



Professional Microphone Stands

NEW!

Full-Tilt

MC-FT-200, item #17943

Full-Tilt (Adjustable) Microphone Stand with Foot Pedal Control (0° - 10° Tilt)

- Specs:**
- Base Type: Full-Tilt (Adjustable)
 - Height Type: Standard
 - Vertical Height: 35" - 62.75" (889mm x 1594mm)
 - Angled Height: 34.75" - 61.75" (883mm x 1568mm)
 - Tube Diameter: .87" (22 mm)
 - Tube Material: Steel
 - Base Diameter: 11.25" (286mm)
 - Weight: 10.5 lbs. (4.8 kg)

Durable, lightweight aluminum construction.



Locking tripod base.



MC-FT-100, item #17913

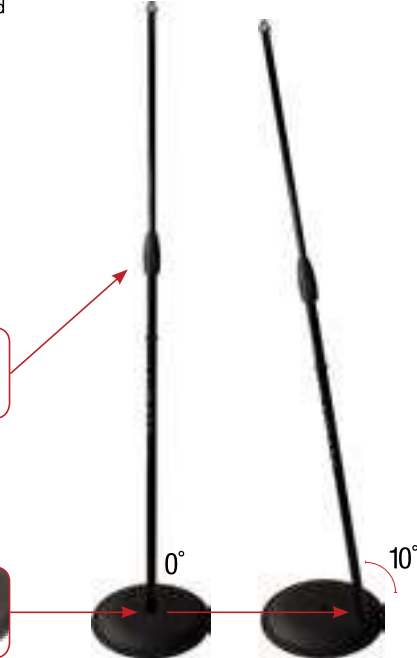
Full-Tilt (Fixed) Microphone Stand (0° & 10° Tilt)

- Specs:**
- Base Type: Full-Tilt (Fixed)
 - Height Type: Standard
 - Vertical Height: 35" - 62.75" (889mm x 1594mm)
 - Angled Height: 34.75" - 61.75" (883mm x 1568mm)
 - Tube Diameter: .87" (22 mm)
 - Tube Material: Steel
 - Base Diameter: 11.25" (286mm)
 - Weight: 11.05 lbs. (5 kg)

Durable, lightweight aluminum construction.



Locking tripod base.



Live Retro Series (One-Handed Clutch)

LIVE-MC-66B, item #17962

Live Retro Series Microphone Stand with One-handed Height Adjustment, Durable Lightweight Aluminum Construction – Tripod Locking Legs

- Specs:**
- Tube Material: Aluminum
 - Tube Diameter: 1" (25mm)
 - Base Type: Locking Tripod
 - Base Diameter: 26" (660mm)
 - Height Type: Standard
 - Shaft Height: 46.875" - 73.75" (1191mm - 1873mm)
 - Weight: 4.3 lbs. (1.9 kg)

Ergonomic clutch - one-handed height adjustment.



Durable, lightweight aluminum construction.



Locking tripod base.



Live-MC-77B, item #17960

Live Retro Series Microphone Stand with One-handed Height Adjustment, Durable Lightweight Aluminum Construction – Stackable Round Weighted Base

- Specs:**
- Tube Material: Aluminum
 - Tube Diameter: 1" (25mm)
 - Base Type: Weighted Round Stackable Base
 - Base Diameter: 26" (660mm)
 - Height Type: Standard
 - Shaft Height: 43.875" - 70.75" (1114mm - 1797mm)
 - Weight: 7.95 lbs. (3.6 kg)

Stackable base allows up to six stands to stack in the foot print of one.



Live-MC-70B, item #17961

Live Retro Series Microphone Stand with One-handed Height Adjustment, Durable Lightweight Aluminum Construction – Standard Round Weighted Base

- Specs:**
- Tube Material: Aluminum
 - Tube Diameter: 1" (25mm)
 - Base Type: Weighted Round Standard Base
 - Base Diameter: 26" (660mm)
 - Height Type: Standard
 - Shaft Height: 43.875" - 70.75" (1114mm - 1797mm)
 - Weight: 9.10 lbs. (4.1 kg)

Stable weighted base.





Professional Microphone Stands

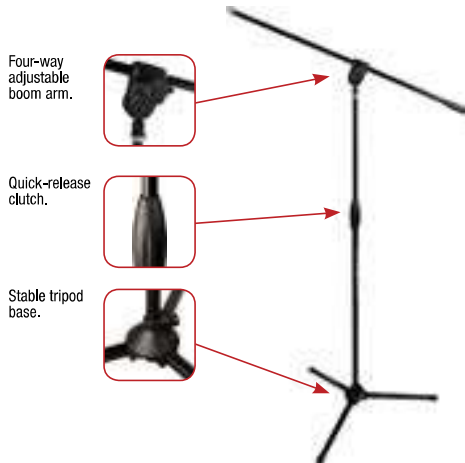
Classic Series

MC-40B Pro, item #17950

Classic Series Tripod Microphone Stand with Three-way Adjustable Boom Arm and Stable Tripod Base

Specs:

- Boom length: 31.75" (806mm)
- Height: 36" - 63" (914mm - 1600mm)
- Tube Diameter: .875" (22mm)
- Tube Material: Steel



MC-40B Pro 3-Pack, item #17951

Classic Series Tripod Microphone Stand with Three-way Adjustable Boom Arm and Stable Tripod Base — 3-Pack

Specs:

- Boom length: 31.75" (806mm)
- Height: 36" - 63" (914mm - 1600mm)
- Tube Diameter: .875" (22mm)
- Tube Material: Steel

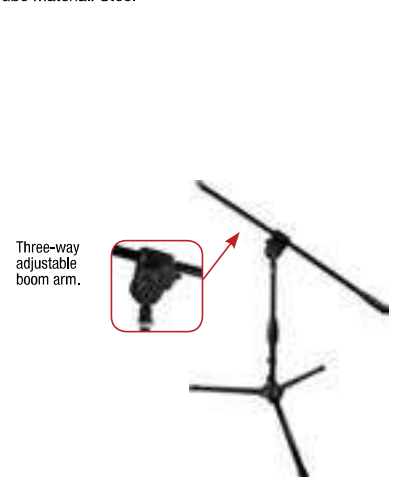


MC-40B Pro Short, item #17905

Classic Series Short Tripod Microphone Stand with Three-way Adjustable Boom Arm and Stable Tripod Base

Specs:

- Boom length: 24" (610mm)
- Height: 18.25" - 27.75" (464mm - 705mm)
- Tube Diameter: .875" (22mm)
- Tube Material: Steel



Classic Series (Con.)

MC-05B, item #13461

Classic Series Microphone Stand with Quick-release Clutch and Weighted Round Base

Specs:

- Finish: E-coated
- Base Type: Round Weighted Base
- Base Diameter: 10" (254mm)
- Height Type: Standard
- Height: 34.75" - 64" (883mm - 1626mm)
- Tube Diameter: .87" (22mm)
- Weight: 8.8 lbs. (4 kg)



Studio Series

MC-125, item #16124

Studio Boom with Adjustable Counter Weight and Rollerblade Style Caster Wheels

Specs:

- Finish: Powder Coated
- Base Type: Weighted Base with Wheels
- Base Diameter (with Casters): 26" (660mm)
- Height: 51.5" - 82.75" (1308mm - 2102mm)
- Tube Diameter: 1.1" (28mm)
- Weight: 35 lbs. (15.88 kg)
- Boom Length: 35" - 61" (889mm - 1549mm)
- Counterweight Weight: 5.75 lbs. (2.6 kg)

