

## Manuals+

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

[manuals.plus](#) /

› [Lamicall](#) /

› [Lamicall One-Hand Operation Bicycle Smartphone Holder \(Model BP07-JP-B\) Instruction Manual](#)

## Lamicall BP07-JP-B

# Lamicall One-Hand Operation Bicycle Smartphone Holder

Model: BP07-JP-B

## PRODUCT OVERVIEW

The Lamicall One-Hand Operation Bicycle Smartphone Holder is designed for secure and convenient smartphone mounting on bicycles and motorcycles. It features an improved fixed mount for quick, tool-free installation and a user-friendly lock mechanism. The all-cover design ensures your smartphone is held firmly, even on rough terrain, with added shock absorption. Its 360-degree rotation allows for optimal viewing angles, making navigation and recording easy during your rides.



Figure 1: Lamicall Bicycle Smartphone Holder in use.

## SETUP INSTRUCTIONS

### 1. Handlebar Clamp Installation

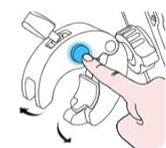
1. Loosen the screw on the mount part.
2. Set the mount part to the desired attachment location on your handlebar.
3. Tighten the screw to securely fix the mount.

Your browser does not support the video tag.

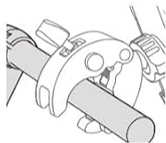
Video 1: Installation process of the Lamicall Bicycle Smartphone Holder.

# 改良される固定クランプ

簡単にハンドルバーにマウント



ボタンを押しながら、固定クランプを開く。



ハンドルバーにマウントする。



ネジを締めて固定する。



Figure 2: Detailed steps for installing the improved clamp on a handlebar.

## 2. Attaching the Smartphone Holder

1. Insert the ball joint of the holder into the socket of the handlebar clamp.
2. Tighten the dedicated nut on the back of the holder to firmly secure it.

Your browser does not support the video tag.

Video 2: Demonstration of attaching the smartphone holder to the handlebar mount.

## OPERATING INSTRUCTIONS

### 1. Inserting and Removing Your Smartphone

- To insert: Push the top part of the holder, place your smartphone into the holder, and release. The arms will automatically retract to firmly clamp your device.
- To remove: Release the lock mechanism and slide the smartphone downwards.



Figure 3: One-hand operation for quick attachment and detachment of the smartphone.

Your browser does not support the video tag.

Video 3: Quick mount and release demonstration for the Lamicall smartphone holder.

## 2. Secure Locking Mechanism

The holder features a secure lock to prevent accidental release. Always ensure the lock is engaged after placing your smartphone.

## 3. 360-Degree Rotation

The holder allows for full 360-degree rotation, enabling you to adjust your smartphone to any desired orientation (portrait or landscape) for optimal viewing of navigation, fitness apps, or other content.



Figure 4: The holder allows for 360-degree rotation for flexible viewing angles.

## MAINTENANCE

To ensure the longevity and optimal performance of your Lamicall Smartphone Holder, please follow these maintenance guidelines:

- **Cleaning:** Wipe the holder regularly with a soft, damp cloth to remove dust and dirt. Avoid using harsh chemicals or abrasive cleaners.
- **Inspection:** Periodically check all screws and joints to ensure they are tight and secure. Re-tighten if necessary.
- **Storage:** If not in use for an extended period, store the holder in a cool, dry place away from direct sunlight and extreme temperatures.
- **EVA Mat:** The EVA resin mat provides shock absorption and protection. Ensure it remains clean and free from damage.

## TROUBLESHOOTING

### 1. Attachment Issues or Instability

If you experience difficulty attaching the holder or if it feels unstable, even if your handlebar diameter is within the specified range (14-40mm):

- Ensure the screw on the clamp is sufficiently loosened before attempting to open the clamp.
- Press the attachment button firmly while mounting the clamp to the handlebar.
- After positioning, tighten the screw securely.
- **Important:** The bar mount is slightly large, so ensure there is adequate space on your vehicle's head for proper installation.
- If issues persist, please contact Lamicall customer support for guidance on correct usage.

## 2. Smartphone Not Holding Firmly

- Ensure your smartphone's dimensions (thickness up to 15mm, width within ~7.8cm, length ~12.5cm-17.4cm) are within the compatible range.
- Verify that the lock mechanism is fully engaged after inserting the smartphone.
- Note that the holder is **not compatible with flip cases**, which may prevent a secure grip.

## SPECIFICATIONS

Feature	Detail
Product Model Number	BP07-JP-B
Product Weight	320 g
Package Size	22.7 x 10.5 x 4.9 cm
Color	Black
Form Factor	Gimbal
Compatible Devices	Smartphones (approx. 4.7-6.8 inches)
Max Phone Thickness	15mm
Max Phone Width	Approx. 7.8 cm
Phone Length Range	Approx. 12.5 cm - 17.4 cm
Handlebar Diameter Compatibility	14-40mm
Special Features	360-degree rotation, easy installation, safety lock, one-hand operation, bicycle/motorcycle compatible
Materials	Stainless steel arms, ABS resin body, EVA resin mats

## WARRANTY AND SUPPORT

---

Information regarding the product warranty and specific support contact details is not available in the provided data. Please refer to the product packaging or the official Lamicall website for the most up-to-date warranty information and customer support options.