

Manuals+

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

[manuals.plus](#) /

› [SUPERONE](#) /

› [SUPERONE Bike Phone Holder Instruction Manual](#)

SUPERONE S7

SUPERONE Bike Phone Holder Instruction Manual

Brand: SUPERONE

Model: S7

PRODUCT OVERVIEW

The SUPERONE Bike Phone Holder is designed to securely mount your smartphone on various handlebars, including those on bicycles, motorcycles, and scooters. It features a 1-second lock mechanism for quick phone access, anti-shake design with shock-absorbing silicone, and 360-degree rotation for optimal viewing.



Figure 1: SUPERONE Bike Phone Holder with a phone mounted, illustrating its primary use on a bike.

SETUP AND INSTALLATION

Follow these steps to properly install your SUPERONE Bike Phone Holder on your vehicle's handlebar.

Step 1: Assemble the Phone Holder

Attach the phone holder bracket to the handlebar clamp. Ensure the ball joint is securely seated and tightened for a robust connection.

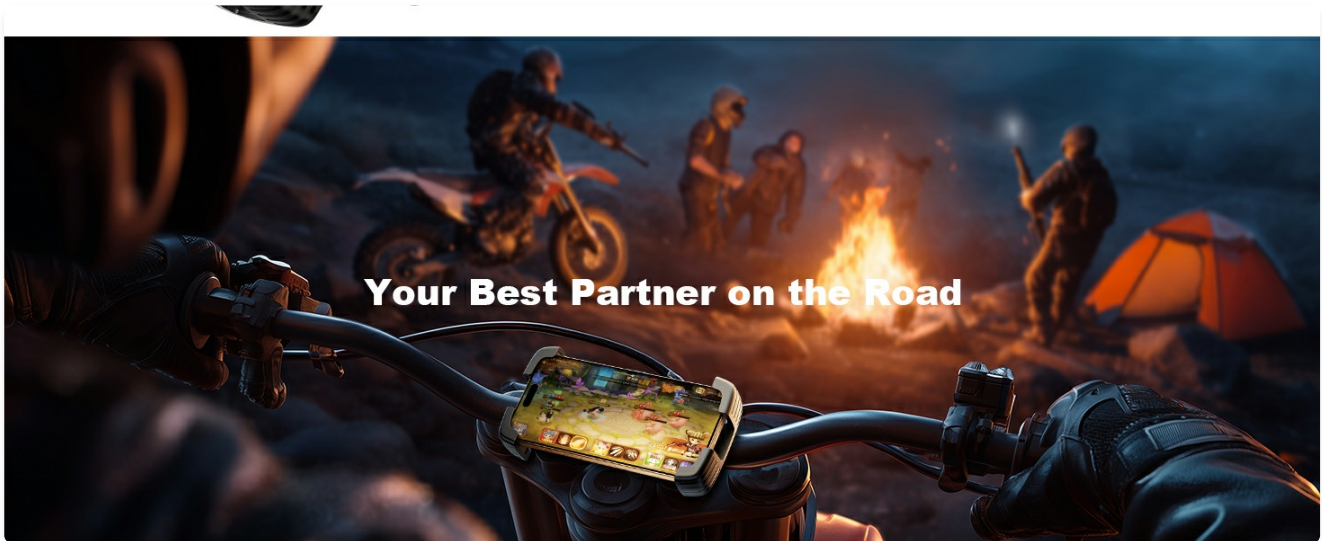


Figure 2: Illustration of assembling the phone holder to the handlebar clamp.

Step 2: Mount to Handlebar

Open the handlebar clamp and position it on your desired handlebar location. The clamp is designed for handlebars with diameters between 0.65 to 1.2 inches (16.51-30.48mm). Rotate the knob to tighten the clamp firmly onto the handlebar. The built-in silicone pad prevents scratching and ensures a secure grip.

360° Rotation

Get a better viewing angle



Figure 3: Detailed view of the handlebar clamp mechanism, highlighting the silicone layer.

Step 3: Secure the Lock

After tightening the clamp, set the security lock on the side of the phone holder to the locked state. This provides perfect fixation and protects your phone even on bumpy roads or during emergency braking.

Anti-Drop

Provides all-round protection.



Figure 4: The phone holder's anti-drop design, featuring the safety lock and protective silicone layer.

OPERATING INSTRUCTIONS

The SUPERONE Bike Phone Holder is designed for ease of use, allowing quick and secure phone management while riding.

Inserting and Removing Your Phone

The holder features an effortless one-handed access mechanism. Simply press the side arms to expand the holder, place your phone (4.7-7.2 inches, up to 0.6 inches thick including case) into the cradle, and release the arms. The holder will automatically secure your phone. To remove, press the side arms again.

One-Hand Operation

1S to Mount or Release the Phone



Figure 5: Demonstrating the quick one-handed operation for mounting or releasing a phone.

Adjusting Viewing Angle

Utilize the universal ball joint design to rotate your phone 360 degrees. This allows for smooth and easy switching between vertical and horizontal modes, ensuring you can achieve the best visual effect for navigation, calls, or

music control.



Figure 6: The 360-degree rotation feature for optimal viewing angles.

MAINTENANCE

To ensure the longevity and optimal performance of your SUPERONE Bike 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 cleaners, as these can damage the materials.
- **Inspection:** Periodically check all moving parts, including the handlebar clamp and the ball joint, for any signs of wear or looseness. Ensure all screws and knobs are tightened securely before each use.
- **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 SUPERONE Bike Phone Holder, refer to the following common troubleshooting tips:

| Problem | Possible Cause | Solution |
|--|---|--|
| Phone feels loose or shakes excessively. | Phone not fully seated, or side lock not engaged. | Ensure the phone is properly inserted and the side arms have fully closed around it. Verify the security lock is in the locked position. |
| Mount slips on the handlebar. | Handlebar clamp is not tightened sufficiently. | Tighten the knob on the handlebar clamp until it is firmly secured. Ensure the silicone pad is correctly positioned. |
| Difficulty rotating the phone. | Ball joint might be too tight or obstructed. | Check for any debris around the ball joint. If there's a tightening ring for the ball joint, ensure it's not overly tightened. |

SPECIFICATIONS

| Feature | Detail |
|---------------------------------------|---|
| Model Number | S7 |
| Compatible Phone Sizes | 4.7 - 7.2 inches (up to 0.6 inches thick including case) |
| Compatible Handlebar Diameters | 0.65 - 1.2 inches (16.51 - 30.48 mm) |
| Mounting Type | Handlebar Clamp |
| Special Features | 1-second Lock, Anti-Shake, 360° Rotatable, Foldable, Shock-absorbing Silicone, Tool-free Installation |
| Item Weight | 7.8 ounces |

| Feature | Detail |
|--------------------|-------------------------|
| Package Dimensions | 6.3 x 4.06 x 2.4 inches |

Wide Compatibility

4.7 inch - 7.2 inch

Fit diameter in 0.65-1.2 inches (16.51-30.48mm) handlebars

MINI SIZE - MAX SIZE

Handlebar compatibility icons: Scooter, Moped, Bicycle, Motorbike, Road Bike, Baby Stroller.

Figure 7: Overview of the phone holder's wide compatibility with different phone and handlebar sizes.

WARRANTY AND SUPPORT

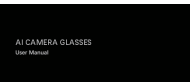
SUPERONE stands behind the quality of its products. Your SUPERONE Bike Phone Holder comes with a comprehensive warranty and dedicated customer support.

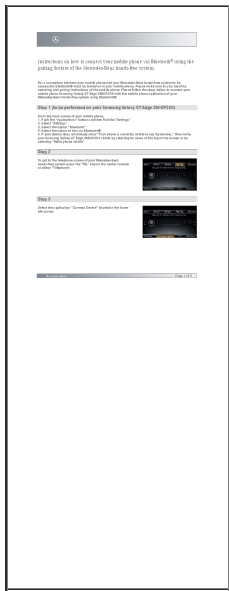
- Warranty:** All SUPERONE bicycle phone holders include a hassle-free 18-month warranty from the date of purchase.
- Technical Support:** Lifetime technical support is provided for all SUPERONE products.
- Customer Service:** For any questions, concerns, or assistance, please contact the SUPERONE team. Our customer service is available 24/7 to help resolve any issues for our valued customers.

For support, please visit the official SUPERONE website or refer to the contact information provided with your product packaging.

© 2025 SUPERONE. All rights reserved.

Related Documents - S7

| | |
|---|--|
|  AI CAMERA GLASSES User Manual | <u>AI Camera Glasses User Manual</u> Comprehensive user manual for the S7 AI Camera Glasses, detailing setup, pairing with the companion app, charging procedures, battery life, product features like photo and video capture, audio recording, real-time translation, maintenance, and safety guidelines. |
|  USER'S GUIDE <small>Notice: The USB-C data cable is securely connected to the device interface. 1. This product supports full function of USB-C charging and video, integrated with the latest technology of the USB-C interface. 2. 1920*1080 resolution. 3. 100-240V power supply. 4. Compatible with Windows and Mac OS systems.</small> | <u>S7 Portable Dual-Screen Laptop Monitor User's Guide</u> User's guide for the S7 Portable Dual-Screen Laptop Monitor, detailing product introduction, connection methods, display settings, OSD settings, and FAQs. |
|  S7 MIG-200 OPERATION GUIDE | <u>S7 MIG-200 Operation Guide: Stick, MIG, and TIG Welding</u> Comprehensive operation guide for the S7 MIG-200 welder, covering Stick (ARC) mode, MIG welding (0.8mm solid wire with CO2 gas, 0.8mm flux-cored wire, and 1.0mm flux-cored wire), and TIG welding. Learn how to set up and operate the machine for various welding tasks. |

| | |
|---|--|
|  | <p>Connecting Your Samsung Galaxy S7 Edge to Mercedes-Benz Bluetooth Hands-Free System</p> <p>Step-by-step guide to pairing your Samsung Galaxy S7 Edge SM-G9350 with the Mercedes-Benz hands-free system using Bluetooth technology for seamless connectivity.</p> |
|  | <p>Samsung SM-G930F/SM-G930FD User Manual</p> <p>Comprehensive user manual for the Samsung SM-G930F and SM-G930FD smartphones, covering setup, features, applications, settings, and troubleshooting.</p> |
|  | <p>Samsung Galaxy S7 User Guide - G930P</p> <p>Comprehensive user guide for the Samsung Galaxy S7 (G930P) smartphone by Samsung and Sprint. Learn setup, features, operations, and troubleshooting for your device.</p> |