

yAyusi ES-B180-1

yAyusi ES-B180-1 Auto Face Tracking Tripod Instruction Manual

Model: ES-B180-1 | Brand: yAyusi

1. PRODUCT OVERVIEW

The yAyusi ES-B180-1 Auto Face Tracking Tripod is an innovative device designed to enhance your video recording and live streaming experience. Featuring a built-in AI camera, it automatically identifies and tracks your face or body with 360° rotation, eliminating the need for external applications. Its versatile 4-in-1 design allows it to function as a desktop tripod, floor tripod, selfie stick, or handheld shooting stick, adapting to various content creation needs.

Key Features:

- **360° Auto Tracking:** Built-in AI camera for automatic face and body tracking without any app.
- **Gesture Control:** Use simple hand gestures (OK to start, Palm to stop) for convenient operation.
- **4-in-1 Versatility:** Functions as a desktop tripod, floor tripod, selfie stick, or handheld shooting stick.
- **Extendable Design:** Adjustable height from 13.4 inches to 63.8 inches (approximately 70.9 inches maximum height).
- **Wide Compatibility:** Supports landscape and portrait modes, fits smartphones with a width of 4"-7".
- **Detachable Remote Control:** Included remote for easy start/stop control.
- **Rechargeable Battery:** Long battery life of up to 20-48 hours.



Image: The yAyusi Auto Face Tracking Tripod demonstrating its four modes: Floor Tripod, Desk Tripod, Selfie Stick, and Handheld Shot.

2. PACKAGE CONTENTS

Please verify that all items listed below are included in your package:

- 1 x Auto Follow Tripod
- 1 x Remote Control
- 1 x Product Manual
- 1 x Handbag



Image: A visual representation of the product list, including the tripod, remote control, product manual, and storage bag.

3. PRODUCT COMPONENTS

Familiarize yourself with the main parts of your yAyusi Auto Face Tracking Tripod:

- **Phone Holder:** Securely holds your smartphone.
- **AI Camera/Sensor:** Located on the main body, enables face and body tracking.
- **Extendable Pole:** Allows for height adjustment.
- **Tripod Base:** Provides stability when used as a tripod.
- **Remote Control:** Detachable remote for wireless operation.
- **PTZ Axis Switch:** For adjusting the pan-tilt-zoom axis.
- **Fill Lights (Optional):** Some models may include integrated fill lights for enhanced illumination.

Retractable & Multi-position Rotatable

Rotating tripod for iphone



Image: The tripod demonstrating its 360° rotation, 270° tilt, and extendable height up to 70.9 inches.

4. SETUP INSTRUCTIONS

4.1 Unfolding the Tripod

1. Gently pull the legs of the tripod base outwards until they are fully extended and stable.
2. Ensure the tripod is placed on a flat, stable surface.

4.2 Adjusting Height

1. Loosen the locking mechanism on the extendable pole.
2. Extend the pole to your desired height (up to 70.9 inches).
3. Securely tighten the locking mechanism to prevent the pole from retracting.

4.3 Attaching Your Smartphone

1. Extend the phone holder clamps.
2. Carefully place your smartphone into the holder, ensuring it is centered and secure. The holder accommodates phones with a width of 4"-7".
3. Adjust the phone holder to your preferred orientation (portrait or landscape) by rotating it.

4.4 Powering On

1. Locate the power button on the main body of the tripod.
2. Press and hold the power button for a few seconds until the indicator light illuminates, indicating the device is powered on and ready for use.

5. OPERATING INSTRUCTIONS

5.1 Auto Face Tracking

The tripod features a built-in AI camera that automatically tracks your face or body. No app download or Bluetooth connection is required for this function.

1. Ensure the tripod is powered on (green indicator light).
2. Position yourself in front of the AI camera. The tripod will automatically detect and follow your movements with 360° rotation.



Image: The AI Auto Face Tracking feature actively following a person's movement during sports, ensuring they remain in frame.

5.2 Gesture Control

Control tracking start and stop using simple hand gestures:

- **OK Gesture ():** Make an 'OK' gesture with your hand to initiate face/body tracking.
- **Palm Gesture ():** Present an open palm to the camera to pause or stop tracking.

AI Recognition Tracking & Precise Gesture Control

Tripod that follows your movement



Image: Visual guide for gesture control, showing the 'OK' gesture to start tracking and the open palm gesture to stop tracking.

5.3 Remote Control

The included remote control allows for convenient wireless operation:

1. Ensure the remote control is charged and powered on.
2. Pair the remote control with your smartphone via Bluetooth (if required by your phone's camera app for shutter control). The tripod's tracking function does not require Bluetooth.
3. Use the remote to start or stop video recording or take photos without touching your phone.

4 in 1 Multi-function Tripod

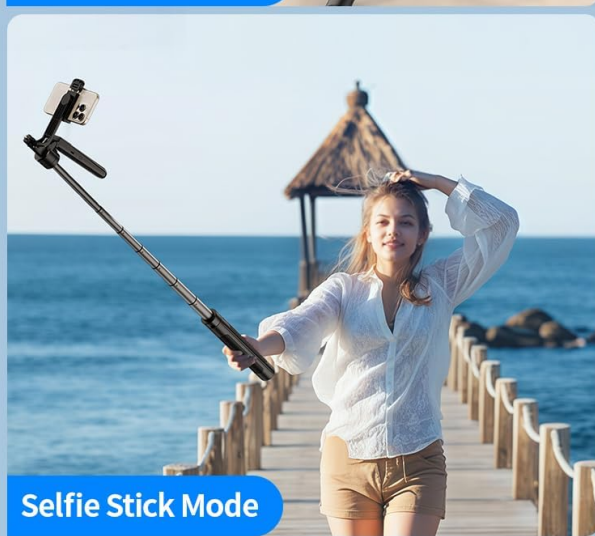


Image: The tripod with its detachable remote control, illustrating its use for capturing group photos from a distance.

5.4 Switching Modes (Portrait/Landscape)

The phone holder can be rotated to switch between portrait and landscape orientations:

1. Gently rotate the phone holder to achieve your desired vertical or horizontal orientation.
2. Ensure the phone is securely held after adjustment.

5.5 Using as a Selfie Stick

For handheld use, the tripod can be collapsed into a selfie stick:

1. Collapse the tripod legs inward until they form a single handle.
2. Extend the pole to your desired length for selfie shots.

5.6 Integrated Fill Lights

Some models of the yAyusi Auto Face Tracking Tripod include integrated fill lights for improved lighting conditions:

1. If your model includes fill lights, locate the power button for the lights (often separate from the main tripod power).

2. Press the button to turn the lights on/off and cycle through different brightness or color temperature modes.

Your browser does not support the video tag.

Video: Official yAyusi product video demonstrating the Auto Face Tracking Tripod's features, including setup, tracking, remote control, and the use of integrated fill lights.

6. MAINTENANCE

- **Cleaning:** Wipe the tripod with a soft, dry cloth. Avoid using harsh chemicals or abrasive materials.
- **Storage:** Store the tripod in its provided handbag in a cool, dry place away from direct sunlight and extreme temperatures.
- **Battery Care:** Charge the internal battery regularly, even if not in frequent use, to maintain battery health.

7. TROUBLESHOOTING

- **Device not powering on:** Ensure the battery is charged. Connect the tripod to a power source using the provided charging cable.
- **Tracking not working:** Ensure the tripod is powered on and the indicator light is green. Make sure there are no obstructions between you and the AI camera. Try repositioning yourself.
- **Remote control not responding:** Check the remote control's battery. Ensure it is properly paired with your smartphone via Bluetooth if you are using it for camera shutter control.
- **Unstable tracking:** Ensure the tripod is on a stable surface and its legs are fully extended. Avoid rapid or erratic movements that may exceed the tracking speed.

8. SPECIFICATIONS

Feature	Specification
Product Dimensions	15.75 x 15.75 x 70.87 inches
Item Weight	1.6 pounds
Item Model Number	ES-B180-1
Batteries	1 A battery required (included)
Brand	yAyusi
Color	Black
Compatible Devices	Smartphone (4"-7" width)
Special Feature	Face Tracking, Remote Control
Material	Aluminum
Weight Limit	4.4 Pounds
Maximum Height	70.9 Inches

Tripod Head Type	Gimbal Heads
------------------	--------------

9. WARRANTY AND SUPPORT

yAyusi provides a **2-year after-sales service** for this auto face tracking tripod. If you encounter any issues with the product or have questions, please contact yAyusi customer support immediately. We are committed to providing a 100% refund or a new product to ensure every customer is satisfied.

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