

Manuals+

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

[manuals.plus](#) /

› [VIJIM](#) /

› [VIJIM Ulanzi TT09 VideoGo Travel Tripod Instruction Manual](#)

VIJIM TT09

VIJIM Ulanzi TT09 VideoGo Travel Tripod Instruction Manual

Model: TT09 | Brand: VIJIM

PRODUCT OVERVIEW

The Ulanzi TT09 VideoGo Travel Tripod is a versatile and robust carbon fiber tripod designed for photographers and videographers on the go. Its compact and lightweight design, combined with high load capacity and flexible adjustments, makes it suitable for various shooting environments and equipment.



Image: The Ulanzi TT09 VideoGo Compact Travel Camera Tripod set up on a road with mountains in the background, highlighting its portability and readiness for outdoor use.



Image: The Ulanzi TT09 VideoGo Travel Tripod shown being carried in a backpack and in its storage bag, emphasizing its travel-friendly design and portability.

PACKAGING LIST

- TT09 VideoGo Carbon Fiber Tripod x1
- Storage Bag x1
- Spike x3
- User Manual x1
- Packaging Box x1

SETUP

1. Leg Extension and Angle Adjustment

The tripod features 5-section column legs with 4 quick-release locks for rapid deployment. Adjust the working height from 16.14 inches (41 cm) to 55.91 inches (142 cm) in seconds. The leg angles can be set to 22°, 55°, or 81° to adapt to various terrains and shooting requirements.

Image: A step-by-step visual guide demonstrating how to open the buckle, gently pull down to release the leg, and close the buckle to secure it for instant deployment.


2. Center Column Adjustment


Unlock the central axis to adjust the tripod's height for optimal stability and shooting level. The maximum height with the central axis raised is 55.91 inches.

Adjustable Hight at Will

Unlock the central axis, adjust the height for stability to achieve the perfect shooting level

55.91 inches (central axis raising)
38.18 inches
30.31 inches
22.83 inches
16.14 inches





55.91 in
central axis raising

Image: A visual representation of the tripod's adjustable height, showing various configurations from 16.14 inches to 55.91 inches with the central axis extended.

3. Arca Quick Mount and Release

The tripod features an Arca-Swiss compatible quick-release ball head, allowing for fast and seamless attachment and detachment of your camera. This system supports quick equipment switching through a quick-mount ecosystem interface.



Image: A detailed view of the Arca-Swiss ball head, showing the quick-release plate and the mechanism for securing and releasing a camera.

OPERATING INSTRUCTIONS

1. 360° Panoramic Video Head

The integrated video head offers 360° panoramic rotation for comprehensive scene capture. The ergonomic handle allows for smooth tilting (+60°/-50°) and 360° rotation, enabling easy adjustment of horizontal and vertical angles. The inverted spherical bowl design facilitates camera rotation at various angles. The maximum load capacity of the head is 5kg.

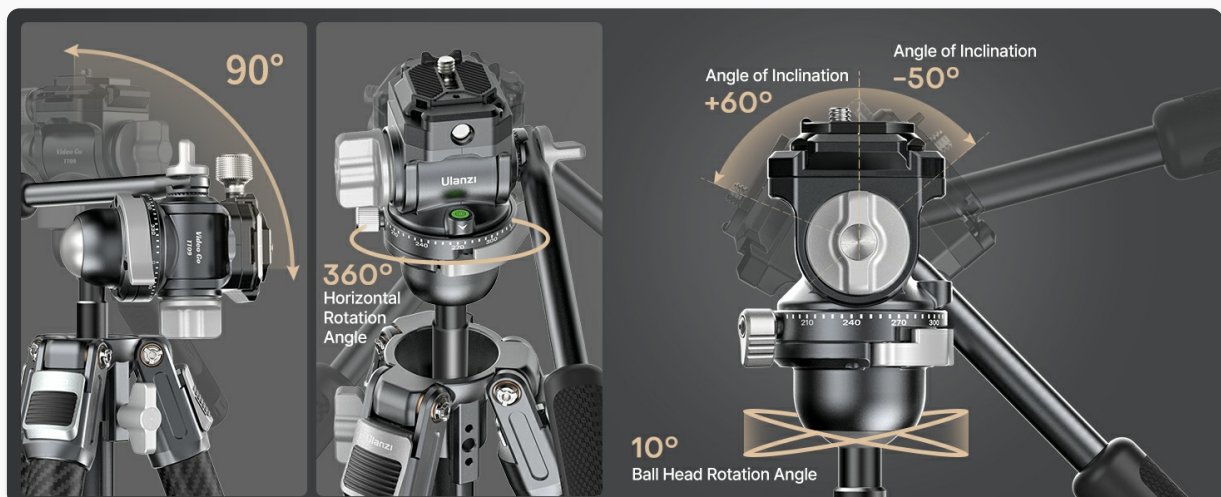


Image: A visual guide detailing the 360° horizontal rotation, +60°/-50° angle of inclination, and 10° ball head rotation angle for versatile video shooting.

2. Low Angle Photography

The detachable two-stage center column allows for macro and low-angle photography. By reversing the center column, you can achieve extremely low shooting positions.



Image: The Ulanzi TT09 VideoGo Travel Tripod configured for low-angle photography, demonstrating its ability to capture shots close to the ground.

3. Multi-functional Handle with Built-in Screwdriver

The handle is designed with a built-in screwdriver, which can be loosened counterclockwise and removed. It transforms into 7 types of screwdrivers (CR-VT6, CR-V3.5, CR-VH2.5, CR-VH3.0, CR-VPH1, CR-VPH2, CR-VH4.0) for various adjustments and repairs.

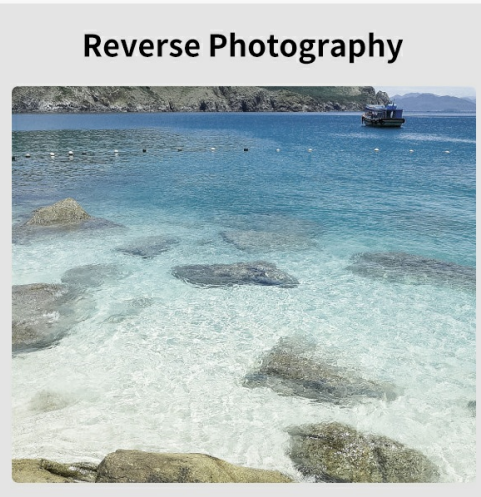


Image: A visual guide demonstrating how to remove the handle and install a screwdriver head, and how to turn the

screwdriver counterclockwise to loosen the center axis. It also lists the 7 types of driver heads included.

4. Creative Expansion

The tripod includes dual 1/4" screw holes and anti-skid positioning holes for personalized expansions, allowing you to attach accessories or extend your setup as needed.

Easy Handle for Hassle-free Installation and Removal

Handle doubles as screwdriver when turned clockwise. Comes with 7 different screwdriver heads for versatile uses.



Screwdriver Specifications

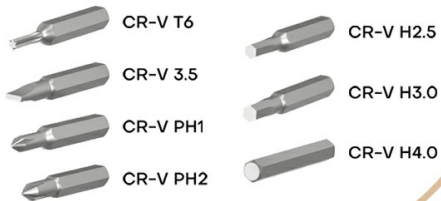


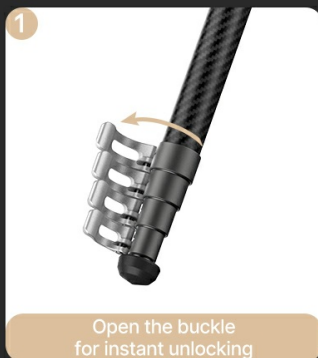
Image: A camera mounted on the tripod, with a smartphone attached to one of the 1/4" screw holes, illustrating the creative expansion capabilities.

5. Stability Features

Constructed from 10-layer carbon fiber material and aircraft-grade aluminum alloy, the tripod offers sturdy and stable support. It comes with replaceable anti-slip rubber pads and metal spikes for enhanced stability on various surfaces, from smooth floors to rough terrain like sand or gravel.

Deploy Instantly with Adjustable Buckle.

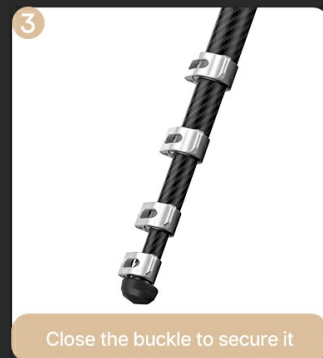
Easy-to-use design with quick locking, adjustable foot tubes for customizable height.



Open the buckle for instant unlocking



Gently pull down to release the leg



Close the buckle to secure it

*Ensure that the legs are locked in place before moving the support position.

Image: A detailed view of the tripod's 10-layer carbon fiber construction, highlighting the replaceable rubber pads for smooth surfaces and metal spikes for rough terrain.

MAINTENANCE

To ensure the longevity and optimal performance of your Ulanzi TT09 VideoGo Travel Tripod, follow these maintenance guidelines:

- **Cleaning:** After use, especially in dusty, sandy, or wet environments, wipe down the tripod legs and head with a soft, dry cloth. For stubborn dirt, use a slightly damp cloth and then dry thoroughly.
- **Lubrication:** Periodically check the movement of the leg locks and ball head. If movement becomes stiff, apply a small amount of silicone-based lubricant to the moving parts. Avoid oil-based lubricants as they can attract dust.

- **Storage:** Store the tripod in its provided storage bag in a dry, cool place away from direct sunlight and extreme temperatures. Ensure all locks are engaged and the tripod is fully collapsed before storage.
- **Inspection:** Regularly inspect all screws, joints, and quick-release mechanisms for any signs of wear, looseness, or damage. Use the built-in screwdriver to tighten any loose screws.

TROUBLESHOOTING

If you encounter any issues with your Ulanzi TT09 VideoGo Travel Tripod, consider the following common solutions:

- **Tripod Instability:** Ensure all leg sections are fully extended and their quick-release locks are securely fastened. Verify that the leg angles are set appropriately for the terrain. For added stability in windy conditions, hang a weight (like your backpack) from the hook on the center column.
- **Stiff Leg Locks:** If leg locks are difficult to operate, clean any accumulated dirt or sand from the locking mechanisms. A small amount of silicone lubricant can also help.
- **Jerky Ball Head Movement:** Ensure the ball head's locking knobs are sufficiently loosened for smooth movement. If the movement is still not fluid, check for any debris and clean the mechanism.
- **Camera Not Secure on Quick Release:** Double-check that the quick-release plate is correctly attached to your camera and fully inserted into the ball head clamp. Ensure the quick-release locking knob is tightened.

SPECIFICATIONS

Feature	Detail
Product Dimensions	18.5 x 4 x 4 inches
Item Weight	3.31 pounds (1500 Grams)
Item Model Number	TT09
Manufacturer	VIJIM
Brand	VIJIM
Compatible Devices	Camera
Special Feature	Lightweight, Telescopic
Material	Carbon Fiber
Weight Limit	5 Kilograms (Ball Head) / 20 Kilograms (Tripod)
Model Name	Ulanzi TT09 VideoGo
Maximum Height	55.91 Inches (142 cm)
Tripod Head Type	Ball Heads
Minimum Height	16.14 Inches (41 Centimeters)

OFFICIAL PRODUCT VIDEO

Your browser does not support the video tag.

Video: An official product video from VIJIM showcasing the features and usage of the TT09 Travel Tripod, highlighting its compact design and versatility for camera users.

WARRANTY AND SUPPORT

For warranty information, technical support, or any product-related inquiries, please refer to the contact details provided in your product packaging or visit the official VIJIM website. Keep your purchase receipt as proof of purchase for warranty claims.