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> [NEEWER TP71 Carbon Fiber Monopod Stand User Manual](#)

## NEEWER TP71

# NEEWER TP71 Carbon Fiber Monopod Stand User Manual

Model: TP71 | Brand: NEEWER

## 1. INTRODUCTION

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The NEEWER TP71 Carbon Fiber Monopod Stand is a versatile and lightweight support system designed for photographers and videographers. It features a detachable base, allowing it to function as a monopod, a compact table tripod, or even a trekking pole. Constructed from durable carbon fiber, it offers stability for various cameras and equipment, making it suitable for diverse shooting environments.

## 2. PACKAGE CONTENTS

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Verify that all items listed below are included in your package:

- 1 x Camera Monopod Stand (with Detachable Base)
- 1 x Carrying Bag

## PACKAGE CONTENTS



1 x Camera Monopod Stand  
(with Detachable Base)



1 x Carrying Bag

## SPECIFICATIONS

Item Type: Camera Monopod  
Compatibility: DSLR Action Camera Phone  
Main Features: Adjustable Base  
Dimensions: 28.3" / 72cm to 67.7" / 172 cm

Main Material: Carbon Fiber  
Load Capacity: 13.2 lbs (6 kg)  
Mounting Points: 1/4"  
Weight: 2.1 lbs (965 g)

Image: The NEEWER TP71 Monopod Stand and its included carrying bag.

### 3. KEY FEATURES

- **Detachable Base:** The monopod includes a removable, adjustable tripod base that can tilt up to 90° horizontally or vertically. The vertical locking knob ensures stability on uneven surfaces. The tri-pod feet can also be used separately as a compact table tripod.
- **Extendable & Quick Release:** Features a 4-section telescopic center column, extending up to 172 cm (67.7 inches) and folding down to a compact 72 cm (28.3 inches). Flip locks provide quick and firm securing of the monopod sections.
- **1/4" Mounting Options:** Equipped with a 1/4" mounting screw for compatibility with various DSLR cameras, mirrorless cameras, camcorders, gimbals, video rigs, action cameras, and phone holders.
- **Carbon Fiber Build & Portability:** Made of carbon fiber, the monopod weighs 2.1 lbs (965 g) and supports up to 13.2 lbs (6 kg). It can also function as a trekking pole and comes with a lanyard and carrying bag for easy transport.
- **Non-Skid Rubber Grip:** The rubber handle with foam padding offers a firm, comfortable grip for extended use.

### 4. SETUP INSTRUCTIONS

## 4.1 Attaching the Detachable Base

The monopod comes with a detachable base for enhanced stability. To attach the base, align the threaded screw on the monopod's lower section with the receiver on the base. Rotate clockwise until securely fastened. Ensure the vertical locking knob on the base is tightened to prevent unwanted movement.



Image: The NEEWER TP71 monopod showing its detachable base and adjustable angle capabilities.

## 4.2 Extending and Retracting the Monopod

The monopod features four telescopic sections. To extend a section, open the flip lock mechanism. Pull the section to the desired length, then close the flip lock firmly to secure it. Repeat for all sections until the desired height is achieved. To retract, open the flip locks, push the sections back in, and close the locks.

## EXTENDABLE & QUICK RELEASE

With a 4 section telescopic center column, the monopod can be extended up to 172 cm (67.7 inches) or folded down to a compact size of 72 cm (28.3 inches) for easy storage. Flip locks secure the monopod quickly and firmly in place.



Image: A hand demonstrating the flip lock mechanism for extending and retracting the monopod sections.

### 4.3 Mounting Your Camera or Device

The monopod is equipped with a standard 1/4" mounting screw at the top. To attach your camera, align the camera's tripod socket with the screw and rotate the camera clockwise until it is securely fastened. Ensure your camera or device is compatible with a 1/4" screw mount.

## 1/4" MOUNTING OPTIONS

The camera monopod pole is equipped with a 1/4" mounting screw for mounting various DSLR cameras, mirrorless cameras, camcorders, gimbals, video rigs, etc.



Image: Close-up of the 1/4" mounting screw on the monopod, with icons indicating compatibility with mirrorless cameras, action cameras, Insta360, and DSLR cameras.

## 5. OPERATING INSTRUCTIONS

### 5.1 Using as a Monopod

Extend the monopod to your desired height. Hold the monopod firmly by the foam grip. For added stability, spread the detachable feet and tighten the vertical locking knob. This configuration is ideal for supporting heavier cameras or for shooting in situations where a full tripod is impractical.

# LIGHTWEIGHT CARBON FIBER TRAVEL TRIPOD

Weighing just 2.1 lbs (965g), the monopod is ideal for on site photography and video production, and also doubles as a trekking pole for versatile use.



Image: A person using the NEEWER TP71 monopod with a camera on a beach, highlighting its lightweight carbon fiber construction and rubber handgrip.

## 5.2 Using as a Desktop Tripod

Detach the base from the monopod. The base can then be used independently as a compact desktop tripod for smaller cameras or accessories. Ensure the feet are fully spread for maximum stability on flat surfaces.

## 5.3 Using as a Trekking Pole

When not used for photography, the monopod can serve as a trekking pole. Adjust the height to a comfortable level for walking. The foam grip and lanyard provide a secure hold during hiking or outdoor activities.

# THREE WAYS TO USE



## Monopod

For use on uneven terrain or various locations.



## Desktop Tripod

The feet can work alone as a desktop tripod.



## Trekking Pole

For hikers, campers, and climbers as well.



Note: Only the camera monopod is included.

Image: Visual representation of the three primary uses for the NEEWER TP71 monopod: as a monopod for cameras, a desktop tripod with the detachable base, and a trekking pole.

## 6. MAINTENANCE

- **Cleaning:** Wipe the monopod with a soft, dry cloth after each use to remove dust and dirt. For stubborn grime, use a slightly damp cloth and mild soap, then dry thoroughly. Avoid harsh chemicals.
- **Lubrication:** Periodically check the flip locks and threaded connections. If they become stiff, apply a small amount of silicone-based lubricant.
- **Storage:** Store the monopod in its carrying bag in a cool, dry place away from direct sunlight and extreme temperatures.
- **Inspection:** Regularly inspect all parts for wear, damage, or loose connections. Ensure all screws and locks are tight before use.

## 7. TROUBLESHOOTING

- **Monopod sections not extending/retracting smoothly:** Check if the flip locks are fully open or closed. Clean any debris from the telescopic sections. Apply a small amount of silicone lubricant if necessary.

- **Monopod feels unstable:** Ensure all flip locks are securely closed. If using the detachable base, confirm it is tightly screwed onto the monopod and the vertical locking knob is engaged. Verify the camera is securely mounted.
- **Camera not attaching securely:** Ensure the camera's tripod socket is clean and free of debris. Confirm the 1/4" mounting screw is not stripped.

## 8. SPECIFICATIONS

Feature	Detail
Item Type	Camera Monopod
Compatibility	DSLR, Action Camera, Phone (with adapter)
Main Features	Adjustable Base, Foldable, Lightweight
Dimensions (Folded)	72 cm (28.3 inches)
Dimensions (Extended)	172 cm (67.7 inches)
Main Material	Carbon Fiber
Load Capacity	6 kg (13.2 lbs)
Mounting Points	1/4" Screw
Weight	965 g (2.1 lbs)
Model Name	TP71
Manufacturer	NEEWER
UPC	191073107335

## 9. WARRANTY & SUPPORT

This NEEWER TP71 Carbon Fiber Monopod Stand is covered by a **1 Year Manufacturer Warranty**. For warranty claims, technical support, or any inquiries regarding your product, please contact NEEWER customer service through their official website or the retailer where the product was purchased.

Please retain your proof of purchase for warranty validation.