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

Please Note:
The 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. Please note, Bluetooth Smart devices do not always appear in your phone’s listing even when connected. Open the desired cycling app and follow instruction for Bluetooth Smart sensor connection. All apps collect, share, and display speed and cadence information differently.

FR
— La diode Rouge clignotera lorsque l’aimant vitesse est en cours d’appairage. La diode Verte clignotera lorsque l’aimant cadence est correctement appairé. Ces lumières clignoteront seulement durant les 10 premiers tours.

DE

ES
— El LED rojo emitirá destellos cuando el imán de la velocidad esté correctamente alineado. El LED verde emitirá destellos cuando el imán de la cadencia esté correctamente alineado. Los LEDs emitirán destellos sólo durante las diez primeras revoluciones.

Adjust sensor speed arm within 3-5mm of sensor and tighten with a 2mm hex.

BATTERY REPLACEMENT

Statements of Regulatory Compliance

FCC Compliance
Interchange Digital Combo Sensor FCC ID: 04GTKCOMBO
This device complies 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.

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.

This product may cause interference to radio equipment and should not be installed near maritime safety communications equipment or other critical navigation or communication equipment operating between 0.45-30 MHz. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, and 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.
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 MANUFACTURER OF THIS DEVICE COULD VOID THE USER’S AUTHORITY TO OPERATE THE DEVICE.

Industry Canada Compliance

Interchange Digital Combo Sensor - (P/N 438482)
CAN ICES-3(B)/NMB-3(B) IC ID: 7666A TKCOMBO

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

Le présent appareil est conforme aux CNR d'Industrie Canada applicable aux appareils radio. Exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:
(1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d’en compromettre le fonctionnement.

This Interchange Digital Combo Sensor complies with FCC and IC radiation exposure limits set forth for an uncontrolled environment. The radiated output power of the Interchange Digital Combo Sensor Wireless Device is below the Industry Canada (IC) radio frequency exposure limits, when used as directed in this manual. This equipment is located within 10cm of the body, during normal conditions of use. This transmitter must not be colocated or operating in conjunction with any other antenna or transmitter. Status of the listing in the Industry Canada's REL (Radio Equipment List) 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 Interchange Digital Combo Sensor est inférieure à la limite d’exposition aux fréquences radio d’Industrie 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) Industry Canada rendez-vous sur:

Additional Canadian information on RF exposure also can be found at the following web address:

This Interchange Digital Combo Sensor complies with FCC and IC radiation exposure limits set forth for an uncontrolled environment. The radiated output power of the Interchange Digital Combo Sensor Wireless Device is below the Industry Canada (IC) radio frequency exposure limits, when used as directed in this manual. This equipment is located within 10cm of the body, during normal conditions of use. This transmitter must not be colocated or operating in conjunction with any other antenna or transmitter. Status of the listing in the Industry Canada's REL (Radio Equipment List) can be found at the following web address:

European Union Compliance

Trek Bicycle Corporation and Bontrager hereby declare that the wireless device identified as “Interchange Digital Combo Sensor” is in compliance with the following European Directives:

Low Voltage Directive (LVD) - 2006/95/EC (applicability ends April 20, 2017)
RoHS Directive 2011/65/EU

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

Korean Compliance

Interchange Digital Combo Sensor P/N 438482
인증자 상호: TREK Bicycle Corporation
기기의 명칭: 특정소출력 무선기기(무선데이터통신시스템용 무선기기)
모델명: Interchange Combo
제조사/제조지역: TREX Bicycle Corporation/중국, 한국
인증자 식별번호: MSIP-CRM-D99-INTCOM