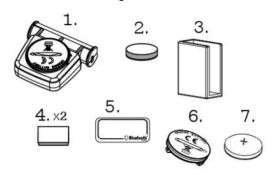
BODYCRAFT



Installing your Cadence / Speed Sensor & Magnet on the SPR.

Bluetooth SMART & ANT+ Cadence / Speed Dual Bike Sensor SENSOR ID:

SCA____



- 1. Cadence / Speed Sensor
- 2.3x10mm Magnet with adhesive backing
- 3. Sensor Holder
- 4. Double-sided EVA Tape (x2)
- 5. ID Label (to be applied to the bike)
- 6. Battery Cover w/O-ring
- 7. CR2032 3V Lithium Battery

*The goal of this install is to simply allow the magnet to pass within 1/4" of the arrow symbol on the sensor. Without removing the adhesive on the magnet, place the magnet on the inside of left crank arm to fine-tune placement before permanently placing with adhesive.

Go to www.bodycraft.com for the video version of the installation specific to your bike. Select your model in the products section or enter it in the search bar.

STEP A:

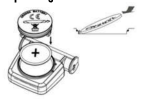
Place part #4 (Double-sided EVA Tape) to the back of part #3 (Sensor Holder). Make sure the openings on Part #3 are facing toward the front of the bike and upwards (see pic #4). Place Part #3 (Sensor Holder) on bike shroud as shown in picture #2. The top of sensor holder should touch bottom of drive belt cover and should be centered to the right side of crank arm shown in picture #2.





STEP B:

Remove battery cover from part #1 (Cadence / Speed Sensor). Place part #7 (CR2032 3V Lithium Battery) positive +side up. Slide Part #1 (Cadence / Speed Sensor) into part #3 (Sensor Holder) making sure the arrow on part #1 is facing out and pointing toward front of bike.







STEP C:

Remove adhesive backing on part #2 (3x10mm Magnet with adhesive backing). Place part #2 onto the inside end of the left crank arm as shown in picture #4 and #5 while making sure not to cover pedal bolt (shown) under magnet in picture #5.



