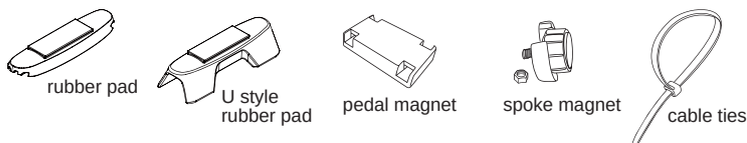


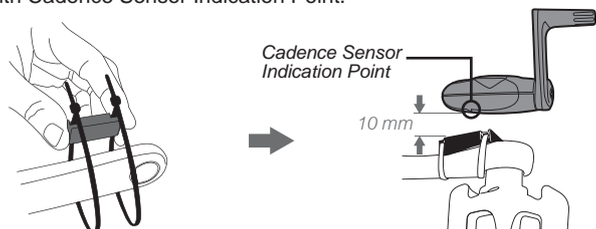
You can synchronize ALA COACH+ App and the Apple Store Apps with Bluetooth® Smart (Bluetooth 4.0/BT 4.0) connection program. This Speed & Cadence Sensor (SC001BLE) enables you to track your cadence, speed and distance in App while cycling.



## Installation

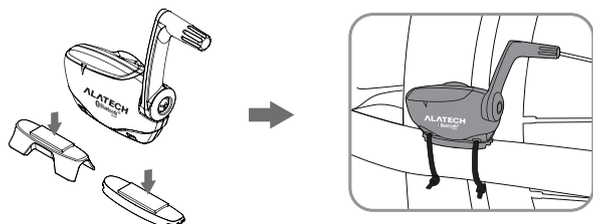
### A Install Pedal Magnet Set

1. Pre-fit Pedal Magnet on left crank arm near pedal. Do not tighten cable ties completely to allow some adjustment.
2. Align Pedal Magnet with Cadence Sensor Indication Point as illustrated. Make sure the distance between sensor and magnet is within 10 mm.
3. Make sure Pedal Magnet does not interfere with cycling and it is aligned with Cadence Sensor Indication Point.



### B Install Sensor

1. Choose a suitable rubber pad and adhere it underneath Sensor.
2. Place Sensor on left rear chainstay (non-drive side). Make sure to put the logo side outwards as illustrated. Do not tighten cable ties completely to allow some adjustment.

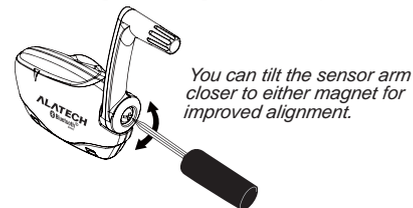


### C Install Spoke Magnet Set

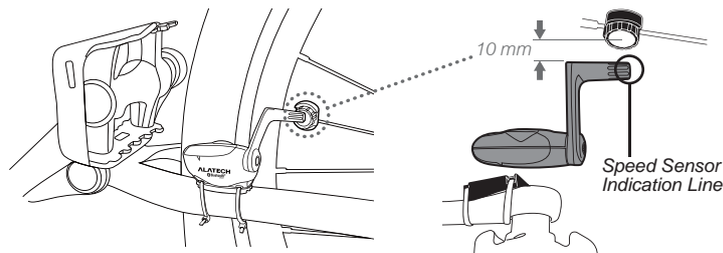
1. Unscrew Spoke Magnet from the plastic piece and a bolt.
2. Mount Spoke Magnet on the spoke, and place the spoke in the groove of the plastic piece. Then screw a bolt onto Spoke Magnet.



3. Use 3 mm cross head screwdriver to adjust the sensor arm to within 10 mm of Spoke Magnet, and the magnet is aligned with Speed Sensor Indication Line.



4. Make sure Speed Magnet does not interfere with cycling and it is aligned with Speed Sensor Indication Line.
5. When everything is aligned and not interfere each other, tighten all of the cable ties.



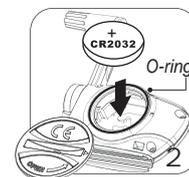
## Assemble and Replace Battery

Speed & Cadence Sensor for the first time use, and replace the battery for installation, please follow below steps.

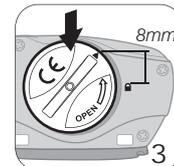
- Step 1: Using a coin to twist it counter-clockwise to open the battery cover.



- Step 2: Remove the cover and insert (replace) the battery (type: CR2032) into the sensor with positive (+) side facing up. Make sure the O-ring is in the groove to ensure water resistance.



- Step 3: Place the battery cover. (the distance between ► and 🔒 is within approx 8mm).



- Step 4: Using a coin to twist the cover clockwise to close. (► points to 🔒).



## Pair with ALA COACH+ App

This Speed & Cadence Sensor (SC001BLE) is a Bluetooth® Smart device, compatible and applicable with

- iPhone 4S / iPhone 5
- The New iPad / iPad 4 / iPad mini
- iPod Touch 5

You can synchronize ALA COACH+ App and the Apple Store Apps with Bluetooth® Smart (Bluetooth 4.0/BT 4.0) connection program.



ALA COACH+ APP

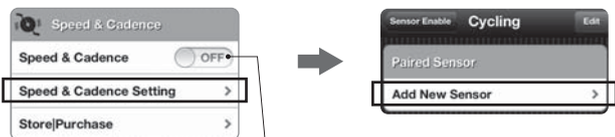


ALA COACH+ App and other compatible Apps can be downloaded in the Apple App Store. After installing the App, follow the instructions to complete pairing:

1. Turn on the **Bluetooth®** Setting.

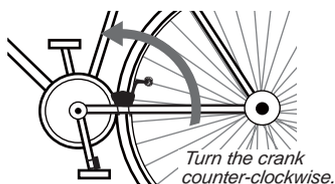


2. Open your **ALA COACH+ App** and go to **Setting > My Sensors > Speed & Cadence > Speed & Cadence Setting > Add New Sensor**.



Automatically turn on when pairing is completed.

3. Turn the crank counter-clockwise to pair and connect Speed & Cadence Sensor. ALA COACH+ App will search for the sensor. The App will find the sensor and show as bellow image. Please touch to complete pairing.



Turn the crank counter-clockwise.



Touch to complete pairing.

4. You can re-name for sensor as you want when the screen displays **"OK"** to complete the pairing.

You can re-name for sensor when the screen displays "OK".



Battery Indicator

- Bluetooth® is a registered trademark of Bluetooth SIG Inc.
- iPhone is a registered trademark of Apple Inc.
- App store is a service mark of Apple Inc.

## Trouble Shooting

Why can't I connect the Speed & Cadence Sensor in App?

1. Please make sure the **Bluetooth®** Setting and SC001BLE Sensor in your ALA COACH+ App have been turned on.
2. Make sure the Apps you downloaded support for **Bluetooth®** Smart devices.
3. SC001BLE will turn into sleep mode around one minute without connecting with App. Please turn the crank counter-clockwise to wake SC001BLE for connection if not connected will go sleep mode again.
4. Keep the transmission distance between SC001BLE and your smartphone is within 2 meters.
5. Check the battery. If exhausted, please replace the battery.

### Federal Communications Commission (FCC) Statement

15.21

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

15.105(b)

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.

**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.

### FCC RF Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

### CAUTION

**RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE.  
DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.**