

Bike combo kit
Bluetooth 4.0 bike (speed/cadence) combo sensor
BKCOMBO-BLE/001-BL

EN

QUICK START GUIDE

A- Turn ON the Bluetooth® function of your iPhone/iPad®

- 1- Go to "Settings > General > Bluetooth®"
- 2- Toggle Bluetooth® to ON position



IMPORTANT: Don't try to pair devices on this page, just turn on Bluetooth® and then proceed to app instructions.

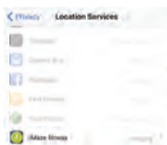
B- Installation of iMaze Fitness

- 1- Download the app from the iTunes® or Play Store®
- You can also find it on our website



C- Turn ON Location Services function of the app

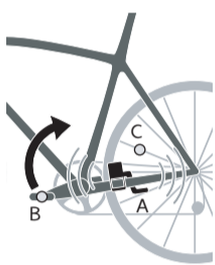
- 1- Go to Location Services in Settings
- 2- Toggle iMaze Fitness to "Always"



IMPORTANT: The Location Services function is required to measure your location and distance, while the Bike Combo Sensor is reading your speed and cadence.

D- Connect the Bike Combo Sensor with the app

- 1- Install the Bike Combo Kit on your bike as indicated in the Product Guide and Safe Use Instructions. Launch the app and navigate to Activities -> Biking. Spin the pedal of your bike clockwise manually.
- 2- After a few seconds, the Combo Sensor links automatically. The Bluetooth® icon lights up. You can now read your cadence on the information panel while the pedal is spinning.



IMPORTANT: You can only connect one Bike Combo Kit with the app and the iPhone / iPad®.

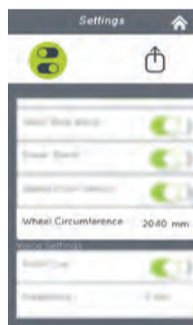
E- Setup the app for a ride before your departure

- 1- Go to Settings in the app

a) Toggle Speed from sensor ON position



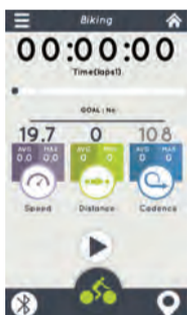
b) Set the Wheel circumference value (from 1000 to 3000mm or 39 to 188 inch)



IMPORTANT: Check with your bike vendor to get the exact circumference of your wheel (mm or inch) in order to record an accurate value of your speed (km/h or mph)

F- Go for a ride

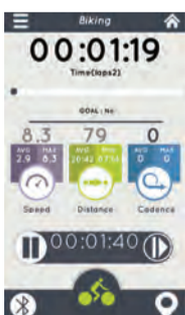
- 1- Select Activities > Biking. Tap the "Play" button to start a ride. The stopwatch starts and data will now be recorded. If the GPS signal is insufficient, move to an open area away from buildings, trees or any interfering structures. Wait for a moment, then restart.



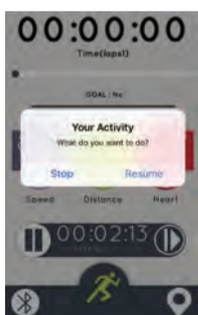
- 2- Attach your phone to the handlebar using our Smart Case combined with our Bike Mount for Smart Case (optional accessories), then start riding.



- 3- Anytime during the ride, you can swipe the Pause button to pause. To resume, press Resume. The panels will automatically roll showing key information such as cadence, speed, pace, ghost and others.



- 4- Once you have arrived at your destination, swipe the Pause button to end the ride. Then press Stop. The complete ride is recorded in the device memory and is filed in History.



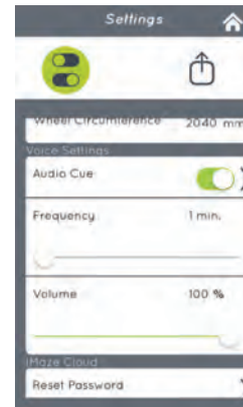
G- Voice feedback

IMPORTANT: If the Bike Combo Sensor is linked, the cadence will be automatically added to the audio cue

Go to Settings > Voice Settings in the app to set voice feedback preferences:

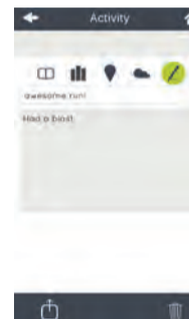
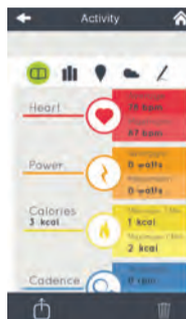
- 1) Enable / disable the function
- 2) Set frequency in minutes
- 3) Set the volume

You will receive feedback regarding total time, speed, average speed, distance, calories and more



H- See the recorded ride

After the ride, go to History to see the recorded rides. Select the ride from the list, then navigate by tapping the icons to see all the information panels: Summary, Statistics, Maps and notes.



I- Connect with a new Bike Combo Kit

- Power OFF then restart your iPhone / iPad®
- Install and connect the new Bike Combo Kit with the app (section D)

ref. pack: imaze07-QSGIP001-EN

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