

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Lamicall](#) /

› [Lamicall Motorcycle Phone Mount Holder BCSP01 - Instruction Manual](#)

Lamicall BCSP01

Lamicall Motorcycle Phone Mount Holder BCSP01

Instruction Manual

1. INTRODUCTION

Thank you for choosing the Lamicall Motorcycle Phone Mount Holder BCSP01. This manual provides essential information for the safe and effective use of your new phone mount. Please read it thoroughly before installation and operation.

2. KEY FEATURES

- **Patented Anti-Shake Design:** Equipped with a patented vibration dampener featuring four damping springs on a metal board to effectively reduce engine-generated vibrations and protect your phone's camera.
- **Shock Absorption Silicone:** The four corners of the phone clamp are covered with cushioned rubber pads, and the handlebar clip includes no-slip pads, ensuring your phone remains secure and protected during rides, even at high speeds.
- **Sturdy & Safe Construction:** Constructed from high-quality alloy and composite plastic for durability and reliability. Soft silicone within the phone clamp securely wraps your cellphone, preventing scratches and accidental drops.
- **Wide Compatibility:** Universally fits 4.7 - 6.7 inch phones, including various iPhone models (17, 16, 15, 14, 13 Pro Max, Air, Plus, Xs, Xs Max, etc.) and many Android devices. Accommodates phones with a maximum thickness of 0.59 inches. The handlebar clip is suitable for handlebars with a diameter of 0.59 - 1.57 inches (15-40mm). *Note: Not compatible with Galaxy S23 Ultra, S24 Ultra.*
- **One-Hand Operation:** Features an upgraded handlebar clamp and security lock for fast installation and quick release, allowing you to secure or remove your phone in just 1 second with one hand.

3. PACKAGE CONTENTS

Please ensure all components are present before proceeding with installation:

- Lamicall Motorcycle Phone Mount Holder (Main Unit)
- Handlebar Clamp
- Mounting Hardware
- User Manual

4. SETUP AND INSTALLATION

Follow these steps to properly install your Lamicall Motorcycle Phone Mount Holder:

1. **Attach the Phone Holder to the Clamp:** Secure the main phone holder unit to the handlebar clamp using the provided ball joint and tightening mechanism. Ensure it is firmly attached but allows for rotational adjustment.
2. **Mount to Handlebar:**



Image: Visual guide for attaching the mount to the handlebar.

- o Press the button on the handlebar clamp to open it.
- o Position the clamp around your motorcycle or bicycle handlebar. Ensure the handlebar diameter is between 0.59 -

1.57 inches (15-40mm).

- o Tighten the screw on the clamp until it is securely fastened to the handlebar. Do not overtighten.

3. **Adjust Angle:** Loosen the ball head tightener to adjust the viewing angle of the phone holder. Once the desired angle is achieved, tighten the ball head securely to prevent movement during your ride.

QUICK INSTALLATION



STEP 1

Press the button to open the clamp



STEP 2

Adjust the clamp to fit the handlebar



STEP 3

Tight the screw to grip the handlebar

Image: Detailed view of the quick installation process for the handlebar clamp.

5. OPERATING INSTRUCTIONS

Using your Lamicall Phone Mount is designed for ease and security:

1. Inserting Your Phone:

ONE-HAND OPERATION

Just take 1s to install or release your phone



Image: Demonstrating the one-hand operation for inserting a phone.

With one hand, gently push the top arm of the phone holder upwards to expand the clamp. Place your phone into the holder, ensuring it sits firmly against the cushioned rubber pads. The clamp will automatically adjust to secure your phone.

2. **Securing Your Phone:** Once your phone is in place, engage the security lock mechanism located on the back of the holder. This prevents accidental release, ensuring your phone remains stable even on rough terrain.
3. **Removing Your Phone:** Disengage the security lock. Gently push the top arm upwards to release the phone, then carefully remove it.



Image: Illustrates the ease of one-hand phone insertion and removal.

6. VIBRATION DAMPENING SYSTEM

The Lamicall Motorcycle Phone Mount features a patented dual vibration dampener system designed to protect your smartphone's sensitive components, especially the camera, from high-frequency vibrations generated by motorcycle engines and road conditions.

PATENTED ANTI-SHAKE

Protect your phone from shock

Cushioned Pad

Anti-shock Metal

Anti-shock Spring

Anti-shock Board

Image: Close-up view of the patented anti-shake mechanism with internal springs.



Image: Exploded view highlighting the vibration dampener components.

7. COMPATIBILITY

This mount is designed for broad compatibility with various smartphones and handlebars:

- **Phone Size:** Fits smartphones from 4.7 to 6.7 inches.
- **Max Phone Thickness:** 0.59 inches.
- **Max Phone Dimensions:** Height up to 6.54 inches (166mm), Width up to 3.11 inches (79mm).
- **Handlebar Diameter:** Suitable for handlebars with a diameter between 0.59 - 1.57 inches (15-40mm).
- **Examples of Compatible Phones:** iPhone 17, 17e, 17 Pro, Air, 16, 16 Plus, 16 Pro, 16 Pro Max, 15, 15 Plus, 15 Pro, 15 Pro Max, 14, 14 Plus, 14 Pro, 14 Pro Max, 13, 13 Pro, 13 Pro Max, 13 Mini, 12, 12 Pro, 12 Pro Max, 12 Mini, 11, 11 Pro, 11 Pro Max, SE, XS Max, XS, XR, X, 8 Plus, 8, 7 Plus, 7, 6S Plus, 6S, SE, 6; various Samsung Galaxy S series (S10e, S10+, S10, S9+, S9, S8+, S8, S7 Edge, etc.), LG, OnePlus, Google Pixel, and more.
- **Note:** Not compatible with Galaxy S23 Ultra, S24 Ultra.



UNIVERSAL COMPATIBILITY



15 pro max



14 pro



SE3



Image: Illustrates the range of phone sizes compatible with the mount.

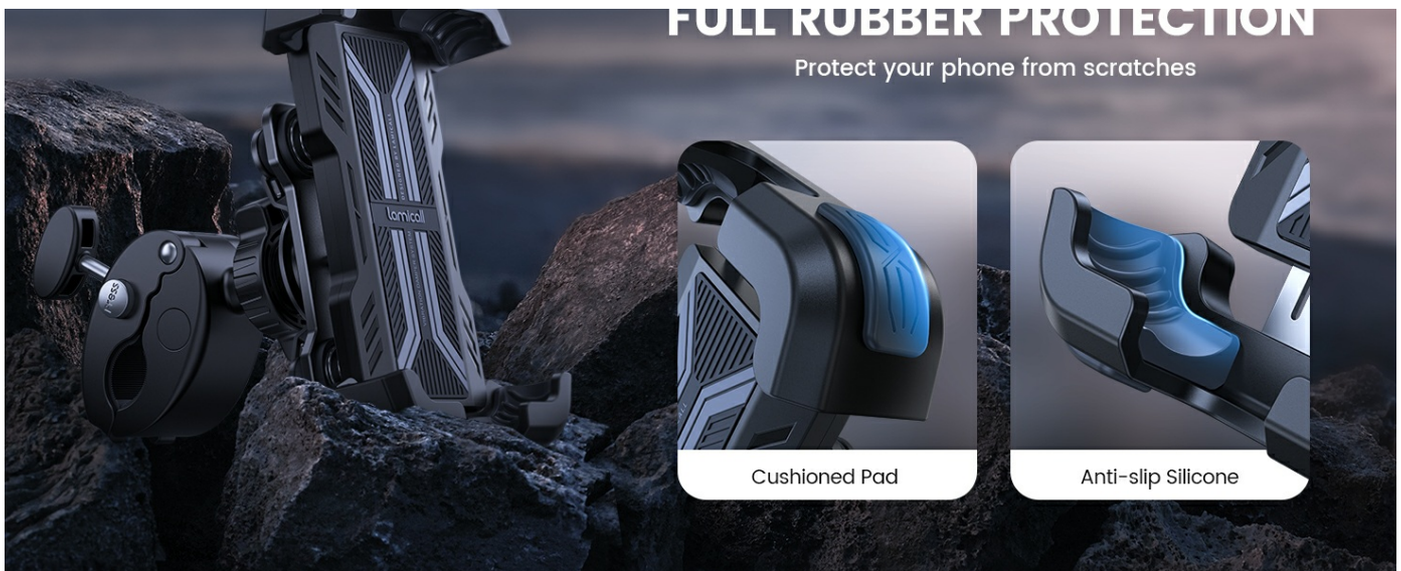


Image: Shows the mount attached to a handlebar, emphasizing wide compatibility.

8. SPECIFICATIONS

Brand	Lamicall
Model	BCSP01
Item Weight	13.4 ounces
Package Dimensions	11.42 x 3.74 x 3.15 inches
Mounting Type	Anti Vibration Bar Mount
Special Features	Patented Anti-Shake Design, Shock Absorption Silicone, Sturdy Construction, Wide Compatibility, One-Hand Operation
Compatible Devices	Smartphones (4.7-6.7 inches)
Handlebar Diameter	0.59 - 1.57 inches (15-40mm)

9. MAINTENANCE

To ensure the longevity and optimal performance of your phone mount:

- Regularly check all screws and connections to ensure they are tight.
- Clean the mount with a soft, damp cloth. Avoid harsh chemicals.
- Inspect rubber pads and silicone for wear and tear. Replace if necessary to maintain grip and vibration dampening.

10. TROUBLESHOOTING

- **Phone feels loose:** Ensure the security lock is engaged and the phone is properly seated against all four corners. Check if the phone's thickness is within the compatible range.
- **Mount slides on handlebar:** Tighten the handlebar clamp screw. Ensure the handlebar diameter is within the specified range and the no-slip pads are intact.

- **Excessive vibration:** Verify that the phone is correctly positioned and the dampening springs are not obstructed. If issues persist, inspect the dampener system for any visible damage.

11. WARRANTY AND SUPPORT

For warranty information, product support, or to purchase replacement parts, please visit the official Lamicall website or contact their customer service directly. Keep your purchase receipt for warranty claims.