



Manuals.plus /

› Stagg /

› Stagg MIS-0822BK Microphone Boom Stand User Manual

## Stagg MIS-0822BK

# Stagg MIS-0822BK Microphone Boom Stand User Manual

Model: MIS-0822BK

---

## INTRODUCTION

---

This manual provides essential instructions for the assembly, operation, and maintenance of your Stagg MIS-0822BK Microphone Boom Stand. Please read this guide thoroughly before using the product to ensure safe and efficient operation. This stand is designed for supporting microphones in various audio applications.

## SAFETY INFORMATION

---

- **Stability:** Always ensure the stand's legs are fully extended and evenly spread to provide maximum stability. Uneven surfaces can compromise stability.
- **Weight Limit:** Do not overload the stand with microphones or accessories that exceed its intended weight capacity. Excessive weight can cause the stand to tip over.
- **Pinch Points:** Be aware of potential pinch points when adjusting the height or boom arm. Keep hands clear of moving parts.
- **Secure Attachments:** Ensure all knobs and fasteners are securely tightened before use to prevent accidental movement or collapse.
- **Placement:** Position the stand in a location where it will not be easily tripped over or knocked down.

## PACKAGE CONTENTS

---

The Stagg MIS-0822BK Microphone Boom Stand package typically includes:

- 1 x Main Stand Assembly (vertical shaft with tripod base)
- 1 x Boom Arm

- 1 x Microphone Clip Adapter (3/8" to 5/8" thread)

## SETUP INSTRUCTIONS

---

1. **Unfold the Legs:** Place the stand on a flat, stable surface. Gently pull the legs outwards until they are fully extended and locked into position, forming a stable tripod base. Ensure the legs are evenly spaced for optimal balance.



Image: The stand's base with its three legs fully extended, providing a stable foundation. The central knob is visible, used to tighten and secure the leg position.

2. **Attach the Boom Arm:** Loosen the boom arm adjustment knob located on the main vertical shaft. Insert the boom arm into the receiver on the main shaft. Tighten the knob to secure the boom arm at the desired angle and position.



Image: A detailed view of the boom arm's pivot mechanism, highlighting the lever used to adjust and lock the boom arm's angle and position relative to the main stand.

3. **Adjust Height:** Loosen the height adjustment clutch on the main vertical shaft. Extend the upper section of the stand to the desired height. Tighten the clutch firmly to lock the height in place.



Image: A close-up of the ribbed plastic clutch used for adjusting the stand's vertical height. Turning this collar loosens or tightens the upper shaft.

4. **Attach Microphone Clip:** Screw your microphone clip or shock mount onto the 3/8" or 5/8" threaded end of the boom arm. Ensure it is securely fastened.
5. **Mount Microphone:** Carefully attach your microphone to the clip or shock mount. Ensure the microphone is balanced to prevent the stand from tipping.

The fully assembled stand should appear similar to the image below:



Image: A complete view of the Stagg MIS-0822BK microphone stand, showing its main vertical shaft, extended boom arm, and stable tripod base.

## OPERATING INSTRUCTIONS

---

The Stagg MIS-0822BK stand offers flexible positioning for your microphone:

- **Height Adjustment:** To change the stand's height, loosen the central height adjustment clutch (refer to Setup Step 3). Adjust the upper shaft to the desired height (between 40.5" and 65.3"), then firmly tighten the clutch.
- **Boom Arm Adjustment:** The boom arm can be extended up to 22 inches and adjusted for angle. Loosen the boom arm adjustment knob (refer to Setup Step 2) to reposition the arm. Once in the desired position, tighten the knob securely.
- **Microphone Angle:** Adjust the angle of your microphone by loosening the microphone clip or shock mount, positioning the microphone, and then re-tightening.

## MAINTENANCE

---

- **Cleaning:** Wipe the stand with a soft, dry cloth to remove dust and dirt. For stubborn grime, a slightly damp cloth can be used, followed by immediate drying. Avoid abrasive cleaners or solvents.
- **Inspection:** Periodically check all knobs, screws, and joints for tightness. Re-tighten any loose components to maintain stability and safety.
- **Storage:** When not in use, fold the stand's legs for compact storage and transport. Store in a dry environment to prevent corrosion.



Image: The microphone stand in its folded configuration, demonstrating its portability and ease of storage.

## TROUBLESHOOTING

---

- **Stand is unstable:** Ensure legs are fully extended and evenly spread. Check that the central knob securing the legs is tight. Avoid placing heavy microphones far out on the boom arm without counterbalancing.
- **Height or boom arm slips:** Ensure all adjustment clutches and knobs are tightened firmly. If slipping persists, check for any debris or wear in the locking mechanisms.

- **Microphone does not fit the thread:** The stand uses a 3/8" or 5/8" mounting thread. Ensure your microphone clip or shock mount matches this size. Adapters are commonly available if needed.

## SPECIFICATIONS

Feature	Specification
Model Number	MIS-0822BK
Construction Material	Alloy Steel
Color	Black
Mounting Thread	3/8" to 5/8"
Height Adjustment Range	40.5" - 65.3" (102.87 cm - 165.86 cm)
Boom Arm Extension	Up to 22" (55.88 cm)
Base Type	Folding Tripod Legs
Item Weight	Approximately 5 g (Note: This weight is as provided in product data and may refer to packaging or a component, actual stand weight is typically heavier for stability.)
Folded Dimensions (L x W x H)	106.7 x 15.2 x 15.2 cm (approximate)

## WARRANTY INFORMATION

Warranty terms for the Stagg MIS-0822BK Microphone Boom Stand are typically provided with the product at the time of purchase or can be found on the official Stagg website. Please retain your proof of purchase for any warranty claims.

## SUPPORT

For further assistance, technical support, or inquiries regarding your Stagg MIS-0822BK Microphone Boom Stand, please visit the official Stagg website or contact their customer service department through the contact information provided on their site.

Official Stagg Website: [www.staggmusic.com](http://www.staggmusic.com)