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- › [Victiv](#) /
- › [Victiv NT70 74-Inch Camera Tripod User Manual](#)

## Victiv NT70

# Victiv NT70 74-Inch Camera Tripod User Manual

Model: NT70

Brand: Victiv

## 1. INTRODUCTION AND OVERVIEW

The Victiv NT70 is a versatile and portable camera tripod designed for a wide range of photography and videography needs. Constructed from lightweight aluminum alloy, it offers stability and ease of transport, making it suitable for both indoor and outdoor use. Its adjustable height and professional 3-way pan head provide flexibility for various shooting angles and devices.

This tripod features a height adjustment range from 19 inches (compact) to 74 inches (fully extended), accommodating diverse shooting scenarios. It is equipped with a standard 1/4" screw mount for cameras and includes a 360° rotatable phone mount for smartphones. Additional features like a weight hook for enhanced stability and non-slip rubber mats ensure secure placement on various terrains.



Image: The Victiv NT70 tripod, showcasing its main components including the pan head, legs, phone holder, and quick release plates.

## 2. WHAT'S IN THE BOX

Upon unboxing your Victiv NT70 tripod, please ensure all the following components are present:

- Victiv NT70 Tripod
- Phone Holder
- Extra Quick Release (QR) Plate
- Carry Bag

### 3. SETUP INSTRUCTIONS

Follow these steps to set up your Victiv NT70 tripod for use:

1. **Attach the Tripod Head:** Align the tripod head with the groove on the center column and rotate it clockwise until it locks securely into place.
2. **Adjust the Tripod Head Handle:** Rotate the handle on the tripod head to position it comfortably for operation. Note that there is a lock washer on the handle for secure positioning.
3. **Attach Footpads:** Screw the non-slip rubber footpads onto the bottom of each tripod leg. These provide stability on various surfaces.
4. **Adjust Height:** Open the quick flip locks on each leg section. Extend the legs to the desired length and firmly close the flip locks to secure them.
5. **Achieve Vertical Shooting:** To position your device for vertical (portrait) shooting, twist the 90-degree tilt knob on the pan head and adjust the platform accordingly.
6. **Adjust Center Column:** Twist the center column lock knob counter-clockwise to unlock it, then use the hand crank to smoothly raise or lower the center column. Twist clockwise to lock it at the desired height.

## Camera Tripod Stand

**74**  
Inches

Max Height

**15**  
Lbs

Max Load

**19.5**  
Inches

Storage Height

**3.14**  
Lbs

Tripod Weight



Carry Bag



Phone Holder



Extra QR Plate



High-quality  
Aluminum Alloy



Image: Visual guide for the installation and setup of the Victiv NT70 tripod, detailing each step from attaching the head to adjusting height.

### 4. OPERATING INSTRUCTIONS

#### 4.1. Adjusting Tripod Height

The Victiv NT70 tripod offers a flexible height range from a compact 19 inches to an extended 74 inches. To adjust the height:

- **Leg Extension:** Unlock the quick flip locks on each leg section. Extend the legs to the desired length and firmly close the flip locks to secure them.
- **Center Column Adjustment:** For fine-tuning or additional height, loosen the center column locking knob. Use the integrated hand crank to smoothly raise or lower the center column. Tighten the locking knob once the desired height is achieved.



Image: Comparison of the Victiv NT70 tripod's compact 19-inch folded size versus its fully extended 74-inch height, illustrating its portability and reach.

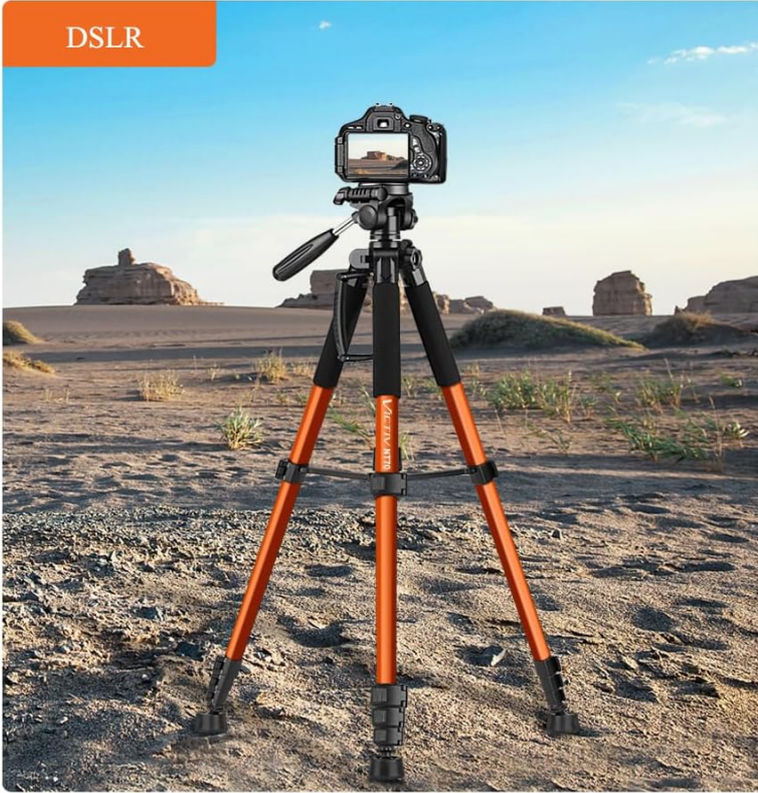
#### 4.2. Using the 3-Way Pan Head

The professional 3-way pan head allows for precise adjustments and versatile shooting angles:

- **360° Horizontal Panoramic Shots:** Loosen the pan head rotating knob to achieve smooth 360-degree horizontal rotation for panoramic photography. Tighten the knob to lock the position.
- **180° Up and Down Shots:** Use the tilt knob to adjust the vertical angle of your device, allowing for 180-degree up and down movement.
- **90° Vertical Portraits:** The pan head supports 90-degree vertical tilting, ideal for portrait-oriented shots.

# Wide compatibility

DSLR



Video Camera



Spotting Scopes



Smartphone



GoPro



Ring Light

Image: The Victiv NT70 tripod illustrating its 360-degree panoramic shooting capability and various shooting angles including landscape, high angle, portrait, and low angle modes.

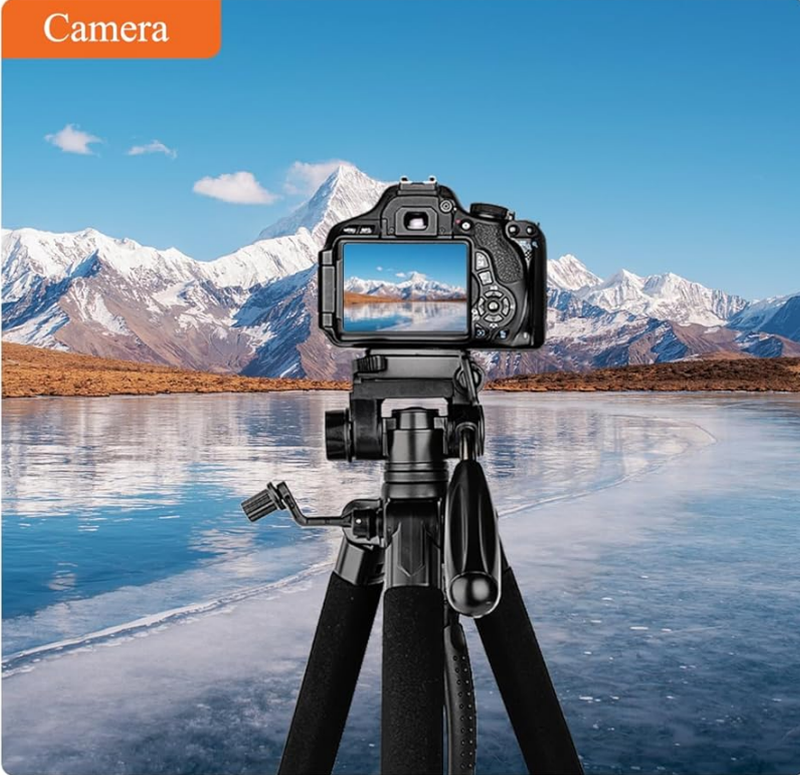
## 4.3. Mounting Devices

The tripod is compatible with a wide range of cameras and mobile devices:

- **Cameras:** Utilize the standard 1/4" screw mount for direct attachment of DSLR, SLR, digital cinema cameras, compact camcorders, spotting scopes, and projectors. Compatible brands include Canon, Nikon, Fujifilm, Olympus, and Panasonic.
- **Smartphones:** Attach the included 360° rotatable phone mount to the tripod head. This mount is compatible with various smartphone models, including iPhone 15, 14, 13, 12, 11 Pro/XS/XR/MAX/8/8 Plus/X/7 Plus/7/6s Plus/6s/6 Plus/6, Samsung Galaxy S22/S21 Series, Galaxy Z Flip, NOTE, and One Plus series.

# Tripod for All Camera and Phone

Camera



Standard 1/4" screw mount



Rotate 360°

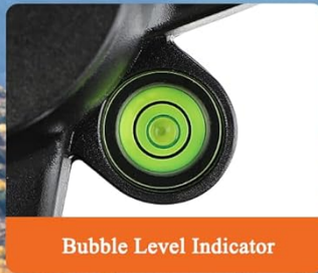
Cell Phone



Image: The Victiv NT70 tripod demonstrating its compatibility with both cameras via a standard 1/4" screw mount and smartphones using the included 360° rotatable phone mount.

# Superior Stability

Adding Additional Weight To Strengthen Its Stability



Bubble Level Indicator



Hold a Camera Bag Add Stability



Multi Terrain



Image: The Victiv NT70 tripod showcasing its wide compatibility with various devices such as DSLR cameras, video cameras, spotting scopes, smartphones, GoPro cameras, and ring lights.

## 4.4. Enhancing Stability

To maximize the stability of your tripod, especially in outdoor or windy conditions:

- **Weight Hook:** Utilize the weight hook located at the base of the center column. You can hang a backpack or other suitable weight to lower the center of gravity and increase stability.
- **Non-slip Rubber Mats:** Ensure the non-slip rubber mats on the feet are making full contact with the ground. These provide increased friction and prevent slippage.
- **Bubble Level Indicator:** Use the integrated bubble level indicator on the tripod head to ensure your setup is perfectly level, which is crucial for stable shots.



Image: The Victiv NT70 tripod highlighting its superior stability features, including a bubble level indicator, a hook for adding weight (e.g., a camera bag), and multi-terrain non-slip rubber feet.

## 5. MAINTENANCE

Proper maintenance will extend the lifespan and ensure optimal performance of your Victiv NT70 tripod:

- **Cleaning:** After each use, especially outdoors, wipe down the tripod with a soft, dry cloth to remove dust, dirt, or moisture. For stubborn grime, a slightly damp cloth can be used, followed by immediate drying.
- **Lubrication:** Periodically check the moving parts, such as the pan head and leg locks. If they feel stiff, apply a small amount of silicone-based lubricant. Avoid oil-based lubricants as they can attract dust.
- **Storage:** Store the tripod in its included carry bag in a cool, dry place away from direct sunlight and extreme temperatures.
- **Inspection:** Regularly inspect all screws, knobs, and quick flip locks to ensure they are tight and functioning.

correctly. Tighten any loose components gently.

- **Avoid Harsh Chemicals:** Do not use abrasive cleaners, solvents, or harsh chemicals, as these can damage the aluminum finish and plastic components.

## 6. TROUBLESHOOTING

If you encounter any issues with your Victiv NT70 tripod, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Tripod feels unstable or wobbly.	Leg locks not fully engaged; uneven surface; insufficient weight.	Ensure all quick flip locks are firmly closed. Adjust legs to compensate for uneven ground. Hang a bag on the weight hook for added stability.
Difficulty adjusting leg height.	Quick flip locks are too tight or dirty.	Open the quick flip locks completely. Clean any dirt or debris from the leg sections. If still stiff, apply a small amount of silicone lubricant.
Pan head movement is not smooth.	Knobs are too tight; dust/debris in mechanism.	Loosen the pan head rotating knob and tilt knob appropriately. Clean the pan head area to remove any dust or debris.
Device (camera/phone) is not secure on the head.	Quick release plate not properly attached; screw loose.	Ensure the quick release plate is fully seated and locked into the tripod head. Tighten the 1/4" screw securely to your device. For phone mount, ensure phone is clamped firmly.

If the problem persists after attempting these solutions, please refer to the warranty and support information for further assistance.

## 7. SPECIFICATIONS

Detailed technical specifications for the Victiv NT70 Tripod:

Feature	Specification
Model Name	NT70 Orange
Maximum Height	74 Inches
Minimum Height (Storage)	19.5 Inches
Maximum Load Capacity	14 Pounds
Item Weight	3 Pounds (1.4 kg)
Product Dimensions	5.12 x 4.76 x 17.52 inches (folded)

Feature	Specification
Material	Aluminum Alloy, Durable Engineering Plastic
Tripod Head Type	3-Way Pan Head
Special Features	Pan-handle, Lightweight, Foldable, Weight Hook, Bubble Level Indicator
Compatible Devices	Cameras (Canon, Nikon, Fujifilm, Olympus, Panasonic, DSLR, SLR, Digital Cinema Cameras), Spotting Scopes, Projectors, Compact Camcorders, Binoculars, Smartphones (iPhone 15-6 series, Samsung Galaxy S22/S21 series, Galaxy Z Flip, NOTE, One Plus series)
Manufacturer	Victiv
Country of Origin	China

## 8. WARRANTY AND SUPPORT

For information regarding the product warranty, including terms, conditions, and duration, please refer to the documentation included with your Victiv NT70 tripod packaging or visit the official Victiv website. For technical support, troubleshooting assistance beyond this manual, or to inquire about replacement parts, please contact Victiv customer service through the channels provided on their official website or your purchase platform.