

Manuals.plus /

› KINGJOY /

› KINGJOY MP Series Monopod Tripod (MP3008+KH-6750) Instruction Manual

## KINGJOY MP3008+KH-6750

# KINGJOY MP Series Monopod Tripod (MP3008+KH-6750) Instruction Manual

Model: MP3008+KH-6750

<b>Introduction</b>	<b>Package Contents</b>	<b>Product Features</b>	<b>Setup</b>	<b>Operating</b>	<b>Maintenance</b>
	<b>Troubleshooting</b>	<b>Specifications</b>	<b>Warranty &amp; Support</b>		

## 1. INTRODUCTION

This manual provides comprehensive instructions for the KINGJOY MP Series Monopod Tripod, model MP3008+KH-6750. This versatile monopod is designed for photographers and videographers requiring stable support for cameras, camcorders, and bird-watching equipment. It features a 4-section telescoping leg, a fluid drag head, and a folding three-support stand base for enhanced stability and flexibility.

Please read this manual thoroughly before using the product to ensure proper operation and to maximize its lifespan.





*Image 1.1: The KINGJOY MP Series Monopod Tripod (MP3008+KH-6750) fully assembled, showing the monopod, fluid head, and folding base.*

## **2. PACKAGE CONTENTS**

---

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

- MP3008 Monopod
- KH-6750 Two-Way Fluid Head
- Allen Wrench
- Instruction Manual (this document)
- Carrying Bag



Image 2.1: Contents of the KINGJOY MP Series Monopod Tripod package.

### 3. PRODUCT FEATURES

The KINGJOY MP Series Monopod Tripod offers several key features designed for stability and ease of use:

- **Heavy-Duty Aluminum Construction:** Provides solid support with a maximum load capacity of up to 15 kg (33 lbs).
- **Detachable KH-6750 Fluid Pan Head:** Enables smooth panning and tilting for video and photography.
- **360-Degree Rotating Support Stand Base:** Offers free panning and tilting adjustments, enhancing versatility during shooting.
- **Folding Three-Foot Monopod Support Stand:** Designed for portability and easy storage, with a compact folding design.
- **Wearable and Non-Skid Handle Bar:** Improves grip and helps prevent camera shake during operation.
- **Interchangeable Mounting Screws:** The loading plate features convertible UNC1/4" and UNC3/8" screws, suitable for various DSLR cameras, camcorders, and ball heads.
- **4-Section Telescoping Legs with Twist Locks:** Allows for quick and secure height adjustments.



*Image 3.1: Detailed view of the monopod's key components and features.*

## 4. SETUP INSTRUCTIONS

---

### 4.1 Attaching the Fluid Head

1. Unpack the KH-6750 fluid head and the MP3008 monopod.
2. Locate the mounting screw on top of the monopod. It supports both 1/4" and 3/8" threads. Use the included Allen wrench to switch between thread sizes if necessary.
3. Align the base of the fluid head with the monopod's mounting screw.
4. Rotate the fluid head clockwise until it is securely tightened onto the monopod. Ensure it is firm but do not overtighten.



*Image 4.1: The KH-6750 fluid head.*

## **4.2 Deploying the Folding Support Stand Base**

1. With the monopod upright, locate the folding base at the bottom.
2. Gently pull each of the three support legs outwards until they click into their locked position.
3. Ensure all three legs are fully extended and locked for maximum stability.







*Image 4.2: The folding support stand base in a partially deployed state.*

### **4.3 Mounting Your Camera**

1. Detach the quick release plate from the KH-6750 fluid head by pressing the release button and sliding the plate out.
2. Attach the quick release plate to the bottom of your camera or camcorder using the 1/4" screw. Tighten securely.
3. Slide the camera with the attached quick release plate back into the fluid head until it locks into place. Verify that the camera is securely mounted before use.



*Image 4.3: The quick release plate and mounting mechanism on the fluid head.*

## **5. OPERATING INSTRUCTIONS**

---

## 5.1 Adjusting Monopod Height

The monopod features 4 sections with twist locks for height adjustment:

1. To extend a section, twist the lock counter-clockwise to loosen it.
2. Pull the leg section to the desired height.
3. Twist the lock clockwise to tighten and secure the section.
4. Repeat for all sections until the desired height is achieved. Ensure all locks are securely tightened before placing equipment on the monopod.

## 5.2 Using the KH-6750 Fluid Head

- **Panning:** Loosen the panning lock knob (usually at the base of the head) to allow horizontal rotation. Tighten to secure.
- **Tilting:** Loosen the tilt lock knob (on the side of the head) to allow vertical tilting. Adjust the camera angle and tighten the knob to secure.
- **Handle Bar:** Use the non-skid handle bar for precise control during panning and tilting movements.

## 5.3 Utilizing the Folding Base

The folding base provides additional stability, allowing the monopod to stand independently or offer a wider footprint for support.

- When deployed, the base allows for limited independent standing. Always monitor your equipment, especially with heavier cameras, as the monopod is not a full tripod.
- The 360-degree rotating mechanism in the base allows for smooth movement while maintaining ground contact.
- To fold the base for transport, press the release buttons (if present) or push the legs inwards until they are flush with the monopod shaft.

## 6. MAINTENANCE

---

- **Cleaning:** Wipe down the monopod and fluid head with a soft, dry cloth after each use. For stubborn dirt, use a slightly damp cloth and then dry thoroughly. Avoid harsh chemicals.
- **Lubrication:** The fluid head mechanism is factory-lubricated. Do not attempt to lubricate internal components unless specifically instructed by the manufacturer.
- **Storage:** Store the monopod in its carrying bag in a cool, dry place, away from direct sunlight and extreme temperatures.
- **Inspection:** Periodically check all screws, knobs, and leg locks for tightness. Ensure the quick release plate mechanism functions smoothly.

## 7. TROUBLESHOOTING

---

Problem	Possible Cause	Solution
Monopod feels unstable or shaky.	Leg sections not fully tightened; folding base not fully deployed/locked; uneven surface.	Ensure all twist locks are securely tightened. Verify the three-foot support base legs are fully extended and locked. Use on a flat, stable surface.
Fluid head movements are stiff or jerky.	Lock knobs are too tight; dust/debris in mechanism.	Loosen the panning and tilting lock knobs slightly. Clean the exterior of the head. If the issue persists, contact customer support.
Quick release plate does not lock securely.	Plate not fully inserted; locking lever obstructed or faulty.	Ensure the quick release plate is fully seated in the head. Check for any obstructions. Verify the locking lever engages properly.
Rubber foot on base is loose or missing.	Wear and tear; improper handling.	Contact KINGJOY customer support for replacement parts. Ensure proper care during use and transport.

## 8. SPECIFICATIONS

Feature	Detail
Model	MP3008+KH-6750
Brand	KINGJOY
Material	Aluminum Alloy
Sections	4
Leg Diameter	31.4 mm (1.24")
Extended Height	172.5 cm (67.91")
Folded Height	64 cm (25.2")
Item Weight	1.37 kg (3.02 lbs)
Maximum Load Capacity	15 kg (33 lbs)
Head Type	KH-6750 Fluid Pan Head
Mounting Screw	Convertible 1/4" and 3/8"
Product Dimensions (L x W x H)	11.02 x 25.2 x 11.02 inches (folded)

## 9. WARRANTY & SUPPORT

For warranty information, technical support, or to inquire about replacement parts, please contact KINGJOY customer service. Refer to the warranty card included in your package for specific terms and conditions.

Manufacturer: Draco Broadcast, INC

For further assistance, please visit the official KINGJOY website or contact your local distributor.