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› [ROCKBROS](#) /

› [ROCKBROS Bike Computer Mount for Aero Integrated Handlebars - Garmin, Wahoo, Bryton, GoPro Compatible](#)

ROCKBROS fa637293-525e-4230-9833-15d6a831a3e4

ROCKBROS Bike Computer Mount for Aero Integrated Handlebars

Model: fa637293-525e-4230-9833-15d6a831a3e4 | Brand: ROCKBROS

1. PRODUCT OVERVIEW

The ROCKBROS Bike Computer Mount is engineered from high-strength aluminum alloy, utilizing CNC technology for a durable and lightweight design. It provides a secure, centered position for your cycling computer, reducing the need to look down and enhancing safety. This versatile mount also allows for the attachment of a sports camera or headlight underneath, enabling you to capture your rides or improve visibility. It is compatible with popular cycling computer brands including Garmin, Wahoo, and Bryton.



Image 1.1: The ROCKBROS Bike Computer Mount, showcasing its sleek design and included accessories.

2. PACKAGE CONTENTS

Please verify that all items listed below are included in your package:

- Bike Computer Mount (Aluminum Alloy)
- Bryton Mount Adapter
- Wahoo Mount Adapter
- Garmin Mount Adapter
- 2mm Hex Key Wrench
- 3mm Hex Key Wrench
- Screws (3 pieces)
- Quick-Release Screws

INTEGRATED MOLDING

Aluminum Alloy
45g



Lightweight



Non-rusting



Sturdy and Durable

Image 2.1: The mount includes interchangeable bases for various cycling computers.

3. SPECIFICATIONS

Feature	Detail
Material	High-strength Aluminum Alloy
Item Weight	Approximately 45g (1.59 ounces)
Package Dimensions	6.3 x 1.97 x 1.38 inches
Mounting Type	Handlebar (Aero Integrated Handlebars)
Compatible Devices	Garmin, Wahoo, Bryton cycling computers; Action Cameras; Headlights
Special Features	Quick Release Button, Rotatable, Rust Resistant

4. SETUP

4.1. Attaching the Mount to the Handlebar

1. Identify the appropriate position on your aero integrated handlebar for the mount.
2. Place the mount around the handlebar. Ensure it is centered and aligned as desired.
3. Insert the provided screws into the mount and tighten them using the appropriate hex key wrench (2mm or 3mm, depending on the screw type). For a secure fit, ensure screws are tightened firmly. If using quick-release screws, note they may allow for more adjustment but might feel less rigid than regular screws.



Image 4.1: The mount securely attached to an integrated handlebar.

4.2. Installing the Computer Base

1. Select the correct computer base (Garmin, Wahoo, or Bryton) for your device from the included accessories.
2. Align the chosen base with the mounting points on the top of the bike computer mount.
3. Secure the base using the small screws and hex key wrench provided. Ensure it is firmly attached.

4.3. Attaching a Sports Camera or Headlight

1. The mount features an integrated accessory attachment point below the computer mount.
2. Attach your sports camera or headlight to this point using its standard mounting mechanism.
3. Ensure the accessory is securely fastened before riding.

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Video 4.3.1: Demonstrates the installation process for the ROCKBROS Aluminum Bike Computer Mount.

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Video 4.3.2: Shows how to attach a camera and light to the ROCKBROS Bike Computer Mount.

5. OPERATING

Once the mount and desired accessories are installed, you can easily attach and detach your cycling computer, camera, or headlight as needed. The centered extension design positions your computer directly in front of the handlebar, allowing for quick glances at your data without significantly altering your riding posture. This design contributes to both safety and aerodynamic efficiency.



Image 5.1: The mount provides a comfortable and safe viewing angle for your cycling computer.

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Video 5.2: Illustrates the ROCKBROS Cycling Mount in use on a road bike, highlighting its stable positioning.

6. MAINTENANCE

To ensure the longevity and optimal performance of your ROCKBROS Bike Computer Mount, follow these maintenance guidelines:

- **Cleaning:** Wipe the mount regularly with a soft, damp cloth to remove dirt and grime. Avoid abrasive cleaners or solvents that could damage the finish.
- **Screw Tightness:** Periodically check all screws for tightness. Vibrations from riding can sometimes loosen fasteners. Re-tighten as necessary using the appropriate hex key wrench.
- **Rust Resistance:** The aluminum alloy construction is designed to be rust-resistant. However, prolonged exposure to harsh weather conditions without proper cleaning can still affect its appearance.

7. TROUBLESHOOTING

If you encounter any issues with your mount, consider the following:

- **Mount feels loose:** Ensure all screws attaching the mount to the handlebar are tightened securely. If using quick-release screws and a tighter fit is desired, consider replacing them with regular screws and tightening with a hex key for a more rigid installation.
- **Device not fitting securely:** Double-check that you are using the correct computer base for your device (Garmin, Wahoo, or Bryton). Ensure the base is properly aligned and screwed into the mount.
- **Accessory (camera/light) wobbles:** Verify that the accessory is correctly attached to the lower mounting point and its own fastening mechanism is secure.

8. WARRANTY AND SUPPORT

For any questions, concerns, or warranty claims regarding your ROCKBROS Bike Computer Mount, please contact ROCKBROS customer support through the retailer where you purchased the product or visit the official ROCKBROS website for contact information. Please retain your proof of purchase for warranty purposes.

Related Documents - fa637293-525e-4230-9833-15d6a831a3e4

	<p>ROCKBROS Speed/Cadence Sensor: Quick Start Guide and User Manual</p> <p>Comprehensive guide for the ROCKBROS Speed/Cadence Sensor, covering installation, setup, usage, specifications, and troubleshooting. Learn how to connect to cycling apps and devices via ANT+ and Bluetooth.</p>
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 <p>Instrukcja obsługi Model: BC29</p>	<p>Rockbros BC29 Bicycle Headlight User Manual</p> <p>User manual for the Rockbros BC29 rechargeable bicycle headlight, detailing specifications, features, operating modes, battery indicator, charging instructions, mounting, dismounting, safety precautions, and warranty information.</p>
	<p>ROCKBROS Smart Brake Rear Light - Instructions and Specifications</p> <p>Detailed instructions and specifications for the ROCKBROS Smart Brake Rear Light, a bicycle rear light with multiple modes, induction braking, and IPX7 waterproof rating. Learn how to operate and maintain your bike light.</p>
	<p>ROCKBROS Rear Bike Cargo Rack Installation Guide and Product Information</p> <p>Comprehensive guide for installing the ROCKBROS rear bike cargo rack, including compatibility checks, size recommendations, step-by-step instructions, and package contents. Learn how to properly mount your bike luggage carrier.</p>
	<p>Rockbros RHL1500 Bicycle Light User Manual and Installation Guide</p> <p>Comprehensive guide for the Rockbros RHL1500 bicycle light, covering installation, operating modes, features, warranty, and safety information. Includes technical specifications and troubleshooting tips.</p>
 <p>ROCKBROS SMART BICYCLE TIREINFLATOR</p> <p>User manual 用户手册 [01 - 04] Benutzerhandbuch [05 - 08] Manuel de l'Utilisateur [13 - 16] Manual de usuario [17 - 20] Manuale d'uso [21 - 24] 取扱説明書 [25 - 28]</p>	<p>ROCKBROS AS1PRO Portable Air Pump User Manual and Specifications</p> <p>Detailed user manual for the ROCKBROS AS1PRO portable electric air pump. Includes setup, operation, troubleshooting, performance data, and technical specifications for bicycle tires and sports equipment.</p>