



Manuals.plus /

› KOM Cycling /

› KOM Cycling Bryton Mount Instruction Manual - Aero Model

## KOM Cycling Bryton

# KOM Cycling Bryton Mount Instruction Manual

Model: Bryton Mount (Aero)

## 1. INTRODUCTION

This manual provides comprehensive instructions for the installation, operation, and maintenance of your KOM Cycling Bryton Mount. Please read this manual thoroughly before installation and retain it for future reference. This mount is designed to securely hold your Bryton cycling computer, ensuring optimal visibility and accessibility during your rides.

## 2. SAFETY INFORMATION

- Ensure all screws are tightened securely to prevent the mount or computer from detaching during use.
- Do not overtighten screws, as this may damage the mount or your bicycle handlebars.
- Regularly inspect the mount for any signs of wear or damage. Replace immediately if any issues are found.
- Verify that the Bryton computer is firmly seated in the mount before each ride.

## 3. PACKAGE CONTENTS

The KOM Cycling Bryton Mount package includes the following items:

- 1 x Bryton Mount (Aero)
- Handlebar Spacers (for 22.2mm & 25.4mm Handlebars)
- Mounting Hardware (screws, Allen key)

## 4. SPECIFICATIONS

Feature	Detail
Brand	KOM Cycling
Model Number	Bryton
Compatible Devices	Bryton Rider One, Rider 10, Rider 15, Rider 310, Rider 330, Rider 410, Rider 420, Rider 450, Rider 530
Mounting Type	Handlebar
Item Weight	1.41 ounces (approx. 40 grams)
Special Features	Lightweight, Quick & Easy to Install

## 5. SETUP AND INSTALLATION

The KOM Cycling Bryton Mount features a hinged design for quick and easy installation on your bicycle handlebars. Spacers are included to ensure compatibility with various handlebar sizes (22.2mm, 25.4mm, and 31.8mm).

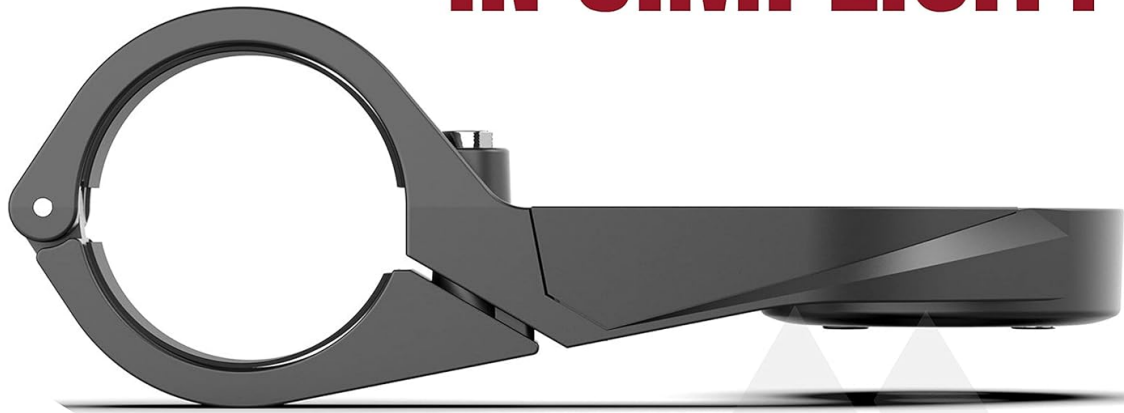
### 5.1 Attaching the Mount to Handlebars

1. Open the hinged clamp of the mount.
2. Position the mount on your bicycle handlebar. Use the appropriate spacers if your handlebar diameter is 22.2mm or 25.4mm to ensure a snug fit.
3. Close the clamp and insert the provided screw. Tighten the screw using the included Allen key until the mount is secure and does not rotate freely. Do not overtighten.



Figure 1: The KOM Cycling Bryton Mount. This image displays the mount's design, ready for installation on a bicycle handlebar.

# EXCELLENCE IN SIMPLICITY



LIGHTWEIGHT. AERO.  
STRONG. COMPATIBLE  
WITH 31.8MM,  
25.4MM, AND 22.2MM  
HANDLEBARS

Figure 2: Side view of the mount, illustrating its aerodynamic profile and compatibility with various handlebar sizes. The text highlights its lightweight and strong construction.

## 5.2 Installing Your Bryton Computer

1. Align the back of your Bryton cycling computer with the mount's interface.
2. Gently press the computer onto the mount and rotate it clockwise until it clicks securely into place.
3. To remove, press down on the computer and rotate counter-clockwise until it detaches.

# AERO AND SECURE MOUNT



THE PERFECT  
ADDITION TO  
YOUR BRYTON  
CYCLING GPS

Figure 3: A Bryton cycling computer securely attached to the KOM Cycling mount on a bicycle handlebar, demonstrating its optimal viewing position.

# FOR BRYTON



COMPATIBLE WITH  
BRYTON COMPUTERS  
WITH GARMIN AND  
WAHOO VERSIONS  
AVAILABLE

Figure 4: An angled view of the Bryton computer on the KOM Cycling mount, showcasing its secure fit and forward positioning for improved visibility.

## 5.3 Installation Demonstration Videos

The following videos provide visual guidance for installing similar bike computer mounts. While not specific to the KOM Cycling Bryton Mount, they illustrate the general installation process.

Your browser does not support the video tag.

Video 1: General Bike Mount Installation. This video demonstrates the process of attaching a bike computer mount to handlebars, including securing it with screws.

Your browser does not support the video tag.

Video 2: Computer Bracket Installation Method. This video illustrates the steps involved in installing a computer bracket on a bicycle, showing how to secure it and attach a device.

Your browser does not support the video tag.

Video 3: Out-Front Bike Mount Installation. This video demonstrates the installation of an out-front bike mount, including securing it to the handlebars and attaching a cycling computer.

## 6. OPERATING YOUR BRYTON COMPUTER WITH THE MOUNT

Once installed, your Bryton computer will be positioned optimally for easy viewing and interaction during your ride. The secure fit ensures stability even on rough terrain.

## 6.1 Bryton Computer Usage Example

Your browser does not support the video tag.

Video 4: Bryton Rider S510 User Feedback. This video showcases a Bryton Rider S510 cycling computer in use, demonstrating its display and functionality while mounted on a bicycle.

## 7. MAINTENANCE

---

- Clean the mount periodically with a damp cloth to remove dirt and grime. Avoid harsh chemicals.
- Check mounting screws regularly to ensure they remain tight.
- Store the mount and computer in a dry place when not in use.

## 8. TROUBLESHOOTING

---

- **Mount feels loose:** Ensure the handlebar clamp screw is tightened sufficiently. If using spacers, verify they are correctly positioned for your handlebar diameter.
- **Computer not clicking into place:** Check for any debris in the mount's interface or on the back of the computer. Ensure correct alignment before rotating.
- **Difficulty removing computer:** Apply firm, even pressure while rotating counter-clockwise. Do not force it.

## 9. WARRANTY AND SUPPORT

---

For warranty information or technical support, please refer to the official KOM Cycling website or contact their customer service directly. Keep your proof of purchase for any warranty claims.