

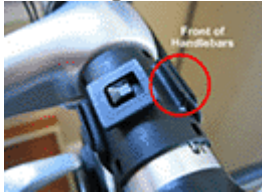
APPENDIX G: MANUAL

Please refer to the following pages.

Parts
Diagram 1



**Quick Release
Handlebar Mount**
Diagram 2



**Speed Sensor
and
Magnet
Installation**
Diagram 3



**Cadence Sensor
and
Magnet
Installation**
Diagram 4



**Properly Installed
Magnets
and
Sensors**
Diagram 5



User Manual

Thank you for your purchase of Cambiatta. You are now ready to begin the quick start installation and set-up procedures. Please follow these simple steps to insure proper installation and set-up of your device and software.

Functions and features

1. The Cambiatta hardware device captures and stores speed, cadence, and heart rate data displayed by your current cycle computer and HRM which can then be downloaded to your computer for analysis on Cambiatta software.
2. Cambiatta Basic Software, once downloaded and registered, gives you the ability to archive ride data to maximize your training with the following features:
 - o Logs rides
 - o Compares archived ride data
 - o Highlights areas for improvement
 - o Tracks speed, cadence, distance, heart rate and more than 15 critical training elements for analysis.

Parts List - Parts are pictured. (Diagram 1)

Cambiatta Unit	Quick Ties (not shown)
Speed & Cadence Sensors	USB Cradle and Cable
Wheel Magnet	Handlebar Mount
Crank Magnet	Batteries Pre-Installed

Installation and Set-up Instructions

A. Hardware Installation & Mounting:

1. Attach quick-release handlebar mount to handlebar positioned with double ridge away from rider. Use black rubber band to adjust fit as shown in Diagram 2.
2. Attach Speed Sensor to left chain stay with quick ties as shown in Diagram 3.
3. Attach Wheel Magnet to spoke on rear wheel. Adjust Wheel Magnet and Speed Sensor such that they are aligned as shown in Diagram 3. Note: Must be within 3-5 mm. Once aligned, tighten both to prevent movement.
4. Attach Cadence Sensor to left chain stay with quick ties positioned to align with Crank Magnet as shown in Diagram 4
4. Attach Crank Magnet to inside of crank such that it aligns with Cadence Sensor as shown in Diagram

4. Note: Must be within 3-5 mm. Once aligned, tighten both to prevent movement.
5. Test function by mounting Cambiatta on quick release handlebar mount, rotating crank and rear wheel. Press button. If functioning properly indicator lights at top of unit will light. You must be using your HR strap for all three lights to light.

Note: Cambiatta records your ride data for download, but does not display information during your ride.

B. Software Download and Set-up:

6. Download software at <http://www.cambiatta.com/software/download.php>
7. Register software during application start up by selecting **REGISTER NOW**.
8. To set up your unique rider/user profile, go to: **FILE » NEW » CYCLIST**. Note: Profile defaults to "Super Mario" and can be found in upper left on your screen. Once you have successfully set your own profile that unique name will appear in upper left of your screen.

NOTE: For support during installation and set-up, select **HELP** in the application.

C. Additional Useful Information:

9. Additional technical support at <http://www.cambiatta.com/support/>
10. FAQ's at <http://www.cambiatta.com/support/faq.php>
11. Cambiatta is totally wireless and submersible to 3 meters.

Congratulations! You are now ready to begin using Cambiatta.

**Changes or modifications not expressly approved by Cambiatta could void the user's authority to operate this equipment.*

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. *This device may not cause harmful interference, and*
2. *This device must accept any interference received, including interference that may cause undesired operation.*

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