



MS-12C



MS-12CE

FEATURES

- Economical, General Purpose Floor Stands Suitable for a Variety of Applications
- Wearproof, Three-Piece Clutch Offers Secure, Fast, and Noise-Free Height Adjustment
- Circular Cast Iron Base Ensures Maximum Stability
- Contemporary Styling Includes Choice of Three Finish Combinations
- 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 5/8"-27 and include a lock-nut ring for versatile positioning of accessories.**

**Famous Atlas Sound clutch won't slip under pressure. Three-piece assembly is also field serviceable.**

**Bases are high-stability cast metal equipped with shock absorbing rubber pads.**

APPLICATIONS

Rely on Atlas Sound® brand microphone stand Models MS-12C/MS-12CE for years of dependable service in schools, churches, clubs, restaurants, lecture halls, auditoriums, meeting rooms or wherever sound reinforcement or communications systems are applied. Superior construction and quality surface finishes provide years of extensive use and withstand frequent transportation.

GENERAL DESCRIPTION

**MS-11C / MS-12C / MS-12CE.** These professional full-height microphone stands feature a low profile base for stage and studio use. Practical features and rugged construction are combined in Models MS-12C, and MS-12CE to produce superior general purpose microphone stands. Each model includes the famous Atlas Sound® wearproof clutch with positive locking control for microphone height placement.

Stand construction is of 5/8" and 7/8" dia. heavy-duty welded cold rolled steel tubing with 5/8" - 27 male thread termination to accommodate standard microphone holders and accessories (see reverse side). Top and bottom lock-nut rings are included for versatile and secure positioning. The one-piece low silhouette cast iron base includes anti-tip stabilizers.

Model MS-12C combines a chrome upright tube assembly with cast base finished in ebony, whereas the entire Model MS-12CE assembly is finished in non-reflective ebony epoxy.

MODEL	HEIGHT SPAN	BASE DIA.	TUBE FINISH	BASE FINISH	WEIGHT
MS-12C	(86 - 158 cm)	(25 cm)	Chrome	Ebony	9.0 lbs. (4.1 kg)
MS-12CE			Ebony	Ebony	9.0 lbs. (4.1 kg)

## ACCESSORIES

### BOOM ATTACHMENTS

BB-28X(E)	Adj. 26 ¼" - 38¾" Length, Chrome (Ebony)
BB-77(E)	Fixed 34" Length, Fixed ¾ lb. Counterweight, Chrome (Ebony)
PB11X(E)	Adj. 16 ¼" - 24 ½" Length, Fixed ¾ lb. Counterweight, Chrome (Ebony)
PB15(E)	Fixed 34" Length, Counterweight, Fixed ¾ lb. Chrome (Ebony)
PB21X(E)	Adj. 25 ¼" - 38 ½" Length, Fixed ¾ lb. Counterweight, Chrome (Ebony)
PB25	Fixed, 34 ½" Length, Adj. 2 lb. Counterweight, Chrome
PB25X	Adj. 32" - 51 ½" Length, Adj. 2 lb. Counterweight, Chrome

### GOOSENECK FLEXIBLE EXTENSIONS (.338" I.D.)

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

### CLIP-MOUNTING MICROPHONE ACCESSORIES

LO-2B(E)	Lock-On / Mic Clip Disconnect, Chrome (Ebony)
SO-1B	Snap-On / Mic Clip Disconnect, Chrome
SW-1B	Gyro-Microphone Swivel, Chrome
TM-1(E)	Twin Microphone Mount, Chrome (Ebony)
VM-2	Compact, Shock Isolation Accessory, Chrome (replaces VM-1)

### MULTI-PURPOSE CLAMPS

CO-1B	Adapter & Clamp, ⅝" -27, Max. Opening ⅞", Ebony
MAC-1	Adapter & Clamp, ⅝" -27, Max. Opening 1 ½", Ebony

### CABLE HANGERS & TUBE EXTENSIONS FOR USE WITH COUPLING ADAPTERS

CH-1B(E)	Cable / Tambourine Hanger, Chrome (Ebony)
AD-7B	3" Long Tube, ⅝"-27 Male Thread, Chrome Plated
AD-8B	6" Long Tube, ⅝"-27 Male Thread, Chrome Plated
AD-14B	90° Angle Tube, ⅝"-27 Male & Female Thread, Chrome Plated, 4"H x 4" Ext.
AD-19B	90° Angle Tube, ⅝"-27 Male & Female Thread, Chrome Plated, 6"H x 3" Ext.

### REPLACEMENT KITS FOR MS-10C AND MS-10CE

MSC	Chrome Tube Assembly (⅝" - ⅞") with Clutch
MSCE	Ebony Tube Assembly (⅝" - ⅞") with Clutch
MSC-K	Clutch for Chrome Stands with ⅞" Dia. Tubing
MSCE-K	Clutch for Ebony Stands with ⅞" Dia. Tubing
MSAC-K	Miscellaneous Parts Kit with (1) Lock Ring, (1) Anti-Vibration Cap, and (3) Rubber Base Pads