MS-10C(CE) & MS-12C(CE)



All-Purpose Microphone Floor Stands



Features

- Economical, Industry Standard Floor Stands Suitable for a Variety of Applications
- Wearproof, Three-Piece Clutch Offers Secure, Fast, and Noise-Free Height Adjustment
- Edge-Concentrated, One-Piece Cast MetalCircular Base Ensures Maximum Stability
- Field Serviceable Parts Guarantee Long Product Life
- Steel Tubing is Finished in a Choice of Mirrored Chrome or Non-Reflective Ebony Epoxy (E).
- Anti-Vibration Cap Absorbs Incidental Vibrations and Sounds.
- Lock-Nut Ring Securely Positions Tubing to Base.
- Atlas Sound Stands are Threaded %"-27 and Include a Lock-Nut Ring for Versatile Positioning of Accessories.

Applications

Atlas Sound microphone floor stand Models MS-10C/MS-10CE and MS-12C/MS12CE are the industry standard for application in schools, churches, recreation complexes, lounges, restaurants, conference areas, meeting rooms or wherever sound reinforcement or communications systems are applied. High-quality materials are combined to make these functional, full-height stands extremely stable and durable-serving as exceptional values for performers and presenters.

General Description

These all-purpose chrome and ebony finished stands, respectively, are quality, long-lasting models which feature durable tubing, the famous Atlas Sound wearproof clutch, and either a 10" or 12" diameter die cast circular base. The three-piece clutch provides positive locking control and is able to withstand years of stage and studio handling. The base features edge-concentrated weight distribution and is equipped with rubber pads to absorb shock and protect floor surfaces.

The %" and %" diameter tubing is fully adjustable. Tubing is manufactured of cold rolled steel and terminates in the industry standard %" - 27 thread suitable for microphone clamps and accessories (see reverse side). Top and bottom lock-nut rings are included for versatile and secure positioning.

Models MS-10C/MS-12C are finished in chrome; Models MS-10CE/MS12CE are finished in ebony epoxy to eliminate reflections caused by high-intensity lighting. This durable epoxy finish will withstand the rigors of repeated use and frequent transportation.

Specifications

MS-10C

Height Span 35" - 63" (89mm - 160mm)

Base Diameter 10" (25mm)
Tube Finish Chrome
Base Finish Ebony

Weight 9.0 lbs. (4.1 kg)

MS-10CE

Height Span 35" - 63" (89mm - 160mm)

Base Diameter 10" (25mm)
Tube Finish Ebony
Base Finish Ebony

Weight 9.0 lbs. (4.1 kg)

MS-12C

Height Span 34" - 62" (86mm - 158mm)

Base Diameter 10" (25mm)
Tube Finish Chrome
Base Finish Ebony

Weight 9.6 lbs. (4.4 kg)

MS-12CE

Height Span 34" - 62" (86mm - 158mm)

Base Diameter 10" (25mm)
Tube Finish Ebony
Base Finish Ebony

Weight 9.6 lbs. (4.4 kg)



Accessories

Boom Attachments

PB11X(CH/EB) Adj. 161/4" – 241/2" Length, 2 lb. Counterweight, (Chrome/Ebony)

PB15(CH/EB) Fixed 34" Length, 2 lb. Counterweight, (Chrome/Ebony)

PB21X(CH/EB) Adj. 251/4" – 381/2" Length, 2 lb. Counterweight, (Chrome/Ebony)

Gooseneck Flexible Extensions (.338" I.D.)

GN-6(E) 6" Length, Chrome (Ebony)
GN-13(E) 13" Length, Chrome (Ebony)
GN-19(E) 19" Length, Chrome (Ebony)

Clip-Mounting Microphone Accessories

MICCLIP Mic Clip

LO-2B(E) Lock-On / Mic Clip Disconnect, Chrome (Ebony)

TM-1(E) Twin Microphone Mount, Chrome (Ebony)

Multi-Purpose Clamps

CO-1B Adapter & Clamp, %" -27, Max. Opening %", Ebony

MAC-1 Adapter & Clamp, 5%" -27, Max. Opening 1½", Ebony

Cable Hangers & Tube Extensions for Use With Copling Adapters

CH-1B(E)

Cable / Tambourine Hanger, Chrome (Ebony)

AD-7B

3" Long Tube, %"-27 Male Thread, Chrome Plated

AD-8B

6" Long Tube, %"-27 Male Thread, Chrome Plated

AD14B(E) 90° Angle Tube, %"-27 Male & Female Thread, Chrome Plated, 4"H x 4" Ext. (Ebony)

AD19B(E) 90° Angle Tube, %"-27 Male & Female Thread, Chrome Plated, 6"H x 3" Ext. (Ebony)

Replacement Kits

MSC Chrome Tube Assembly (5%" - 7%") with Clutch

MSCE Ebony Tube Assembly (5%" - 7%") with Clutch

MSC-K Clutch for Chrome Stands with %" Diameter Tubing

MSCE-K Clutch for Ebony Stands with ½" Diameter Tubing

