

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [Bespeco](#) /

› [Bespeco Ground Series Microphone Stand MS30NE User Manual](#)

Bespeco MS30NE

Bespeco Ground Series Microphone Stand MS30NE User Manual

Model: MS30NE

1. PRODUCT OVERVIEW

The Bespeco Ground Series Microphone Stand MS30NE is designed for stable and adjustable microphone placement. It features a boom arm, a loaded nylon tripod base, and a clutch-style height adjustment mechanism for versatile use in various audio applications.



Figure 1: Bespeco Ground Series Microphone Stand with boom arm and tripod base.

2. SETUP INSTRUCTIONS

Follow these steps to assemble your microphone stand:

1. **Unpack Components:** Carefully remove all parts from the packaging. Verify that all components are present: main shaft, tripod base, and boom arm.
2. **Attach Tripod Base:** Extend the legs of the tripod base. Secure the legs in position using the locking knob located at the top of the base. Ensure the legs are fully spread for maximum stability.



Figure 2: Tripod base locking knob.

3. **Insert Main Shaft:** Insert the lower section of the main shaft into the tripod base. Tighten the ergonomic knob on the tripod base to secure the shaft firmly.
4. **Adjust Main Shaft Height:** Loosen the clutch-style height adjustment knob on the main shaft. Extend the shaft to the desired height and then tighten the knob securely to lock it in place.





Figure 3: Clutch-style height adjustment.

5. **Attach Boom Arm:** Insert the boom arm into the top of the main shaft. Adjust the angle and extension of the boom arm using its dedicated ergonomic knob. Ensure it is tightened to prevent movement.



Figure 4: Boom arm adjustment knob.

6. **Mount Microphone:** Attach your microphone clip or shock mount to the threaded end of the boom arm.

3. OPERATING INSTRUCTIONS

To use your Bespeco microphone stand effectively:

- **Height Adjustment:** To change the height of the microphone, loosen the clutch-style knob on the main shaft, adjust to the desired height, and then firmly retighten the knob.
- **Boom Arm Adjustment:** The boom arm allows for both angle and extension adjustments. Loosen the ergonomic knob on the boom arm, position the microphone as needed, and then tighten the knob to secure it.
- **Stability:** Always ensure all knobs are securely tightened before placing a microphone on the stand. For heavy microphones, ensure the boom arm is not overextended to maintain balance. The loaded nylon tripod base provides enhanced stability.



Figure 5: Ergonomic boom arm adjustment.

4. MAINTENANCE

Proper maintenance ensures the longevity and performance of your microphone stand:

- **Cleaning:** Wipe down the stand regularly with a soft, damp cloth to remove dust and grime. Avoid abrasive cleaners or solvents.
- **Fastener Checks:** Periodically check all knobs and fasteners to ensure they are tight. Loose components can affect stability and safety.
- **Storage:** When not in use, collapse the stand to its most compact form and store it in a dry, clean environment to prevent damage.



Figure 6: Boom arm end cap.

5. TROUBLESHOOTING

If you encounter issues with your microphone stand, consider the following:

- **Stand Instability:**
 - Ensure the tripod legs are fully extended and the base locking knob is tightened.
 - Verify that the main shaft and boom arm adjustment knobs are securely fastened.
 - If using a heavy microphone, ensure the boom arm is not overextended. Consider repositioning the microphone closer to the main shaft or adding a counterweight if necessary.
- **Difficulty Adjusting Height/Boom:**
 - Ensure the relevant adjustment knob (clutch-style for height, ergonomic for boom) is sufficiently loosened before attempting to adjust.
 - Check for any obstructions or debris in the adjustment mechanisms.

6. SPECIFICATIONS

Feature	Detail
Model Number	MS30NE
Item Weight	2.44 pounds (1.11 kg)
Product Dimensions (L x W x H)	38.58 x 3.5 x 3.54 inches (98 x 8.9 x 9 cm)
Material Type	Steel construction with epoxy powder paint, Nylon base
Color	Black

Feature	Detail
Base Type	Loaded Nylon Tripod Base
Height Adjustment	Clutch style

7. WARRANTY INFORMATION

Specific warranty details for the Bespeco Ground Series Microphone Stand MS30NE may vary by region and retailer. Please retain your proof of purchase. For comprehensive warranty information, it is recommended to consult the official Bespeco website or contact your authorized dealer.

8. SUPPORT

For further assistance, technical support, or inquiries regarding your Bespeco Ground Series Microphone Stand MS30NE, please visit the official Bespeco website or contact their customer service department. Contact information can typically be found on the manufacturer's website or product packaging.