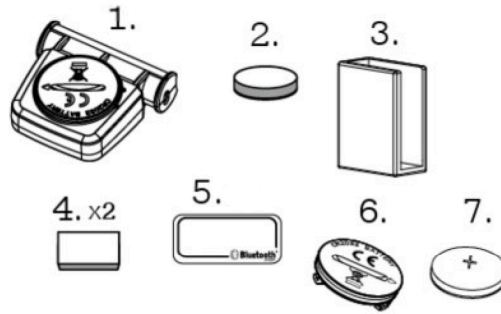


## Installing your Cadence / Speed Sensor & Magnet on the SPR.

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](http://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.

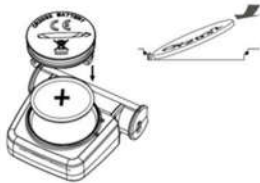
### STEP A:

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.



NOTE: If installing sensors on multiple bikes, place part #5 (ID Label) on rear stabilizer frame.