

static Smart GPS Bike Computer C406 Lite User Manual

Home » static » static Smart GPS Bike Computer C406 Lite User Manual

Contents

- 1 static Smart GPS Bike Computer C406
- 2 Package Contents
- 3 Bike Computer Installation Guide
- **4 Smart Phone Companion App**
- 5 Settings
 - 5.1 Connecting new sensors
- **6 Bike Computer Unit Main Functions**
- 7 Warranty
- 8 Documents / Resources
- 9 Related Posts



static Smart GPS Bike Computer C406 Lite



Package Contents



①Main bike computer



②Bike computer mount



③Charging Cable

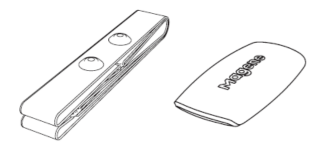


4 Rubber Band

- 1. Main bike computer
- 2. Bike computer mount
- 3. Charging Cable @Rubber Band

Optional Accessories:

- 4. Heart Rate Monitor Strap
- 5. Heart Rate Monitor Unit
- 6. Speed/Cadence Sensor Accessories



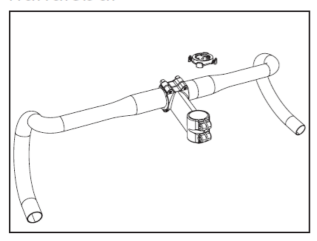




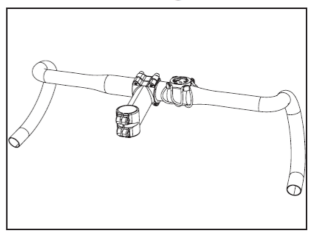
- **4**Heart Rate Monitor Strap
- (5) Heart Rate Monitor Unit
- 6 Speed/Cadence Sensor Accessories

Bike Computer Installation Guide

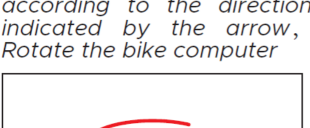
Step1- Put the mount on the handlebar



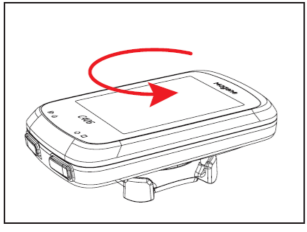
Step2- Fix the mount with the rubber string

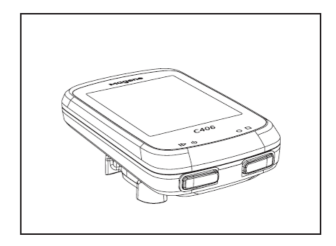


Step3- Install the computer according to the direction indicated by the arrow, Rotate the bike computer



Step4- Completed





Smart Phone Companion App

After acquiring your C406 Lite computer, please download the Onelap Fit:

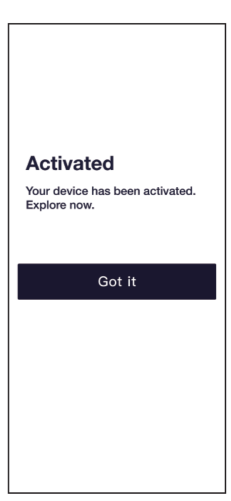
1. Activating the GPS Bike Computer

Step 1- Use the App to search for the bike computer. Step 2- Enter a valid mobile phone number to receive a verification code

Step 3- Verification is complete







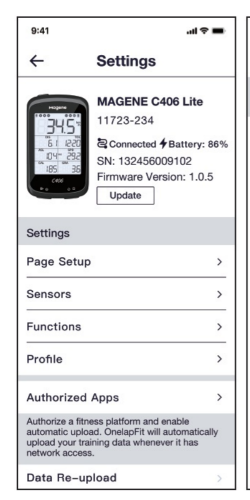
Binding the GPS Bike Computer

Long-press the right-hand button to bind your bike computer with the App. At each startup the app will automatically search for the bike computer look for new ride records and sync the data.

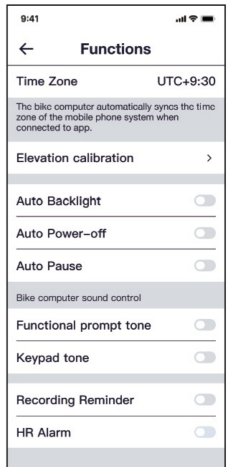


Settings

After completing the activation and binding procedures, you'll be brought to the settings screen. Here you can adjust the number of pages, and the content of each page to give options for a "limitless screen expansion" and adjust the auto-shutdown time, sound on/off, current time zone, personal information, etc.



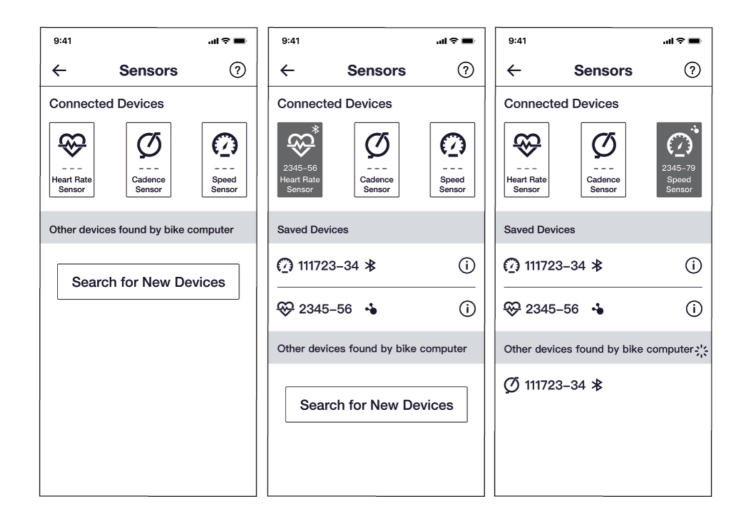




Connecting new sensors

The C406 Lite supports a wide range of external sensors such as speed sensors, cadence sensors, power meters, and heart rate monitors. Please follow these steps to connect your sensors:

- Step 1- Search for the sensor
- Step 2- Click on your device in the list
- Step 3- The device you selected is displayed in the "Connected Devices" position and connection is complete.



5. Syncing and analyzing data

After finishing your ride, open the Onelap App on your phone. The App will automatically sync the data you can also manually send ride records to the phone.

In the App, "Mine", "Ride Records" – you can analyze all ride records on the device.



Bike Computer Unit Main Functions

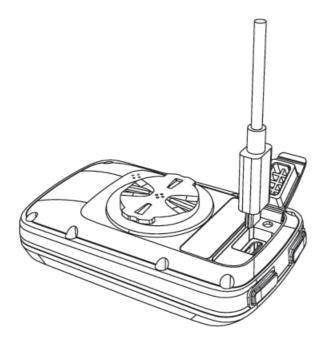
1. Button Functions

			1
Unit State	A Key	В Кеу	C Key
Powered off	Long press: Turn on device		
Ready State	Short press: Start ride Long Press Turn off device	Short press: Next page	Long press: Turn on/off backlight
Ride in progress	Short press: Pause Ride Long press: Turn off device	Short press: Next page Long press: End ride and return to ready state	Short press: New lap Long press: Turn on/off backlight
Ride Paused	Short press: Continue ride Long press: Turn off device	Short press: Next page Long press: End ride and return to ready state	Long press: Turn on/off backlight



2. Charging

Open the rubber cover on the back of the device to charge via USB



C406 Lite Smart GPS Bike Computer Warranty Terms

Warranty

Thank you for purchasing the Magene C406 Lite Smart GPS Bike Computer. Please read the following clauses carefully to ensure that the product has a valid warranty.

Three Guarantees:

This product has passed strict quality control inspections. According to the instructions of this warranty card, we will give free warranty for the failure caused by product quality under normal use conditions within the warranty period.

The product warranty period is 24 months, subject to the activation time. For non-activated products, the date of purchase shall prevail. If there is no date of purchase, the date of shipment shall prevail.

Product warranty repair needs to select the specified logistics and transportation; otherwise the user will bear the freight or the loss caused by transportation.

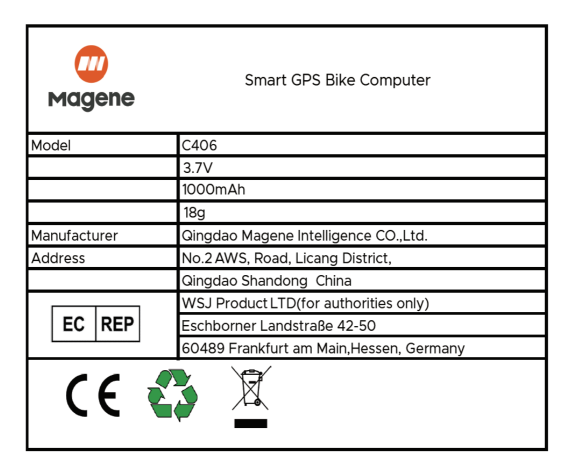
The following situations are not within the scope of the Three Guarantees:

- 1. The validity period of the three guarantees is exceeded.
- 2. Any loss caused by improper use, maintenance and storage.
- 3. Failure to use or install according to the instructions causes damage to the product.
- 4. Unauthorized maintenance, misuse, collision, negligence, abuse, liquid infusion, accidents, changes, unclear use of non-product accessories.
- 5. Unauthorized alteration of the Three Guarantees certificate.
- 6. There is no valid three guarantees certificate and valid invoice.
- 7. The product number and code on the three-guarantee certificate do not match the physical product.
- 8. Other failures and damages caused by problems other than product design, manufacturing, quality, etc.
- 9. Wear and dirt caused by normal use such as: scratches, and damage caused by factors such as contact with chemical reagents, sharp objects, drops, squeezing, etc.
- 10. Damage caused by force majeure.

Product after-sale service period:

The company provides lifetime after-sales service for products. When the product is beyond the warranty period, the cost and transportation cost will be charged when the product fails to repair, and the labor and accessories

cost and transportation freight will be charged when the artificial damage is repaired The company reserves the right to modify and interpret the above content.



Documents / Resources



static Smart GPS Bike Computer C406 Lite [pdf] User Manual static, Smart, GPS, Bike Computer, C406 Lite

Manuals+,