

## Manuals+

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

manuals.plus /

- > [Victiv](#) /
- > [Victiv AT40 80" Heavy Duty Camera Tripod Instruction Manual](#)

## Victiv AT40

# Victiv AT40 80" Heavy Duty Camera Tripod Instruction Manual

Model: AT40 | Brand: Victiv

## PRODUCT OVERVIEW

The Victiv AT40 is an 80-inch aluminum heavy-duty camera tripod designed for stability and versatility. It features a 360° panoramic ball head, twist locks for secure leg adjustments, and the ability to convert into a monopod. This tripod is compatible with a wide range of devices, including DSLRs, video cameras, binoculars, spotting scopes, and smartphones.

## WHAT'S IN THE BOX

- Aluminum Camera Tripod
- Extra Quick Release Plate
- A Short Tube (4-inch)
- 1/4" & 3/8" Screws
- 3 x L-Wrench
- Universal Phone Holder
- Carrying Bag



Image: All items included in the Victiv AT40 tripod package, neatly arranged with the tripod, carrying bag, phone holder, extra quick release plate, short tube, screws, and L-wrenches.

## SETUP INSTRUCTIONS

### 1. Unfolding the Tripod

To unfold the tripod, release the leg angle adjustment plate buckles on each leg. Extend the legs outwards until they are stable. The legs feature twist locks for secure height adjustment. Rotate the twist locks counter-clockwise to loosen and extend the leg sections, then rotate clockwise to tighten and secure them at the desired height.



## Knob Locking System

Adopting high quality aluminum alloy, high anti-corrosion strength and strong locking force.

## Non-slip Pegs With Rubber Feet

Metal foot pegs with non-slip rubber feet



Image: Close-up view of the tripod leg showing the twist lock mechanism for extending and securing leg sections.

## 2. Attaching Your Device

The tripod comes with a quick release (QR) plate. Attach this plate to the 1/4" screw mount on the bottom of your camera or the universal phone holder. Once attached, slide the QR plate into the ball head receiver and secure it using the locking knob.



Image: The Victiv AT40 tripod head with a universal phone holder attached, demonstrating compatibility with various devices like DSLRs, digital cameras, spotting scopes, projectors, laser levels, smartphones, and binoculars.

## 3. Monopod Conversion

To convert the tripod into a monopod, locate the detachable tripod leg (usually marked or with a foam grip). Unscrew this leg from the tripod body. Then, unscrew the center column from the tripod body and attach

the detachable leg to the center column. This creates a height-adjustable monopod (31"-81").



Image: A step-by-step visual guide showing how to detach a tripod leg and combine it with the center column to form a monopod, with height measurements indicated.

## OPERATING INSTRUCTIONS

### 1. Adjusting Height and Angle

The tripod legs feature twist locks for quick and secure height adjustments. Rotate the locks to extend or retract each leg section. The leg angle adjustment plate buckles allow you to set the leg angles for various shooting scenarios, from narrow stances to wide, stable setups.

Video: A user demonstrates the quick and easy setup of the Victiv AT40 tripod, highlighting its compact folded size and how quickly it extends to full height, showcasing its stability and ease of use for various camera setups.

### 2. Using the 360° Panoramic Ball Head

The 36mm ball head allows for 360-degree panoramic shots, elevation shots, and top-down shots. The large knob controls the rotation of the sphere, enabling flexible camera positioning. The small knob controls the horizontal rotation of the head for precise panoramic adjustments. U-shaped grooves facilitate vertical shooting.



Image: Illustrates the 360° panoramic shooting capability and 90° vertical shooting feature of the tripod's ball head, with a camera mounted in various orientations against a scenic mountain backdrop.

### 3. Macro and Low-Angle Photography

For macro photography, the center column can be inverted, allowing the camera to be positioned very close to the ground. For low-angle shots, replace the standard center column with the included short 4-inch tube and adjust the leg angles to their maximum spread.



Image: Demonstrates the tripod's capability for macro shooting with an inverted center pole and low-angle photography

using the extra short tube, shown with a camera capturing an owl and penguins.

Video: A detailed review of the Victiv AT40 tripod, showcasing its versatility for various photography styles including macro and low-angle shots, and highlighting its robust build and ease of adjustment.

## MAINTENANCE

To ensure the longevity of your Victiv AT40 tripod, regularly clean the leg sections and locking mechanisms to prevent dust and debris buildup. Use a soft, dry cloth for cleaning. Avoid exposing the tripod to extreme temperatures or harsh chemicals. Periodically check all screws and joints for tightness and re-tighten if necessary using the provided L-wrenches.

## TROUBLESHOOTING

### Tripod Instability

- Ensure all leg twist locks are fully tightened after extending the legs.
- Verify that the leg angle adjustment buckles are securely locked in place.
- For added stability, especially in windy conditions, hang a weight (like your camera bag) from the hook located at the bottom of the center column.

### Camera Not Secure on Ball Head

- Make sure the quick release plate is firmly attached to your camera's 1/4" screw.
- Ensure the quick release plate is fully inserted into the ball head receiver and the locking knob is tightened.

## SPECIFICATIONS

Feature	Detail
Product Dimensions	4 x 4 x 16.5 inches (folded)
Item Weight	3.96 pounds (1.8 Kilograms)
Material	Aluminum
Weight Limit	35 Pounds
Maximum Height	80 Inches
Minimum Height (Monopod)	31 Inches
Tripod Head Type	Ball Head (36mm)
Leg Sections	5
Locking System	Twist Locks
Compatible Devices	1/4"-20 Screw Camcorder/Canon/Nikon/Sony/DSLR Camera/Binoculars/Telescope/Laser/Projector

## WARRANTY AND SUPPORT

## Warranty Information

Victiv products are designed for durability and performance. For specific warranty details and coverage, please refer to the documentation included with your product or contact Victiv customer support. Protection plans may be available for purchase separately, offering extended coverage for 2 or 3 years, or a monthly complete protection plan.

## Customer Support

For any questions, technical assistance, or support needs, please visit the official Victiv store or contact their customer service. You can find more information and contact options via the [Victiv Brand Store](#).