





## SB307SLT **Air-cushion Lifting Speaker Stand**

#### Specification:

Height: 1100-1800mm Load capacity: 50kg Material: aluminum alloy

Inner box: 135x125x1075mm(1pcs)

Master Carton:

290x270x1100mm(4pcs)

Patent NO.: #201308330689 2013208611907

2019203840568









### SB311SLT **Pneumatic Sub Pole**

#### Specification:

Height: 800-1340mm Load capacity: 50kg Material: aluminum alloy Inner box: 95x75x960mm(1pcs) Master Carton: 440x365x1015mm(8pcs)

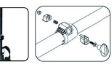


### SB313SLT **Sub Pole**

#### Specification:

Height: 750-1290mm Load capacity: 50kg Inner box: 95x75x770mm(1pcs) Master Carton: 600x190x825mm(8pcs)





# SB400LWSS All-metal, excellent load capacity

The surface adopts high temperature static powder spraying. It is fixed by anti-skid screw, equipped with safety pin and fixed by two adjusting knobs. It has 6 retractable metal support strips.

#### Specification:

Color: black

Main rod diameter: φ38 Telescopic rod diameter: φ34.8 Foot tube diameter: φ34.8 Tube thickness: 0.8 Height: 1020--1800mm Load capacity: 100kg

Material: High-quality carbon steel Inner box: 155\*140\*1050mm

Master carton: 315\*175\*1070mm (2pcs)

Weight: 4.8kg









### **SB075 Sub Pole**

This product features a telescopic rod with upper and lower ends(external diameter φ35) sheathed in anti-shake plastic parts, the lower end (external diameter  $\varphi$ 35) has M20 external thread, capable of interchanging with any product with M20 internal thread, especially suitable to be used with our DC032 product for more stability.

#### Specification:

Height adjustment range: 810--1350mm

Maximum load: 45kg Net weight: 1.5kg

Connection: upper end external diameter  $\phi 35$  / lower end

external diameter φ35 - external thread M20

Material: steel

Surface treatment: powder coating black matt



## SB310AP **Pneumatic Lifting Sub Pole**

Internal with telescopic gas spring (stroke: S=450mm pressure: F=130N);

The diameter of the connecting round hole is 35mm.

product has its own signal cable. The two ends of the pipe are provided with a 6.35 female base, which connects the upper and lower loudspeakers separately. The contacts are reliable and the operation is convenient.

#### Specification:

Height: 890-1230mm Load capacity: 50kg Weight:1.8kg

Material: aluminum alloy Inner box: 110X75X920mm



### DC032

#### Specification:

Net weight: 0.42 kg

Connection: internal hole  $\phi 35$ /internal screw thread M20

Material: iron

Surface treatment: powder-coated

black matt



# **SB800**

### **Pneumatic Lifting Speaker Stands**

The surface of pipe fittings is high temperature electrostatic powder spraying, the transfer parts are plastic, equipped with knobs to adjust, Spring pin fixed, built-in 25KG air spring push rod.

#### Specification:

Color: black

Adjustable height: 1155—1815mm

Load-bearing:60kg

Material: high quality carbon steel Inner carton: 130\*130\*1155mm Outer carton: 280\*280\*1180mm (4 pcs)

Net weight: 5.4kg





**DF146 Desktop Studio Monitor Speaker Stand** 

Specification:

Height: 255-345mm Material: Steel

Load capacity: 20kg

Estimation of inner box size: 260x85x350mm(1pcs),

Net weight: 2.2kg

Estimation of master carton size: 80x370x380mm(4pcs)

Gross weight: 10.5kg



Estimation of inner box size:260x85x350mm(1pcs),

Net weight: 3.3kg

Estimation of master carton size: 80x370x380mm(4pcs)

Gross weight: 15kg



### **DF180**

Surface adopts high temperature static powder spraying, trolley handrails can fold together, and bearing length is adjustable.

#### Specification:

Color: black

Using range: 345x(755-1290)mm

Material: steel

Inner box: 900x480x290(1pcs) Master carton: 915x505x310(1pcs)

Net weight: 15.5kg Load capacity: 200kg



## **SB001 Studio Monitor Foam Isolation Pads**

The two parts can be used separately or in combination to support the speaker.

#### Specification:

Color: black

Material: High density sponge Upper cushion: 300x260x30x15mm Lower cushion: 330x260x50x35mm

Inner box:340x270x115mm

Master carton:565x360x380mm (6pcs)

# **SB307 Air-cushion Lifting Speaker Stand**

#### Specification:

Height: 1100-1800mm Load capacity:50kg Material:aluminum alloy Inner box:135x125x1075mm (1pcs) Master Carton:290x270x1100mm (4pcs)

#### Patent NO.: #2013208330689 2013208611907

Dual-block mechanism holding telescopic tube for reliable operation; without the need of safety pin. Easy to adjust the height of speaker cabinet;





### **SB308** Air-cushion Heavy Lifting Speaker Stand

#### Specification:

Height: 1100-1800mm Load capacity:60kg Material:aluminum alloy

Inner box:130x130x1070mm (1pcs) Master Carton:280x280x1095mm (4pcs)

#### Patent NO.: #2013208330689 2013208611907

A:Dual-block mechanism holding telescopic tube for reliable operation; without the need of safety pin. Easy to adjust the height of speaker cabinet.

B:Air cushion mechanism to prevent from the speaker cabinet falling quickly and meanwhile ensure the safe operation;

**SPEAKER STANDS SPEAKER STANDS** 

### **SB309**

### **Pneumatic Lifting Speaker Stands**

### Specification:

Height: 1100-1800mm Load capacity:60kg Material:aluminum alloy

Inner box:130x130x1130mm (1pcs) Master Carton:280x280x1155mm (4pcs)

#### Patent NO.: #2013208330689 2013208611907

A:New locking mechanism for reliable safe operation; without the need of safety pin; Easy to adjust the height of the speaker cabinet by one hand.

B:Air cushion spring mechanism to prevent from the speaker cabinet falling quickly and make easy lifting and meanwhile ensure the safe operation;





### SB310/SB311 **Pneumatic Sub Pole**

#### Specification:

Height: 800-1340mm Load capacity:50kg Material:aluminum Inner box:95x75x860mm (1pcs) Master Carton:440x365x915mm (8pcs)

Patent NO.: #2013208330689



Ф35



# **SB308L**

# **Extra Long Air-cushion Speaker Stands**

#### Specification:

Height: 1320-2200mm Load capacity:60kg Material:aluminum

Inner box:130x130x1330mm (1pcs) Master Carton:280x280x1360mm (4pcs)

#### Patent NO.: #2013208330689 2013208611907

A:Dual-block mechanism holding telescopic tube for reliable operation; without the need of safety pin. Easy to adjust the height of speaker cabinet.

B:Air cushion mechanism to prevent from the speaker cabinet falling quickly and meanwhile ensure the safe operation;



# **SB313 Sub Pole**

#### Specification: Height: 880-1300mm

Load capacity:50kg Material:steel

Inner box:95x75x770mm (1pcs)

Master Carton:600x190x825mm (10pcs)



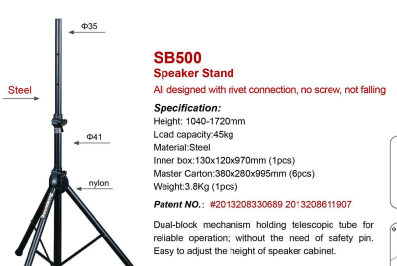


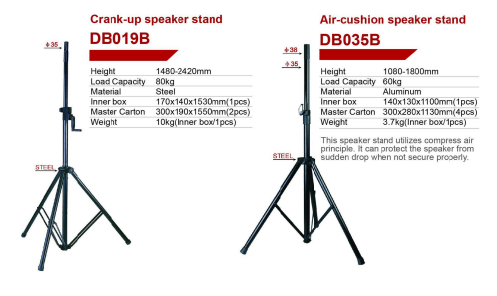


SPEAKER STANDS SPEAKER STANDS

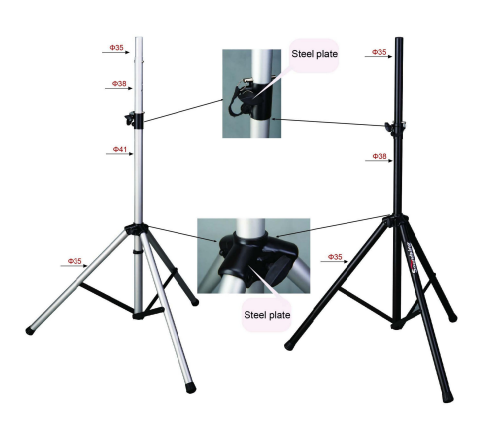








SPEAKER STANDS SPEAKER STANDS



# **DB088B/S**

Adjust Height	1100-2010mm
Load Capacity	60kg
Weight	3kg
Material	Aluminum & Steel
Inner box	130×130×1190mm(1pcs)
Master Carton	1210×280×415mm(6pcs)

# **DB089B/S**

Adjust Height	1025-2440mm
Load Capacity	50kg
Weight	2.5kg
Material	Aluminum & Steel
Inner box	130×120×1060mm(1pcs)
Master Carton	380×280×1100mm(6pcs)





ф 35

Ф 35

 Height
 800-1340mm

 Load Capacity 50kg
 50kg

 Material
 Steel

 Inner box
 100x60x810mm(1pcs)

 Master Carton
 320x220x830mm(10pcs)

 Weight
 1.5kg(Inner box/1pcs)

Height 690-1300mm
Plate size 230x230mm
Base(WxD) 450x450x450mm
Material Steel
Irner box 850x500x60x70mm(1pcs)
Master Carton 600x160x880mm(4pcs)
Weight 5kg(Inner box / 1pcs)

# **DB075 Sub Pole**

Screw Thread: M20 Max. Weight capacity: 80kg Shipping Package: 22x32x78cm(10pcs)

### DC016 **Speaker Mount**

Screw Thread: M20 Hole Pitch: Φ82 mm

Shipping Package: 57x46x18cm(100pcs)



### **DB078** Wall Mount Speaker Bracket

Load Capacity	40kg
Material	steel
Inner box	155x110x620mm(1pcs)
Master Carton	350x330x650mm(6pcs)
Weight	3kg(Inner box/1pcs)



N20

#### **DB081** Crank up Subwoofer Pole

Height	800-1100mm
Load Capacity	60kg
Material	Steel
Inner box	170X62X790mm(1pcs)
Master Carton	190X145X810mm(2pcs)
Weight	3kg(Inner box/1pcs)



#### **DB087 Wall Mount Speaker Bracket**

Load Capacity	30kg
nner box	270x85x400mm
Master Carton	360x295x430mm(6pcs
Weight	2kg



# DC001

I.D: 35mm Material: Plastic Master Carton: 460x400x280mm (50pcs)



# **DC002**

I.D: 25mm Material: Plastic Master Carton: 460x400x280mm(100pcs)



## **DC004**

I.D: 35mm Height: 90mm Material: Metal Master Carton: 460x400x280mm(100pcs)



# DC005

I.D: 25mm Height: 85mm Material: Metal Master Carton: 420x220x300mm(100pcs)











#### DC006 DC007

I.D: 35mm Height: 90mm Material: Plastic Master Carton: 460x400x280mm (100pcs)

I.D: 35mm Height: 97mm Material: Metal Master Carton: 460x400x280mm(100pcs)

# **DC008** DC009

I.D: 35mm(DC008) I.D: 38mm(DC009) Material: Steel Master Carton: 420x220x300mm(25pcs)

Weight: 0.19kg

# DC010

I.D: 35mm O.D: 38x100mm Material: Plastic Master Carton: 460x400x280mm(200pcs) Weight: 0.14kg

## DC011

I.D: 25mm O.D: 35x80mm Material: Plastic Master Carton: 460x240x280mm(200pcs) Weight: 0.11kg



# DC012

I.D: 25mm O.D: 35x80mm Material: Metal Master Carton: 420x220x300mm(50pcs)



### **DB010**

Load Capacity: 18kg Weight: 0.7kg Material: Steel Shipping Package: 120x105x105mm(1pcs) Master Carton: 540x250x220mm(20pcs) Weight: 1kg



# **DB011**

Load Capacity: 18kg Weight: 0.7kg Material: Steel Shipping Package 120x105x105mm(1pcs) Master Carton: 540x250x220mm(20pcs) Weight: 1kg



# **DB038**

Height: 150mm Plate Size: 60x310mm Material: Steel Shipping Package: 320x160x70mm(1pcs) Master Carton: 340x340x370mm(10pcs) Weight: 1kg