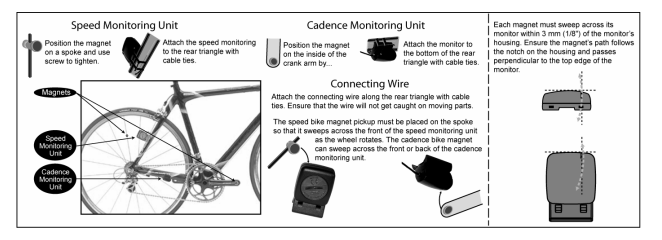
BKM4 Wireless Bike Speed+Cadence Monitor

MOUNTING THE BKM4 BIKE SPEED+CADENCE MONITOR ON TO A BICYCLE FRAME

The BKM4 Bike Speed+Cadence Monitor mounts easily onto a bike frame. The speed monitoring unit is positioned on the back of the rear triangle; the cadence monitoring unit is positioned on the bottom of the rear triangle. One bike magnet pickup is attached to a spoke for use with the speed monitoring unit; the other is attached to the inside of the crank arm for use with the cadence monitoring unit.

- Attach all pieces securely. Any sliding motion will affect accuracy.
- The bike magnet pickups must pass across the monitoring units. Misalignment will affect accuracy.



PAIRING THE BKM4 BIKE SPEED+CADENCE MONITOR WITH A SPORTS MONITORING WATCH

The BKM4 Bike Speed+Cadence Monitor must "pair" with an ANT-enabled sports monitoring watch in order to display performance data to the user. To pair your monitor:

- Bring the BKM4 Bike Speed+Cadence Monitor within 10-30 inches (25-75 cm) of the sports monitoring watch.
- Ensure that you are standing at least 72 inches (183 cm) away from any other ANT-enabled bike speed or cadence monitor. You can be in proximity to other ANT-enabled devices.
- After the BKM4 Bike Speed+Cadence Monitor pairs with the sports monitoring watch, the bike icon appears on the watch's LCD display.

SPECIFICATIONS

Size (max dimensions):	31 x 29 x 14 mm
Weight:	14 g
Power:	Single user-replaceable CR-2032 battery
Battery life:	5 years assuming use of 1 hr/day at 20°C
Storage temp:	-20° C to $+70^{\circ}$ C
Operating temp:	-10° C to $+50^{\circ}$ C
User-interface:	Auto on/off
RF frequency/protocol:	2.4 GHz / Dynastream ANT transmit protocol
Communication range:	> 3 m (receiver dependent)
Regulatory compliance:	FCC, IC, and CE ready
Battery life: Storage temp: Operating temp: User-interface: RF frequency/protocol: Communication range:	5 years assuming use of 1 hr/day at 20°C -20°C to +70°C -10°C to +50°C Auto on/off 2.4 GHz / Dynastream ANT transmit protocol > 3 m (receiver dependent)

FCC Compliance

NOTE: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two 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.

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. 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 an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the product warranty and the user's authority to operate this equipment under Part 15 regulations.

REPLACING THE BATTERY ON YOUR BKM4 BIKE SPEED+CADENCE MONITOR

Your BKM4 Bike Speed+Cadence Monitor uses one CR2032 3V lithium battery, which is estimated to last five years. The battery hatch is located on the back of the speed monitoring unit.



Use a coin to turn the battery hatch counter-clockwise. Remove battery-hatch cap and then remove old battery.



Insert a CR2032 3V lithium battery into the battery well with the writing facing you. Do not touch the two contacts.





Replace the battery-hatch cap by inserting the cap into the battery well over top of the new battery. Turn the cap clockwise.

Warranty Information

VENDOR Warranty: LIMITED WARRANTY This VENDOR product is warranted to be free from defects in materials or workmanship for one year from the date of purchase. Within this period, VENDOR will at its sole option, repair or replace any components that fail in normal use. Such repairs or replacement will be made at no charge to the customer for parts or labor, provided that the customer shall be responsible for any transportation cost. This warranty does not cover failures due to abuse, misuse, accident or unauthorized alteration or repairs. THE WARRANTIES AND REMEDIES CONTAINED HEREIN ARE EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES EXPRESS OR IMPLIED OR STATUTORY, INCLUDING ANY LIABILITY ARISING UNDER ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, STATUTORY OR OTHERWISE. THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, WHICH MAY VARY FROM STATE TO STATE. IN NO EVENT SHALL VENDOR BE LIABLE FOR ANY INCLIDENTAL, SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES, WHETHER RESULTING FROM THE USE, MISUSE, OR INABILITY TO USE THIS PRODUCT OR FROM DEFECTS IN THE PRODUCT.

Warranty does not cover the receiver or the transmitter battery, damage due to misuse, abuse, accidents or non-compliance with the precautions; improper maintenance, commercial use, cracked or broken cases.

Some jurisdictions do not allow the exclusion of incidental or consequential damages, so the above limitations may not apply to you. VENDOR retains the exclusive right to repair or replace the unit or software or offer a full refund of the purchase price at its sole discretion. SUCH REMEDY SHALL BE YOUR SOLE AND EXCLUSIVE REMEDY FOR ANY BREACH OF WARRANTY. To obtain warranty service, contact your local VENDOR authorized dealer. Or call VENDOR Customer Service at one of the numbers shown below, for shipping instructions and an RMA tracking number. The unit should be securely packed with the tracking number clearly written on the outside of the package. The unit should then be sent, freight charges prepaid, to any VENDOR warranty center. A copy of the original invoice is required as the proof of purchase for warranty repairs. Products sold through online auctions are not eligible for rebates or other special offers from VENDOR. Online auction confirmations are not accepted for warranty verification. To obtain warranty service, an original or copy of the invoice from the original retailer is required. VENDOR will not replace missing components from any package purchased through an online auction.

VENDOR CONTACT INFO HERE