

Installing the Wahoo Fitness Speed/Cadence Sensor



Step 1 – Insert zip ties through the two mounting slots of the Speed sensor as shown.



Step 2 – Wrap the zip ties around your bike frame and pull the zip ties snug.



Step 3 – Adjust the Speed sensor's position on the frame so that the Cadence sensor will align with the crank arm close to the pedal as shown.



Step 4 – Remove the protective paper from the Cadence sensor's adhesive pads before securing to the bike frame.



Step 5 – Secure the Cadence sensor to your frame with two zip ties. Pull the zip ties snug as shown.



Step 6 – Attach the spoke magnet by tightening the magnet assembly on a spoke close to the Speed sensor.



Step 7 – Adjust the spoke magnet and Speed sensor as shown. Allow only a narrow gap between the sensor and magnet. Tighten the two zip ties very tight and trim.



Step 8 – Attach the Cadence magnet to the crank arm using a single zip tie. The magnet should be close to the Cadence sensor. If there is not enough space for the Cadence sensor, the sensor can be moved to a position below the frame member. Tighten very tight and trim all three zip ties.