Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Baseus /
- Baseus Prime Trip Series Bike Phone Holder User Manual

Baseus Stick-on Type Bike

Baseus Prime Trip Series Bike Phone Holder User Manual

Model: Stick-on Type Bike Brand: Baseus

NTRODUCTION

The Baseus Prime Trip Series Bike Phone Holder is designed to provide a secure and convenient way to mount your smartphone on your bicycle, scooter, or motorcycle. Its robust design ensures stability across various terrains, while its quick installation and 360-degree rotation features enhance user experience. This manual provides detailed instructions for setup, operation, maintenance, and troubleshooting to ensure optimal performance and longevity of your device.

SETUP INSTRUCTIONS

Follow these steps to properly install your Baseus Prime Trip Series Bike Phone Holder:

- 1. **Prepare the Mounting Surface:** Ensure the handlebar or desired mounting surface on your bike is clean, dry, and free of grease or dust. This will ensure optimal adhesion for the stick-on base.
- 2. Attach the Adhesive Base: Peel off the protective film from the adhesive backing of the bike mount. Carefully position the mount on the chosen surface and press firmly for at least 30 seconds. Allow the adhesive to cure for 24 hours before attaching your phone for maximum strength.



Image: Close-up of the adhesive base and locking mechanism.

- 3. Attach the Phone Adapter to your Phone: The phone holder comes with a separate adapter that adheres to the back of your smartphone or phone case. Clean the back of your phone/case thoroughly. Peel off the protective film from the phone adapter and firmly press it onto the center of your phone/case. Allow it to cure for 24 hours.
- 4. **Mounting Your Phone:** Once both adhesive parts are cured, align the phone (with its adapter) with the bike mount. The patented snap-on design allows for effortless attachment. Simply press the phone onto the mount until you hear a click, indicating it is securely locked. To unlock, press the release button located on the mount and slide the phone off.



Patented Snap-on Design

Effortless setup with just a press, easy and convenient.



Image: Illustration of the snap-on design for quick phone attachment.

5. **Dual-Use Functionality:** The phone adapter can also be used as a ring stand when detached from the bike mount, providing versatility for various situations.



Dual-Use: Bike Mount and Ring Stand

Install the stick-on mount to use it as a bike mount, or remove it to use as a ring stand. Suitable for various situations.



Image: The phone holder's dual functionality as a bike mount and a phone ring stand.

OPERATING INSTRUCTIONS

Once installed, operating your Baseus Prime Trip Series Bike Phone Holder is straightforward:

Adjusting Viewing Angle: The holder supports 360-degree rotation. Simply rotate your phone to
achieve the desired portrait or landscape viewing angle for navigation, call management, or capturing
moments.



Image: Phone mounted on bike handlebars, ready for use.

• **Secure Hold:** The robust design and strong adhesive ensure a stable and secure hold for your phone, minimizing wobbling even on bumpy rides.

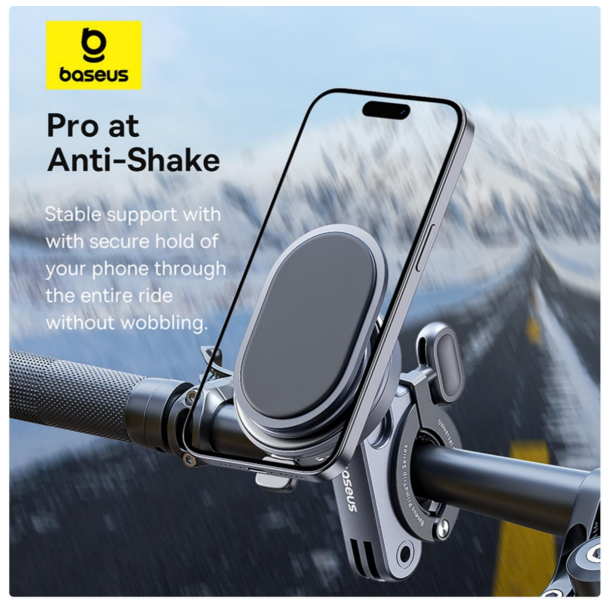


Image: Demonstrating the anti-shake stability of the phone holder.

• **Universal Compatibility:** This holder is compatible with a wide range of smartphones and can be used on various two-wheeled vehicles including bicycles, scooters, electric motorcycles, and motorcycles.



Universal Compatibility



Image: Visual representation of the holder's universal compatibility.

MAINTENANCE

To ensure the longevity and optimal performance of your phone holder, follow these simple maintenance guidelines:

- Cleaning: Wipe the holder regularly with a soft, damp cloth to remove dust and dirt. Avoid using harsh chemicals or abrasive materials that could damage the surface or adhesive.
- Adhesive Check: Periodically inspect the adhesive bond of both the bike mount and the phone adapter. If the bond appears to weaken, consider replacing the adhesive or the mount.
- Storage: When not in use for extended periods, store the phone holder in a cool, dry place away from direct sunlight and extreme temperatures.

TROUBLESHOOTING

If you encounter any issues with your Baseus Prime Trip Series Bike Phone Holder, refer to the following common problems and solutions:

Problem Possible Caus	Solution
-----------------------	----------

Problem	Possible Cause	Solution
Phone wobbles or feels insecure.	Improper attachment; adhesive weakening; mount not fully clicked in.	Ensure the phone adapter is fully clicked into the bike mount. Re-clean and re-apply adhesive if necessary, allowing 24 hours for curing.
Mount detaches from bike surface.	Surface not clean before application; insufficient curing time; extreme temperature exposure.	Clean the surface thoroughly with alcohol and allow to dry completely. Re-apply the mount with new adhesive if possible, ensuring 24 hours of curing time. Avoid extreme temperatures.
Phone adapter detaches from phone/case.	Phone/case surface not clean; insufficient curing time; incompatible phone case material.	Ensure phone/case surface is clean and dry. Re-apply adapter with new adhesive, allowing 24 hours curing. Some textured or silicone cases may not be suitable for adhesive mounts.

SPECIFICATIONS

Feature	Detail	
Brand	Baseus	
Model Name	Prime Trip Series	
Item Model Number	Stick-on Type Bike	
Color	Cosmic Black	
Mounting Type	Bike Mount (Adhesive)	
Material	Solid Alloy	
Special Features	Rotatable, Adjustable, Flexible	
Compatible Devices	Smartphones (e.g., iPhone 16 Pro Max)	
Item Dimensions (L x W x H)	20 x 10 x 20 cm	
Item Weight	300 grams	
Water Resistance Level	Waterproof	
What's in the box	Phone Holder (Stand)	

WARRANTY INFORMATION

Specific warranty details for the Baseus Prime Trip Series Bike Phone Holder are not provided in the product information. Please refer to the retailer or manufacturer's official website for warranty terms and conditions.

SUPPORT

For further assistance, technical support, or inquiries regarding your Baseus Prime Trip Series Bike Phone Holder, please visit the official Baseus website or contact their customer service department. Contact information may also be available on the product packaging.

© 2024 Baseus. All rights reserved.

Related Documents - Stick-on Type Bike



RAM X-Grip Phone Holder Assembly and Installation Guide

Detailed assembly instructions for the RAM X-Grip phone holder (Model RMR-INS-B-UN7). Learn how to attach parts, secure your smartphone, and utilize the recommended tether for rugged use.



Freewell Versatile Selfie Grip - User Guide and Features

Learn about the Freewell Versatile Bluetooth Selfie Grip, its features, smartphone requirements, installation, pairing, and troubleshooting. Enhance your mobile photography and videography.



MAVIC Wheels 2025 Catalog: Road, MTB, Gravel, and E-Bike Wheels

Explore the MAVIC Wheels 2025 catalog, featuring a wide range of road, MTB, gravel, and e-bike wheels. Discover advanced technologies, detailed specifications, and MAVIC's commitment to performance and durability.



Hama Strong Universal Smartphone Holder for Bikes - User Manual

User and installation guide for the Hama Strong universal smartphone holder for bicycles. Includes safety instructions, mounting steps, and warranty information.



Mingginxin M50 Pocket Phone Grip and Selfie Stick User Manual

Comprehensive user manual for the Mingqinxin M50 Pocket Phone Grip and Selfie Stick, detailing features, setup, Bluetooth remote operation, troubleshooting, and FCC compliance information.



Baseus BS-CM029 LightChaser Series Wireless Car Charger Mount - User Manual

Official user manual for the Baseus BS-CM029 LightChaser Series triple-coil wireless charging car mount. Includes product specifications, detailed operation instructions, safety warnings, and compliance information for smartphones.