

Manuals+

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

manuals.plus /

> [Lamicall](#) /

> [Lamicall Flexible Phone Tripod STTP02-EU-B3 User Manual](#)

Lamicall STTP02-EU-B3

Lamicall Flexible Phone Tripod STTP02-EU-B3 User Manual

Model: STTP02-EU-B3

1. INTRODUCTION

This manual provides comprehensive instructions for the safe and effective use of your Lamicall Flexible Phone Tripod, Model STTP02-EU-B3. Please read this manual thoroughly before operating the device and retain it for future reference. This 3-in-1 mini tripod is designed for versatility, supporting smartphones, action cameras, and digital cameras with its flexible legs and wireless remote control.

2. PRODUCT OVERVIEW

The Lamicall Flexible Phone Tripod is engineered for stability and adaptability across various shooting environments. Its key components include:

- **Flexible Tripod Legs:** Designed with a robust aluminum inner core and a high-density soft rubber exterior for durability and grip.
- **360° Rotating Ball Head:** Allows for precise angle adjustments and seamless transitions between horizontal and vertical orientations.
- **Adjustable Phone Holder:** Accommodates smartphones up to 9.4 cm (3.7 inches) in width.
- **Standard 1/4" Screw Mount:** Compatible with most digital cameras and action cameras.
- **GoPro Adapter:** Included for direct attachment of GoPro cameras.
- **Wireless Remote Shutter:** Bluetooth-enabled for remote photo and video capture.
- **1/4" Accessory Nut:** Located on the side of the ball head for attaching additional accessories like fill lights or microphones.



Figure 2.1: Overview of the Lamicall Flexible Phone Tripod, showcasing its compatibility with various devices and the included remote control.

3. SETUP INSTRUCTIONS

3.1 Attaching Your Device

1. **For Smartphones:**
 - a. Extend the adjustable phone holder.
 - b. Carefully place your smartphone into the holder, ensuring it is securely gripped.
 - c. The phone holder can be rotated to achieve horizontal or vertical orientation.
2. **For Digital Cameras:**
 - a. Ensure the phone holder is removed from the 1/4" screw mount.
 - b. Align the 1/4" screw on the tripod's ball head with the tripod mount on your camera.
 - c. Rotate your camera clockwise onto the screw until it is firmly attached. Do not overtighten.
3. **For Action Cameras (e.g., GoPro):**
 - a. Attach the provided GoPro adapter to the 1/4" screw mount on the tripod's ball head.
 - b. Secure your action camera to the GoPro adapter using its standard mounting system.

Wide Compatibility



Figure 3.1: The universal 1/4-inch screw and adjustable phone clamp provide wide compatibility for various devices.

3.2 Pairing the Wireless Remote Shutter

1. Ensure the remote control has a working battery.
2. Turn on the remote control by pressing and holding the power button until the indicator light flashes.
3. On your smartphone, navigate to Bluetooth settings.
4. Search for available devices and select "AB Shutter3" (or similar name) to pair.
5. Once paired, the indicator light on the remote will stop flashing and remain solid.
6. Open your camera application. The remote is now ready to use for capturing photos or starting/stopping videos.

Free Your Hands

Record enjoyable
moments



Figure 3.2: The wireless remote shutter allows for convenient photo and video capture from a distance.

4. OPERATING INSTRUCTIONS

4.1 Using the Flexible Legs

The tripod's flexible legs can be adjusted to various positions:

- **Standard Tripod:** Spread the legs to form a stable base on flat surfaces.
- **Wrapped Mount:** Bend the legs to securely wrap around objects such as poles, branches, or railings for unique angles and stable shots.

- **Handheld Mode:** Bring the legs together to form a comfortable grip for use as a selfie stick or handheld stabilizer.



Figure 4.1: Examples of flexible leg usage, including stable placement on uneven surfaces and wrapping around objects.

4.2 Adjusting the Ball Head

The integrated ball head provides extensive flexibility for positioning your device:

- **360° Rotation:** Loosen the locking knob on the ball head to rotate your device horizontally for panoramic shots or to change the viewing angle. Tighten the knob to secure the position.
- **135° Vertical Adjustment:** The ball head also allows for tilting your device up or down by up to 135 degrees, enabling various vertical shooting angles. Loosen the knob, adjust, and then tighten.

Flexible & Stable



Figure 4.2: The ball head allows for 360-degree rotation and 135-degree vertical adjustment, providing versatile positioning.

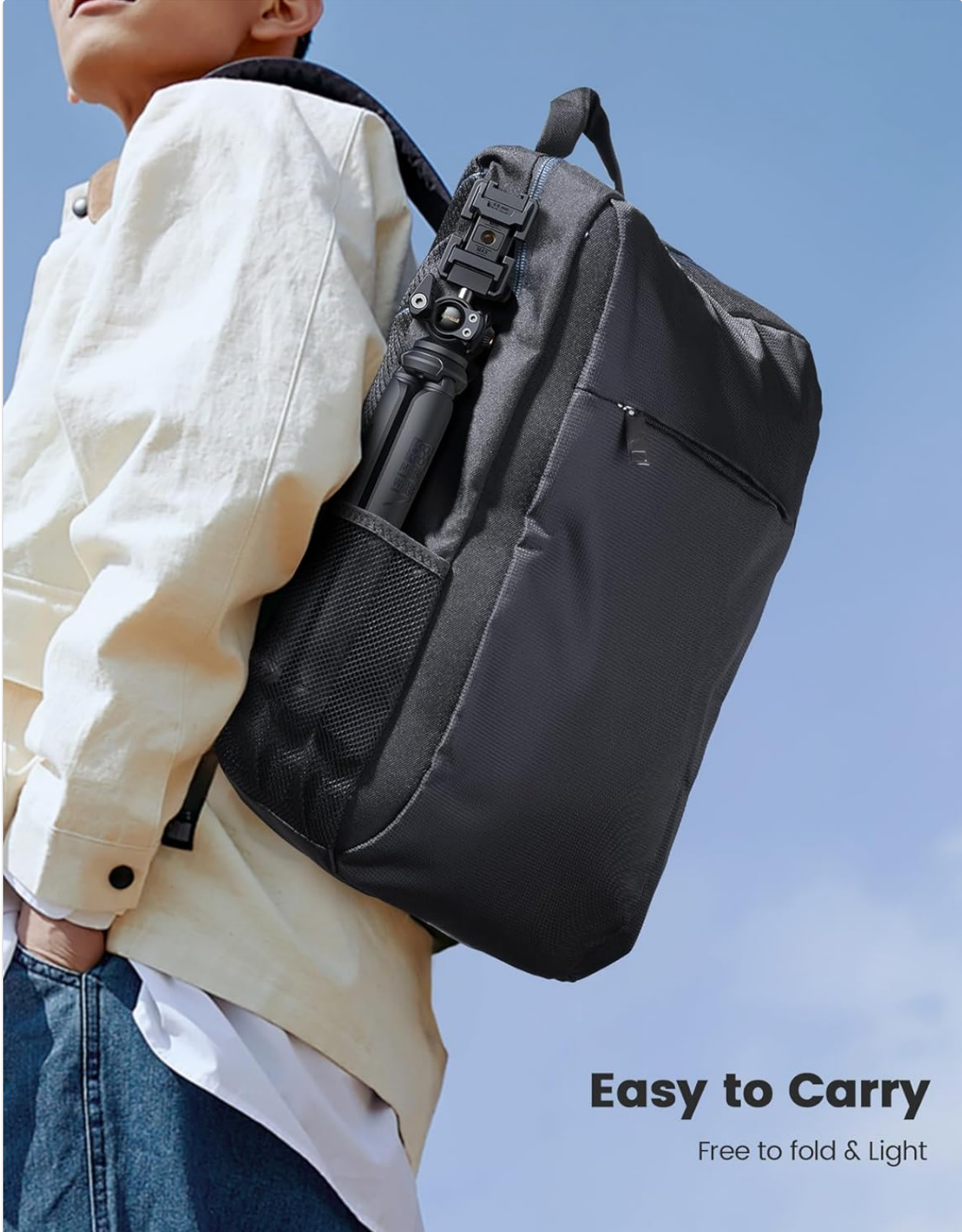
4.3 Using the Accessory Mount

A 1/4" nut is located on the side of the ball head. This allows for the attachment of compatible accessories such as external microphones or LED fill lights, enhancing your content creation capabilities.

5. MAINTENANCE

To ensure the longevity and optimal performance of your Lamicall Flexible Phone Tripod, follow these maintenance guidelines:

- **Cleaning:** Wipe the tripod with a soft, dry cloth. For stubborn dirt, a slightly damp cloth can be used, followed by immediate drying. Avoid harsh chemicals or abrasive cleaners.
- **Storage:** Store the tripod in a cool, dry place away from direct sunlight and extreme temperatures. Ensure the legs are not bent into extreme positions for prolonged periods to prevent material fatigue.
- **Battery Replacement (Remote):** If the wireless remote's performance degrades, replace its lithium metal battery. Refer to the remote's specific instructions for battery type and replacement procedure.
- **Inspection:** Periodically check all screws and connections to ensure they are secure.



Easy to Carry

Free to fold & Light

Figure 5.1: The compact design allows for easy storage and transport in a backpack.

6. TROUBLESHOOTING

If you encounter issues with your tripod, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Wireless remote not connecting.	Remote battery low or dead; Bluetooth not enabled on phone; Remote not in pairing mode; Interference.	Replace remote battery. Ensure phone Bluetooth is on. Put remote in pairing mode (flashing light). Move away from other Bluetooth devices.
Tripod feels unstable.	Legs not properly spread/wrapped; Device not centered; Ball head not tightened.	Ensure legs are fully extended or securely wrapped. Center your device on the mount. Tighten the ball head locking knob.
Device slips from phone holder.	Phone holder not fully extended or secured; Device too wide/narrow.	Ensure phone holder grips the device firmly. Verify device width is within the 9.4 cm limit.

7. SPECIFICATIONS

Feature	Detail
Brand	Lamicall
Model	STTP02-EU-B3
Color	Black
Material	Metal Aluminum (inner core), High-density Soft Rubber (exterior)
Compatible Devices	Smartphones, Action Cameras, Digital Cameras
Max Phone Width	9.4 cm (3.7 inches)
Tripod Head Type	Ball Head (360° Rotation, 135° Vertical Adjustment)
Mounting Screw	Standard 1/4"
Maximum Height	28.5 cm (11.2 inches)
Minimum Height	8 cm
Product Weight	307 g (0.68 lbs)
Package Dimensions	28.5 x 8.3 x 5.4 cm
Remote Control Battery	1 Lithium Metal (included)
Water Resistance Level	Not waterproof

8. WARRANTY AND SUPPORT

Lamicall products are designed for reliability and performance. For any questions, technical assistance, or support needs regarding your Lamicall Flexible Phone Tripod, please contact Lamicall customer service

through the retailer's platform or the official Lamicall website. Please have your model number (STTP02-EU-B3) available when contacting support.