

### QUIK LOK'S HEIGHT ADJUSTABLE ALL-STEEL NEAR-FIELD MONITOR STANDS

- Perfect for home, project or professional recording studios
- All-steel, arc welded construction NO fibre or chipboard
- Attractive design incorporating cable management
- Solid triangular base with adjustable levelling floor spikes
- Sturdy metal top plate provides steady and safe support
- Available in scratch-resistant, baked-on, non reflective, black enamel finish



### BS/300

 Height Adjustable Near-Field Monitor Stand Speaker plate dimensions: 9" square 23 cm square

Height Positions (5): 32.7", 36", 39",

42", 45.3" 83, 91, 99, 107, 115 cm

Base Size: 17.7" square 45 cm square

Weight capacity: 125 lb - 57 kg Weight: 10.6 lb - 4.8 kg

Color: Black

# **BS/402**

 Height Adjustable Near-Field Monitor Stand Speaker plate dimensions:

9" square 23 cm square

Height Positions (5):

30.7", 34", 37.4", 40.7", 44" 78, 86.5, 95, 103.5, 112 cm

Base Size:

14.5" x 16.1" 37 x 41 cm 125 lb - 57 kg 11.1 lb - 5 kg

Weight capacity: Weight: Color:

Black







# **BS/500 SERIES OF FIXED-HEIGHT ALL-STEEL NEAR-FIELD MONITOR STANDS**

- Perfect for home, project or professional recording studios.
- All-steel, arc welded construction NO fibre or chipboard.
- Attractive design incorporating cable management clips.
- Solid steel base with adjustable levelling floor spikes.
- Sturdy metal top plate, equipped with rubber foam strips, provides steady and safe support.
- Vertical columns can be sand loaded to deaden sound and increase stability.

Available in scratch-resistant, baked-on, black enamel finish.

Color:

### **BS/536**

36" (91 cm) Fixed Height Near-Field Monitor / Speaker Stand Speaker plate dimensions: 11" square 28 cm square Fixed Height: 36" - 91,4 cm Diameter of base spread: 19.8" - 50,3 cm Weight capacity: 125 lb - 57 kg Weight: 10 lb - 4.5 kg

Black



42" (106 cm) Fixed Height Near-Field Monitor / Speaker Stand Speaker plate dimensions: 11" square 28 cm square Fixed Height: 42" - 106,7 cm Diameter of base spread: 19.8" - 50,3 cm Weight capacity: 125 lb - 57 kg

Weight: 11.1 lb - 5 kg Color: Black







Details of cable management, hard rubber feet and floor spikes found on BS/536 and BS/542 monitor stands

### **BS/545**

40" (100 cm) Fixed Height Near-Field Monitor / Speaker Stand with cable management steel channel Speaker plate dimensions: 8.6" x 6.5"

220 x 165 mm Base Size: 10" square

25 cm square
Fixed Height: 40" - 100 cm
Weight capacity: 125 lb - 57 kg
Weight: 16.6 lb - 7.5 kg
Color: Glossy Black





Details of foam resting pad and floor spikes of BS/545 monitor stand



# MSC/001 MULTIFUNCTION CLAMP-ON STAND FOR STUDIOS AND MULTIMEDIA WORKSTATIONS

- The MSC/001 is the clamp-on multifunction table stand developed by Quik Lok to offer maximum versatility in the most compact footprint.
- Perfect solution to accommodate near-field monitors, the MSC/001 is also great for numerous other devices such as mixers, laptops, tablets or small midi controllers.
- Extremely strong steel construction and rugged design ensure safe and stable support for heavy gear up to 15 kg (33.3 lb).
- The 25 x 29 cm (9.8" x 11.4") top plate is adjustable to 5 height positions ranging from 28.5 to 36 cm (11.2" to 14.2"), allowing to place your near-field monitors at the optimal height.
- Supplied with steel safety pin on height adjustment pole for added security.
- The top plate is revolving at 360° and can be tilted from 0° to 90° in order to set monitors at any desired angle for optimum listening, or position mixers, tablets and MIDI controllers at the most appropriate angle for comfortable use.
- Nonslip rubber foam adhesive strips will hold your equipment firmly in place, and raised front lip on metal top shelf will prevent it from accidentally tipping over when set on an angle.
- The MSC/001 can be securely anchored to any table top surface up to 4.5 cm (1.77") thick by means of its robust tightening clamp.
- Available with scratch-resistant, baked-on, non reflective, black enamel finish.

### MSC/001

- Fully adjustable multifunction clamp-on stand

Top shelf size: 9.8" x 11.4"
25 x 29 cm

Top shelf lip depth: 0.39"-1 cm

Height positions (5): 11.2"-12"-12.8"-

13.6"-14.2" 28.5-30.5-32.5-34.5-36 cm

Tilt angle adjustability: 0° to Rotational adjustability: 360° Clamp opening: 1.77
Weight capacity: 33.3
Weight: 4.91
Color: Blac

y: 0° to 90° ty: 360° 1.77" - 4.5 cm 33.3 lb - 15 kg 4.9 lb - 2.2 kg Black













# MST/001 MULTIFUNCTION TABLE TOP STAND FOR STUDIOS AND **MULTIMEDIA WORKSTATIONS**

- The MST/001 is the multifunction table top stand developed by Quik Lok to offer maximum versatility in the most compact footprint.
- Perfect solution to accommodate near-field monitors, the MST/001 is also great for numerous other devices such as mixers, laptops, tablets or small midi controllers.
- Extremely strong steel construction and rugged design ensure safe and stable support for heavy gear up to 15
- The 25 x 29 cm (9.8" x 11.4") top plate is adjustable to 5 height positions ranging from 29 to 37 cm (11.4" to 14.6"), allowing to place your near-field monitors at the optimal height.
- Supplied with steel safety pin on height adjustment pole for added security.
- The top plate is revolving at 360° and can be tilted from 0° to 90° in order to set monitors at any desired angle for optimum listening, or position mixers, tablets and MIDI controllers at the most appropriate angle for
- Nonslip rubber foam adhesive strips will hold your equipment firmly in place, and raised front lip on metal top shelf will prevent it from accidentally tipping over when set on an angle.
- The 25 x 30 cm (9.8" x 11.8") robust base plate found on the MST/001 features four height adjustable (from 1 to 2 cm - 0.39" to 0.78") hard rubber feet that raise and isolate the metal structure from the table top surface and allow for finer levelling adjustments.
- Available with scratch-resistant, baked-on, non reflective, black enamel finish.

#### MST/001

Fully adjustable multifunction table top stand

Top shelf size: 9.8" x 11.4" 25 x 29 cm

0.39" - 1 cm Top shelf lip depth: 11.4" - 12.2" -Height positions (5):

> 13" - 13.8" - 14.6" 29 - 31 - 33 -35 - 37 cm

Tilt angle adjustability: 0° to 90° Rotational adjustability: 3400 Base plate size: 9.8" x 11.8"-

25 x 30 cm Weight capacity: 33.3 lb - 15 kg 7.3 lb - 3.3 kg Weight:













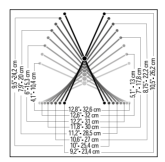


# "X" STYLE SPEAKER/MONITOR STANDS



### QL/322

- Small "X" Styled Stereo Speaker Stand



QL/322 Height & width positions

Leg depth: Tier depth: Height positions (8):

 Height positions (8):
 from 4.1" to 10.5" from 10.4 to 26.2 cm

 Folded height:
 13.1" - 33.4 cm

 Brace tube size:
 20 x 15 mm

 Weight capacity:
 100 lb - 45 kg

 Weight:
 3.1 lb - 1.4 kg

 Color:
 Black

9.75" - 24.8 cm

9.75" - 24.8 cm



- Small Tilt-Back Stereo Speaker Stand



21 to 28 cm
Back tier height range: 11.4" to 18.6"
29 to 47.2 cm
Brace tube size: 20 x 15 mm

 Tier tube diameter:
 28 mm

 Weight capacity:
 75 lb - 33.9 kg

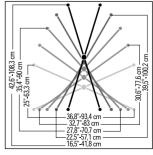
 Weight:
 3.7 lb - 1.7 kg

 Color:
 Black



- Portable Speaker/Monitor "X" Stand with Collapsible Telescopic Tiers
- Securely holds medium-sized speaker cabinets in tilt-back or straight positions
- Used for side-fill or stage monitor applications
- Folds to compact size for easy transport
- 180 lb (81 Kg) weight capacity

19.5" - 49.5 cm Leg depth: 13.75" - 34.9 cm Tier depth: 28" - 71 cm Folded height: Upper brace tube size: 25 x 25 mm Lower brace tube size: 30 x 30 mm Tier tube size: 30 mm Weight capacity: 180 lb - 81 kg Weight: 9.5 lb - 4.3 kg Color: Black



BS/619 Height & width positions





### **HEAVY DUTY "T" SPEAKER STANDS**



- Designed for heavy speaker cabinets including trapezoidal designs
- Capable of holding speaker cabinets up to 300 lb (135 kg) total weight
- 8 different height adjustment positions
- Solid rubber rest pads hold speaker cabinets firmly in place
- Speaker cabinets can be stacked or placed side by side
- Fold down to convenient "T" for easy transport



### WS/650

 Large, heavy duty multifunction "T" stand Height positions (8): 24.25" to 32.5"

61.6 to 81.3 cm 29.2" to 46.4"

Usable width range: 29.2" to 46.4" 74 to 118 cm

Usable depth range: 17.3" to 27.4"

44 to 69.5 cm

Folded width: 29.2" - 74 cm
Folded height: 24.6" - 62.5 cm
Frame tubing size: 30 x 30 mm
Weight Capacity: 250 lb - 113.1 kg
Weight: 18 lb - 8.1 kg

Color: Black

Options: WS/562, Z/727\*, Z/729\*, Z/733\*, QLX/4\*\*, QLX/5\*\*, IPS/13\*\*

\* Note: can be used only in combination with WS/562 crossbar

\*\* Note: can be used only in combination with  $\mathrm{Z}/727$  add-on tiers



### WS/640

Compact, heavy duty multifunction "T" stand



Height positions (8): 24.25" to 32.5" 61.6 to 81.3 cm

Width range: 17" to 26"

43.2 to 66 cm ange: 14" to 17.5"

Depth range: 14" to 17.5" 35.6 to 44.5 cm

Frame tubing size: 30 x 30 mm

Weight Capacity: 300 lb - 135 kg Weight: 13.1 lb - 5.9 kg



### **QUIK LOK SPEAKER WALL MOUNTS**



### QL/953

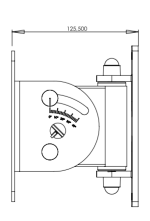
- Tilt adjustable speaker wall mount with universal speaker adapter plate.
- Perfect for home, stores, restaurants, clubs, theaters, churches and all kinds of commercial applications.
- Extremely strong steel construction and rugged design allow to safely hang on wall the heaviest of speakers up to 15 kg (33.3 lb).
- Heavy duty 4-hole wall plate ensures secure wall connection, while its clean-cut lines are an elegant presence in any kind of environment.
- Features 180° horizontal and 40° tilt adjustability for ideal positioning of speaker.
- Incorporates a universal, versatile speaker plate designed with 10 holes and 2 slots that make it suitable to most popular speakers on the market.
- Available with scratch-resistant, baked-on, non reflective, black enamel finish.

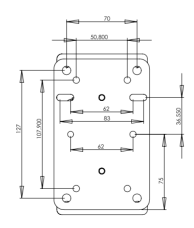
Distance from

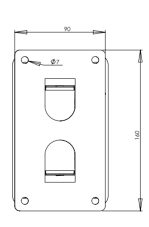
wall to speaker plate: 4.92" - 12.5 cm Wall plate size (H x W): 6.3" x 3.54"

6.3" x 3.54" 16 x 9 cm

Horizontal adjustability: +/- 90°
Tilt adjustability: 0° to 40°
Weight capacity: 33.3 lb - 15 kg
Weight: 2.88 lb - 1.3 kg











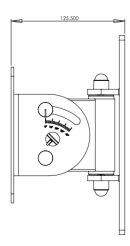
### QL/956

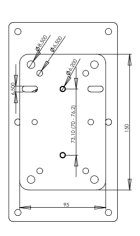
- Tilt adjustable speaker wall mount with universal speaker adapter plate.
- Perfect for home, stores, restaurants, clubs, theaters, churches and all kinds of commercial applications.
- Extremely strong steel construction and rugged design allow to safely hang on wall the heaviest of speakers up to 20 kg [44.4 lb].
- Heavy duty 6-hole wall plate ensures secure wall connection, while its clean-cut lines are an elegant presence in any kind of environment.
- Features 180° horizontal and 40° tilt adjustability for ideal positioning of speaker.
- Incorporates a universal, versatile speaker plate designed with 10 holes and 2 slots that make it suitable to most popular speakers on the market.
- Available with scratch-resistant, baked-on, non reflective, black enamel finish.

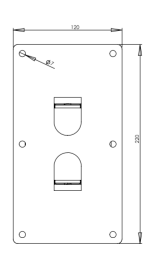
Distance from wall

to speaker plate: Wall plate size (H x W): 4.92" - 12.5 cm 8.66" x 4.72" 22 x 12 cm

Horizontal adjustability: Tilt adjustability: Weight capacity: Weight: +/- 90° 0° to 40° 44.4 lb - 20 kg 3.55 lb - 1.6 kg







### QL/950

- Tilt adjustable speaker wall bracket for speaker cabinets with 1-3/8" (35 mm) mounting hole.
- Perfect for stores, restaurants, clubs, theaters, churches and all kinds of commercial applications.
- Extremely strong steel construction and rugged design allow to safely hang on wall the heaviest of speakers up to 25 kg (55.5 lb).
- Features horizontal and tilt adjustability for ideal positioning of speaker.
- Supplied with steel safety pin and chain for added security.

Male connection size: Distance from wall to connection: Wall plate size (H x W):

12.8" - 32.6 cm 9.8" x 5.3"

1-3/8" - 35 mm

Wall plate bolt spacing pattern:

8.3" x 4.5" 21 x 11.5 cm

Horizontal adjustability: Tilt adjustment

positions (3): 0° - 18° - 36° Weight capacity: Weight: Color: Black







### QL/95

Heavy-duty tilt adjustable speaker wall bracket for heavy speaker cabinets with 1-3/8" (35 mm) mounting hole

Male connection size: Distance from wall to connection: Wall plate height: Horizontal adjustability: Weight capacity: Weight: Color:

1-3/8" - 35 mm

11.8" - 30 cm 7.5" - 19 cm 360° 133 lb - 60 kg 5.4 lb - 2.45 kg

Black







### SB/781

- Tilt adjustable speaker wall bracket for speaker cabinets with 1-3/8" (35 mm) mounting hole.
- Perfect for stores, restaurants, clubs, theaters, churches and all kinds of commercial applications.
- Extremely strong steel construction and rugged design allow to safely hang on wall the heaviest of speakers up to 40 kg (88.8 lb).
- Features 3 tilt adjustment positions for ideal positioning of sneaker
- Rod support distance from the wall can be adjusted to 3 positions to perfectly conform to speaker's depth.
- Supplied with steel safety pin and chain for added security.

Male connection size: 1-3/8" - 35 mm Distance from wall

to connection: 9.6"-11.4"-13.2" 24.5 - 29 - 33.5 cm

Wall bracket size (H x W): 19.1" x 3.9"

48.5 x 10 cm

Tilt adjustment positions (3): 0° - 5° - 13° Frame tube size: 30 x 30 mm Weight capacity: 88.8 lb - 40 kg Weight: 6.2 lb - 2.8 kg

Black Color:







### QL/958

- Near-field monitor wall bracket
- Perfect for home, project or professional recording studios.
- Extremely strong steel construction and rugged design allow to safely accommodate on the wall near-field monitors/ speakers, at any desired height, right next to your music project station.
- Sturdy metal top plate, equipped with rubber foam strips, provides steady and safe support for nearfield monitors/speakers up to 35 kg (77.7 lb).
- This versatile shelf is also the ideal solution for securely holding computer peripherals, audio/video components, compact Hi-Fi systems, etc.
- Features horizontal adjustability (+/- 90°) for ideal positioning of speaker.
- Available in scratch-resistant, baked-on, non reflective, black enamel finish.

Speaker plate dimensions: 9" square 23 cm square Total depth of 17.36" - 44.1 cm wall bracket: Wall plate size (H x W): 9.8" x 5.3" 25 x 13.5 cm Wall plate bolt spacing pattern:

Horizontal adjustability: +/- 90° Weight capacity: Weight:

Color:



# **ALUMINUM & STEEL SPEAKER STANDS WITH 1-3/8" (35 mm) CENTER TUBE**

- Strong lightweight, portable design
- Steel safety pin and chain with snap lock holder on collar
- Supplied with nylon adapter for 38 mm (1.5") speaker cabinet mounts
- Available in anodized black finish
- Limited lifetime warranty



- Tripod speaker stand with lightweight steel center tube and steel legs for added strength.

Min to Max height range: 42.9" to 80.7"

109 to 205 cm 24" to 47.2"

Base spread diameter: 24" to 47.2" 61 to 120 cm

 Center tube diameter:
 1.375" - 35 mm

 Folded height:
 42.2" - 107 cm

 Weight capacity:
 100 lb- 45 kg

 Weight:
 4.45 lb - 2 kg



The polycarbonate leg joint found on the \$/171 provides a neat and elegant look to the stand, while ensuring maximum stability



Snap lock holder on height adjustment collar prevents the safety pin from scratching the tube's finish during transport



The 38 mm (1-1/2") add-on top plastic cap found on the S/171 allows to accommodate different standard speaker mounting seats.







### 5/173

- Aluminum tripod speaker stand with 35/38 mm reversible tube

Min to Max height range: 42.9" to 80.7" 109 to 205 cm

Base spread diameter: 24" to 47.2"

61 to 120 cm

Center tube diameter: 1-3/8" - 1-1/2"

35 - 38 mm

Folded height: 41.2" - 105 cm
Weight capacity: 100 lb - 45 kg
Weight: 4.45 lb - 2.0 kg

Color: Black



The polycarbonate leg joint found on the S/173 & S/176 provides a neat and elegant look to the stand, while ensuring maximum stability



Snap lock holder on height adjustment collar prevents the safety pin from scratching the tube's finish during transport



The S/173 & S/176 feature a reversible 1-1/2" (38 mm) tube that accommodates 1-1/2" (38 mm) or 1-3/8" (35 mm) speaker mounts with no separate adapters

### **S/176**

- Aluminum tripod speaker/lighting stand with 35/38 mm reversible tube Min to max height range:

e: 6.1' to 10' 185 to 307 cm

Base spread diameter: 48.8"

48.8" to 60.6" 124 to 154 cm

Center tube diameter:

1-3/8" - 1-1/2" 35 - 38 mm

Folded height: Weight capacity: 64.5" - 164 cm 125 lb - 56.6 kg

Weight:

8 lb - 3.6 kg

Color:

Black



 Nylon Tote Bag for two S/171, SP/282, SP/770, S/173 or SP/180 speaker stands





# DELUXE ALUMINUM PNEUMATIC SPEAKER/LIGHTING STANDS WITH 1-3/8" (35 mm) CENTER TUBE

- Superior air-cushion design gently and safely lowers speaker cabinets eliminating sudden drops
- Non-strip out height adjustment and leg joint collar hardware with block tightening clamp assembly
- Heavy duty aluminium alloy leg joint provides strength and stability
- Strong lightweight, portable design
- Steel safety pin and chain with snap lock holder on collar
- Supplied with adapter for 38 mm (1.5") speaker cabinet mounts
- Available in silver satin or anodized black finishes
- Limited lifetime warranty



Min to max height range: 48" to 72"
122 to 183 cm

Base spread diameter: 38.5" to 60"
98 to 152 cm

Center tube diameter: 1.375" - 35 mm

Folded height: 42.5" - 108 cm

 Weight capacity:
 125 lb - 56.6 kg

 Weight:
 6.4 lb - 2.9 kg

 Color:
 Silver or Black



Snap lock holder on height adjustment collar prevents the safety pin from scratching the tube's finish during transport



Sleek, modern design rubber feet will hold speaker stand firmly in place



### SP/180BK PAK

- Set of two SP/180BK tripod speaker stands and nylon carrying bag.

Center tube diameter: Folded height: Weight capacity: Weight:

Min to max height range: 48" to 72" 122 to 183 cm 38.5" to 60" Base spread diameter:

98 to 152 cm 1.375" - 35 mm 42.5" - 108 cm 125 lb - 56.6 kg 6.4 lb - 2.9 kg Black





10 ft (300 cm) Aluminum Tripod Speaker/Lighting Stand Featuring air-cushion device

Min to max height range:

5.8' to 9.8' 175 to 296 cm 48.8" to 73.2"

Base spread diameter: 124 to 186 cm

1.375" - 35 mm

Center tube diameter: 60,6" - 154 cm Folded height: 125 lb - 56,6 kg Weight capacity: Weight: 8 lb - 3,6 kg Color: Silver or Black



Heavy duty aluminium alloy leg joint, with metal block tightening clamp assembly, provides strength and stability



Snap lock holder on height adjustment collar prevents the safety pin from scratching the tube's finish during transport



# SP/282 "EASY-LIFT" DELUXE ALUMINUM PNEUMATIC SPEAKER STAND WITH 1-3/8" (35 mm) CENTER TUBE

- Innovative "Easy-Lift" height adjustment device allows to raise your speaker cabinet EFFORTLESSLY!
- Superior air-cushion design gently and safely lowers speaker cabinets eliminating sudden drops.
- Non-strip out height adjustment collar and leg joint hardware with block tightening clamp assembly.
- Solid, robust polycarbonate leg joint and height adjustment collar provide strength and stability.
- Height adjustment collar houses a strong tightening knob to eliminate the least wobbling, and a self-engaging steel safety pin for added security. Simply press the collar lever to disengage pin and free the shaft.
- Strong lightweight, portable design.
- Supplied with adapter for 38 mm (1-1/2") speaker cabinet mounts.
- Available in anodized black finish.
- Limited lifetime warranty.



### SP/282

 6 ft (180 cm) Aluminum Tripod Speaker Stand Featuring Easy-Lift device and Air-Cushion design Min to max height range: 48" to 72"
122 to 183 cm
Base spread diameter: 38.5" to 60"

98 to 152 cm

Center tube diameter: 1.375" - 35 mm

Folded height: 42.5" - 108 cm

 Weight capacity:
 125 lb - 56.6 kg

 Weight:
 6 lb - 2.7 kg

 Color:
 Black



Height adjustment collar houses a strong tightening knob to eliminate the least wobbling, and a self-engaging steel safety pin for added security. Simply press the collar lever to disengage pin and free the shaft



The 38 mm (1-1/2") add-on top plastic cap allows to accommodate different standard speaker mounting seats



Solid, robust polycarbonate leg joint, with nylon block tightening clamp assembly, provides strength and stability



Sleek, modern design rubber feet will hold speaker stand firmly in place

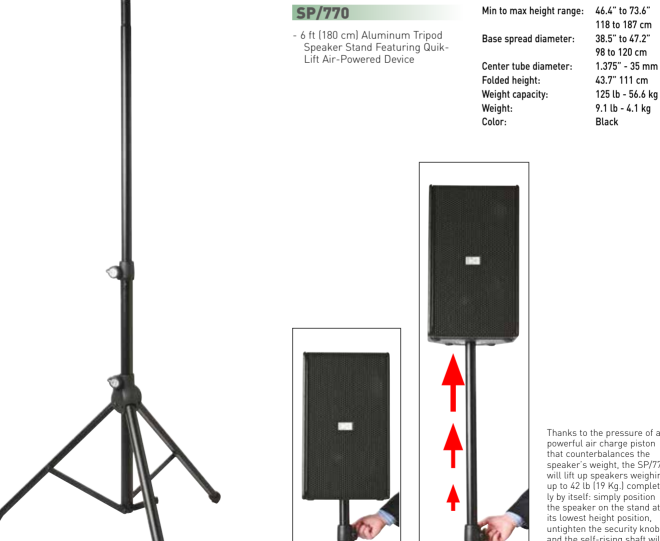




# SP/770 "QUIK-LIFT" DELUXE ALUMINUM PNEUMATIC SPEAKER STAND WITH 1-3/8" (35 mm) CENTER TUBE

- Innovative "Quik-Lift" air-powered device allows for effortless, lift-assisted set-up of your speaker cabinet!
- Thanks to the pressure of a powerful air charge piston that counterbalances the speaker's weight, the SP/770 will lift up speakers weighing up to 42 lb (19 Kg.) completely by itself: simply position the speaker on the stand at its lowest height position, untighten the security knob and the self-rising shaft will lift up the speaker to the desired height on its own.
- And with the helpful action of its air-powered piston, even raising heavier speakers becomes a simple, easy one-hand operation!
- Superior air-cushion design makes it also possible to gently and safely lower the speaker cabinet, eliminating sudden drops.
- Non-strip out height adjustment collar and leg joint hardware with block tightening clamp assembly.
- Solid, robust polycarbonate legioint and height adjustment collar, combined with specially-engineered, semioval shaped tubing on tripod leg design, provide absolute strength and total stability.
- Height adjustment collar houses a strong tightening knob to eliminate the least wobbling..
- Strong lightweight, portable design.
- Supplied with adapter for 38 mm (1-1/2") speaker cabinet mounts.
- Available in anodized black finish.

05 - 18



Thanks to the pressure of a powerful air charge piston that counterbalances the speaker's weight, the SP/770 will lift up speakers weighing up to 42 lb (19 Kg.) completely by itself: simply position the speaker on the stand at its lowest height position, untighten the security knob and the self-rising shaft will lift up the speaker to the desired height on its own.





Height adjustment collar houses a strong tightening knob to eliminate the least wobbling.



Sleek, modern design rubber feet will hold speaker stand firmly in place



Solid, robust polycarbonate leg joint and height adjustment collar, combined with specially-engineered, semi-oval shaped tubing on tripod leg design, provide absolute strength and total stability.

### **DSP/390**

- Universal Mount for LED flat screens, LCD displays and video monitors up to 40", built with VESA bolt pattern mounting standards.
- Designed for mounting of flat screen TV's on a floor stand, it easily mounts over the top of any speaker/lighting stand built using 35 mm diameter round tubing, and securely connects to it by means of a practical clamping device.
- Mounting plate features up-and down tilt adjustments (0°/+10°) and full side-to-side adjustment (360°).
- Manufactured using highstrength steel sheet metal.
- Includes all VESA hardware for fast and simple installation.

Plate dimensions:

VESA compliant:

9" x 9" 23 x 23 cm Including VESA 75x75mm 100x100mm 100 x 200mm 200x200mm

Weight: Weight capacity: Color: 3.66 lb – 1.65 kg 66.6 lb – 30 kg Black









### SLS/11 WIND-UP STEEL SPEAKER STAND WITH HAND CRANK MECHANISM



**SLS/11** 

- Wind-up steel speaker stand with hand crank mechanism

 User-friendly hand crank device allows for effortless, lift-assisted set-up of any speaker cabinet with 1-3/8" (35 mm) mounting hole. Even raising the heaviest speakers becomes a simple, easy one-hand operation!

 Extremely strong steel construction and rugged design with double bracing tripod leg allow to safely and comfortably lift up speakers weighing up to 111 lb (50 Kg.).

 Solid, robust zinc-alloy leg-joint and height adjustment collar provide absolute strength and total stability.

 Height adjustment collar houses a strong tightening knob to eliminate the least wobbling and steel safety pin for added security.

Supplied with adapter for 38 mm (1-1/2") speaker cabinet mounts.
 Available with scratch-resistant,

baked-on, non reflective, black enamel finish.

Min to max height range: 59" to 94.4"

150 to 240 cm Base spread diameter: 51.2" to 65"

130 to 165 cm
Center tube diameter: 1.375" - 35 mm
Folded height: 58.26" - 148 cm
Weight capacity: 111 lb - 50 kg
Weight: 20.2 lb - 9.1 kg







### S/226 ALL-STEEL SPOT MONITOR / AMP STAND

- Designed to hold spot monitors and instrument amplifiers at ear level or lower.
- Accommodates all kinds of mounting bracket configurations including 1" (25 mm) diameter cups, standard mic stand thread with 1/4" and 3/8" connections
- Non-strip-out height adjustment and leg joint collar hardware with block tightening clamp assembly

Color:

- Strong lightweight, portable design
- 90 lb (40.7 kg) weight capacity
- Maximum height of 5 ft. (150 cm)

- Baked-on black enamel finish



 All-Steel Spot Monitor / Amp Stand Min. to max. height range: 36" to 59"

91.4 to150 cm

Center tube diameter: 1" - 25 mm
Folded height: 36" - 91.4 cm
Weight capacity: 90 lb - 40.7 kg
Weight: 7.1 lb - 3.2 kg

Black





The S/226 is supplied with both a 1/4" and a 3/8" standard mic stand thread connection





### 5/213

- Double ended fixed length extension tube for connection of satellite systems

- All-steel construction

 Length:
 31.5" - 80 cm

 Center tube diameter:
 1.375" - 35 mm

 Weight capacity:
 125 lb - 56.6 kg

 Weight:
 4.4 lb - 2 kg

 Color:
 Black

### **S/203**

- Telescopic, double ended variable length extension tube for connection of satellite systems

 Allows for the most ideal separation of subwoofer and speaker

 All-steel construction with locking pin to prevent accident descent and vibration Height range: 28.7" to 44"

73 to 112 cm

Center tube diameter: 1.375" - 35 mm

Weight capacity: 125 lb - 56.6 kg

Weight: 5.5 lb - 2.5 kg

Color: Black

### 5/333

 Telescopic, variable length, extension tube for connection of satellite speaker systems

 Double ended rod, 35mm diameter on one side, and 40mm diameter built with a M20 threaded bolt on the other end, for connection to subwoofer threaded flange

 Allows for the most ideal separation of subwoofer and speaker

 All-steel construction, with locking pin to prevent accident descent and vibration Height range: 31.5" to 43.3"

80 to 110 cm 1.375" - 35 mm

Top tube diameter: 1.375" - 35 mm Bottom tube diameter: 1.57" - 40 mm

(with built-in M20 threaded bolt)

 Weight capacity:
 125 lb - 56.6 kg

 Weight:
 3.4 lb - 1.53 kg

 Color:
 Black



Double ended rod, 35mm diameter on one side, and 40mm diameter built with a M20 threaded bolt on the other end, for connection to subwoofer threaded flange

### SB/202

- Twin-Speaker Crossbar with 1-3/8" (35 mm) Connections



 Weight capacity\*:
 150 lb - 67 kg

 Width:
 19" - 48.5 cm

 Color:
 Black

\*(Default to weight limit of stand used)



### SC/3535

- Speaker tilt connector
- Allows to adjust the tilt angle of speakers from 0° to 15°
- The lower section is designed to fit on any speaker stand having 35mm diameter tubing
- The top section will accommodate any speaker with 35 mm (1-3/8") speaker cabinet mount
- Two security knobs to firmly connect adapter to stand and lock speaker into the desired tilt angle position
- All-steel construction

Top section tube diameter: 1.375" - 35 mm
Weight capacity: 55.5 lb - 25 kg
Weight: 1.3 lb - 0.6 kg
Color: Black



### SC/936

- Steel adaptor for speaker/lighting stands
- Useful accessory needed for mounting par-cans and U-shaped speaker brackets on speaker/ lighting stands with 35mm diameter tubing.
- Features M10 bolt required to secure par-cans and U-shaped speaker brackets firmly in place.

Height: Weight: Color: 3.94" - 100 mm 0.88 lb - 0.4 kg Black



### SC/3525

 Steel adaptor for mounting 25mm speakers cups on 35mm stand tubing



### SC/107

 Steel speaker cup - 35mm (1-3/8") diameter tube mounting hole



### SC/235

 Aluminium speaker cup - 35mm (1-3/8") diameter tube mounting hole



# S/195 - Steel Crossbar for 8 Lights / Effects - 39" (100 cm)

 Width:
 39.3" - 100 cm

 Tube size:
 35 mm

 Weight capacity\*:
 125 lb - 56 kg

 Weight:
 2.8 lb - 1.3 kg

 Color:
 Black

\*(Default to weight limit of stand used)

### S/191-1.5

- Aluminum crossbar 5 ft (150 cm)
- Holds 8 par cans or effects up to 125 lb 56 kg
- Made of strong aluminum tubing
- Comes complete with light mounting hardware
- 1.5" 38 mm heavy duty, aluminum-alloy "T" connector

Width: 5' - 150 cmTube size: 1.5'' - 38 mmWeight capacity\*: 125 lb - 56 kgColor: Black or Silver

\*(Default to weight limit of stand used)



### **STS/14**

- Aluminum truss system with 10 ft (300 cm) ladder trussing (ladder mounting kit included). Min. to max height range: 63.8" to 128" 162 to 325 cm

Width: 10 ft - 300 cm
Weight capacity: 222 lb - 100 kg
[evenly distributed]



### **SLS/15**

- 13 ft. Heavy-Duty, Steel Crank-Up Lighting / Truss Stand

Min. to max. height range: from 68.9" to 158" from 175 to 400 cm

Base spread diameter: from 45.3" to 66.1" from 115 to 168 cm

Center tube diameter: 1-3/8"- 35 mm 68.8" - 135 cm Folded height: Weight capacity: 189 lb - 85 kg Weight: 55.5 lb - 25 kg



### QCC/1

- Snap-on cable management Clip, designed to help manage the tangle of extension cords, A/C lines and control wires Mounts to any 1-3/8" (35 mm) or
- 1-1/2" (38 mm) tubing
- Can be bolted or riveted into place





- Universal "C" Clamp Universal par can / light effect clamp that can be mounted on any size tubing 1" to 2" (25 to 50 mm) diameter
- Made out of heavy gauge steel
- Tighten clamp onto truss by hand
- No wrenches needed





