Understanding the instructions

Front button

• Press the AC button for a ‘hard reset’ to return the computer to the factory default settings.
• Use both shims with a 22.2mm handlebar.
• Use the thick shim with a 25.4 or 26.0mm handlebar.
• Use the thin shim with a 31.8mm handlebar.

About this product

Bontrager

Primary setup

AC button

Enter and exit setup modes

1. Remove the rubber cover over the mounting clamp bolt.
2. Remove the rubber cover over the clamp bolt.
3. Press the AC button for a ‘hard reset’ to return the computer to the factory default settings.

Parts list

RIDEtime Elite Computer

Duo Trap S Sensor

Install computer mount

1. Mount computer
2. Install computer mount

Install battery

1. CR2032 battery
2. 8mm bike mounting screw
3. Sensor with grommet and 2mm spacer
4. Small cadence band with magnet
5. Large cadence band (alloy bikes)
6. Duo Trap S (alloy bikes)
7. Large cadence band (carbon bikes)
8. Small cadence band with magnet
9. Small cadence band (carbon bikes)
10. Plug (large cadence band)

WARNING

Bontrager Interchange Combo – PN 438482
Bontrager Duo Trap S – PN 437960

Duo Trap S Sensor

1. Remove the Duo Trap S cover from the chainstay.
2. Install the sensor and gasket into the chainstay.
3. Install Duo Trap S sensor (alloy bikes)
4. Install Duo Trap S sensor (carbon bikes)
5. Hold the sensor into place and install the 8mm screw.

Duo Trap S

1. 2.5N
2. 2.5Nm

NOTE:

A service interval has been set.
Heart rate monitor is connected.
Cadence sensor is connected.
Flashing if searching for sensor.
Flashing if searching.

Install small cadence magnet

1. Remove the non driveside pedal and install the small cadence magnet on the crank arm with the thick band provided.
2. Align the speed magnet with the marking on the sensor.
3. If necessary, rotate the magnet 90˚ or 180˚ to achieve sensor clearance.
4. Install the sensor and gasket into the chainstay.
5. Hold the sensor into place and install the 8mm screw.

Install large cadence magnet

1. Remove the plastic cap from inside the small cadence band.
2. Remove the magnet from inside the small cadence band.
3. Insert the magnet fully inside the large cadence band so it is flush against the inside of the cavity.
4. Insert the plastic plug into the cavity of the large cadence band to hold the magnet in place.
5. Install the large cadence magnet on the crank arm.

Duo Trap S sensor

1. Remove the Duo Trap S cover from the chainstay.
2. Install the sensor into the grommet in the chainstay.
3. Install the sensor into the grommet in the chainstay.
4. Install the sensor into the grommet in the chainstay.
5. Hold the grommet in place with one hand and insert the sensor with the other hand as shown.

Sister and exit setup modes

1. Bottom
2. Power button
3. Previous button
4. Next button
5. Exit button

Primary setup

AC button

Enter and exit setup modes

1. Remove the plastic cap from inside the small cadence band.
2. Remove the magnet from inside the small cadence band.
3. Insert the magnet fully inside the large cadence band so it is flush against the inside of the cavity.
4. Insert the plastic plug into the cavity of the large cadence band to hold the magnet in place.
5. Install the large cadence magnet on the crank arm.

Sister and exit setup modes

1. Bottom
2. Power button
3. Previous button
4. Next button
5. Exit button
**NOTES:**

1. *Pairing NOTES:*
   - **Pairing and Advanced setup**
   - **2.** Roll the bike forward one revolution of the wheel so that the valve stem is again directly over the floor.

**LOW BATTERY LIGHTS**

- **Power**
  - **Yes**
  - **No**
- **Scan**
  - **Yes**
  - **No**
- **Night flash**
  - **Day flash**
- **Night Mode ON**
  - **Night Mode OFF**
- **Calories**
  - **Odometer**
  - **Clock**
- **(heart rate)**

**Auto Lights**

- **Enabled or disabled.**
- **The LOW BATTERY LIGHTS**
  - **Change mode when Night mode state is changed.**
  - **Turn ON when speed above 3 mph is detected.**

**Display customization**

- **6 Hr**
- **3 Hr**
- **OFF**
- **Yes**
- **No**

**BPM**

- **No**
- **Yes**

**MPH**

- **No**
- **Yes**

**KPH**

- **No**
- **Yes**

**RPM**

- **No**
- **Yes**

**W**

- **No**
- **Yes**

**MPH**

- **No**
- **Yes**

**KPH**

- **No**
- **Yes**

**RPM**

- **No**
- **Yes**

**W**

- **No**
- **Yes**

**NOTE:** These are paired sensor ID's.

**Power settings**

- **Enable lights (If lights are not paired, computer will advance to step 6.)**
  - **Input from a light pairing with another computer or a manual input to the lights.**
  - **The light turns on for 2.5 seconds, then turns off.**

**Auto Clear**

- **3.** To exit and advance to the Pair lights step,
  - **2.5 seconds.**

**Ride mode**

- **Press the front button.**
  - **To wake the computer: Push any button or spin the wheel.**
  - **To reset the timer, hold down the front button for 5 seconds from any Ride mode screen.**

**Stations of regulatory compliance**

**PSC Compliance**

- **Address theEverybody**
  - **Radio Transmitter**
    - **2.4GHz**
    - **Transmission Frequency:**
      - **2.4024GHz - 2.4800GHz**
    - **Bluetooth:**
      - **2.4GHz**
      - **Transmission Frequency:**
        - **2.4024GHz - 2.4800GHz**
  - **Industry Canada**
    - **Statement of Regulatory Compliance**
      - **RSS Standard(s):**
        - **2013-071**
        - **2013-073**
    - **2.4024GHz - 2.4800GHz**
    - **Transmission Frequency:**
      - **2.4024GHz - 2.4800GHz**

**European Union Compliance**

- **Address theEverybody**
  - **Certification**
    - **EU Declaration of Conformity**
      - **EN 301 893**
      - **EN 300 328**
      - **EN 300 322**
  - **Notes**
    - **TREK BICYCLE CORPORATION IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT.**
    - **Any changes or modifications to this equipment which are not expressly approved by Trek Bicycle Corporation could void the user’s authority to operate the equipment.**
    - **To the user is encouraged to try to correct the interference by one or more of the following measures:**
      - **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:**
        - **By using one or more of the following measures:**
          - **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:**
            - **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:**
              - **If you accidentally pair a light, press the AC button to delete all lights.**

**Industry Canada Compliance**

- **Radio Transmitter**
  - **2.4GHz - 2.4800GHz**
  - **Transmission Frequency:**
    - **2.4024GHz - 2.4800GHz**
  - **Bluetooth:**
    - **2.4GHz - 2.4800GHz**
  - **Transmission Frequency:**
    - **2.4024GHz - 2.4800GHz**

**European Union Compliance**

- **Address theEverybody**
  - **Certification**
    - **EU Declaration of Conformity**
      - **EN 301 893**
      - **EN 300 328**
      - **EN 300 322**
  - **Notes**
    - **TREK BICYCLE CORPORATION IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT.**
    - **Any changes or modifications to this equipment which are not expressly approved by Trek Bicycle Corporation could void the user’s authority to operate the equipment.**
    - **To the user is encouraged to try to correct the interference by one or more of the following measures:**
      - **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:**
        - **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:**
          - **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:**
            - **If you accidentally pair a light, press the AC button to delete all lights.**