Getting Started

1. **Charge the Battery**
   1. On the back of the Edge, pull up the weather cap from the mini-USB port.
   2. Plug the mini-USB end of the charger into the mini-USB port on the unit.
   3. Plug the A/C charger into a standard wall outlet. Charge the Edge for at least 3 hours before using. When the battery is completely charged, it can run for approximately 12 hours before recharging.

2. **Mount the Edge**
   You can install the bike mount to the stem or handlebars. The stem installation (shown here) provides a more sturdy location. Make sure that the Edge is facing up for the best GPS reception.

   **To install the Edge on your bike stem:**
   1. Place the wedge on the bike stem, and then place the bike mount on the wedge. Make sure the release lever is on the left.

   **For horizontal bars:** Separate and remove the top part of the mount, turn it 90 degrees, and replace. Continue with step 2.

   **For bars with a diameter less than 1 in (25.4 mm):** Place the additional rubber pad under the bike mount to increase the diameter of the bar. The rubber pad also keeps the mount from slipping. Continue with step 2.

   **To release the unit:**
   Press down on the release lever, and slide the unit to the right.

3. **Configure the Edge**
   When you first turn on your Edge, the following setup screens appear. Follow the on-screen instructions.

   **To configure your Edge:**
   - **Select a language**
     - English
   - **Select a time zone**
     - US - Central
   - **Select a daylight saving preference**
     - Automatic
   - **Do you own a Garmin edge sensor?**
     - Yes
   - **Do you own a Garmin cadence sensor?**
     - Yes

   Screens 4 and 5 apply to Edge 305 only.

4. **Acquire Satellites**
   Acquiring satellite signals may take 30–60 seconds. For troubleshooting information, refer to the owner’s manual.

   **To acquire satellite signals:**
   Go outdoors to an open area. Press and hold the Power button to turn on the Edge.

   On the Satellite page, the available satellites are flashing while the Edge searches for satellite signals. Acquired satellites and each corresponding bar below change to solid. The GPS accuracy appears at the top of the page.

   Wait while the Edge searches for satellites. For best reception, make sure the Edge is facing up. Stand still in an open area, and do not begin moving until the Satellite page disappears. After the Satellite page disappears, you can begin your ride.
Install the Heart Rate Monitor

The Edge 305 with heart rate includes a wireless heart rate monitor that you wear directly on your skin, just below the breastplate.

To position the heart rate monitor:
1. Push one tab on the strap through the slot in the heart rate monitor. Press the tab down.
2. Wet both sensors on the back of the heart rate monitor to create a strong connection between your pulse and the transmitter.
3. Place the heart rate monitor directly on your skin, just below the breastplate. Wrap the strap around your chest and attach the strap to the other side of the heart rate monitor.
4. Adjust the strap so it stays in place during your ride.
5. When positioned correctly, verify that your Edge is receiving data. The heart rate icon changes from flashing to constant. If not, go to Main Menu > Settings > System > Accessories to activate your heart rate monitor or restart scan. For more information about the heart rate monitor, refer to the owner’s manual.

Install the GSC10™ Sensor

The Edge 305 with cadence includes a wireless speed and cadence sensor. Both magnets must be aligned with their respective indication line and be within 5 mm of the GSC10 for the Edge to receive data.

1. Place the GSC10 on the rear chain stay. Loosely attach the GSC10 using two cable ties.
2. Attach the pedal magnet to the crank arm using the adhesive mount and a cable tie. Make sure the indication line on the pedal magnet lines up with the indication line on the GSC10.
3. Unscrew and attach the spoke magnet. Make sure it is aligned with the sensor arm indication line.
4. Unscrew and move the GSC10 sensor arm to within 5 mm of the spoke magnet.
5. Press the Reset button on the GSC10. The LED light turns red, then green. Pedal to test the sensor alignment. The red LED blinks each time the crank arm passes the sensor, and the green LED blinks each time the wheel magnet passes the sensor arm.
6. When everything is aligned and working correctly, tighten the cable ties, sensor arm, and spoke magnet.

Set Your Profiles

To set your user profile:
1. Press mode to access the Main Menu.
2. Select Settings > User Profile.
3. Specify your Gender, Birth Date, and Weight using the ▲▼ arrows and the enter button.
4. If you are using a GSC10, select Sensor Mounted. Then you can specify Wheel Size and Tire Size.

To set your bike profile:
1. Press mode to access the Main Menu.
2. Select Settings > Bike Profile.
3. Specify your Bike profile (configure up to three bikes) and Weight.
4. If you are using a GSC10, select Sensor Mounted. Then you can specify Wheel Size and Tire Size.

Garmin Training Center™

Use the Training Center software on your personal computer to plan your advanced workouts and courses before you ride and analyze them afterwards. Install Training Center from the installation disk in the product box. For help using Training Center, click the Help menu in the software or press F1 on your keyboard.