

Suptig RSX-157

Suptig Jaws Flex Clamp Mount and Gooseneck Mount Instruction Manual

Model: RSX-157

1. INTRODUCTION

This manual provides detailed instructions for the proper use and maintenance of your Suptig Jaws Flex Clamp Mount and Gooseneck Mount. Designed for versatility and durability, this mount allows you to securely attach your action camera to various objects, capturing unique perspectives. Please read this manual thoroughly before use to ensure optimal performance and safety.

2. PACKAGE CONTENTS

Verify that all the following items are included in your package:

- 1x Suptig Jaws Clamp
- 1x Suptig Gooseneck
- 1x Thumbscrew
- 1x Quick Release Mount
- 1x 1/4-inch Adapter



Image 2.1: The Suptig Jaws Flex Clamp Mount and Gooseneck Mount, showing the main components.

3. COMPATIBILITY

The Suptig Jaws Flex Clamp Mount is compatible with a wide range of action cameras and devices:

- GoPro Hero series: Hero 13, Hero 12, Hero 11, Hero 10, Hero 9, Hero 8, Hero 7, Hero 6, Hero 5, Hero 2018, Hero Session, Hero 4, Hero 3+, Hero 3, Hero 2
- Akaso EK7000
- DJI Osmo Action series (Action 4, Action 3)
- Insta360 cameras
- GoPro Max, GoPro Fusion
- Arlo Pro, Arlo, Arlo Go, Arlo Pro 2
- Most action cameras and devices with a standard 1/4-inch screw installation point.



Image 3.1: Visual representation of compatible camera brands and models.

4. KEY FEATURES

- **Adjustable Gooseneck:** The flexible gooseneck allows for easy adjustment of your camera's angle, enabling diverse shooting perspectives.
- **High-Quality Construction:** Manufactured from durable materials for enhanced strength and longevity.
- **Easy Installation:** Designed for quick attachment and removal on various objects.
- **Versatile Clamping:** The jaws clamp can attach to objects ranging from 0.25 inches (0.6 cm) to 2 inches (5 cm) in diameter.
- **1/4-inch Adapter:** Includes an adapter for broader compatibility with cameras featuring a standard 1/4-inch screw thread.



Image 4.1: The gooseneck mount with its approximate length of 8.26 inches (21 cm).



Image 4.2: The jaws clamp demonstrating its ability to secure to objects between 0.25 inches and 2 inches in diameter.

5. SETUP AND INSTALLATION

1. **Attach Gooseneck to Clamp:** Align the base of the gooseneck with the receiver on the jaws clamp. Push firmly until it clicks into place.

2. Attach Camera to Gooseneck:

- a. For GoPro-style mounts: Use the quick release mount and thumbscrew to attach your action camera directly to the gooseneck.
 - b. For 1/4-inch screw cameras: Attach the provided 1/4-inch adapter to the gooseneck, then screw your camera onto the adapter.
3. **Secure the Clamp:** Open the jaws clamp by pressing the handles. Position the clamp onto a stable, non-moving object such as a desk, tree branch, fence, or sports equipment. Ensure the clamp has a firm grip.



Image 5.1: Demonstrates both low-angle installation with the clamp directly and the use of the 1/4-inch screw connector on the gooseneck.



Image 5.2: The mount securely attached to a tree branch, showcasing its outdoor application.



Image 5.3: The mount clamped onto a chain-link fence, demonstrating its grip on various surfaces.

6. OPERATING INSTRUCTIONS

Once your camera is securely mounted, you can adjust the gooseneck to achieve your desired camera angle. The flexible segments allow for precise positioning.

- **Angle Adjustment:** Gently bend and twist the gooseneck segments to position your camera. The segments are designed to hold their shape once adjusted.
- **Stability:** For best results and to avoid camera shake, ensure the object you are clamping to is stable and does not vibrate excessively.
- **Low Angle Shots:** The clamp can be used independently for low-angle shots by attaching the camera directly to the clamp's quick release mount.



Image 6.1: The mount attached to a motorcycle handlebar, illustrating its use in dynamic environments.

Customer use effect diagram



Image 6.2: The mount in use on a boat, demonstrating its application for water-based activities.



Image 6.3: A circular diagram illustrating multiple ways the mount can be used, including with different cameras and accessories.

7. MAINTENANCE

- **Cleaning:** Wipe the mount with a damp cloth to remove dirt or debris. Avoid harsh chemicals.
- **Storage:** Store the mount in a cool, dry place away from direct sunlight when not in use.
- **Inspection:** Periodically check all connections and components for wear or damage. Ensure the thumbscrew is tight and the clamp mechanism operates smoothly.
- **Post-Marine Use:** If used in saltwater environments, rinse thoroughly with fresh water and dry completely to prevent corrosion. Applying a water-displacing lubricant like WD40 to the clamp springs after cleaning is recommended.

8. TROUBLESHOOTING

- **Camera is unstable or shakes:**
 - Ensure the jaws clamp is securely attached to a stable, non-vibrating surface.
 - Verify that the camera is properly attached to the quick release mount or 1/4-inch adapter and the thumbscrew is tightened.

- Avoid mounting heavy cameras or accessories that exceed the gooseneck's weight capacity, as this may cause bending or instability.
- **Gooseneck segments separate:**
 - If the gooseneck is bent beyond its intended limits, segments may separate. They can typically be re-snapped back into place. Avoid excessive force when adjusting.
- **Clamp slipping:**
 - Ensure the clamping surface is clean and dry.
 - The clamp is most effective on objects close to 3/4 inch in diameter or wider. For thinner objects, consider adding padding or a bungee cord around the base for extra security.

9. SPECIFICATIONS

Feature	Detail
Product Dimensions	5 x 3 x 8.26 inches (12.7 x 7.6 x 21 cm)
Item Weight	8.2 ounces (232 grams)
Model Number	RSX-157
Brand	Suptig
Color	Black
Mounting Type	Clip mount
Clamp Range	0.25 inches (0.6 cm) to 2 inches (5 cm) in diameter
Compatible Devices	Action Cameras (GoPro, Akaso, DJI Osmo, Insta360, Arlo, etc.) and devices with 1/4-inch screw installations.

10. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the official Suptig website or contact their customer service directly. Keep your purchase receipt for warranty claims.

[Visit the Suptig Store on Amazon](#)

	<p>GoPro RSX-351 WIFI Remote Controller User Guide & Pairing Instructions</p> <p>Comprehensive user guide for the RSX-351 WIFI Remote Controller, detailing package contents, basic functions, and step-by-step pairing instructions for various GoPro camera models (HERO3, HERO4, HERO5 series). Includes FCC compliance information.</p>
	<p>2004 Acura RSX Online Reference Owner's Manual: Safety, Operation, and Maintenance Guide</p> <p>Comprehensive owner's manual for the 2004 Acura RSX, covering safety, driving, maintenance, controls, and features. Essential guide for owners.</p>
	<p>Brookfield AMETEK Viscometer and Moisture Analyzer Guide</p> <p>Explore the comprehensive range of Brookfield AMETEK viscometers, rheometers, texture analyzers, and moisture analyzers. This guide details product features, applications, and specifications for various laboratory instruments.</p>
	<p>2005 Acura RSX Owner's Manual: Safety, Features, and Maintenance</p> <p>Comprehensive owner's manual for the 2005 Acura RSX, covering safety features, driver and passenger protection, instruments, controls, vehicle features, driving tips, maintenance schedules, and troubleshooting.</p>
	<p>2006 Acura RSX Owner's Manual - Operation, Safety, and Maintenance Guide</p> <p>Official owner's manual for the 2006 Acura RSX. Covers vehicle operation, safety features, maintenance schedules, controls, and more. Includes links to helminc.com.</p>
	<p>RadioMaster RP3 Receiver User Manual - Features, Binding, and FCC Compliance</p> <p>Comprehensive user manual for the RadioMaster RP3 Diversity 2400 RX receiver. Details product specifications, step-by-step binding procedures, LED status indicators, and essential FCC compliance information.</p>