

WUNIAK CC400

WUNIAK Soft Silicone Protective Case for GEOID CC400 GPS Smart Bike Computer User Manual

1. INTRODUCTION

This manual provides instructions for the WUNIAK Soft Silicone Protective Case, designed exclusively for the GEOID CC400 GPS Smart Bike Computer. This case offers enhanced protection against daily wear, impacts, and environmental factors, ensuring the longevity and performance of your device.

2. SETUP AND INSTALLATION

Follow these steps to properly install the protective case onto your GEOID CC400 GPS Smart Bike Computer:

1. Ensure your GEOID CC400 device is clean and free of dust or debris.
2. Gently align the GEOID CC400 bike computer with the opening of the silicone case.
3. Carefully push the device into the case, ensuring all edges are seated correctly within the silicone frame.
4. Verify that all ports, buttons, and the screen are properly aligned with the case's cutouts, allowing full functionality.

Easy to install

Reasonable design can ensure that the operation during installation is simpler,
and it can be gently put on it



Image: Simple installation of the protective case onto the GEOID CC400.



Image: The GEOID CC400 GPS Smart Bike Computer fully enclosed in the WUNIAK protective case.

3. FEATURES AND PROTECTION

The WUNIAK protective case is engineered with several features to safeguard your GEOID CC400:

- **High-Quality Material:** Constructed from soft, durable, and elastic silicone, providing comprehensive

protection.

- **Impact and Shock Resistance:** Designed to absorb up to 85% of impact force, protecting against scratches, bumps, and drops.
- **Anti-Slip and Anti-Fingerprint:** The surface is treated with a special oil spray to resist fingerprints and dust, while the non-slip texture enhances grip, especially in wet conditions.
- **Precision Engineering:** Laser-cut ports ensure full access to charging interfaces and maintain button responsiveness and GPS signal stability.
- **360° Protection:** Features a raised bezel design to protect the touchscreen from scratches and impacts during cycling.
- **Lightweight Design:** Adds minimal weight to your device, maintaining portability and ease of use.

Anti-drop and anti-bump

Perfect package. Ensure that the host unit is in the event of an impact. It can protect the host from collision and damage in an all-round way



Image: Illustration of the case's anti-drop and anti-bump capabilities.

Excellent material

Good material ensures a comfortable experience during use



Easy to clean



Resistant
to oil stains



It is not easy
to deform



Image: Details on the excellent material properties of the case.

- Lightweight and easy to use without adding weight



Image: The lightweight and slim profile of the WUNIAK case.

Precise positioning

The perfect detail craftsmanship can not only reflect the use of the original machine, but also effectively protect the host

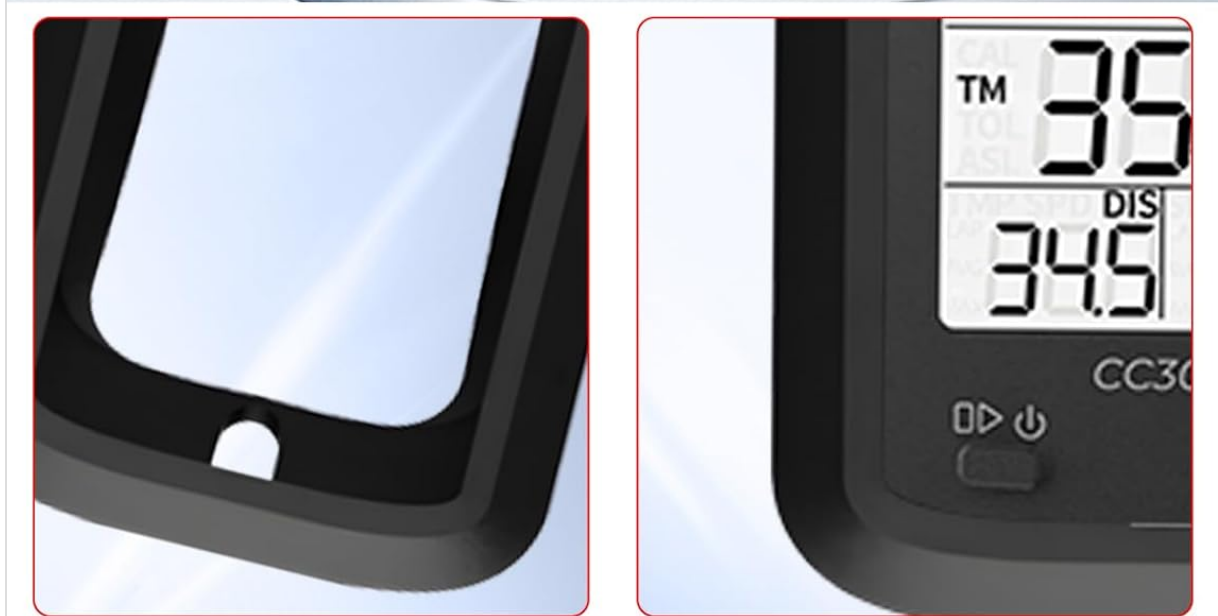


Image: Close-up showing the precise positioning and fit of the case.

4. MAINTENANCE

To keep your WUNIAK protective case in optimal condition:

- Clean the case regularly with a soft, damp cloth to remove dust and dirt.
- For stubborn stains, use a mild soap solution and rinse thoroughly.
- Avoid using harsh chemicals or abrasive cleaners, as these can damage the silicone material.
- Ensure the case is completely dry before re-installing your GEOID CC400 device.

5. TROUBLESHOOTING

If you encounter any issues with your WUNIAK protective case, consider the following:

- **Case does not fit properly:** Ensure you have the correct model (GEOID CC400). The case is designed specifically for this device.
- **Buttons are stiff or unresponsive:** Re-check the installation to ensure the device is perfectly aligned within the case's cutouts.
- **Case appears dirty or stained:** Refer to the 'Maintenance' section for cleaning instructions.

6. SPECIFICATIONS

Brand	WUNIAK
Compatible Devices	GEOID CC400
Material	Soft Silicone
Color	Black
Form Factor	Case
Special Features	Heavy Duty Protection, Slim Fit
Item Weight	3.52 ounces

7. WARRANTY AND SUPPORT

WUNIAK is committed to customer satisfaction. If you have any questions, concerns, or encounter any quality issues related to your protective case, please do not hesitate to contact us. We will assist with replacements or any other support needed.

Please refer to your purchase documentation for specific contact details or visit the WUNIAK official support channels.

Related Documents - CC400



[GeoID CC400/CC300 User Manual](#)

User manual for the GeoID CC400 and CC300 Smart GPS Bike Computers, covering product introduction, status icons, button functionality, specifications, standard package, installation, activation, settings, connecting sensors, data syncing, technical requirements, safety warnings, warranty terms, and FCC statements.



[Custom Crimp CC200 / CC400 Hose Crimper Operator's Manual](#)

This manual provides detailed information on the operation, setup, maintenance, and troubleshooting of the Custom Crimp CC200 and CC400 hose crimpers, featuring a user-friendly micrometer style adjustment for precise crimping.