

DeepMoto PH102

DeepMoto PH102 Rearview Mirror Bike Phone Mount User Manual

Model: PH102

INTRODUCTION

Thank you for choosing the DeepMoto PH102 Rearview Mirror Bike Phone Mount. This manual provides detailed instructions for the installation, operation, and maintenance of your new phone mount. Designed for motorcycles, ATVs, and scooters, this mount offers secure one-hand operation and 360° rotation for optimal viewing.

PACKAGE CONTENTS

- DeepMoto PH102 Phone Mount Unit
- Rearview Mirror Stem Attachment
- Silicone Spacers (2)

SETUP AND INSTALLATION

Follow these steps to properly install your DeepMoto PH102 Rearview Mirror Bike Phone Mount:

1. **Identify Mounting Location:** Locate a suitable rearview mirror stem on your motorcycle, ATV, or scooter.
2. **Attach the Mount Base:** Loosen the screw on the rearview mirror stem attachment. Place the attachment around the rearview mirror stem. If necessary, use one or both of the provided silicone spacers to ensure a snug fit and prevent slippage.
3. **Secure the Mount Base:** Tighten the screw firmly until the mount base is securely fixed to the rearview mirror stem. Ensure it does not rotate freely.
4. **Connect Phone Holder:** The phone holder unit connects to the mount base via a ball joint. Loosen the casing on the phone holder, snap it onto the ball joint of the mount base, and then tighten the casing to secure the phone holder in place.
5. **Adjust Angle:** Adjust the phone holder to your desired viewing angle. The mount allows for 360° rotation and 15° tilt/elevation adjustment.



**Ride with ease, hands-free!
Unleash your cycling potential
with our state-of-the-art phone holder!**

Image: DeepMoto PH102 Rearview Mirror Bike Phone Mount installed on a motorcycle, demonstrating its secure placement and phone visibility.

Shock-absorbing Machine Pad



Shock-absorbing, anti-slip
and more stable

Image: A visual comparison highlighting the PH102 Rearview Mirror Version mount (right) and the PH101 Handlebar Version (left).

OPERATING INSTRUCTIONS

The DeepMoto PH102 mount is designed for ease of use and secure phone retention.

1. Inserting Your Phone:

Gently press the center button on the phone holder. The side arms will automatically expand. Place your phone (4-6.9 inches) into the holder, ensuring it is centered. The arms will automatically retract and lock the phone securely in place.

2. Removing Your Phone:

To release your phone, press the quick unlock arms located on the sides of the holder. The side arms will expand, allowing you to easily remove your phone with one hand.

3. Adjusting Viewing Angle:

The phone holder can be rotated 360 degrees for horizontal or vertical viewing. It also offers 15 degrees of tilt and elevation adjustment. Loosen the ball joint casing slightly to adjust, then tighten to secure the desired angle.

DEEPMOTO

Motorcycle Phone Mount Bike Phone Holder



Bicycle



Scooter Motorbike



Motorcycle



Scooter



Image: Detailed view of the one-handed operation mechanism, including the one-touch lock button and fast unlock arms.

Sturdy and Secure

Grip your phone tightly even on a
bumpy road



Image: Illustration of the 360-degree rotation and 15-degree elevation angle features for flexible phone positioning.

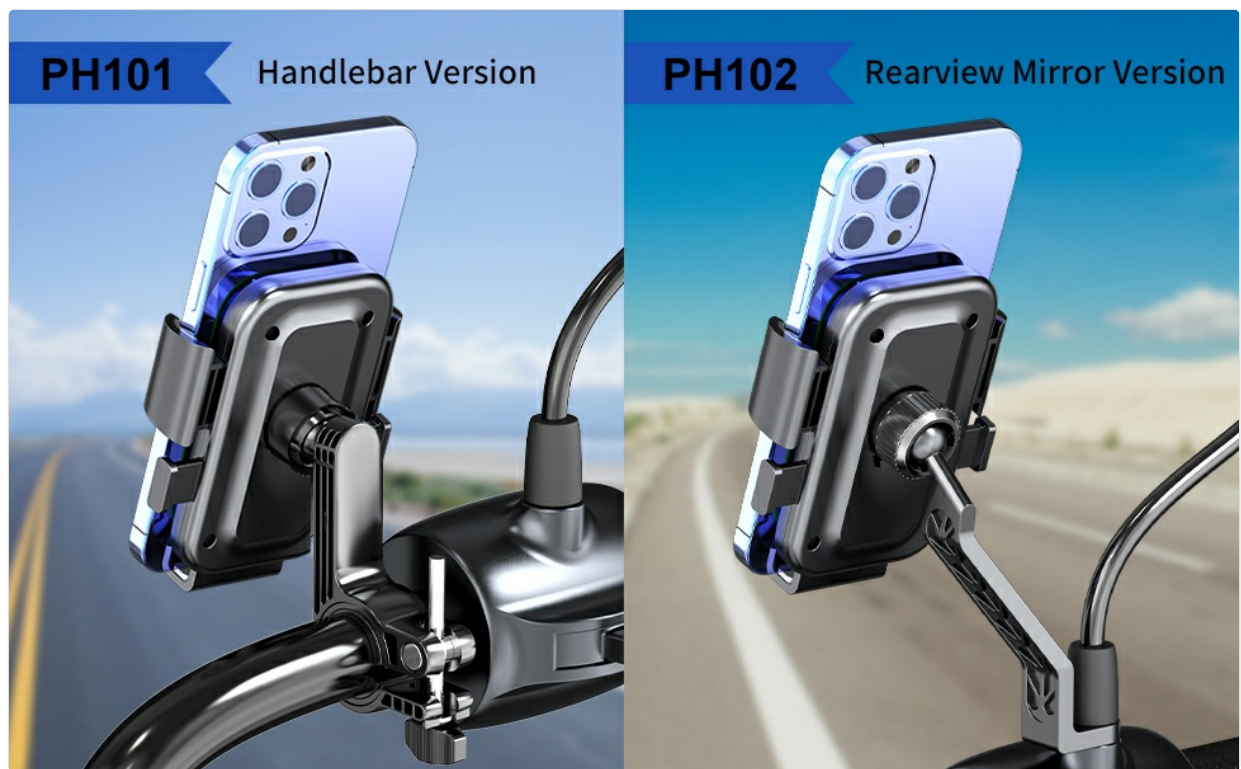


Image: The phone mount securely gripping a smartphone, illustrating its stability even on uneven surfaces.

MAINTENANCE

To ensure the longevity and optimal performance of your DeepMoto PH102 phone mount, follow these simple maintenance guidelines:

- **Cleaning:** Wipe the mount regularly with a soft, damp cloth to remove dust and dirt. Avoid using harsh chemicals or abrasive cleaners, as these can damage the material.
- **Inspection:** Periodically check all screws and joints to ensure they are tight. Re-tighten any loose components to maintain stability.
- **Storage:** If not in use for an extended period, store the mount in a cool, dry place away from direct sunlight.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Phone is not held securely.	Phone not properly centered; side arms not fully engaged; phone outside compatible size range.	Ensure the phone is centered and pressed firmly to engage the automatic locking mechanism. Verify your phone size is between 4 and 6.9 inches.
Mount feels loose or rotates on the rearview mirror stem.	Mounting screw is not tight enough; incorrect use of silicone spacers.	Re-tighten the mounting screw on the rearview mirror stem attachment. Ensure silicone spacers are used if the stem diameter is smaller, providing a snug fit.
Difficulty adjusting the viewing angle.	Ball joint casing is too tight.	Loosen the ball joint casing slightly to adjust the angle, then tighten it firmly once the desired position is achieved.

Problem	Possible Cause	Solution
Excessive vibration during use.	Mount not fully secured; inherent vehicle vibration.	Ensure all mounting points are tightened. Some vibration is normal, especially on rough terrain.

SPECIFICATIONS

- Model Number:** PH102
- Brand:** DeepMoto
- Mounting Type:** Rear View Mirror
- Compatible Phone Size:** 4 - 6.9 inches
- Special Features:** One-Hand Operation, 360° Rotation, 15° Tilt/Elevation Adjustment, Shock-absorbing Pad
- Material:** ABS Plastic (holder), Metal (base)
- Color:** Black
- Item Weight:** 5.6 ounces
- Package Dimensions:** 5.79 x 4.33 x 2.32 inches

WARRANTY AND SUPPORT

DeepMoto products are manufactured with quality and reliability in mind. For specific warranty information regarding your PH102 Rearview Mirror Bike Phone Mount, please refer to the documentation included with your purchase or visit the official DeepMoto website.

For technical support, troubleshooting assistance, or any inquiries not covered in this manual, please contact DeepMoto customer service through their official channels. Contact information can typically be found on the product packaging or the DeepMoto brand website.