

Attach

Attach sensor to inside of chainstay using supplied cable ties. Make sure the narrow end is on top of chainstay and the thicker end is closest to rear wheel.

Narrow end should be centered with spindle of pedal to work correctly. Clip any excess cable tie ends.

STEP 5

and speed

Attach iPhone® iPod

Attach cadence and speed magnet to

crankset using supplied cable tie. Center

magnet between cable tie slots located on

the sensor unit. Distance between magnet

If needed use included spacer under the

crankset magnet. Clip any excess cable

tie ends. \*Road bikes use magnet not pictured.

and sensor should be approx. 1/8th in.

Attach the cradle to your handlebar in the desired position using the supplied cable ties. Adjust for best and safest view while riding. Clip any excess cable tie ends.

Attach spoke

Attach spoke magnet to rear wheel spoke using included hex key.

Rotate wheel so spoke magnet is in line with thick end of sensor. When in line approx. distance between magnet and sensor should be 1/8th in. or less. Adjust spoke magnet if needed.

STEP 4

When aligned, your setup should appear similar to what is pictured above.

Please remember all bikes and frames are different - use the approx. 1/8th in. spacing between the magnets and sensor to ensure you are getting the best results.

STEP 6

device and LiveRider

After attaching the cradle securely, insert your iPhone or iPod touch.

Insert the LiveRider transceiver through the opening at the bottom of the cradle and into the 30 pin connector located on the bottom of your device.



## LIVERIDER SOFTWARE SETUP











Download and open the free LIveRider app using iTunes<sup>®</sup>.

The main ride screen includes display for cycling data captured, including speed, cadence, distance traveled, and elapsed time.

Slide the green chainlink button to the left or right to access menu options and set up your ride information.

Select the green chainlink button at any time to return to the ride screen.

The menu provides access to new ride setup, saved ride data, ride map, and settings information.

"Saved Rides" will display time, average speed, cadence, distance, max speed, and calories for each session in graph form. "Saved Rides" will allow you to make ride notes and export all data captured via email.

Select "Settings" to enter your bike information.

Settings options allow you to add your bike information, manage your bike information, turn your device's auto lock on or off, select your average mode, and access in-app help.

Average mode allows you to control the detail displayed in the average speed and cadence graph.

Select "Help" in your settings options to view app version information, email LiveRider support, or view an in-app overview of LiveRider hardware setup.

Select "Current Bike Settings" in your settings options to add custom bike and ride information.

Choose your bike name, and enter it in the "Name" field.

Select your wheel size from the included list.

Your LiveRider sensor will automatically pair with the LiveRider receiver; verify this by rotating your bike wheel.

Select your units (Miles/MPH or Kilometers/KPH).

Estimate and enter your riding weight, which includes the weight of your body, bike, and gear.

Select the chainlink button to save and return to the ride screen.



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