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## SelfieShow 66

# SelfieShow Smartphone Gimbal Stabilizer User Manual

Model: 66

For stable video recording, vlogging, and photography with iPhone and Android devices.

## 1. PRODUCT OVERVIEW

The SelfieShow Smartphone Gimbal Stabilizer is a versatile 3-in-1 device combining a high-performance gimbal, an extendable selfie stick, and a stable tripod. It is designed to provide smooth, stable footage for various mobile recording needs.

### 1.1 Package Contents

- Smartphone Gimbal Stabilizer
- Wireless Remote Control
- Micro USB Charging Cable
- User Manual

# Multipurpose

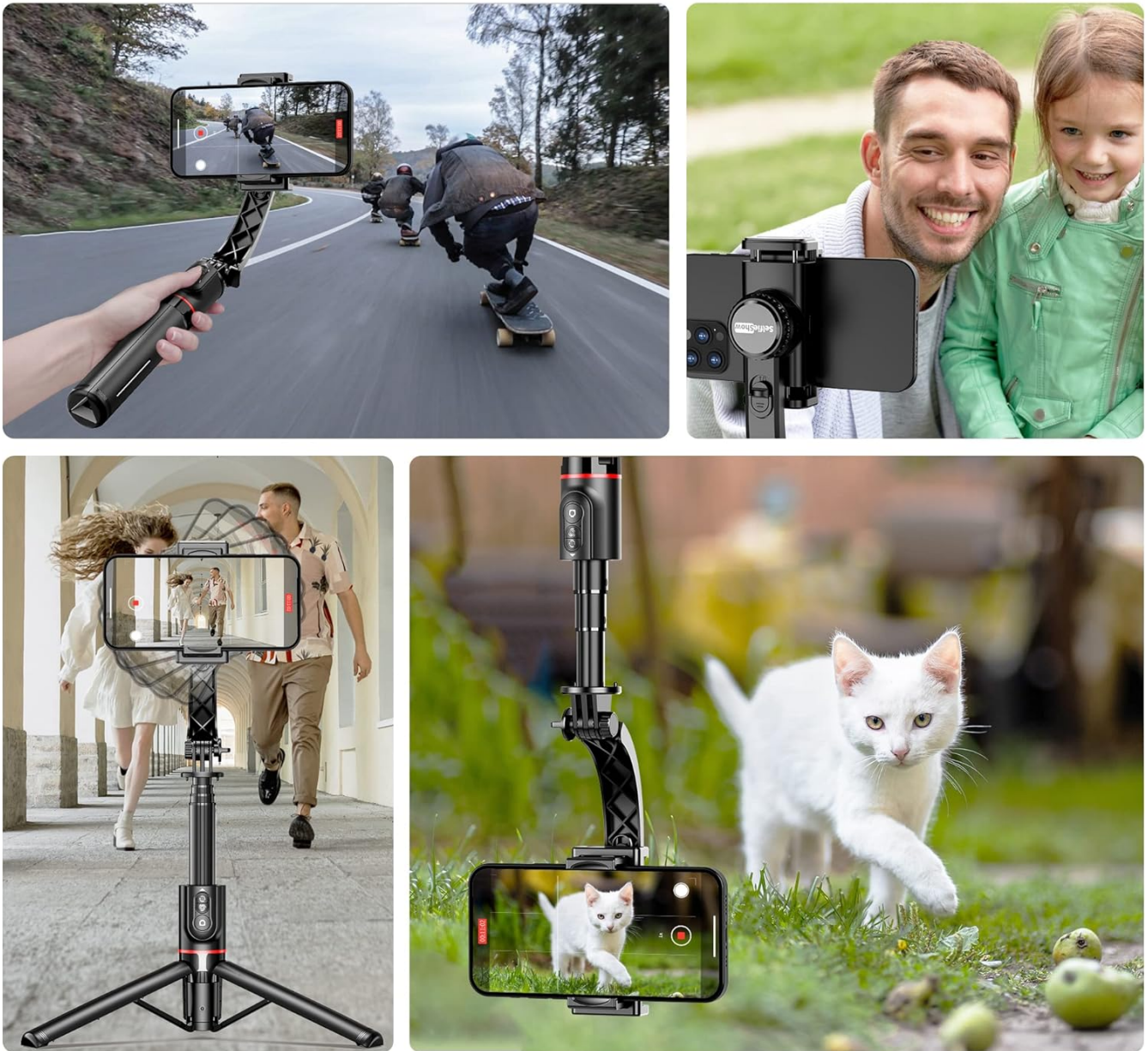


Figure 1.1: Package contents including the gimbal, remote, charging cable, and manual.

## 2. SETUP AND ASSEMBLY

### 2.1 Unboxing and Initial Inspection

Upon opening the package, carefully remove all components. Inspect the gimbal stabilizer for any signs of damage. The device comes with a protective case for easy portability.

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Video 2.1: An unboxing and overview of the L19 selfie stick gimbal, demonstrating its components and initial setup.

### 2.2 Charging the Device

Before first use, fully charge the gimbal. Connect the provided Micro USB cable to the charging port on the device and to a USB power source (e.g., computer, power adapter, power bank). A full charge takes approximately 1.5 hours and provides up to 2 hours of continuous use.

## 2.3 Attaching Your Smartphone

1. Gently pull open the phone holder clamps.
2. Insert your smartphone into the holder, ensuring it is securely gripped. The holder supports phones with widths between 43mm and 91mm.
3. Ensure the phone is balanced in the holder for optimal gimbal performance.



Figure 2.3: Proper placement of a smartphone in the gimbal's phone holder.

## 2.4 Bluetooth Pairing

1. Turn on the gimbal stabilizer by pressing and holding the power button until the indicator light flashes.
2. On your smartphone, enable Bluetooth and search for available devices.
3. Select "SelfieShow" or "L19" (or similar device name) from the list to pair. The indicator light will turn solid blue once successfully paired.

### 3. OPERATING INSTRUCTIONS

#### 3.1 Gimbal Stabilization

The gimbal features a high-performance brushless motor that automatically reduces shakes for smoother and more stable images and videos. To activate the gimbal, ensure your phone is balanced and press the power button on the gimbal head. The phone will automatically stabilize.



Figure 3.1: The anti-shake steady shot feature in action, ensuring smooth video.

#### 3.2 Remote Control Functions

The detachable wireless remote control allows for convenient operation. It includes buttons for:

- **Power On/Off:** Activates or deactivates the remote.
- **360° Rotation:** Allows the phone holder to rotate automatically for panoramic shots or dynamic video effects.
- **Shutter Button:** Triggers photo capture or video recording on your paired smartphone.

# Multifunctional Remote Control



Figure 3.2: The remote control being used to operate the gimbal from a distance.

### 3.3 Selfie Stick Mode

Extend the aluminum alloy rod to transform the device into a selfie stick. It can extend up to 2.8 feet (75 cm), allowing for wider shots and group photos.



Figure 3.3: The device extended as a selfie stick, showing its reach.

### 3.4 Tripod Mode

Unfold the integrated tripod legs from the handle to use the device as a stable tripod. This is ideal for hands-free recording, time-lapses, or stable group shots.



Figure 3.4: The stable tripod setup, perfect for stationary recording.

## 4. MAINTENANCE AND CARE

To ensure the longevity and optimal performance of your SelfieShow Gimbal Stabilizer, follow these care guidelines:

- Keep the device clean and free from dust and debris. Use a soft, dry cloth for cleaning.
- Avoid exposing the device to extreme temperatures, moisture, or direct sunlight for prolonged periods.
- Store the gimbal in its protective case when not in use to prevent scratches and damage.
- Do not attempt to disassemble or repair the device yourself, as this may void the warranty.

## 5. TROUBLESHOOTING

Problem	Possible Cause	Solution
Gimbal not stabilizing / Phone swinging	Gimbal not powered on; Phone not balanced; Stabilization feature not working.	Ensure gimbal is powered on. Re-balance phone in holder. If issue persists, contact support.
Remote control not working	Low battery; Not paired; Remote not powered on.	Charge or replace remote battery. Re-pair remote via Bluetooth. Ensure remote is powered on.
Device not charging	Faulty cable/adapter; Charging port issue.	Try a different Micro USB cable and power adapter. Ensure charging port is clean.
Tripod legs difficult to open/close	Mechanism stiffness.	Apply gentle, firm pressure. Avoid forcing. Over time, mechanism may loosen slightly.

## 6. SPECIFICATIONS

- Model:** 66
- Product Dimensions:** 2.76 x 1.57 x 7.68 inches (Folded: 70 x 40 x 195 mm)
- Item Weight:** 7.1 ounces (200 Grams)
- Maximum Weight Recommendation:** 3 Kilograms
- Battery:** 1 Lithium Ion battery (included), 450 mAh
- Charging Time:** Approx. 1.5 hours
- Continuous Use Time:** Up to 2 hours
- Compatibility:** Most smartphones running iOS or Android
- Color:** Black

## 7. WARRANTY AND SUPPORT

SelfieShow products are designed for durability and performance. For warranty information, technical support, or any inquiries regarding your Smartphone Gimbal Stabilizer, please contact SelfieShow customer service through the official website or your purchase platform.

Please retain your proof of purchase for warranty claims.

For more information, visit the [SelfieShow Store on Amazon](#).

## Related Documents - 66

	<a href="#"><u>SelfieShow Extendable Selfie Stick Tripod with Wireless Remote - User Guide</u></a> Comprehensive guide to the SelfieShow extendable selfie stick tripod, featuring a wireless remote, portable monopod design, and wide smartphone compatibility for iPhone, Samsung, and Huawei devices.
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<p><b>9.66-CarPlay</b></p> <p>Directory</p> <ol style="list-style-type: none"> <li>1. product overview ..... 1</li> <li>2. Product Parameters ..... 2</li> <li>3. Interface Specifications           <ol style="list-style-type: none"> <li>A. Apple CarPlay ..... 4</li> <li>B. Android Auto ..... 4</li> <li>C. Bluetooth music ..... 4</li> <li>D. Vehicle data logging ..... 4</li> <li>E. FM transmitter ..... 4</li> <li>F. Bluetooth ..... 4</li> </ol> </li> <li>4. Product Parameters ..... 7</li> </ol>	<p><a href="#"><b>9.66-CarPlay: Advanced Car Mirror with Wireless Apple CarPlay &amp; Android Auto</b></a></p> <p>Explore the features of the 9.66-CarPlay, a car rearview mirror system offering wireless Apple CarPlay, Android Auto, Bluetooth music, FM transmission, and vehicle data logging. Includes detailed specifications and interface guide.</p>
	<p><a href="#"><b>RGMT Pershing Automatic Watch Instruction Manual</b></a></p> <p>Comprehensive instruction manual for the RGMT Pershing Automatic watch, detailing operation, winding, setting time and date, water resistance, clasp use, and bracelet resizing.</p>
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