Open Battery compartment.

Snap magnet onto inside/trailing edge non-drive side spoke. Some carbon frame/wheel combinations may require the magnet to be flipped so the thin side faces sensor.

Gently tighten wheel magnet on spoke only if slipping during riding.

Install Cadence magnet on non-drive side crank arm with logo facing out. Pedal will need to be removed for this step.

Center align cadence band with either marking on sensor as depicted.

LED indicators will flash upon activation by two complete pedal strokes and continue to flash 10 times.

Install Battery using coin to tighten.

PAIRING AND SENSOR ACTIVATION

Pairing: Consult your ANT+ or Bluetooth Smart device’s instructions for pairing. Sensor will need to be activated directly before pairing process.

Sensor Activation: To verify proper magnet install, spin wheel or turn crank more than two revolutions. Initial sensor activation and magnet alignment will be indicated by the LEDs flashing up to 10 times.

Sensor will stay active for at least 2 minutes although the LEDs no longer flash.

Bluetooth Smart Connection: Install and activate sensor. Turn on your phone’s (or other compatible device) Bluetooth capability. Open the desired cycling app and follow instructions for Bluetooth Smart sensor connection. Please note, Bluetooth Smart devices do not always appear in your phone’s listing, even when connected. All apps collect, share, and display speed and cadence information differently.

NOTES:

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 GRANTEE OF THIS DEVICE COULD VOID THE USER’S AUTHORITY TO OPERATE THE DEVICE.

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.

This device complies with Industry Canada 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 interference, including interference that may cause undesired operation of the device.

Certification number: 7660A-DTRAP

FCC ID: 04GDTRAP

This device complies with part 15 of the FCC Rules. Operation is subject to the following conditions:

(1) This device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.