compliance** 

The Netherlands Tel: +31 (0)33 45 09 060

#### Duo Trap S - FCC ID: O4GDUOTRAPS IC: 7666A-DUOTRAPS

IC: 7666A-RTELITE

RIDEtime Elite Computer - FCC ID: O4GRTELITE

Bluetooth: 2402MHz ~ 2480MHz **ANT+:** 2457MHz Bluetooth Max Power: <6dBm

Transmission Frequency: 2.4GHz

ANT+ Max Power: <6dBm

Operating power: 3 V D C Operating temperature: 0°C~50°C

RF exposure compliance distance is 20 millimeters. These devices comply with part 15 of the FCC Rules.

Operation is subject to the following conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device,

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** CAUTION: Any changes or modifications not expressly approved by Trek Bicycle Corporation could

- void the user's authority to operate the equipment.
- NOTE: TREK BICYCLE CORPORATION IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT.

**Industry Canada Compliance** This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any

Leprésent appareil est conforme aux CNR d'Industrie Canada applicable aux appareils radio. Exempts

interference, including interference that may cause undesired operation of the device.

# de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de

http://www.ic.gc.ca/eic/site/smt-gst.nsf/eng/sf08792.html

any other antenna or transmitter.

• RED 2014/53/EU • EMCD 2014/30/EU LVD 2014/35/FU

• RoSH Directive 2011/65/EU

brouillage, et (2) l'utilsateur de l'appareil doit accepter tout brouillage radioélectrque subi, meme si le brouillage est susceptible d'en compromettre le fonctionnement. This Bontrager equipment complies with FCC and IC radiation exposure limits set forth for an uncontrolled environment. The radiated output power of the Transmitr Wireless Device is below the Industry Canada (IC)

radio frequency exposure limits. This transmitter must not be co-located or operating in conjunction with

Status of the listing in the Industry Canada's REL (Radio Equipment List) can be found at the following web address: http://www.ic.gc.ca/app/sitt/reltel/srch/nwRdSrch.do?lang=eng Additional Canadian information on RF exposure also can be found at the following web address:

Cet appareil est conforme aux limites d'exposition à la fréquence radio (FR) d'IC et de FCC. La puissance de sortie émise par l'appareil de sans fil Transmitr est inférieure à la limite d'exposition aux fréquences

radio d'Industry Canada (IC). Cet appareil est en contact direct avec l'utilisateur dans des conditions normales d'utilisation. L'émetteur ne doit pas être co-implémenté ou utilisé conjointement avec une autre antenne ou un autre émetteur.

Ce périphérique est homologué pour l'utilisation au Canada. Pour consulter l'entrée correspondant à l'appareil dans la liste d'équipement radio (REL - Radio Equipment List) d'Industry Canada rendezvous sur: http://www.ic.gc.ca/app/sitt/reltel/srch/nwRdSrch.do?lang=fraPour des informations supplémentaires concernantl'exposition aux RF au Canada rendezvous sur:

http://www.ic.gc.ca/eic/site/smt-gst.nsf/eng/sf08792.html **European Union Compliance** Trek Bicycle Corporation and Bontrager hereby declare that the wireless devices identified as RIDEtime Elite Computer and Duo Trap S Sensor are in compliance with the following European Directives:

The full text of the EU declaration of conformity is available from your bike shop, or at the following internet address: http://www.bontrager.com/support