



iBike DASH PHONE BOOTH AND SOFTWARE INSTRUCTIONS

1. Charge your iPhone/iPod touch
2. If purchased, charge iBike spare battery
3. Open front door of phone booth. Lift "iBike" lever on front door, then push lever back down. Clamp will lift, allowing door to open.
4. Remove two phillips head screws at bottom of phone booth. Remove tray.
5. Foam support pad rails for iPhone 3, iPhone 4, and iPod touch are labeled and in separate pouches. Select the pads that are correct for your model of iPhone/iTouch. **See photo on reverse side; correct pads must be installed to assure proper fit.**
6. Remove the backing from the foam pads. Place pads along each edge of the tray. Reinsert tray, **making sure 30 pin connector at rear of phone booth is visible and above tray.** Fasten with phillips head screws. Do not overtighten.
7. iPod touch *only*: install rectangular pad in the top portion of the front door, on top of existing center foam pad.
8. (Optional), **slide iBike battery with "iBike" logo up and battery arrows pointing into phone booth**, into to rectangular slot at bottom of phone booth.
9. Slide iPhone/iPod touch into phone booth, main button first. Push lightly so that the 30 pin connector in phone booth slides into iPhone/iPod touch.
10. Close front door: press front door clamp down so it touches phone booth cover, hold clamp with finger, then push "iBike" lever down.
11. Follow on-screen instructions to install "iBike" app.
12. Install iBike software (pc or mac) on your computer, available here:
<http://www.iBikeforum.com/viewtopic.php?F=35&t=1707>

Note: Video instruction tips available at www.youtube.com, search for "velocompiBike", or in your iBike app: go to [options/help videos](#).

13. Remove your bike's stem bolt and stem cap.
14. Attach black iDash mount with safety bolt pointed to the rear of the bike. When mount is positioned correctly, tighten stem bolt
15. Slide phone booth on to the iDash mount. Push up on safety bolt towards phone booth, then tighten bolt by rotating it with your fingers.
16. Launch the iBike app and follow onscreen instructions to complete the installation and setup of your iBike dash. Note: "bike setup" is located in options menu.
17. For best results on daylight rides, in the "settings" section of your iPhone/iTouch, set brightness to "maximum" and "auto-brightness" to "off".
18. For longest battery life, turn "wi fi" off.

For Technical support call Aaron Timmer at 971-322-9718 or e-mail atimmer@velocomp.com

Notice: "made for iPhone" means that an electronic accessory has been designed to connect specifically to iPhone and has been certified by the developer to meet apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards

WHERE TO PLACE FOAM RAILS ON TRAY



COMBINED SPEED/CADENCE SENSOR INSTALLATION

1. Remove zip ties, rubber bumper, cylindrical spoke magnet, and black rectangular cadence magnet from bag
2. Attach rubber bumper to bottom of rectangular “iBike” sensor. Bumper tabs fit in to sensor bottom.
3. The speed sensor switch is on the side opposite the “iBike” label. The sensor location is indicated by the vertical notch in the top left corner of the sensor:



4. The combined speed/cadence sensor attaches “upside down” on the chain stay opposite the bike chain, with the “iBike” logo upside down and readable:



5. The cadence sensor wire wraps around the bike sensor. The cylindrical cadence sensor is positioned nearer to the rear wheel rim. Zip ties attach the cadence sensor, cadence wire, and bike speed sensor to the chain stay.
6. Remove white pads from cylindrical cadence sensor to expose the sticky surfaces beneath the pads.
7. The black cadence magnet fastens to the crank with a zip tie. Position magnet and cadence sensor so that the magnet passes within 1-2 coin widths of the cadence sensor:



8. Fasten the cylindrical spoke magnet to a spoke on the rear wheel. Position spoke magnet and speed sensor so that the spoke magnet passes 1-2 coin widths from the vertical notch in speed sensor:



9. When everything is positioned correctly, tighten spoke magnet screw and cut zip ties.