

InnoGear RG250

InnoGear Microphone Stand Instruction Manual

Model: RG250

INTRODUCTION

This manual provides comprehensive instructions for the assembly, operation, and maintenance of your InnoGear Microphone Stand (Model: RG250). Designed for versatility and stability, this stand is suitable for various applications, from studio recording to live performances.



Image: The InnoGear Microphone Stand (Model RG250) shown with its detachable gooseneck, mic clip, screw adapter, and cable clips, highlighting its main components.

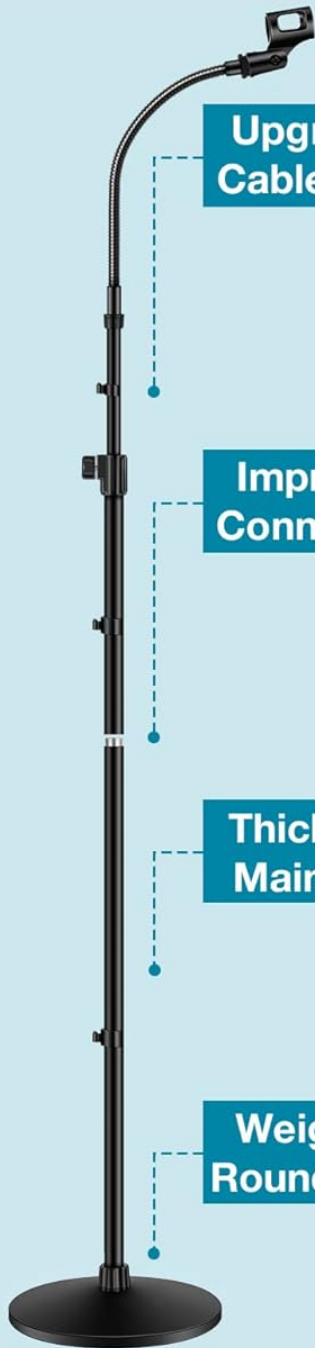
PRODUCT FEATURES

- **Height Adjustable & Stable:** Adjustable from 32 inches to 70 inches, suitable for both standing and sitting use. Features a single height clutch and a separate extension pole for enhanced stability.
- **Flexible Gooseneck:** The 360° adjustable gooseneck allows for precise positioning of the microphone. The included mic clip can rotate 180°.
- **Heavy-duty Round Base:** A weighted 4.5 Lbs round base with a 9.8-inch diameter provides superior stability compared to tripod stands. Includes 6 non-slip pads and an upgraded fixing loop to prevent wobbling.
- **Detachable & Portable Stand:** Easily disassembles into four parts for convenient transport and quick setup, ideal for various activities like stage, studio, or outdoor performances.
- **Wide Compatibility:** Compatible with most microphones, including popular models like HyperX QuadCast, Blue Yeti, Shure SM58, and Audio-Technica AT2020. (Note: Shock mount not included).

Gooseneck Mic Stand

Comparative advantages

InnoGear

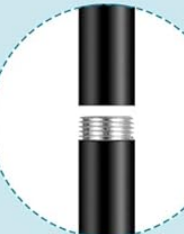


**Upgraded
Cable Clips**



Quality-made
& Handy

**Improved
Connection**



Long screw adapter
& Strong and steady

**Thickened
Main Pole**



1.2mm

**Weighted
Round Base**



Stable &
Easy to use

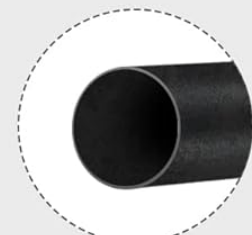
Others



Frangible
& Clumsy



Three height clutches
& Easy to shake



0.8mm



Tripod & Easy
to tip over

Image: A visual comparison highlighting the advantages of the InnoGear Gooseneck Mic Stand, including upgraded cable clips, improved connection, thickened main pole, and weighted round base.

PACKAGE CONTENTS

Please verify that all components are present before beginning assembly:

- Weighted Round Base
- Main Pole (with height adjustment clutch)

- Extension Pole
- Flexible Gooseneck
- Microphone Clip
- 3/8" to 5/8" Screw Adapter
- Cable Clips (typically 3-4)

SETUP INSTRUCTIONS

Follow these steps to assemble your InnoGear Microphone Stand:

1. **Attach the Main Pole to the Base:** Screw the bottom end of the main pole into the threaded hole on the center of the weighted round base. Ensure it is tightened securely to prevent wobbling.
2. **Connect the Extension Pole (Optional):** If additional height is required, connect the extension pole to the top of the main pole using the long screw adapter.
3. **Attach the Gooseneck:** Screw the flexible gooseneck onto the top of the main pole or the extension pole.
4. **Install the Microphone Clip:** Screw the microphone clip onto the threaded end of the gooseneck. If your microphone requires a different thread size, use the provided 3/8" to 5/8" screw adapter.
5. **Secure Cables:** Use the included cable clips to neatly route your microphone cable along the stand, preventing tangles and ensuring a clean setup.

Detachable & Portable

Meets need for street performance



Image: The InnoGear mic stand shown disassembled into its main components (base, main pole, extension pole, gooseneck, mic clip), illustrating its portability and ease of setup.

OPERATING INSTRUCTIONS

Adjusting your microphone stand for optimal performance:

- **Adjusting Height:** Loosen the height adjustment clutch on the main pole. Extend or retract the pole to your desired height (between 32 and 70 inches) and then securely tighten the clutch.

- **Positioning the Gooseneck:** The flexible gooseneck can be bent and angled 360° to achieve the perfect microphone position for singing, speaking, or instrument miking.
- **Adjusting Mic Clip Angle:** The microphone clip can be rotated 180° to fine-tune the microphone's direction.

Adjustable Height & Versatile

Perfect for the sitting or standing users



Hassle-free
one-hand operation



Min: 32 in / 81 cm

1



14 in / 35.5 cm

2



- 1 Connects the gooseneck
- 2 Connects the extension pole



Max: 70 in / 178cm

Image: A visual representation of the InnoGear mic stand's adjustable height, ranging from a minimum of 32 inches to a maximum of 70 inches, suitable for both sitting and standing users.

High Flexibility

Bends gooseneck to different angle you need



Image: A person playing a guitar with the InnoGear mic stand, demonstrating the 360-degree flexibility of the gooseneck and the 180-degree rotation of the mic clip for optimal microphone positioning.

Multi-functional Mic Stand

Great for stage, studio, speech, home



Image: The InnoGear mic stand shown in various multi-functional scenarios, including stage performances, outdoor live events, speeches, and studio use, highlighting its versatility.

MAINTENANCE

To ensure the longevity and optimal performance of your microphone stand:

- **Cleaning:** Wipe down the stand regularly with a soft, dry cloth to remove dust and debris. For stubborn marks, a slightly damp cloth can be used, followed by immediate drying.

- **Inspecting Connections:** Periodically check all screw connections and clutches to ensure they are tight. Loose connections can affect stability.
- **Storage:** When not in use, disassemble the stand and store it in a dry, cool place to prevent rust or damage.
- **Avoid Over-tightening:** Do not overtighten the adjustment clutches or screw connections, as this can strip threads or damage components.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Stand is wobbly or unstable.	Loose connections; uneven surface.	Ensure all pole connections and the base screw are tightened. Place the stand on a flat, stable surface.
Microphone does not fit the clip.	Incorrect mic size; missing adapter.	Verify your microphone's diameter is compatible with the clip (max 32mm). Use the 3/8" to 5/8" screw adapter if needed. Some microphones may require a separate shock mount (not included).
Gooseneck does not hold position.	Excessive weight; damaged gooseneck.	Ensure the microphone's weight is within the stand's capacity. If the gooseneck is damaged, contact customer support.

SPECIFICATIONS

Feature	Detail
Model Number	RG250
Brand	InnoGear
Adjustable Height	32 inches to 70 inches (81 cm to 178 cm)
Base Type	Weighted Round Base
Base Weight	4.5 Lbs (2.04 kg)
Base Diameter	9.8 inches (24.9 cm)
Material	Premium Steel
Color	Black
Item Weight	6.62 pounds (3.0 kg)
Package Dimensions	14.96 x 10.35 x 3.23 inches (38 x 26.3 x 8.2 cm)
Compatible Devices	Microphones (various types)

Feature	Detail
Connector Type	Clip, Screw (3/8" to 5/8" adapter included)

Heavy Duty Base

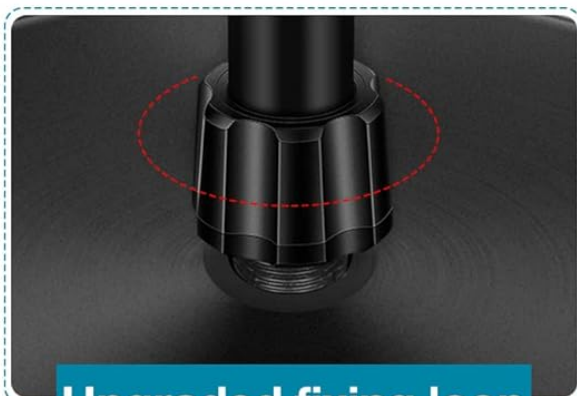
Stronger load-bearing performance



Base weight



9.8 in



Upgraded fixing loop

Not easy to shake



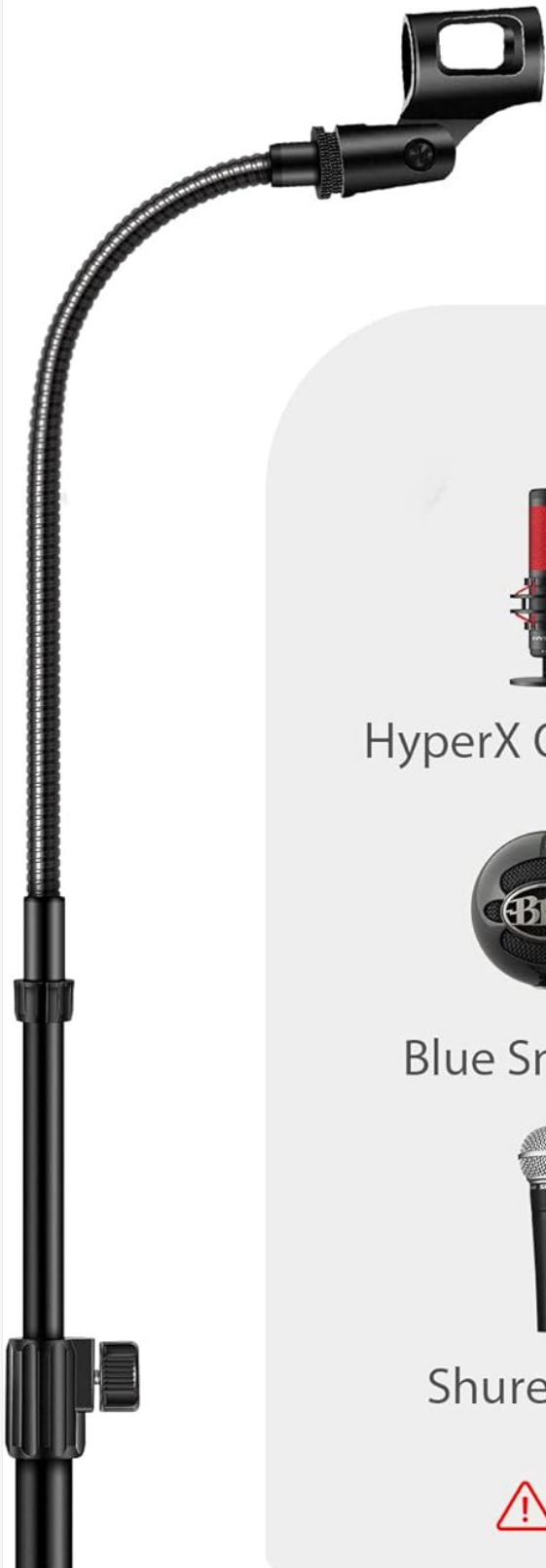
Non-slip pads

More stable

Image: A detailed view of the heavy-duty weighted round base, showing its 4.5 Lbs weight, 9.8-inch diameter, upgraded fixing loop, and non-slip pads for enhanced stability.

Wide Compatibility

Suitable for most microphones



3/8" to 5/8"
screw adapter



HyperX QuadCast



Fifine K669B



Blue Snowball



Samson Q2U



Shure SM58



Audio-Technica
AT2020

 Shock mount not included

Image: The InnoGear mic stand illustrating its wide compatibility with different microphone models, along with the included 3/8" to 5/8" screw adapter.

InnoGear products are designed for quality and performance. For warranty information, technical support, or any inquiries regarding your microphone stand, please refer to the official InnoGear website or contact their customer service directly. Keep your purchase receipt for warranty claims.

For further assistance, you may visit the [InnoGear Store on Amazon](#).