

QUICK START: LIVERIDER CYCLE COMPUTER HARDWARE SETUP



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.



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

If needed use included spacer under the crankset magnet. Clip any excess cable tie ends. **Road bikes use magnet not pictured.*



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.



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.



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.



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.