#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- Gator /
- > Shure by Gator Premium Low-Profile Desktop Mic Boom Stand Instruction Manual

#### **Gator SH-BROADCAST2**

# Shure by Gator Premium Low-Profile Desktop Mic Boom Stand

Model: SH-BROADCAST2 | Brand: Gator

#### INTRODUCTION

The Shure Broadcast Desk Series SH-BROADCAST2 is a premium, low-profile desk-mounted microphone boom arm designed to stay below the shoulder line. It offers extreme versatility to broadcasters, podcasters, and streamers seeking a discreet desktop miking solution with an unobstructed view. This manual provides detailed instructions for setting up, operating, and maintaining your SH-BROADCAST2 boom arm to ensure optimal performance and longevity.

#### **KEY FEATURES**

- Low-Profile Design: Engineered to remain below the shoulder line, providing an unobstructed view for broadcasts, podcasts, and streaming.
- **Multiple Mounting Options:** Includes a desk clamp for surfaces up to 2.17 inches (55mm) thick, and a direct drill mount option for permanent, secure installation.
- Fully Adjustable: Offers a full 360-degree horizontal rotation and 90-degree upper vertical adjustment, with up to 33 inches (838mm) of mic arm extension (including the threaded extension adapter) for optimal microphone positioning.
- Integrated Cable Management: Features convenient top-mounted magnetic cable channels for organizing XLR or USB mic cables, ensuring a clean and clutter-free workspace.
- Shure SM7 & MV7 Series Compatibility: Designed with a threaded extension adapter to provide XLR cable clearance and ensure compatibility with Shure SM7 and MV7 series microphones, while also accommodating most other podcast microphones, including USB models.
- Heavy-Duty Construction: Built from durable steel, supporting a weight capacity of up to 4.4 lbs (2kg).

## PACKAGE CONTENTS

Please ensure all items are present before proceeding with setup:

- Shure Broadcast 2 Boom Arm
- Desk Clamp (for surfaces up to 2.17 inches / 55mm thick)

- Direct Drill Mount (with screws)
- Extension Adapter
- Hexagon Wrenches

# **SETUP INSTRUCTIONS**

Follow these steps to properly set up your Shure by Gator Mic Boom Stand:

# **Step 1: Attach Chosen Mount**

Decide whether to use the desk clamp or the direct drill mount. The desk clamp is suitable for temporary setups or desks that cannot be drilled, while the direct drill mount offers a more permanent and secure solution.

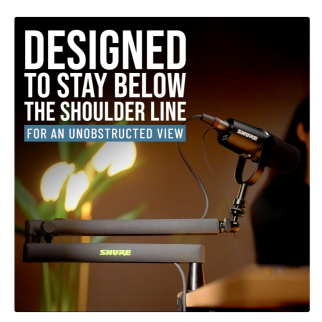


Image: The desk clamp component, designed to secure the boom arm to the edge of a desk.



Image: The direct drill mount, which can be permanently affixed to a desktop using screws.

If using the desk clamp, position it on the edge of your desk and tighten the screw firmly until secure. If using the direct drill mount, select a suitable location on your desktop, drill pilot holes, and secure the mount using the provided screws.



Image: A hand tightening the desk clamp to secure it to the desktop edge.

# **Step 2: Attach Boom Arm**

Insert the base of the boom arm into the chosen mount. Use the provided hexagon wrench to tighten the set screw on the mount, ensuring the boom arm is firmly seated and stable.



Image: The boom arm being inserted into the desk clamp mount.

# **Step 3: Built-in Cable Management**

Gently lift the magnetic covers along the top of the boom arm. Route your microphone cable (XLR or USB) through the channels, ensuring it is neatly tucked away. Replace the magnetic covers to secure the cable.



Image: A close-up view of the magnetic cable channel on the boom arm, showing a cable being routed.



Image: The microphone cable neatly routed through the internal channels of the boom arm.

# Step 4: Mic Up

Attach your microphone to the threaded end of the boom arm. For Shure SM7 and MV7 series microphones, use the included threaded extension adapter to provide adequate XLR cable clearance. This ensures proper connection and positioning.



Image: A microphone being screwed onto the end of the boom arm.



Image: Close-up of the threaded extension adapter providing space for XLR cable connection to a Shure microphone.

#### **Setup Video Guide**

For a visual walkthrough of the setup process, please watch the official Shure by Gator setup video:

## Your browser does not support the video tag.

Video: Official setup guide for the Shure by Gator Low-profile Broadcast Boom Arm, demonstrating each assembly step.

## **OPERATING INSTRUCTIONS**

The SH-BROADCAST2 is designed for flexible and precise microphone positioning:

- Horizontal Adjustment: The boom arm offers a full 360-degree horizontal rotation, allowing you to swing the microphone into or out of position effortlessly.
- **Vertical Adjustment:** Utilize the 90-degree upper vertical adjustment to fine-tune the microphone's height and angle for optimal sound capture.
- Extension: The arm can extend up to 33 inches (838mm) to accommodate various desktop sizes and user preferences.

• Weight Capacity: Ensure your microphone and accessories do not exceed the 4.4 lbs (2kg) weight capacity to maintain stability and prevent damage.

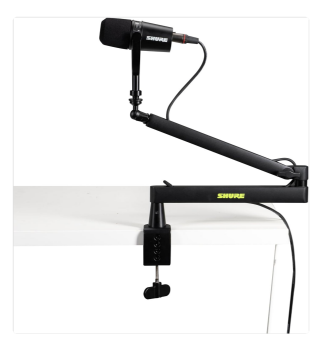


Image: The Shure by Gator Mic Boom Stand with a microphone attached, positioned for use on a desktop.

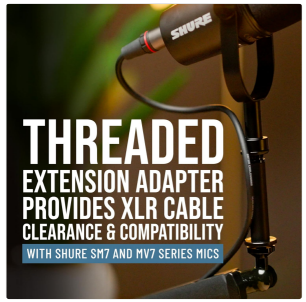


Image: An illustration highlighting the 4.4 lbs (2kg) weight capacity of the boom arm.

#### **Product Overview Video**

See the Shure by Gator Mic Boom Arm in action and learn more about its features:

#### Your browser does not support the video tag.

Video: An overview of the new Shure by Gator Low-profile Broadcast Boom Arm, showcasing its design and functionality.

## **M**AINTENANCE

To ensure the longevity and optimal performance of your boom arm, regular maintenance is recommended:

- Cleaning: Wipe down the boom arm regularly with a soft, dry cloth to remove dust and debris. Avoid using harsh chemicals or abrasive cleaners.
- Check Connections: Periodically inspect all screws and clamps to ensure they are tight and secure. Re-

tighten as necessary using the provided hexagon wrenches.

• Cable Management: Ensure cables remain neatly routed within the magnetic channels to prevent pinching or damage.

## **TROUBLESHOOTING**

If you encounter any issues with your SH-BROADCAST2 boom arm, refer to the following common solutions:

Problem	Possible Cause	Solution
Boom arm sags or does not hold position.	Loose tensioner or overloaded arm.	Ensure all tensioning points are tightened. Verify that the combined weight of the microphone and accessories does not exceed 4.4 lbs (2kg). Some users report needing extra effort to ensure the arm stays in place if raised at an angle.
Microphone cable is exposed or tangled.	Improper cable routing.	Re-route the cable through the magnetic cable channels, ensuring all covers are securely closed.
Boom arm feels unstable on the desk.	Mount is not securely fastened.	Re-tighten the desk clamp or ensure the direct drill mount screws are fully secured. Confirm the desk surface is appropriate for the chosen mount.

# **SPECIFICATIONS**

Feature	Detail
Model Number	SH-BROADCAST2
Brand	Gator
Item Weight	2.99 pounds (1.36 Kilograms)
Product Dimensions	20.5 x 8.75 x 4 inches
Body Material	Steel
Color	Black
Base Type	Clamp, Flat (Direct Drill)
Max Extension	Up to 33 inches (838mm)
Weight Capacity	Up to 4.4 lbs (2kg)

# WARRANTY AND SUPPORT

For warranty information, technical support, or replacement parts, please contact Gator customer service. Retain

your proof of purchase for warranty claims.

Visit the official Gator website for the most up-to-date support resources and contact information:

www.gatorcases.com

#### **Related Documents - SH-BROADCAST2**



#### Gator GRV90MKT Mirror Monitor User Manual

User manual for the Gator GRV90MKT Mirror Monitor, covering product features, installation, operation, settings, troubleshooting, and safety information.



#### Gator ETX Soft Roll Up Bed Cover Installation Guide and Warranty Information

Comprehensive guide for installing the Gator ETX Soft Roll Up Tonneau Cover, including component lists, step-by-step instructions, safety precautions, and warranty details. Learn how to properly install and maintain your truck bed cover.



#### Gator GHDVR355 Dash Cam Quick Start Guide and Features

Comprehensive quick start guide for the Gator GHDVR355 Dash Cam, covering installation, features, operation, troubleshooting, and safety information. Learn how to set up and use your dash cam effectively.



#### Gator GHDVR210 FHD 1080P Dash Cam User Manual

Comprehensive user manual for the Gator GHDVR210 Full HD 1080P Dash Cam, covering installation, features, operation, specifications, troubleshooting, and safety information.



#### Gator GHDVR82W FULL HD 1080P WiFi Dash Cam User Manual

User manual for the Gator GHDVR82W Dash Cam, detailing its features, installation, operation, troubleshooting, and safety guidelines. Includes information on HD recording, WiFi connectivity, and app integration.



# Gator GHDVR349 User Guide: High Definition Digital Video Recorder

Comprehensive user guide for the Gator GHDVR349 HD Digital Video Recorder. Learn about product features, setup, operation, specifications, and troubleshooting for this 1080P dash cam.