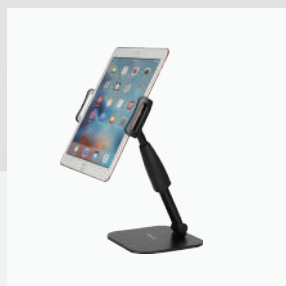


# MUSIC AND LIGHTING **STANDS**

SPEAKER STAND / MIC STAND  
GUITAR STAND / KEYBOARD STAND

---

## 2025



<div>Instrument Stand</div>		<div>Microphone Stand</div>		<div>Music Stand</div>		<div>Drum Stool / Piano Stool</div>	
Guitar Stand	01	Microphone Stand	26	Music Stand	64	Drum Stool	76
Guitar Wall Mount	11	Microphone Clip / Holder & Accessories	41	Music Stand Accessories	69	Piano Stool	77
Guitar Amp Stand	13	Microphone Stand Carry Bag	46	Music Stand Carry Bag	70		
Orchestral Instrument Stand	13						
Keyboard Stand	15	<div>Speaker Stand</div>		<div>Multimedia Stand</div>		<div>Light Stand</div>	
Instrument Stand Carry Bag	25	Speaker Stand	47	Multimedia Stand	71	Light Stand	78
		Speaker Stand Accessories	60			Light Stand Accessories	85
		Speaker Stand Carry Bag	63			Light Stand Carry Bag	86

# CONTENTS



SG Series

**Introduction:**  
The A-type guitar stand is a versatile guitar stand suitable for both acoustic and electric guitars. It features a 3-position width adjustment function, accommodating most guitar shapes and sizes. This stand adopts a lightweight and durable metal frame, requiring no assembly and ready to use out of the Carton. The EVA protective cover and stand bracket ensure that your instrument will not be scratched and is safe and secure. Its foldable design facilitates compact storage and easy portability, making it ideal for transportation, travel, and space-saving storage.

- Features:**
- Foldable design: Compact design, easy to carry, store or transport.

Type A Guitar Stand  
ESG70(Economy)

Unfolded Dimensions	310x80x430mm
Folded Dimensions	190x80x345mm
Support Pole	15x30x0.7mm square tube
Crossbar	Φ25x0.6mm steel
Inner Carton	195x85x350mm (1pc)
Outer Carton	540x410x375mm (12pcs)
Net Weight	1.07kg



Type A Guitar Stand SG701

Height	200-320mm
Material	Steel
Inner Carton	220x85x360mm (1pc)
Outer Carton	460x280x390mm (6pcs)
Unfolded Dimensions	320x360x400mm
Folded Dimensions	200x75x340mm
Net Weight	1.3kg



Type A Guitar Stand SG702

Height	85-340mm
Material	Steel
Inner Carton	320x80x460mm (1pc)
Outer Carton	520x340x480mm (6pcs)
Unfolded Dimensions	285x340x400mm
Folded Dimensions	285x85x340mm
Net Weight	1.4kg



Type A Guitar Stand SG70

Height	440mm
A-frame Dimensions	210-345mm
Net Weight	1.8kg
Inner Carton	220x95x385mm
Outer Carton	405x240x415mm(4pcs)

\*Two-thirds the packaging volume of a standard upright guitar stand.



Type A Guitar Stand SG70S

Height	440mm
A-frame Dimensions	210-345mm
Net Weight	1.8kg
Inner Carton	220x95x385mm
Outer Carton	405x240x415mm(4pcs)

\*Two-thirds the packaging volume of a standard upright guitar stand.



Type A Guitar Stand SG704

Height	85-355mm
Material	Steel
Inner Carton	320x80x460mm (1pc)
Outer Carton	530x340x480mm (6pcs)
Unfolded Dimensions	330x355x400mm
Folded Dimensions	330x85x340mm
Net Weight	1.4kg



Type A Guitar Stand SG705

Height	85-340mm
Material	Steel
Inner Carton	320x80x460mm (1pc)
Outer Carton	520x340x480mm (6pcs)
Unfolded Dimensions	340x340x400mm
Folded Dimensions	340x85x340mm
Net Weight	1.4kg





### Guitar Stand ESG015(Economy)

The guitar stand features a metal base, equally long leg tubes, and a three-legged grounding structure, providing better strength and increased load-bearing capacity

Height	580-704mm
Base	Φ19x0.6mm Steel
Telescoping Tube	Φ16x0.8mm Steel
Inner Carton	200x125x450mm(1pc)
Outer Carton	525x420x480mm(8pcs)
Net Weight	0.72kg



### Guitar Stand SG015

The guitar stand utilizes a rotary knob for adjusting the lifting height. The integrated guitar neck rest and guitar stand are strong, sturdy, and reliable.

Height	660-780mm
Material	Steel
Inner Carton	100x200x450mm (1pc)
Outer Carton	420x320x480mm (6pcs)
Net Weight	0.95kg
Gross Weight	6.5kg(6pcs)



Packaging

### Guitar Stand SG016

The quick-assembly guitar stand features a knob-controlled height adjustment mechanism. The neck support can be flipped and folded for compact storage, while the guitar cradle folds down rapidly for easy transport. Its packaging occupies minimal space.

Height	660-780mm
Material	Steel
Inner Carton	100x130x450mm (1pc)
Outer Carton	320x280x480mm (6pcs)
Net Weight	0.95kg
Gross Weight	6.5kg(6pcs)



Packaging

### Guitar Stand ESG017(Economy)

The guitar stand features a knob-controlled height adjustment mechanism. Its neck support is foldable for compact storage. Designed for portability, it is lightweight and easy to carry.

Height	650-780mm
Base	Φ19x0.6mm Steel
Telescoping Tube	Φ16x0.6mm Steel
Inner Carton	200x100x450mm(1pc)
Outer Carton	425x420x480mm(8pcs)
Net Weight	0.75kg



### Guitar Stand SG017

The guitar stand features a knob-controlled height adjustment mechanism, and the guitar neck support can be flipped and folded for storage.

Height	660-780mm
Material	Steel
Inner Carton	100x200x450mm (1pc)
Outer Carton	420x320x480mm (6pcs)
Net Weight	0.95kg
Gross Weight	6.5kg(6pcs)



### Guitar Stand SG018

The quick-assembly guitar stand features a knob-controlled height adjustment mechanism. The neck support can be flipped and folded for compact storage, while the guitar cradle folds down rapidly for a small packaging footprint.

Height	660-780mm
Material	Steel
Inner Carton	100x130x450mm (1pc)
Outer Carton	320x280x480mm (6pcs)
Net Weight	0.95kg
Gross Weight	6.5kg(6pcs)



Packaging

### Guitar Stand SG019

The guitar stand features a buckle mechanism for height adjustment, and the neck support can be flipped and folded for storage.

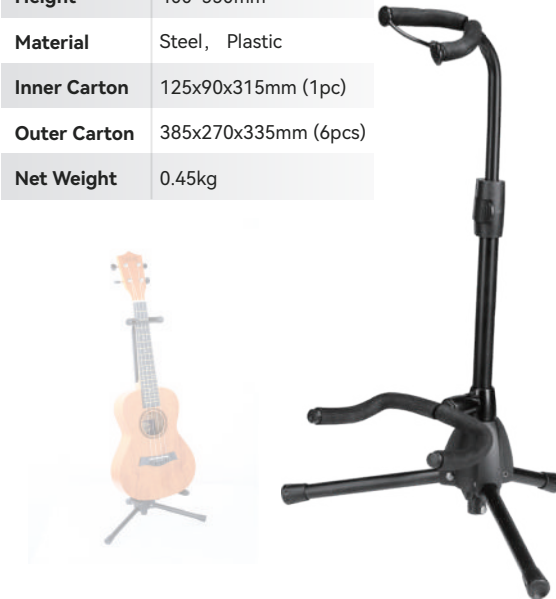
Height	660-780mm
Material	Steel
Inner Carton	100x200x450mm (1pc)
Outer Carton	420x320x480mm (6pcs)
Net Weight	0.95kg
Gross Weight	6.5kg(6pcs)



### Ukulele stand SG711

The ukulele stand features a buckle-controlled height adjustment mechanism. Its tilt angle design ensures stable placement. Compact and lightweight, it is easy to carry.

Height	400-550mm
Material	Steel, Plastic
Inner Carton	125x90x315mm (1pc)
Outer Carton	385x270x335mm (6pcs)
Net Weight	0.45kg



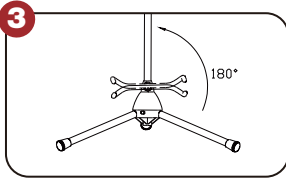
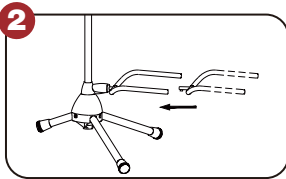
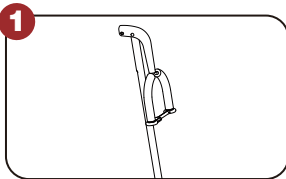


- Ergonomic design transcends traditional approaches. A unique, minimalist, practical, compact, and stable guitar stand crafted from premium materials.
- The base and upright pole feature a dual-locking mechanism for enhanced overall stability.
  - Simply adjust the rear leg to raise or lower the pole, outperforming traditional locking methods.
  - The guitar tray and support bracket can be quickly assembled and disassembled, saving packaging space and reducing shipping costs.
  - The design boasts an elegant and sophisticated appearance.



Guitar Stand SG718

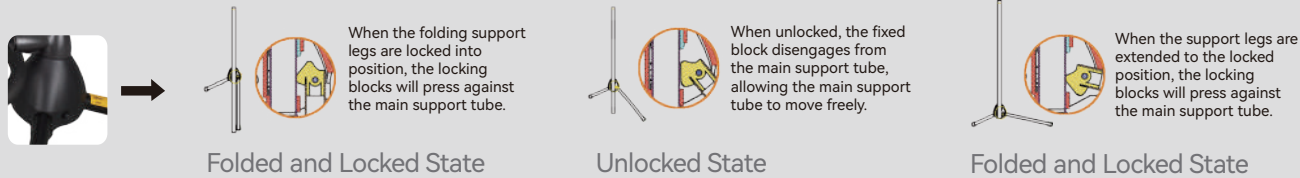
Height	550-800mm
Material	Steel
Inner Carton	170x120x450mm (1pc)
Outer Carton	385x360x475mm (6pcs)
Net Weight	0.8kg(1pc)



Insert the guitar stand.

Insert the guitar holder, then rotate it 180° to complete the stand assembly.

Structure Diagram



Guitar Stand SG719

The guitar stand features a buckle-controlled height adjustment mechanism. The neck support can be flipped and folded for storage, while the guitar cradle folds quickly for compact packaging.

Height	550-800mm
Material	Steel
Inner Carton	130x90x450mm(1pc)
Outer Carton	290x280x475mm(6pcs)



Place the guitar stand vertically and insert.

Guitar Stand SG722

The guitar stand features a knob-controlled height adjustment mechanism, accommodating two guitars. The neck support locks automatically using the guitar's own weight, while EVA foam sleeves protect the instruments.

Height	800-1200mm
Inner Carton	160x115x820mm
Outer Carton	500x245x840mm(6pcs)
Max.Load	20kg
Net Weight	3kg



Guitar Stand SG721

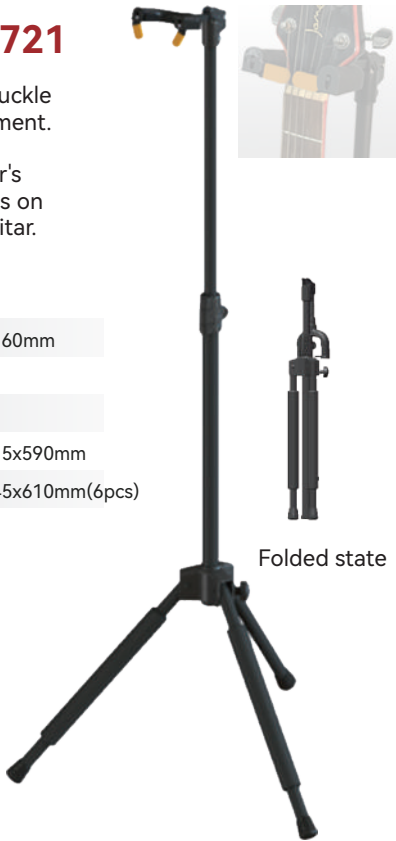
The guitar stand features a buckle mechanism for height adjustment. The neck support locks automatically using the guitar's own weight. EVA foam sleeves on the stand legs protect the guitar.

Height	450-1160mm
Main Support Tube	Φ25
Telescoping Sleeve	Φ19
Inner Carton	115x115x590mm
Outer Carton	365x245x610mm(6pcs)
Net Weight	1.3kg

Accessories



Guitar Stand Portable Storage Bag



Guitar Stand DG078-1

The guitar stand features a buckle-controlled height adjustment mechanism. The neck support locks automatically using the guitar's own weight. The EVA tube sleeve protects the guitar.

Height	800-1100mm
Material	Steel, Plastic
Inner Carton	115x110x855mm(1pc)
Outer Carton	350x245x875mm(6pcs)



### Guitar Stand DG089A

The guitar stand features a buckle mechanism for height adjustment. The neck support locks automatically using the guitar's own weight. EVA foam sleeves on the stand legs protect the guitar.


Height	685-1100mm
Material	Steel, Plastic
Inner Carton	100x90x725mm(1pc)
Outer Carton	290x220x755mm(6pcs)



### Guitar Stand SF629DG

The guitar stand features a buckle-controlled height adjustment mechanism. The neck support locks automatically using the guitar's own weight. EVA foam sleeves on the stand legs protect the guitar. The top section includes a two-section adjustable microphone boom arm, with an integrated microphone and guitar mounting bracket.

Height	850-1700mm
Arm Length	530-910mm
Base	Plastic
Inner Carton	100x100x600mm
Outer Carton	320x220x630(6pcs)
Net Weight	2.2kg



### Guitar Stand DG096A

Compact guitar stand, small and lightweight for easy portability, with minimal packaging volume, suitable for acoustic guitars.

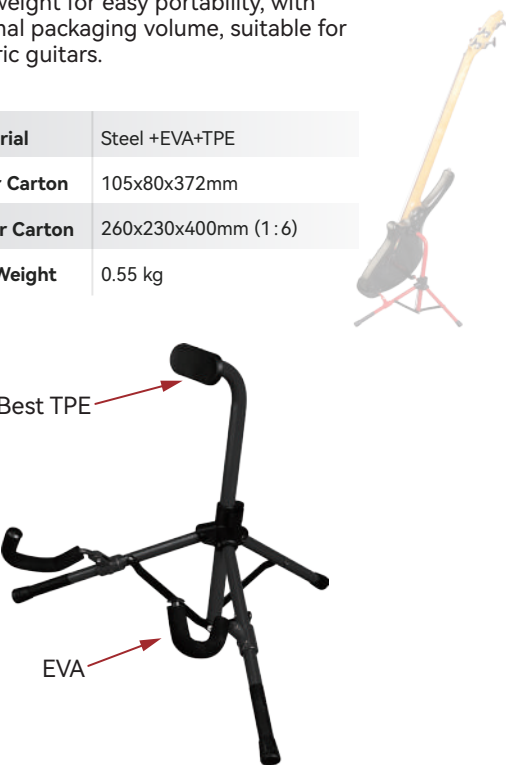
Material	Steel +EVA+TPE
Inner Carton	105x80x372mm
Outer Carton	260x230x400mm (1:6)
Net Weight	0.5 kg



### Guitar Stand DG096B

Compact guitar stand, small and lightweight for easy portability, with minimal packaging volume, suitable for electric guitars.

Material	Steel +EVA+TPE
Inner Carton	105x80x372mm
Outer Carton	260x230x400mm (1:6)
Net Weight	0.55 kg



### Guitar Stand SG723

The guitar stand features a knob-controlled height adjustment mechanism, accommodating up to three guitars. The neck supports utilize the instruments' own weight for self-locking functionality, while EVA tube sleeves protect the guitars.

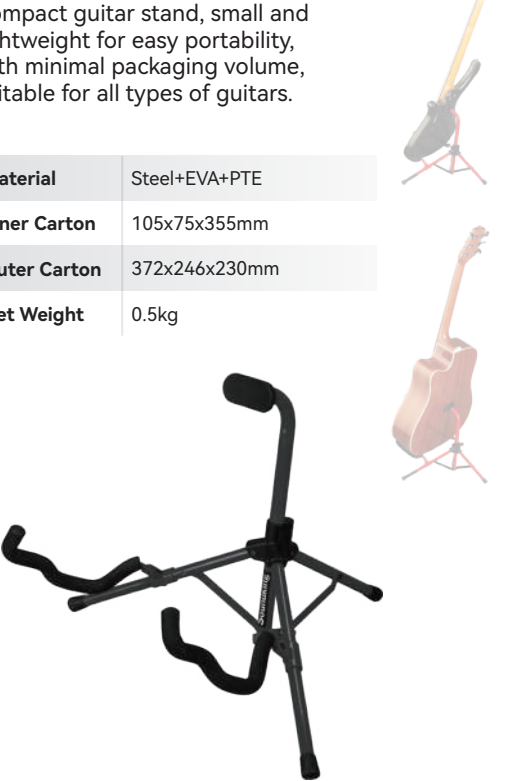
Height	800-1200mm
Inner Carton	165x145x820mm
Outer Carton	515x305x840mm(6pcs)
Max.Load	20kg
Net Weight	2.5kg



### Guitar Stand SG60C

Compact guitar stand, small and lightweight for easy portability, with minimal packaging volume, suitable for all types of guitars.

Material	Steel+EVA+PTE
Inner Carton	105x75x355mm
Outer Carton	372x246x230mm
Net Weight	0.5kg



### Guitar Stand DG015

The guitar stand features a knob-controlled height adjustment mechanism, with a flip-down neck support for compact storage. It is sturdy and reliable.


Height	640-770 mm
Material	Steel
Outer Carton	270x160x630mm(6pcs)



### Guitar Stand DG016

The guitar stand features a knob-controlled height adjustment mechanism. Its integrated neck support and guitar holder offer excellent strength and reliability.

Height	660-780 mm
Material	Steel
Outer Carton	270x160x630mm(6pcs)



Guitar Stand DG030

Compact guitar stand, small and lightweight for easy portability, with minimal packaging volume, suitable for electric guitars.

Height	635-750 mm
Material	Steel
Inner Carton	180x120x520mm(1pc)
Outer Carton	270x160x630mm(6pcs)
Net Weight	1.2kg



Guitar Stand DG031

Compact guitar stand, small and lightweight for easy portability, with minimal packaging volume, suitable for electric guitars.

Height	685-910 mm
Material	Steel
Outer Carton	270x180x670mm(6pcs)
Net Weight	1.3kg



Footrest DG001

Four-position footrest angle adjustment with multiple color options available, accommodating various footrest angles and personalized needs.

Inner Carton	115x20x300mm(1pc)
Outer Carton	260x240x320mm(20pcs)
Net Weight	0.8kg

Optional Colors



Guitar Stand DG036-3

Integrated guitar stand packaging with compact dimensions. The guitar neck support and guitar rack feature protective sleeves to safeguard instruments, accommodating up to three guitars.

Inner Carton	480x130x820mm
Outer Carton	680x500x850mm(5pcs)
Net Weight	3.6kg



Guitar Stand DG036-4

Integrated guitar storage rack packaging with compact dimensions. Guitar neck supports and racks feature protective sleeves to safeguard instruments. Accommodates up to four guitars.

Inner Carton	820x140x600mm
Outer Carton	840x300x620mm(1:2)
Net Weight	4kg



Guitar Stand DG036-5

Integrated guitar storage rack packaging with compact dimensions. Guitar neck supports and racks feature protective sleeves to safeguard instruments, accommodating up to five guitars.

Inner Carton	680x130x820mm
Outer Carton	700x680x850mm(5pcs)
Net Weight	4.6kg



Guitar Stand DG036-7

Integrated guitar storage rack packaging with compact dimensions. Guitar neck supports and racks feature protective sleeves to safeguard instruments. Holds up to seven guitars.

Inner Carton	880x815x150mm
Outer Carton	900x835x330mm(1:2)
Net Weight	6kg





Guitar Wall Mount  
DG004

The compact and lightweight guitar wall mount features a body-shaped neck support and a premium steel base for stable and secure construction.

Outer Carton	400x400x280mm(50pcs)
--------------	----------------------



NEW



Guitar self-locking mechanism, featuring a simpler structure, lower operating costs, and easy assembly.

Guitar Wall Mount  
DG006

The compact and lightweight guitar wall mount features a U-shaped neck support and a sturdy base made of premium steel, ensuring stable and secure construction.

Outer Carton	400x400x280mm(50pcs)
--------------	----------------------



OLD



Complex self-locking mechanisms feature excessive components, resulting in low assembly efficiency and high operational costs.

VS

Guitar Wall Mount  
DG040

The compact and lightweight guitar wall mount features a U-shaped neck support and a wooden base with distinct grain patterns.

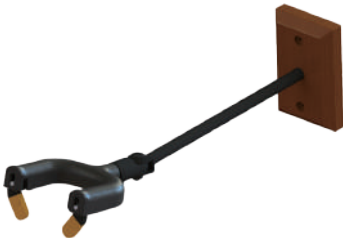
Outer Carton	480x380x180mm(40pcs)
--------------	----------------------



Guitar Wall Mount  
SG720D

The guitar neck rest features a self-locking mechanism utilizing the guitar's own weight. It offers multi-angle rotation and is mounted on a wooden base with distinct grain patterns.

Inner Carton	110x100x360mm(1pc)
Outer Carton	520x460x380mm(20pcs)



Guitar Wall Mount  
SG720E

The guitar neck support features a self-locking mechanism utilizing the guitar's own weight. It offers multi-angle rotation and incorporates a Z-shaped, high-quality steel hanging hook base.

Inner Carton	110x100x350mm(1pc)
Outer Carton	520x460x380mm(20pcs)



Guitar wall Mount  
SG720F

The guitar neck rest achieves self-locking functionality through the guitar's own weight. It features multi-angle rotation and a high-strength hook-and-loop base.

Inner Carton	160x90x370mm(1pc)
Outer Carton	660x470x390mm(20pcs)



Guitar Wall Mount  
SG720G

The guitar neck rest features a self-locking mechanism utilizing the guitar's own weight. It offers multi-angle rotation and is mounted on a circular base crafted from premium steel.

Inner Carton	110x110x330mm(1pc)
Outer Carton	570x460x390mm(20pcs)



Guitar Wall Mount  
SG042

Adaptive guitar neck support securely holds even asymmetrical guitar heads, maintaining a vertical hanging position. Solid wood base.

Material	Steel, Plastic, Wood
Neck Width	50 mm
Max.Load	6 kg
Inner Carton	88x48x180mm(1pc)
Outer Carton	500x370x200mm(40pcs)
Net Weight	0.24kg



Guitar Wall Mount SG720

The guitar neck rest utilizes the instrument's own weight for self-locking functionality, featuring an engineering plastic base.

Inner Carton	100x80x155mm(1pc)
Outer Carton	525x345x340mm(40pcs)
Net Weight	5.6kg



Guitar Wall Mount SG720B

The guitar neck rest features a self-locking mechanism utilizing the guitar's own weight, with a circular base crafted from premium steel.

Inner Carton	105x105x170mm(1pc)
Outer Carton	400x400x280mm(50pcs)
Net Weight	11.6kg



Guitar Wall Mount SG720A

The guitar neck rest features a self-locking mechanism utilizing the guitar's own weight, with a wooden base.

Inner Carton	105x100x175mm(1pc)
Outer Carton	550x420x375mm(40pcs)
Net Weight	7.84kg



Guitar Wall Mount SG720C

The guitar neck rest achieves self-locking functionality through the guitar's own weight, featuring a Z-shaped base with a premium steel hook.

Inner Carton	110x100x350mm(1pc)
Outer Carton	520x460x380mm(20pcs)
Net Weight	9.84kg



### Guitar Amp Stand DG019

The rear-tilting guitar amp stand provides reliable support strength for the amplifier, featuring a stable, shock-resistant structure that folds down for compact storage.

Height	320 mm
Base Dimensions	305×405mm
Material	Steel
Inner Carton	370×35×650mm(1pc)
Outer Carton	390×380×670mm(10pcs)
Net Weight	1.25kg



### Guitar Amp Stand DG023

The Carton-type guitar amp stand features a sturdy base with a stable, shock-resistant structure. Its ratchet angle adjustment is reliable and secure, and it folds down to a compact size for storage.

Height	720-870 mm
Base Dimensions	405x (280~520) mm
Material	Steel
Inner Carton	730x420x280x50mm(1pc)
Outer Carton	440x350x750mm(2pcs)
Net Weight	5kg



### Guitar Amp Stand DG020

The guitar amp stand features a sturdy base with a stable, shock-resistant structure. It offers multi-angle adjustment and folds for compact storage.

Height	610-740mm
Base Dimensions	420×500mm
Material	Steel
Inner Carton	510×70×520mm(1pc)
Outer Carton	530×370×550mm(5pcs)
Net Weight	4.25kg



### Cello Stand DG021

The cello stand features gear-adjustable height control, ensuring stability and durability without damaging the instrument. Its foldable design allows for convenient storage.

Height	430-980mm
Base Dimensions	400x (330~580) mm
Material	Steel
Inner Carton	410x90x1100mm(1pc)
Outer Carton	480x430x1130mm(5pcs)
Net Weight	3.2kg



### Cello Stand DG022

The Carton-type guitar amp stand features a sturdy base with a stable, shock-resistant structure. Its ratchet angle adjustment is reliable and secure, and it folds down to a compact size for storage.

Height	500-840 mm
Base Dimensions	400x (330~580) mm
Material	Steel
Inner Carton	410x90x1000mm(1pc)
Outer Carton	480x430x1030mm(5pcs)
Net Weight	2.8kg



### Trumpet Stand DH001

The stand features a stable tripod base with a knob for adjusting the bracket height. The bracket is made of high-performance engineering plastic, ensuring no damage to musical instruments.

Height	190 mm
Base Dimensions	130 mm
Inner Carton	150x140x70mm(1pc)
Outer Carton	320x300x350mm(20pcs)
Net Weight	1.15kg



### Flute, Clarinet Stands DH010

The bracket casting chassis is stable and sturdy, while the support tubes are made of high-performance engineering plastic that won't damage instruments.

Height	190 mm
Base Dimensions	130 mm
Inner Carton	150x140x70mm(1pc)
Outer Carton	320x300x350mm(20pcs)
Net Weight	1.15kg



### Trombone Stand DH002

The stand features a two-section telescoping design with a knob for adjusting the bracket height. The bracket is made of high-performance engineering plastic to prevent damage to musical instruments.

Height	200-400 mm
Base Dimensions	Steel
Inner Carton	90x90x500mm(1pc)
Outer Carton	470x200x530mm(10pcs)
Net Weight	0.7kg



Saxophone Stand DH005

The stand features a dual-hole belly tube support rod design, accommodating multiple saxophone models.

Height	487-532 mm
Material	Steel
Inner Carton	130x120x390mm(1pc)
Outer Carton	620x280x420mm(10pcs)
Net Weight	1.3kg



Saxophone Stand DH006

This stand is designed for saxophones, flutes, and clarinets. Featuring a dual-hole body tube support bar, it accommodates multiple saxophone models. The foot joint includes dedicated holders for flutes and clarinets.

Height	505-530 mm
Material	Steel
Inner Carton	130x120x390mm(1pc)
Outer Carton	620x280x420mm(10pcs)
Net Weight	1kg



Keyboard Stand SF002

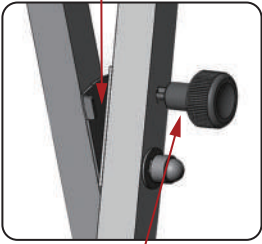
The integrated keyboard stand features multi-level height adjustment in one direction. The top and bottom crossbars are removable, and the packaging has a compact size.

- Height is freely adjustable; after locking the wrench, the bracket can be unfolded directly.
- Graduations assist in height adjustment.
- The latch secures the crossbar after removal.
- Simple and compact structure with low cost.

Height	640-980mm
Bearing	50kg
Color	Black
Upper Arm Length	Φ30x1x345mm
Lower Arm Length	Φ30x1x405mm



Add a reverse locking function.



Enhanced positioning adjustment functionality makes operation more convenient.

Keyboard Stand DF018

The keyboard stand features a foldable and collapsible design with adjustable height and panel width, ensuring stable and reliable performance.

Height	650-1100mm
Base Dimensions	(735~1130) x220mm
Material	Steel
Inner Carton	390x130x740mm(1pc)
Outer Carton	410x630x770mm(5pcs)
Net Weight	7.5kg



Keyboard Stand DF022

The keyboard stand requires customer assembly. It features non-slip EVA pads on the bottom, with fixed height and width dimensions. The design is compact and lightweight.

Height	695 mm
Base Dimensions	645x550mm
Material	Steel
Inner Carton	620x80x710mm(1pc)
Outer Carton	640x340x730mm(4pcs)
Net Weight	7.2kg



Keyboard Stand DF084

The keyboard stand requires customer assembly. It features non-slip EVA pads on the bottom and is height- and width-adjustable to accommodate various usage scenarios.

Height	590-900mm
Base Dimensions	(600~1000) x615mm
Material	Steel
Inner Carton	600x90x620mm(1pc)
Outer Carton	630x380x640mm(4pcs)
Net Weight	8.12kg





### Keyboard Stand DF084-2

The keyboard stand requires customer assembly. Height and width are adjustable to accommodate various usage needs. The base features anti-slip EVA pads, a rotating metal headphone hook, and two anti-slip keyboard straps.

Height	590-900mm
Base Dimensions	(600~1000) x615mm
Material	Steel
Inner Carton	600x90x620mm(1pc)
Outer Carton	630x380x640mm(4pcs)
Net Weight	8.12kg



### Keyboard Stand DF084-6

The keyboard stand is a double-layer heavy-duty Z-shaped design requiring customer assembly. Height and width are adjustable to accommodate various usage requirements. It features a rotating metal headset hook and two non-slip keyboard securing straps. Four swivel casters with brakes are mounted on the base for easy mobility.

Height	590-1200mm
Base Dimensions	(600~1000) x615mm
Material	Steel
Inner Carton	690x130x600mm(1pc)
Outer Carton	710x620x540mm(4pcs)
Net Weight	10.5kg



### Keyboard Stand DF084-6

The keyboard stand requires customer assembly. Height and width are adjustable to accommodate various usage requirements. It features a rotating metal headphone hook and two non-slip keyboard securing straps. Four swivel casters with brakes are mounted on the base for easy mobility.

Height	590-900mm
Base Dimensions	(600~1000) x615mm
Material	Steel
Inner Carton	600x90x620mm(1pc)
Outer Carton	630x380x640mm(4pcs)
Net Weight	8.12kg



### Keyboard Stand SF507

The detachable single-X keyboard stand requires customer assembly. Its compact packaging allows users to select the desired stand height by simply sliding the indicator to the corresponding position. No additional adjustments are needed during folding or unfolding operations. The adjustment knob incorporates a built-in reset spring with memory function to minimize manual adjustments.

Height	620-920mm
Arm Length	Φ25 x 335mm
Material	Steel
Inner Carton	125x120x980mm (1pc)
Outer Carton	385x270x1010mm (6pcs)
Load Capacity	40kg
Net Weight	3.5kg



### Keyboard Stand SF508

Integrated dual-X keyboard stand. After selecting the desired height, simply slide the indicator to the corresponding position. No additional adjustments are needed during folding or unfolding. The internal reset spring in the adjustment knob provides self-memory functionality, minimizing operational steps.

Height	620-920mm
Arm Length	Φ30 x 350mm
Material	Steel
Inner Carton	510x120x1030mm (1pc)
Outer Carton	530x500x1050mm (4pcs)
Load Capacity	60kg
Net Weight	4.95kg



### Keyboard Stand SF510

Dual-layer integrated double-X keyboard stand. After selecting the desired height, simply slide the indicator to the corresponding position. No additional adjustments are needed during folding or unfolding. The internal reset spring in the adjustment knob provides self-memory functionality, minimizing operational steps.

Height	620-920mm
Arm Length	Φ30 x 350mm
Material	Steel
Inner Carton	510x120x1020mm (1pc)
Outer Carton	520x510x1000mm (4pcs)
Load Capacity	60kg
Net Weight	7kg



### Keyboard Stand SF509

Integrated single X-type keyboard stand. After the customer selects the desired stand height, simply slide the indicator to the corresponding position. No additional adjustments are required during folding or unfolding. The adjustment knob incorporates a reset spring with built-in memory function to minimize operational steps.

Height	620-920mm
Arm Length	Φ25 x 335mm
Material	Steel
Inner Carton	490x120x1020mm (1pc)
Outer Carton	510x510x1050mm (4pcs)
Load Capacity	40kg
Net Weight	3.2kg



### Keyboard Stand SF513

The detachable dual-X keyboard stand requires customer assembly. Its compact packaging allows users to select the desired stand height by simply sliding the indicator to the corresponding position. No additional adjustments are needed during folding or unfolding operations. The adjustment knob incorporates a built-in reset spring with memory function to minimize manual adjustments.

Height	620-920mm
Arm Length	Φ25x 350mm
Material	Steel
Inner Carton	125x120x975mm(1pc)
Outer Carton	265x255x1000mm (4pcs)
Load Capacity	60kg
Net Weight	4.8kg



Keyboard Stand DF002

The detachable single-X keyboard stand requires customer assembly. It features multi-level height adjustment in one direction, with removable top and bottom crossbars, and compact packaging dimensions.

Height	640-980 mm
Arm Length	Φ30×330 mm
Material	Steel
Inner Carton	120×70×990mm(1pc)
Outer Carton	260×230×1010mm(6pcs)
Load Capacity	40kg
Net Weight	2.9kg



Keyboard Stand DF007-6

The detachable dual-X keyboard stand requires customer assembly. Its compact packaging features a telescopic handle for effortless height adjustment.

Height	470-990mm
Arm Length	Φ25x 350mm
Material	Steel
Inner Carton	110×110×990mm(1pc)
Outer Carton	235×235×1015mm (4pcs)
Load Capacity	60kg
Net Weight	5.0kg



Keyboard Stand DF007

The integrated dual-X keyboard stand features a telescopic control rod for effortless height adjustment.

Height	450-990mm
Arm Length	Φ30×350mm
Material	Steel
Inner Carton	510×100×1040mm(1pc)
Outer Carton	530×430×1080mm(4pcs)
Load Capacity	60kg
Net Weight	5.7kg



Keyboard Stand DF008-6

The detachable single-X keyboard stand requires customer assembly. Its compact packaging features a telescopic handle for effortless height adjustment.

Height	470-980mm
Arm Length	Φ25x 350mm
Material	Steel
Inner Carton	110×110×990mm(1pc)
Outer Carton	235×235×1015mm (4pcs)
Load Capacity	40kg
Net Weight	3.3kg



Keyboard Stand DF008

The integrated single-X keyboard stand features a telescopic control rod for effortless height adjustment.

Height	640-980 mm
Arm Length	Φ30×330 mm
Material	Steel
Inner Carton	510×100×1040mm(1pc)
Outer Carton	530×430×1080mm(4pcs)
Load Capacity	40kg
Net Weight	2.9kg



Keyboard Stand DF029-6

The detachable single-X keyboard stand features a lever handle that controls the height adjustment of the stand.

Height	170-970mm
Arm Length	Φ25x 400mm
Material	Steel
Inner Carton	130×90×990mm(1pc)
Outer Carton	275×195×1015mm (4pcs)
Load Capacity	3.1kg
Net Weight	40kg



Keyboard Stand DF029

Integrated single X-shaped keyboard stand with a lever handle to control the height adjustment.

Height	170-970 mm
Arm Length	Φ28×400 mm
Material	Steel
Inner Carton	510×70×1020mm(1pc)
Outer Carton	530×300×1050mm(4pcs)
Load Capacity	40kg
Net Weight	4.3kg



Keyboard Stand DF032-6

The detachable dual-X keyboard stand features a lever handle that controls the height adjustment of the stand.

Height	470-990mm
Arm Length	Φ25x 400mm
Material	Steel
Inner Carton	130×90×990mm (1pc)
Outer Carton	275×195×1015mm (4pcs)
Load Capacity	5.0kg
Net Weight	60kg



### Keyboard Stand EDF032

Integrated dual-X keyboard stand with lever handle for height adjustment. Lightweight design for easy portability.

Height	170-970mm
Crossbar	Φ28x0.8mm Steel
Support Depth	400mm
Inner Tube	15x30x0.8mm Square tube
Load Capacity	50kg
Net Weight	3.3kg
Inner Carton	510x70x1020mm(1pc)
Outer Carton	530x375x1050mm(5pcs)



### Keyboard Stand DF036

Integrated dual-X keyboard stand with a lever handle to control height adjustment.

Height	470-1310 mm
Arm Length	Φ30x350 mm
Material	Steel
Inner Carton	650x170x1030mm(1pc)
Outer Carton	670x350x1050mm(2pcs)
Load Capacity	8.8kg
Net Weight	60kg



### Keyboard Stand DF032

Integrated dual-X keyboard stand with a lever handle to control height adjustment.

Height	170-970 mm
Arm Length	Φ28x400 mm
Material	Steel
Inner Carton	510x70x1020mm(1pc)
Outer Carton	530x300x1050mm(4pcs)
Load Capacity	4.3kg
Net Weight	60kg



### Keyboard Stand DF043

Integrated single X-shaped keyboard stand with knob and hook for adjustable locking.

Height	560-920 mm
Arm Length	Φ30x350 mm
Material	Steel
Inner Carton	480x80x1050mm(1pc)
Outer Carton	500x350x1070mm(4pcs)
Load Capacity	4.6kg
Net Weight	40kg



### Keyboard Stand DF068

The integrated dual-X keyboard stand features a pull-pin mechanism to control the height adjustment of the stand.

Height	630-975mm
Arm Length	Φ30x350mm
Material	Steel
Inner Carton	510x100x1040mm(1pc)
Outer Carton	530x430x1080mm(4pcs)
Load Capacity	5.7kg
Net Weight	60kg



### Keyboard Stand EDF111

Detachable single-X keyboard stand with pin-controlled height adjustment. Lightweight design for easy portability.

Height	640-980mm
Crossbar	Φ25x0.8mm Steel
Support Depth	340mm
Inner Tube	25x25x0.8mm Square tube
Load Capacity	40kg
Net Weight	2.2kg
Inner Carton	120x70x990mm(1pc)
Outer Carton	305x260x1010mm(8pcs)



### Keyboard Stand DF086

Integrated dual-layer double-X keyboard stand with telescopic control for height adjustment.

Height	470-1580 mm
Arm Length	Φ30x350 mm
Material	Steel
Inner Carton	660x150x1050mm(1pc)
Outer Carton	680x320x1070mm(2pcs)
Net Weight	8kg



### Keyboard Stand DF111

The detachable single-X keyboard stand uses a pull pin to control the height adjustment of the stand.

Height	640-980 mm
Arm Length	Φ25x335 mm
Material	Steel
Inner Carton	120x70x990mm
Outer Carton	260x230x1010mm(6pcs)
Net Weight	40kg







- The product is stable and reliable, with a compact footprint when folded for storage.
- The support arm tube height is adjustable.
- The main body is constructed from high-strength aluminum alloy.

Application Scenarios: Suitable for various types of electronic keyboards.

Double-Layer Keyboard Stand SK1088

Material	Aluminum, Plastic
Support Arm Load-Bearing Capacity	First layer: 20kg Second layer: 40kg
Support Arm Height Adjustment	600-1100mm
Net Weight	5.9kg

Optional Accessories:



- Foldable, compact, and sturdy;
- Height-adjustable support arms;
- Main pole constructed from 6063T-6 aluminum alloy;
- Connectors made from A360 aluminum alloy; Plastic cable ties.

Application Scenarios: Suitable for all types of keyboard instruments.

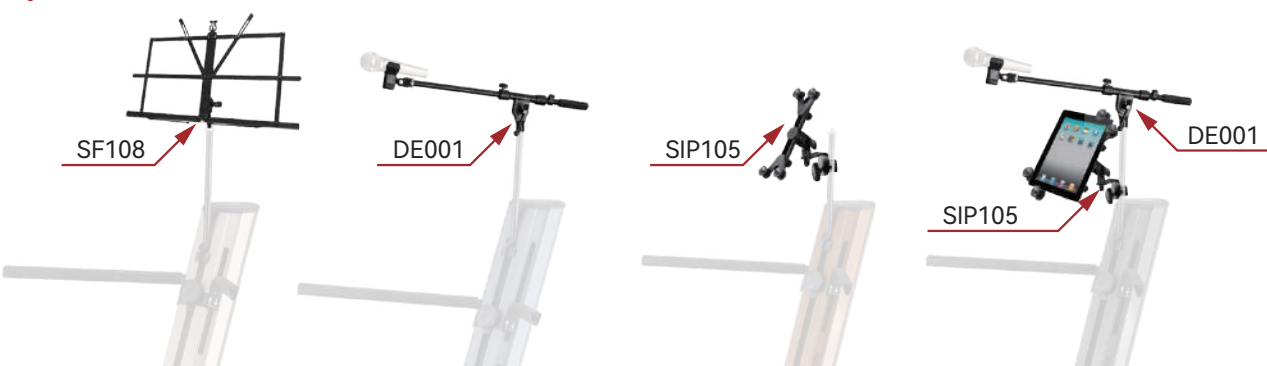
Double-Layer Keyboard Stand SK102

Height (Unfolded)	1245mm
Folded Dimensions	155x135x1350mm
Net Weight	6kg
Upper Tray	900-1100mm
Lower Tray	680-880mm
Inner Carton	330x290x1380mm(4pcs)
Support Legs Unfolded Dimensions	520x880mm
Upper Load Capacity	20kg
Lower Load Capacity	40kg

Optional Colors:



Optional Accessories:



### Keyboard Stand Base Plate SF001

- Practical desktop design compatible with most “X”-shaped keyboard stands;
- Ideal for keyboardists / DJs / electronic music producers;
- Overcomes limitations of standard “X” stands by accommodating both large and small items;
- Heavy-duty steel construction with black powder-coated finish;
- Dual height adjustment positions on underside for compatibility with various “X” stands;
- Perforated steel tray: lightweight structure enhances airflow.

Color	Black
Material	Steel
Panel Dimensions	704x442mm
Inner Carton	450x40x710mm
Outer Carton	470x260x730mm(6pcs)
Load Capacity	50kg
Net Weight	5kg



### Keyboard Stand Bag DI004

Suitable for detachable X-shaped keyboard stand storage



### Keyboard Stand Securing Strap SF004

Attach the keyboard stand to prevent the keyboard from shifting during performance.

Color	Black
Sleeve	22-30mm
Material	PVC
Knob	M5x50
Dimensions	270x25mm/8 holes, 30mm pitch
Net Weight	0.06kg



### Desktop Microphone Stand SD291-1

- Height adjustable with adjustable tilt angle.
- High-quality soft rubber feet minimize resonance.
- High-quality steel plate with black powder coating for corrosion resistance.

Height	240-310mm
Base	T8x165x180mm
Inner Carton	173x53x245mm(1pc)
Outer Carton	370x265x305mm(10pcs)
Net Weight	1.75kg



### Desktop Microphone Stand SD292

- Damping structure design employs a damped rotating shaft instead of telescopic rods for simplified adjustment.
- Base constructed from cast iron.
- Multi-stage disassembly solution reduces packaging volume.

Height	260-380mm
Arm Length	120mm
Inner Carton	240x184x35mm(1pc)
Outer Carton	385x255x205mm(10pcs)
Net Weight	1.22kg



### Desktop Microphone Stand SD291

- Dual-axis linkage with adjustable height and tilt angle.
- Heavy-duty flat base design saves space.
- Base protected by EVA foam padding.

Height	330-405mm
Arm Length	500mm
Base	168x180mm
Inner Carton	180x80x510mm(1pc)
Outer Carton	380x265x530mm(6pcs)
Net Weight	2.45kg



### Desktop Microphone Stand SD296

- Lightweight design for easy installation with adjustable height.
- Base constructed from cast iron.
- Modular design significantly reduces packaging volume.

Height	240-350mm
Base Diameter	130mm
Main Pipe Diameter	20mm
Center Pipe Diameter	15mm
Inner Carton	140x65x205mm(1pc)
Outer Carton	420x300x225mm(12pcs)
Net Weight	1.04kg



### Microphone Stand SD293



The crossbar's height adjustment features a damping mechanism, with a single knob controlling both telescoping and angle adjustment.

Height	845-1475mm
Crossbar Length	790mm
Main Tube Diameter	φ 20mm
Telescopic Tube Diameter	φ 15mm
Leg Tube Diameter	φ 19mm
Surface Finish	Powder-coated black
Outer Carton Dimensions	320x220x890mm(6pcs)
Net Weight	1.86kg(1pc)
Gross Weight	13kg(6pcs)



### Microphone Stand SD294



- This bracket features a two-stage cantilever adjustment mechanism capable of rotating 180° left or right.
- The telescoping tube incorporates an air resistance design that ensures gradual descent, preventing hand pinching.

Height	820-1460mm
Chassis Diameter	φ 250mm
Cantilever Tube Diameter	φ 20mm
Cantilever Dimensions	280mm
Cantilever Adjustable Angle	0-180°
Surface Finish	Powder-coated black
Outer Case Dimensions	495x125x770mm(4pcs)
Net Weight	3.6kg(1pc)
Gross Weight	17.2kg(4pcs)



### Microphone Stand SD295



For mounting two microphone arms, equipped with two sliding 3/8-inch screws with a spacing range of 60-200mm.

Height	820-1470mm
Chassis Diameter	φ 280mm
Cantilever Tube Diameter	φ 20mm
Cantilever Dimensions	120mm
Cantilever Adjustable Angle	0-180°
Dual-Path Adjustment Range	60-200mm
Surface Finish	Powder-coated black
Outer Case Dimensions	4.28kg(1pc)
Net Weight	495x125x770mm(4pcs)
Gross Weight	19.2kg(4pcs)



### Microphone Stand SD158



The base section of this stand employs a knobless locking mechanism, allowing the base to be secured by adjusting the folding angle of the leg tubes.

Height	970-1600 mm
Inner Carton	100x100x910 mm (1 unit)
Outer Carton	320x220x940 mm (6 units)
Net Weight	1.8 kg (Inner Carton/1 unit)
Arm Length	800 mm



### Microphone Stand SD132

The crossbar features two-stage length adjustment and is equipped with a 5/8-inch adapter at the head.

Height	970-1600mm
Inner Carton	100x100x910mm(1pc)
Outer Carton	320x220x940mm(6pcs)
Net Weight	1.7kg
Arm Length	800mm



### Microphone Stand SD135

Short microphone stand with a two-stage adjustable crossbar and a 5/8-inch adapter head.

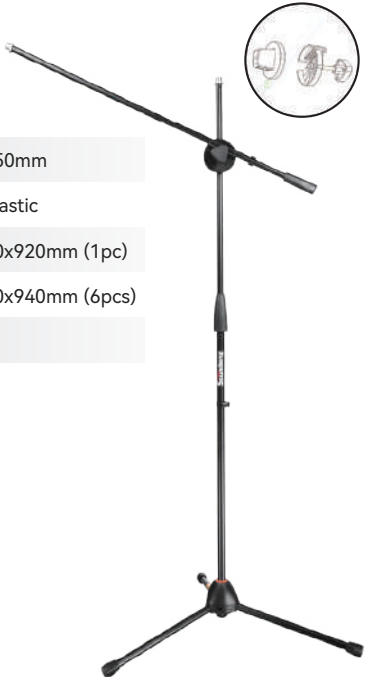
Color	Black
Height	525-755 mm
Guide Rail	500-895 mm
Material	Steel
Inner Carton	100x100x670mm
Outer Carton	320x220x700mm (6pcs)
Net Weight	1.5kg



### Microphone Stand SD139

Damping structure design, with the crossbar section featuring independently adjustable height and angle.

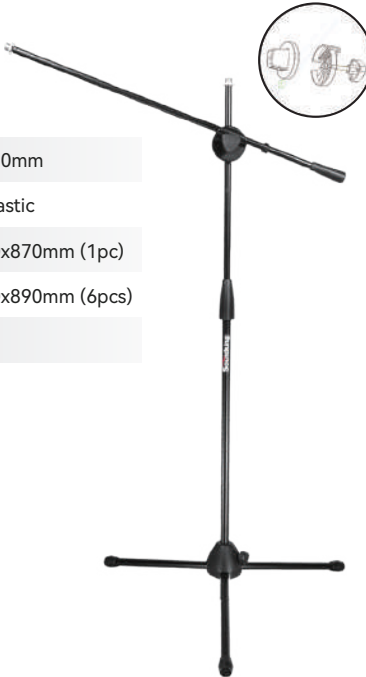
Height	950-1550mm
Material	Steel, Plastic
Inner Carton	100x100x920mm (1pc)
Outer Carton	320x220x940mm (6pcs)
Net Weight	1.35kg



### Microphone Stand SD140

Damping structure design, with the crossbar section featuring independently adjustable height and angle.

Height	950-1550mm
Material	Steel, Plastic
Inner Carton	100x100x870mm (1pc)
Outer Carton	320x220x890mm (6pcs)
Net Weight	1.9kg





Microphone Stand SD159

- Short microphone stand with a base that locks without knobs; the base locks by adjusting the folding angle of the leg tubes.
- The crossbar features two-stage height adjustment and is equipped with a 5/8" adapter at the top.

Color	Black
Height	525-755 mm
Guide Rail	500-895 mm
Material	Steel
Inner Carton	100x100x670 mm
Outer Carton	320x220x700 mm (6pcs)
Net Weight	1.47 kg



Heavy-Duty Microphone Stand SD160

Surface treatment employs high-temperature electrostatic powder coating. Features knob adjustment control and a foldable design. The horizontal bar end is fitted with a 1kg adjustable counterweight. Includes a threaded adapter (5/8" female to 3/8" male). The pole top has a 3/8"-16 threaded interface, with a height adjustment pin for limiting the bracket's height.

Color	Black
Height	888-1640mm
Arm Length	575-950mm
Material	Steel
Inner Carton	140x105x900mm
Outer Carton	300x230x930mm(4pcs)
Net Weight	4.0kg



Microphone Stand SD205

- The locking mechanism employs a plate clamp design to secure the telescoping rod.
- The base section features a knob-free locking system, allowing the base to be locked in place by adjusting the folding angle of the leg tubes.

Height	900-1500mm
Material	Steel
Inner Carton	90x90x850mm (1pc)
Outer Carton	295x200x870mm (6pcs)
Net Weight	1.5kg



Microphone Stand SD207

- The locking mechanism employs a plate clamp design to secure the telescoping rod.
- The base section features a knob-free locking system, allowing the base to be locked in place by adjusting the folding angle of the leg tubes.

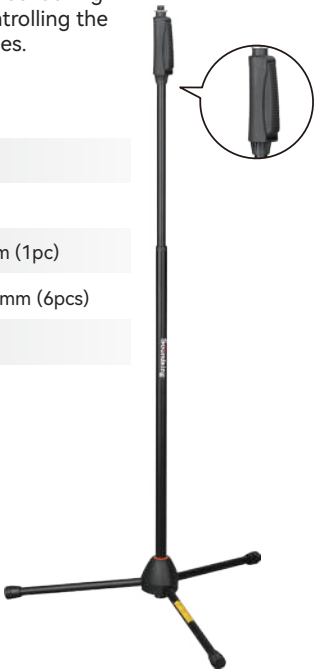
Height	900-1500mm
Material	Steel
Base Material	Alloy
Inner Carton	90x90x850mm(1pc)
Outer Carton	295x200x870mm(6pcs)
Net Weight	1.8kg



Microphone Stand SD208

- Press the handle to adjust the telescoping tube height.
- The base features a knob-free locking mechanism, secured by controlling the folding angle of the leg tubes.

Height	1020-1620mm
Material	Steel
Inner Carton	90x90x1000mm (1pc)
Outer Carton	295x200x1020mm (6pcs)
Net Weight	2kg



Microphone Stand SD209

- The locking mechanism employs a plate clamp design to secure the telescoping rod.
- The base section features a knob-free locking system, allowing the base to be locked in place by adjusting the folding angle of the leg tubes.

Height	900-1500mm
Material	Steel
Inner Carton	90x90x850mm (1pc)
Outer Carton	295x200x870mm (6pcs)
Net Weight	2kg



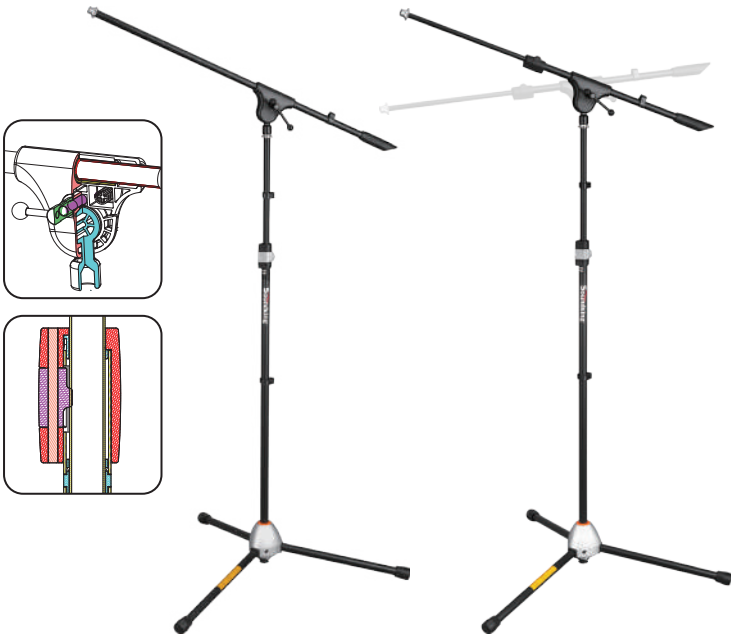
Microphone Stand SD215(Single-Pole)

- Plate clamp locking design secures the telescoping rod via a plate clamp mechanism.
- The metal base features a knob-free locking system, allowing base locking through the folding angle of the leg tubes.
- Single-section adjustable crossbar.

Microphone Stand SD225(Dual-Pole)

- Plate clamp locking design secures the telescoping rod via a plate clamp mechanism.
- The metal base features a knob-free locking system, allowing the base to be locked by adjusting the folding angle of the leg tubes.
- Two-stage adjustable crossbar.

Height	1000-1600mm
Material	Steel
Base Material	Alloy
Inner Carton	95x95x1030mm(1pc)
Outer Carton	305x210x1050mm(6pcs)
Net Weight	2.5kg



SD215

SD225

Microphone Stand SD216

- Short microphone stand with a base that locks without a knob. The base is secured by adjusting the folding angle of the leg tube.

Height	450mm
Material	Steel
Inner Carton	95x95x515mm (1pc)
Outer Carton	305x210x540mm (6pcs)
Net Weight	2kg



Microphone Stand SD217(Single-Pole)

- Plate clamp locking design secures the telescoping rod via a plate clamp mechanism.
- The plastic base features a knob-free locking system, secured by adjusting the folding angle of the leg tubes.
- Single-section adjustable crossbar.

Microphone Stand SD227(Dual-Pole)

- Plate-locking mechanism secures the telescoping rod via a plate-clamp design.
- The plastic base features a knob-free locking system, secured by adjusting the folding angle of the leg tubes.
- Two-stage adjustable crossbar.

Height	1000-1600mm
Material	Steel
Inner Carton	95x95x1030mm (1pc)
Outer Carton	305x210x1050mm (6pcs)
Net Weight	2.5kg



SD217

SD227

Microphone Stand SD226

- Plate-locking design secures the telescoping rod via a plate-lock mechanism.
- Short microphone stand features a knobless locking base, secured by adjusting the folding angle of the leg tube.

Height	550-800mm
Material	Steel
Inner Carton	95x95x600mm (1pc)
Outer Carton	305x210x620mm (6pcs)
Net Weight	2kg



Microphone Stand SD218 (Single-Pole)

- Press the handle to adjust the telescoping tube height.
- The plastic base features a knob-free locking mechanism, secured by controlling the folding angle of the leg tubes.
- One-piece adjustable crossbar.

Microphone Stand SD228 (Dual-Pole)

- Press the handle to adjust the telescoping tube height.
- The plastic base features a knob-free locking mechanism, secured by controlling the folding angle of the leg tubes.
- Two-stage adjustable crossbar.

Height	1000-1600mm
Material	Steel
Inner Carton	95x95x1170mm (1pc)
Outer Carton	305x210x1195mm (6pcs)
Net Weight	3kg



SD218

SD228

Microphone Stand SD219 (Single-Pole)

- Plate clamp locking design secures the telescoping rod via a plate clamp mechanism.
- The metal base features a knob-free locking system, allowing base locking through the folding angle of the leg tubes.
- Single-section adjustable crossbar.

Microphone Stand SD229 (Dual-Pole)

- Plate-locking mechanism secures the telescoping rod via a plate-clamp design.
- The metal base features a knob-free locking system, secured by adjusting the folding angle of the leg tubes.
- Two-stage adjustable crossbar.

Height	1000-1600mm
Material	Steel
Inner Carton	95x95x1030mm (1pc)
Outer Carton	305x210x1050mm (6pcs)
Net Weight	3kg



SD219

SD229

### Microphone Stand SD261 (Single-Pole)

- Plate clamp locking design secures the telescoping rod via a plate-clamp mechanism.
- The plastic base features a knob-free locking system, secured by adjusting the folding angle of the leg tubes.
- Single-section adjustable crossbar.

### Microphone Stand SD262 (Dual-Pole)

- Plate-locking mechanism secures the telescoping rod via a plate-clamp design.
- The plastic base features a knobless locking system, secured by adjusting the folding angle of the leg tubes.
- Two-stage adjustable crossbar.

Height	1000-1600mm
Material	Steel
Base Material	Alloy
Inner Carton	90x90x860mm(1pc)
Outer Carton	300x200x890mm(6pcs)
Net Weight	2.5kg



SD261

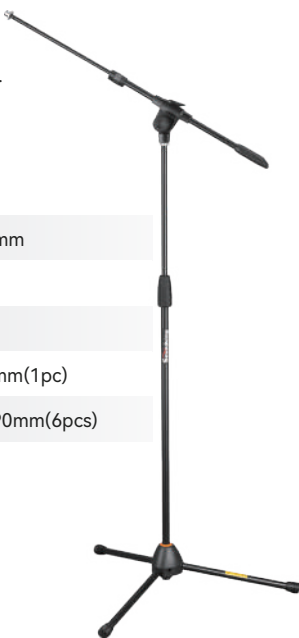


SD262

### Microphone Stand SD252

- The plastic base section employs a knobless locking mechanism, secured by adjusting the folding angle of the leg tubes.
- The plastic main column nut adjusts the telescoping height.

Height	1000-1600mm
Material	Steel
Base Material	Alloy
Inner Carton	90x90x860mm(1pc)
Outer Carton	300x200x890mm(6pcs)
Net Weight	2.5kg



### Microphone Stand SD271

- The plastic main column nut adjusts the telescoping height.
- The plastic base section employs a knobless locking mechanism, secured by controlling the folding angle of the leg tubes.
- The one-piece crossbar can be adjusted vertically.

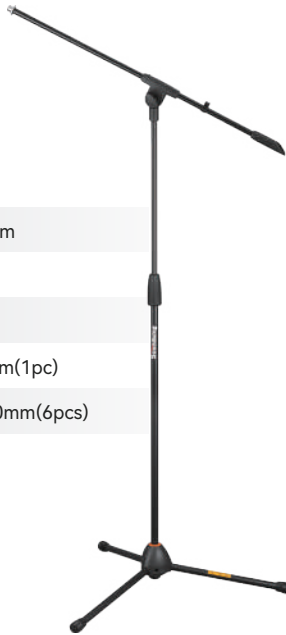
Height	1000-1600mm
Material	Steel
Base Material	Alloy
Inner Carton	90x90x850mm(1pc)
Outer Carton	295x200x870mm(6pcs)
Net Weight	1.8kg



### Microphone Stand SD281

- One-piece adjustable crossbar.
- The plastic base section features a knobless locking mechanism, secured by adjusting the folding angle of the leg tubes.
- One-piece adjustable crossbar.

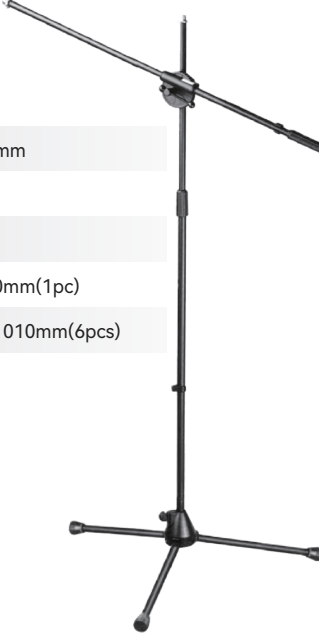
Height	1000-1600mm
Material	Steel
Base Material	Alloy
Inner Carton	90x90x850mm(1pc)
Outer Carton	295x200x870mm(6pcs)
Net Weight	1.8kg



### Microphone Stand DD002B/W

- Metal base with knob adjustment.
- Single-section crossbar with vertical adjustment.
- Metal adjustment nut.

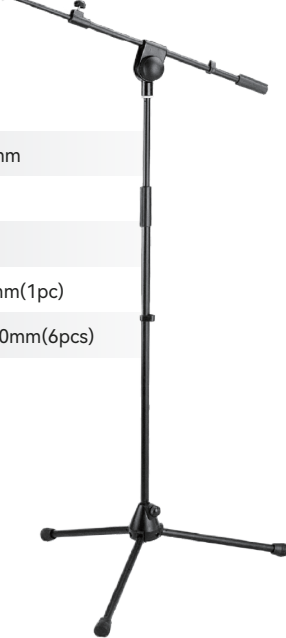
Height	980-1680mm
Arm Length	800mm
Base Material	Alloy
Inner Carton	90x90x990mm(1pc)
Outer Carton	290x200x1010mm(6pcs)
Net Weight	3.2kg



### Microphone Stand DD003B/W

- Metal base with knob adjustment.
- Two-stage adjustable crossbar.
- Plastic adjustment nut.

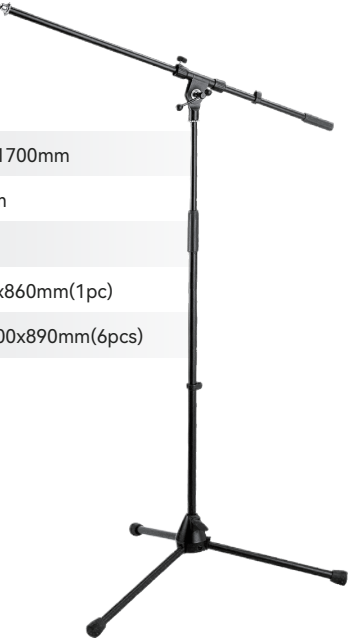
Height	1000-1760mm
Arm Length	530-910mm
Base Material	Alloy
Inner Carton	90x90x860mm(1pc)
Outer Carton	290x200x890mm(6pcs)
Net Weight	2.5kg



### Microphone Stand DD005B/W

- Metal base with knob adjustment.
- Single-stage adjustable crossbar.
- Plastic adjustment nut.

Height	1000-1700mm
Arm Length	800mm
Base Material	Alloy
Inner Carton	90x90x860mm(1pc)
Outer Carton	290x200x890mm(6pcs)
Net Weight	2.8kg





Microphone Stand DD006B/W

- Metal base with knob adjustment.
- Two-stage adjustable crossbar.
- Plastic adjustment nut.

Height	1000-1760mm
Arm Length	530-910mm
Base Material	Alloy
Inner Carton	90x90x860mm(1pc)
Outer Carton	290x200x890mm(6pcs)
Net Weight	3.1kg



Microphone Stand DD007B/W

- Metal base with knob adjustment.
- Single-stage adjustable crossbar.
- Plastic adjustment nut.

Height	1000-1700mm
Arm Length	800mm
Base Material	Alloy
Inner Carton	90x90x860mm(1pc)
Outer Carton	290x200x890mm(6pcs)
Net Weight	2.3kg



Microphone Stand DD008B/W

- Metal base with knob adjustment.
- Two-stage adjustable crossbar.
- Plastic adjustment nut.

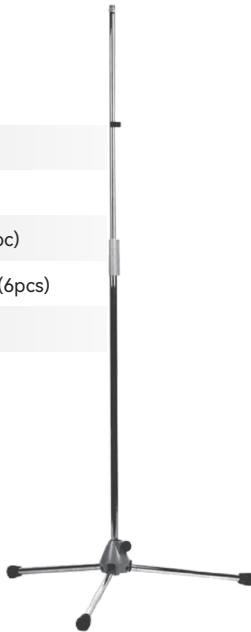
Height	1010-1710mm
Arm Length	530-910mm
Base Material	Alloy
Inner Carton	90x90x860mm(1pc)
Outer Carton	290x200x890mm(6pcs)
Net Weight	2.3kg



Microphone Stand DD017B/W

- Metal base with knob adjustment.
- Plastic adjustment nut.

Height	920-1620mm
Base Material	Alloy
Inner Carton	90x90x860mm(1pc)
Outer Carton	290x200x890mm(6pcs)
Net Weight	2.3kg



Microphone Stand DD028B/W

- Heavy-duty chassis structure.
- Gooseneck tube telescopic adjustment.

Height	960-1880mm
Gooseneck tube	φ15x300mm
Base diameter	250mm
Inner Carton	840x320x50x50mm(1pc)
Outer Carton	860x390x130mm(4pcs)
Net weight	5kg



Microphone Stand DD030B/W

- Heavy-duty chassis-mounted microphone stand.

Height	880-1580mm
Base Diameter	250mm
Inner Carton	840x320x50x50mm(1pc)
Outer Carton	860x390x130mm(4pcs)
Net Weight	5kg



Microphone Stand DD032B/W

- Short, round-base microphone stand.

Height	470mm
Support Arm Length	500mm
Base Diameter	180mm
Inner Carton	540x210x80x70mm(1pc)
Outer Carton	560x340x240mm(6pcs)
Net Weight	2.2kg



Microphone Stand DD034B/W

- Metal triangular base with knob for height adjustment.
- Plastic adjustment nut for height adjustment.
- Two-stage adjustable crossbar.

Height	560-800mm
Support Arm Length	530-910mm
Base Diameter	Alloy
Inner Carton	90x90x580mm(1pc)
Outer Carton	290x200x600mm(6pcs)
Net Weight	2.5kg



Microphone Stand DD035B/W

- Metal tripod base with height adjustment knob.
- Two-stage adjustable crossbar.
- Short microphone stand.

Height	540mm
Arm Length	530-910mm
Base Material	Alloy
Outer Packaging	29x20x60cm(6pcs)



Microphone Stand DD049B/W

- Lightweight chassis structure.
- Metal adjustment nut.

Height	855-1544mm
Base Diameter	250mm
Inner Carton	840x320x50x50mm(1pc)
Outer Carton	860x390x130mm(4pcs)
Net Weight	5kg



Microphone Stand DD053B/W

- Lightweight chassis structure.
- Plastic adjustment nut.

Height	880-1580mm
Base Diameter	250mm
Inner Carton	840x320x50x50mm(1pc)
Outer Carton	860x390x130mm(4pcs)
Net Weight	5kg



Microphone Stand DD054B/W

- Metal tripod base with knob for height adjustment.
- Two-stage adjustable crossbar.
- Short microphone stand.

Height	540mm
Arm Length	530-910mm
Base Material	Alloy
Outer Packaging	29x20x60cm(6pcs)



Microphone Stand DD061B/W

- Plastic triangular base with knob for height adjustment.
- Plastic adjustment nut.

Height	850-1450mm
Arm Length	800mm
Base Material	Plastic
Inner Carton	90x90x860mm(1pc)
Outer Carton	300x200x890mm(6pcs)
Net Weight	2.1kg



Microphone Stand DD065B/W

- Metal triangular base with knob for height adjustment.
- Height adjustment via metal knurled nut.
- Two-stage adjustable crossbar with metal locking sleeve.

Height	560-800mm
Arm Length	530-910mm
Base Material	Alloy
Inner Carton	90x90x580mm(1pc)
Outer Carton	290x200x600mm(6pcs)
Net Weight	2.5kg



Microphone Stand DD066B/W

- Metal triangular base with knob for height adjustment.
- Height adjustment via metal knurled nut.
- Two-stage adjustable crossbar.

Height	560-800mm
Arm Length	530-910mm
Base Material	Alloy
Inner Carton	90x90x580mm(1pc)
Outer Carton	290x200x600mm(6pcs)
Net Weight	2.5kg



Microphone Stand DD069B/W

- A simple, adjustable microphone stand with a metal hose.

Height	370mm
Gooseneck tube	Φ15x300mm
Base material	Steel
Inner Carton	565x175x75mm(1pc)
Outer Carton	750x430x700mm(100pcs)
Net weight	1.9kg



Microphone Stand DD089B


- Plastic triangular base with adjustable nut on top, patented design.
- Two-stage adjustable crossbar with plate-lock fastening design.
- Plastic adjustment nut.



Height	1000-1700 mm
Telescopic Arm Length	530-910 mm
Material	Steel, Plastic
Outer Packaging	290x200x1090mm(6pcs)
Net Weight	2kg

Microphone Stand DD090B

- Plastic triangular base with adjustable nut on top, patented design.
- One-piece adjustable crossbar.
- Plastic adjustment nut.



Height	855-1544mm
Base Diameter	250mm
Inner Carton	840x320x50x50mm(1pc)
Outer Carton	860x390x130mm(4pcs)
Net Weight	5kg

Microphone Stand DD115

- Metal triangular base with knob for height adjustment.
- Plastic adjustment nut for height adjustment.
- Two-stage adjustable crossbar with plate buckle locking design.



Height	1010-1730mm
Support Arm Length	530-910mm
Base Diameter	250mm
Inner Carton	95x90x1050mm(1pc)
Outer Carton	210x200x1080mm(4pcs)
Net Weight	2.7kg

One-Touch Quick-Release Microphone Stand DD126

- Metal triangular base with knob for height adjustment.
- Push-button handle design for telescopic tube height adjustment.
- Two-stage adjustable crossbar with plate buckle locking mechanism.



Height	1150-1700 mm
Base Material	Zinc alloy
Material	Steel
Base Diameter	530-910mm
Support Arm Length	530-910mm
Inner Carton	100x100x1195mm
Outer Carton	320x220x1225mm(6pcs)

One-Touch Quick-Release Microphone Stand DD128

- Metal triangular base with knob for height adjustment.
- Press-to-adjust handle design for telescopic tube height.



Height	1125-1675mm
Base Material	Zinc alloy
Material	Steel
Outer Carton	320x220x1090mm(6pcs)

Microphone Stand(Economy) DD130

- Simple tripod stand, lightweight and portable microphone stand.



Height	1000-1700mm
Arm Length	800mm
Inner Carton	100x100x910mm
Outer Carton	320x220x940mm
Net Weight	1.8kg

One-Touch Quick-Release Microphone Stand DD129


- Lightweight chassis construction.
- Press-to-adjust handle design for telescopic tube height adjustment.



Height	1050-1600 mm
Base Material	Iron
Material	Steel
Base Diameter	250mm
Outer Carton	310x270x1040mm(6pcs)

Microphone Stand DD077B

- Broadcast-grade application, stable and easy to adjust.
- Easily adjust microphone position with one hand.
- Built-in spring balancing system supports up to 1.0kg.
- Features two mounting options: C-clamp for desktops ≤54mm; Flange clamp for screw mounting.
- Includes a 5-meter XLR male-to-female recording microphone cable.



Horizontal Arm Length	467mm
Vertical Arm Length	467mm
Top Port	5/8" -27mm
Material	Steel
Color	Black
Net Weight	1.9kg
Inner Carton	175x75x565mm
Outer Carton	590x370x390mm(10pcs)



### Microphone Stand Accessories DD018B/W

- Clamp-on microphone stand accessory with two-section adjustable crossbar.

Height	380mm
Arm Length	500mm
Rod Diameter	φ13-19mm
Inner Carton	120x70x530mm(1pc)
Outer Carton	380x260x560mm(10pcs)
Net Weight	1.2kg



### Microphone Stand Accessories SD201

- Crossbar assembly with 5/8-inch adapter.

Height	800mm
Material	Steel
Inner Carton	80x70x810mm (1pc)
Outer Carton	235x180x830mm (6pcs)
Net Weight	0.7kg



### Clip-on Beverage Holder/ Microphone Stand SE602

- The V-shaped clamp on the mount can secure rods with a maximum diameter of 38mm. The large ring section accommodates appropriately sized water bottles, thermoses, and beverage cups. When clamped in reverse, it holds compatible microphones, meeting diverse usage needs.
- The outer layer of the large ring is covered with EVA material to effectively prevent scratches on cups. The inner lining of the small ring features rubber material to protect microphones.

Color	Black
Large Ring Inner Diameter	φ80
Small Ring Inner Diameter	φ37.5
Clamping Distance	38
Material	Steel
Net Weight	0.28kg
Inner Carton	135x110x90mm
Outer Carton	470x290x495mm(40pcs)



### Microphone Stand Accessories SD202

- The crossbar can be adjusted in two stages.

Height	500-800mm
Material	Steel
Inner Carton	80x70x540mm (1pc)
Outer Carton	235x180x560mm (6pcs)
Net Weight	0.7kg



### Microphone Stand Accessories DE017

- Adapter for use on top of different microphone stands.

Adaptive Thread	5/8-27"
Adapter Thread	3/8-16"
Outer Case	520x220x140mm(100pcs)



### Microphone Stand Accessories DE020

- Adapter for use on top of different microphone stands.

Adaptive Thread	3/8-16"
Adapter Thread	1/2"
Outer Case	520x220x140mm(100pcs)



### Microphone Clip DE022

- Compatible with microphones of various sizes; see the specifications section for detailed parameters.

Adapter Thread	5/8-27"
Clamping Range	Φ22-30
Outer Case	460x400x280mm(250pcs)



### Microphone Clip DE026

- Compatible with microphones of various sizes; see the specifications section for detailed parameters.

Adapter Thread	5/8-27"
Outer Case	400x400x320mm(100pcs)



### Microphone Stand Accessories DE018

- Adapter for use on top of different microphone stands.

Adaptive Thread	5/8-27"
Adapter Thread	3/8-16"
Outer Case	520x220x140mm(100pcs)



### Microphone Stand Accessories DE021

- Adapter for use on top of different microphone stands.

Adaptive Thread	1/2"
Adapter Thread	3/8-16"
Outer Case	520x220x140mm(100pcs)



### Microphone Clip DE023

- Compatible with microphones of various sizes; see the specifications section for detailed parameters.

Adapter Thread	5/8-27"
Clamping Range	Φ22-30
Outer Case	460x400x280mm(250pcs)



### Microphone Clip DE027

- Compatible with microphones of various sizes; see the specifications section for detailed parameters.

Adapter Thread	5/8-27"
Clamping Range	Φ24-28
Outer Case	460x400x280mm(250pcs)



### Microphone Stand Accessories DE019

- Adapter for use on top of different microphone stands.

Adaptive Thread	5/8-16"
Adapter Thread	3/8-27"
Outer Case	520x220x140mm(100pcs)



### Microphone Clip DE024

- Compatible with microphones of various sizes; see the specifications section for detailed parameters.

Clamping Range	Φ33
Outer Case	460x400x280mm(250pcs)



### Microphone Clip DE028

- Compatible with microphones of various sizes; see the specifications section for detailed parameters.

Adapter Thread	5/8-27"
Clamping Range	Φ24-28
Outer Case	460x400x280mm(250pcs)



Microphone Clip DE029

- Compatible with microphones of various sizes; see the specifications section for detailed parameters.

Adapter Thread	5/8-27"
Clamping Range	Φ27-30
Outer Carton	60x400x280mm(250pcs)



Microphone Clip DE030

- Compatible with microphones of various sizes; see the specifications section for detailed parameters.

Adapter Thread	5/8-27"
Clamping Range	Φ22-25
Outer Carton	460x400x280mm(250pcs)



Microphone Clip DE031

- Compatible with microphones of various sizes; see the specifications section for detailed parameters.

Adapter Thread	5/8-27"
Clamping Range	Φ22-25
Outer Carton	460x400x280mm(250pcs)



Microphone Clip DE032

- Compatible with microphones of various sizes; see the specifications section for detailed parameters.

Adapter Thread	5/8-27"
Clamping Range	Φ25-30
Outer Carton	460x400x280mm(250pcs)



Microphone Clip DE048

- Compatible with microphones of various sizes; see the specifications section for detailed parameters.

Adapter Thread	5/8-27"
Clamping Range	Φ22-25
Outer Carton	460x400x280mm(250pcs)



Microphone Clip DE049

- Compatible with microphones of various sizes; see the specifications section for detailed parameters.

Adapter Thread	5/8-27"
Clamping Range	Φ31
Outer Carton	460x400x280mm(250pcs)



Microphone Clip DE060

- Compatible with microphones of various sizes; see the specifications section for detailed parameters.

Adapter Thread	5/8-27"
Clamping Range	Φ21
Outer Carton	320x220x220mm(250pcs)



Microphone Clip DE075

Clamping Range	Outer diameter 34-40mm
Max. Clamping Force	1kg



- High-strength elastic plastic provides excellent clamping force.
- Includes 5/8" and 3/8" thread adapters for compatibility with various microphone stands.
- Simple operation for easy installation and removal.
- Wide-angle rotation with a clamp rotation range of -50° to 90°.
- Accommodates microphones of different sizes; see specifications for details.

Microphone Clip DE076

Clamping Range	Outer diameter28-34mm
Max. Clamping Force	1kg



Microphone Clip DE077

Clamping Range	Outer diameter22-28mm
Max. Clamping Force	0.5kg



Microphone Clip DE078

Clamping Range	Outer diameter17-22mm
Max. Clamping Force	0.5kg



Microphone Stand DD041B

- A lightweight base with a short microphone stand featuring metal hose adjustment.

Height	100mm
Base Diameter	115mm
Outer Carton	33x32x18mm(20pcs)



Microphone Stand DD042B

- A lightweight stand with a straight-rod design for short microphones.

Height	160mm
Base Diameter	130mm
Outer Carton	33x32x18mm(20pcs)



Microphone Stand DD044B

- A heavy-duty base with a straight-rod-style short microphone stand.

Height	160mm
Base Diameter	130mm
Outer Carton	33x32x18mm(20pcs)



Microphone Stand Accessories DE033

- A bell-shaped base plate, straight-rod type microphone stand accessory.

Height	105mm
Base Diameter	70mm
Outer Carton	400x400x230mm(50pcs)



Microphone Stand Accessories DE034

- A bell-shaped base plate, straight-rod type microphone stand accessory.

Height	115mm
Base Diameter	85mm
Outer Carton	480x200x260mm(20pcs)



Microphone Clip DE051

- Compatible with microphones of various sizes; see the specifications section for detailed parameters.

Height	125mm
Base Diameter	70mm
Outer Carton	400x400x230mm(50pcs)



Microphone Stand Accessories DE053

- Round chassis.

Height	20mm
Base Diameter	60mm
Outer Carton	570x220x140mm(200pcs)



Microphone Stand Accessories DE050

- A compact microphone stand designed for desktop use.



Microphone Stand Accessories DE058

- A rodless microphone stand accessory with clamping functionality.

Outer Carton	570x220x140mm(40pcs)
--------------	----------------------



Microphone Stand Accessories EE027

- Windshield for use in front of the microphone.



Microphone Stand Accessories EE031

- Windshield for use in front of the microphone.



Microphone Stand Accessories DE038B/W

Pipe Thread	3/8" - 3/8"
O.D.	11x200mm(8")



Microphone Stand Accessories DE039B/W

Pipe Thread	3/8" - 3/8"
O.D.	15x200mm(8")



Microphone Stand Accessories DE040B/W

Pipe Thread	3/8" - 3/8"
O.D.	15x300mm(12")



Microphone Stand Accessories DE041B/W

Pipe Thread	3/8" - 3/8"
O.D.	15x400mm(16")



Microphone Stand Accessories DE042B/W

Pipe Thread	3/8" - 3/8"
O.D.	18.5x500mm(20")



Microphone Stand Accessories DE043B/W

Pipe Thread	3/8" - 3/8"
O.D.	18.5x600mm(24")



Microphone Stand Accessories DE044B/W

Pipe Thread	3/8" - XLR(F)
O.D.	15x300mm(12")



Microphone Stand Accessories DE045B/W

Pipe Thread	3/8" - XLR(F)
O.D.	15x400mm(16")



Microphone Stand Accessories DE046B/W

Pipe Thread	XLR(M) - XLR(F)
O.D.	15x300mm(12")



Microphone Stand Accessories DE047B/W

Pipe Thread	XLR(M) - XLR(F)
O.D.	15x400mm(16")



Microphone Stand Accessories DE055B/W

Pipe Thread	5/8" - 5/8"
O.D.	15x300mm(12")



Microphone Stand Accessories DE056B/W

Pipe Thread	5/8" - 5/8"
O.D.	15x400mm(16")



Dual Microphone Mounts / Microphone Stand Accessories DE035

- Extension accessory for microphone stands.

Outer Carton 420x220x300mm(50pcs)



Microphone Stand Accessories DE036

- Extension accessory for microphone stands.

Outer Carton 420x220x300mm(50pcs)



Microphone Stand Accessories DE037

- Extension accessory for microphone stands.

Outer Carton 420x250x350mm(100pcs)



Microphone Stand Accessories DE052

- Extension accessory for microphone stands.

Outer Carton 460x400x280mm(50pcs)



Dual Microphone Mounts DE068

- For mounting two microphones.
- Two sliding 3/8-inch screws with 60-200mm spacing.
- Precise angle and distance markings.

Adapter Nut	5/8" -27
Material	Plastic
Length	200mm
Net Weight	0.16kg



Microphone Stand Accessories EE041

- Windshield for use in front of the microphone.



Microphone Stand Accessories EE038

- Windshield for use in front of the microphone.



Microphone Stand Bag DI003

- The microphone stand bag can accommodate one standard microphone stand and the corresponding instrument cable.



Microphone Stand Bag DI013

- The microphone stand bag can accommodate one standard microphone stand and the corresponding instrument cable.





### Monitor Speaker Stand SB319

- Simple design, tidy desktop.
- Tilt up by 15° for a better experience.
- High-strength steel, sturdy and durable.
- The base is protected by an EVA foam pad.

Dimensions	150x185x49mm
Tilt Angle	15°
Speaker Base	150x170mm
Load Capacity	15kg
Net Weight	0.98kg (per pair)
Inner Carton	158x68x193mm (per pair)
Outer Carton	340x210x375mm (per 10 pairs)



### Monitor Speaker Stand SB320

- Lifting bracket guide design.
- Base and top protected by EVA foam padding.

Material	2.5mm high-quality steel plate
Load Capacity	18kg
Height	130-185mm
Panel Dimensions	T2.5x150x150mm
Outer Packaging	465x405x200mm (6 pairs)
Net Weight	2.5kg



### Monitor Speaker Stand SB319L

- Minimalist design for a clutter-free desktop.
- 15° upward tilt for enhanced comfort.
- High-strength steel construction ensures durability.
- Base protected by EVA foam padding.
- 3mm steel plate.

Dimensions	185x250x49mm
Tilt Angle	15°
Speaker Base	185x230mm
Load Capacity	20kg
Net Weight	1.67kg (per pair)
Inner Carton	195x65x260mm (per pair)
Main Carton	410x280x355mm (per 10 pairs)



### Monitor Speaker Stand SB323

- Designed specifically for desktop monitoring, the height adjusts continuously from 160 to 260mm for precise ear-level positioning, ensuring full-range audio quality.
- Four rubber pads on both the front panel and base enhance stability and minimize unwanted resonance.

Bracket Height	160-260mm
Panel Dimensions	T2.5x150x170mm
Base Dimensions	T2.5x160x180mm
Load Capacity	15kg
Net Weight	1.33kg



### Monitor Speaker Stand SB323L

- Designed specifically for desktop monitoring, the height adjusts continuously from 160 to 260mm for precise ear-level positioning, ensuring full-range audio quality.
- Four rubber pads on both the front panel and base enhance stability and minimize unwanted resonance.

Bracket Height	160-260mm
Panel Dimensions	T2.5x150x170mm
Base Dimensions	T2.5x160x180mm
Load Capacity	15kg
Net Weight	1.33kg



### Monitor Speaker Stand DF147

- Desktop speaker stand with safety pin lock.
- Clamp-on mounting bracket.
- Adjustable placement angle for the panel.

Height	255-345mm
Material	Steel
Load Capacity	20kg
Inner Carton	260x85x350mm (1pc)
Net Weight	3.3kg
Outer Carton	80x370x380mm (4pcs)
Net Weight	15kg



### Monitor Speaker Stand DF146

- Desktop speaker stand with safety pin lock.
- Soft rubber feet for stable support.
- Adjustable panel tilt angle.

Height	255-345mm
Material	Steel
Load Capacity	20kg
Inner Carton	260x85x350mm (1pc)
Net Weight	2.2kg
Outer Carton	80x370x380mm (4ps)
Net Weight	10.5kg



### Monitor Speaker Stand DB039B

- The speaker stand features a stable triangular base structure with plastic soft pads and spikes, suitable for various settings. It comes in a compact, disassembled packaging for easy transport.

Height	690-1300mm
Panel Dimensions	230x230mm
Base Dimensions	450x450x450mm
Material	Steel
Inner Carton	850x500x60x70mm(1pc)
Outer Carton	600x160x880mm(4pcs)
Net Weight	5kg



Speaker Stand SB322

- Suitable for both professional monitoring and home theater use.
- 765mm scientifically optimized height enhances listening experience.
- Dual-mode vibration damping with suction cups and interchangeable spikes.
- Hidden cable routing ensures a clean, aesthetic design.

Material	Aluminum alloy, Steel
Fixed Height	765mm
Load Capacity	Maximum 20kg
Wire Hole Size	30x10mm
Net Weight	7.6kg/pcs (1 pair)
Base Dimensions	T5x250x261mm
Outer Carton	810x305x95mm (1 pair)



Speaker Stand SB400LWSS

- Exceptional load-bearing capacity.
- Surface treated with high-temperature electrostatic powder coating.
- Secured with anti-slip screws, equipped with safety pins, and locked by two adjustment knobs.
- Dual-bar connection design ensures stable and reliable fixation.

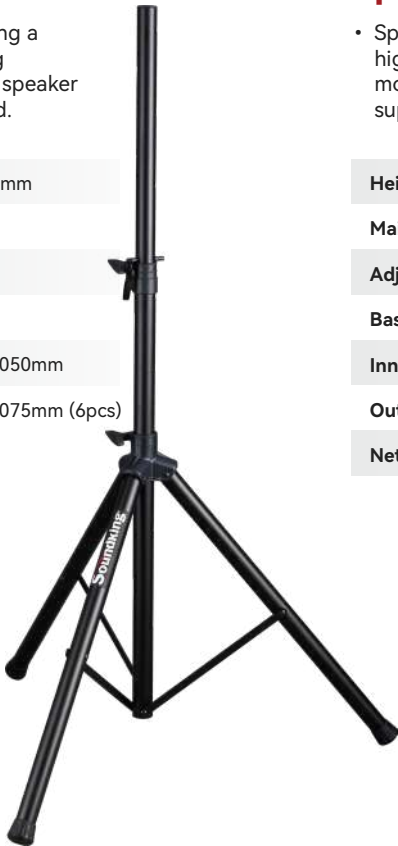
Height	1020-1800mm
Load Capacity	100kg
Main Pole Diameter	Φ38mm
Telescopic Pole Diameter	Φ34.8mm
Leg Tube Diameter	Φ34.8mm
Tube Wall Thickness	0.8mm
Material	High-quality carbon steel
Inner Case	155x140x1050mm
Outer Case	315x175x1070mm (2pcs)
Net Weight	4.8kg



Speaker Stand SB400L

- Patented design featuring a quick-expansion locking mechanism ensures the speaker fits securely to the stand.

Height	1100-1800mm
Material	Steel
Load Capacity	50kg
Net Weight	3.3kg
Inner Carton	130x120x1050mm
Outer Carton	380x280x1075mm (6pcs)



Speaker Stand ESB400

- Speaker stand safety pin lock, high-toughness engineering plastic mounting base, stable and reliable support, lightweight and portable.

Height	1100-1800mm
Main Pole	Φ38x0.8mm Steel
Adjustable Pole	Φ34.8x0.8mm Steel
Base	Φ30x0.8mm Steel
Inner Carton	120x100x975mm(1pc)
Outer Carton	325x260x995mm(6pcs)
Net Weight	3kg



Speaker Stand SB400

- Speaker stand safety pin limiter, high-toughness engineering plastic mounting base, stable and reliable support.

Height	1100-1680mm
Material	Steel
Inner Carton	130x120x970mm (1pc)
Outer Carton	380x280x995mm (6pcs)
Net Weight	3.5kg



Speaker Stand SB401

- Speaker stand safety pin limiter, high-toughness engineering plastic mounting base, stable and reliable support.

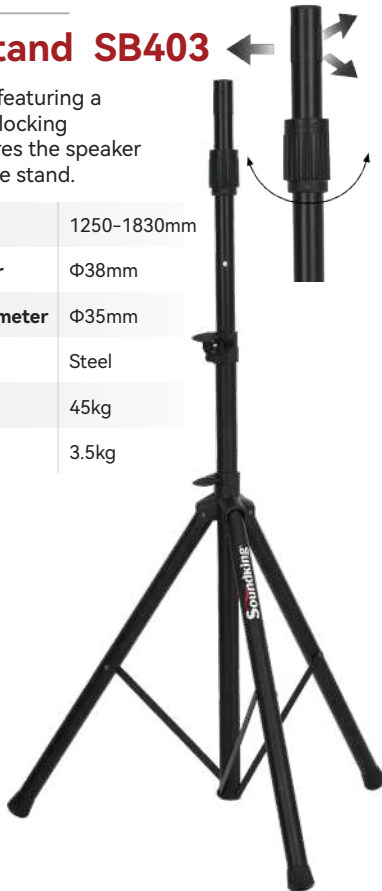
Height	1100-1680mm
Material	Aluminum alloy
Inner Carton	125x125x1150mm (1pc)
Outer Carton	400x270x1175mm (6pcs)
Net Weight	3kg



Speaker Stand SB403

- Patented design featuring a quick-expansion locking mechanism ensures the speaker fits securely to the stand.

Adjustable Height	1250-1830mm
Main Tube Diameter	Φ38mm
Extension Tube Diameter	Φ35mm
Material	Steel
Load Capacity	45kg
Net Weight	3.5kg



Speaker Stand SB404

- Patented design featuring a quick-expansion locking mechanism ensures the speaker fits securely to the stand.

Adjustable Height	1220-1830mm
Main Tube Diameter	Φ41mm
Extension Tube Diameter	Φ35mm
Material	Steel
Load Capacity	50kg
Net Weight	3.9kg



Speaker Stand SB418

- The bracket's adjustable tube is a two-piece design that can be disassembled.
- The top of the adjustable tube features an expansion locking mechanism that secures within the Φ35-37mm range, preventing speaker movement.

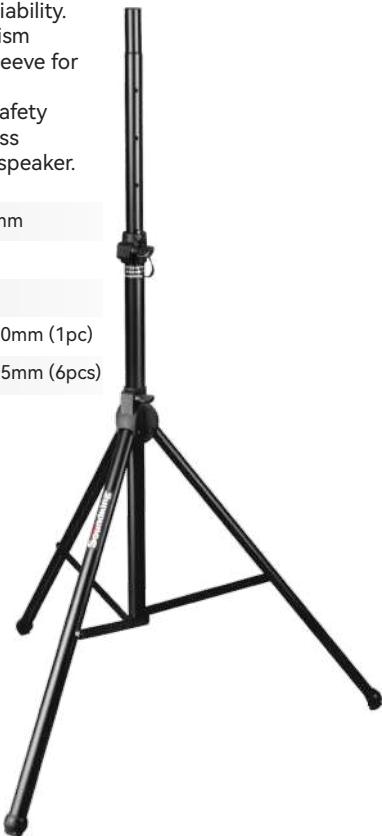
Height	1000-1420mm
Main Tube	Φ38x0.8x520mm
Movable Tube	Φ34.8x0.8x540mm
Leg Tube	Φ30x0.8x420mm
Net Weight	2.65kg
Load Capacity	30kg
Expansion Locking Range	Φ35-37mm
Inner Carton	125x115x585mm



Speaker Stand SB500

- Fully designed with riveted connections for robust reliability.
- The dual-locking mechanism secures the telescoping sleeve for dependable operation, eliminating the need for safety pins and enabling effortless height adjustment of the speaker.

Height	1040-1720mm
Load Capacity	45kg
Material	Steel
Inner Carton	130x120x970mm (1pc)
Outer Carton	380x280x995mm (6pcs)
Net Weight	3.8Kg (1pc)



Speaker Stand DB009B

- Aluminum speaker stand with safety pin lock, stable and reliable support, lightweight and portable.

Height	1000-1800mm
Load Capacity	50kg
Material	Aluminum alloy
Inner Carton	130x120x1060mm(1pc)
Outer Carton	380x280x1090mm(6pcs)
Net Weight	2.5kg



Speaker Stand DB012B

- Aluminum speaker stand with safety pin lock, stable and reliable support, lightweight and portable.

Height	1000-1800mm
Load Capacity	50kg
Material	Aluminum alloy
Inner Carton	130x120x1060mm(1pc)
Outer Carton	380x280x1090mm(6pcs)
Net Weight	2.5kg



Speaker Stand DB020B

- Speaker stand safety pin limiter, high-strength alloy mounting base.

Height	1000-2000mm
Load Capacity	60kg
Material	Steel, Aluminum
Outer Carton	30x28x112cm (6pcs)



Speaker Stand DB021B

- Aluminum speaker stand with safety pin lock, stable and reliable support, lightweight and portable.

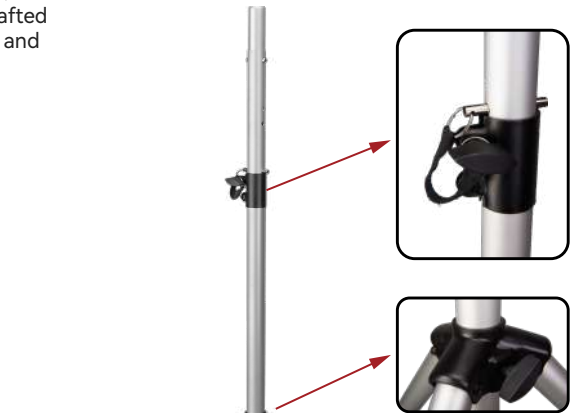
Height	1000-2000mm
Load Capacity	60kg
Material	Aluminum alloy
Inner Carton	140x130x1100mm (1pc)
Outer Carton	300x280x1120mm (6pcs)
Net Weight	3kg



Speaker Stand DB088B/S

- Aluminum speaker stand with safety pin lock, mounting sleeve, and compression sleeve crafted from high-strength premium steel for stable and reliable support.

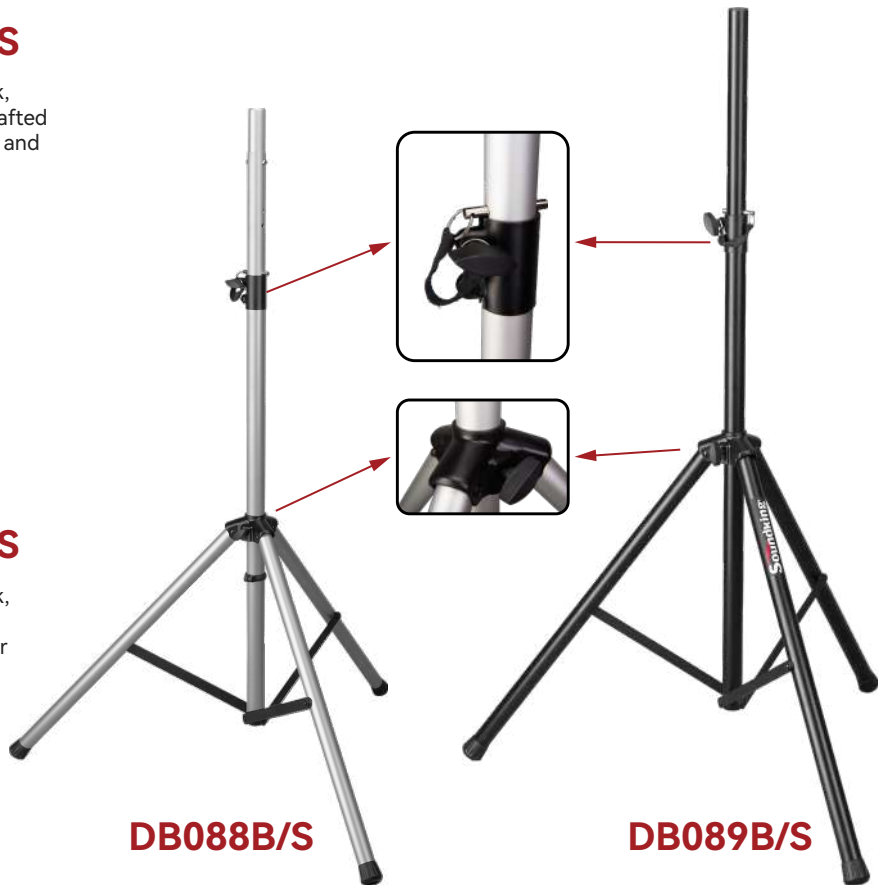
Height	1100-2010mm
Load Capacity	60kg
Net Weight	3kg
Material	Aluminum alloy, steel
Inner Carton	130x130x1190mm (1pc)
Outer Carton	1210x280x415mm (6pcs)



Speaker Stand DB089B/S

- Aluminum speaker stand with safety pin lock, mounting sleeve, and compression sleeve crafted from high-strength premium steel for stable and reliable support.

Height	1025-2440mm
Load Capacity	50kg
Net Weight	2.5kg
Material	Aluminum alloy, steel
Inner Carton	130x120x1060mm (1pc)
Outer Carton	380x280x1100mm (6pcs)



DB088B/S

DB089B/S



### Speaker Stand/M20 Adapter SB075

- The telescoping rod features shock-absorbing sleeves at both ends.
- The lower end has a universal M20 external thread for interchangeability with various mounting components.
- Specifically designed for use with the DC032 to enhance system stability.

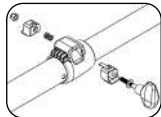
Height	810-1350mm
Load Capacity	45kg
Net Weight	1.5kg
Material	Steel
Connection Method	Upper end outer diameter Φ35mm / Lower end outer diameter Φ35mm External thread M20
Surface Finish	Black matte powder coating



### Speaker Stand/Φ35 Adapter SB312

- The speaker stand features a safety pin lock to ensure secure operation, with a 35mm diameter adapter at the base.

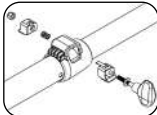
Height	860-1260mm
Load Capacity	50kg
Material	Steel
Inner Carton	95x75x860mm (1pc)
Outer Carton	600x190x915mm (10pcs)



### Speaker Stand/M20 Adapter SB313

- The speaker mount features a safety pin lock to ensure secure operation, with an M20 threaded adapter at the base.

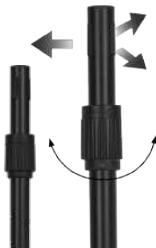
Height	880-1300mm
Load Capacity	50kg
Material	Steel
Inner Carton	95x75x770mm (1pc)
Outer Carton	600x190x825mm (10pcs)



### Speaker Stand/M20 Adapter SB406

- Patented design featuring a quick-expansion locking mechanism to ensure tight integration between the speaker and mount, with an M20 threaded adapter at the base.

Adjustable Height	960-1260mm
Main Pipe Diameter	Φ41mm
Extension Pipe Diameter	Φ35mm
Material	Steel
Load Capacity	35kg
Net Weight	1.6kg



### Speaker Stand/Φ35 Adapter SB407

- Patented design featuring a quick-expansion locking mechanism ensures tight integration between the speaker and mount, with a 35mm diameter adapter at the base.

Adjustable Height	905-1205mm
Expansion Locking Range	Φ35-37mm
Material	Steel
Load Capacity	35kg
Movable Tube	Φ35mm steel pipe
Main Tube	Φ38mm steel pipe
Net Weight	1.5kg



### Speaker Stand/M20 Adapter DB075

- The speaker mount features a safety pin lock to ensure secure operation, with an M20 threaded adapter at the base.

Height	850-1250mm
Thread Diameter	M20
Net Weight	80kg
Outer Carton	22x32x78cm(10pcs)



### Speaker Stand/Φ35 Adapter DB023B

- The speaker stand features a safety pin lock to ensure secure operation, with a 35mm diameter adapter at the base.

Height	800-1340mm
Load Capacity	50kg
Material	Steel
Inner Carton	100x60x810mm (1pc)
Outer Carton	320x220x830mm (10pcs)
Net Weight	1.5kg



### Hand-Crank Speaker Stand SB414

- Standard M20 threaded interface at the base allows mounting to the floor or installation on a base, accommodating diverse site requirements.
- Built-in precision gears enable smooth, stable linear lifting via crank handle operation for precise height positioning.
- High-strength black metal single-pole tube features a compact structure with outstanding load-bearing performance.
- Φ35-37mm expansion locking tray securely anchors speakers, effectively eliminating resonance.

Height	890-1260 mm
Load-Bearing	60 kg
Main Pipe	Φ45 mm steel tube
Telescopic Pipe	Φ38 mm aluminum tube
Upper Extension Pipe Head Dimensions	Φ35mm
Inner Carton	175x72x965 mm
Net Weight	3.1 kg



Hand-Crank Speaker Stand / M20 AdapterDB081

- The speaker mount utilizes compressed air technology to prevent sudden speaker falls in cases of improper installation.

Height	800-1100mm
Load Capacity	60kg
Material	Steel
Inner Carton	170x62x790mm(1pc)
Outer Carton	190x145x810mm(2pcs)
Net Weight	3kg



Hand-Crank Speaker Stand SB019

- Made of black metal with a triangular structure for exceptional stability.
- Features precision gears and a crank handle for smooth, precise height adjustment.
- Exclusive dual-rod design effectively minimizes wobble, ensuring rock-solid stability.
- 35-37mm expansion locking tray securely holds speakers in place, eliminating resonance.

Height	1680-2570mm
Load Capacity	80kg
Main Pipe	Φ45mm steel tube
Extension Pipe	Φ38mm aluminum tube
Upper Extension Pipe	Φ35mm
Head Dimensions	Φ35mm
Inner Carton	170x140x1655mm
Net Weight	9.2kg



Hand-Crank Speaker Stand DB019B

- The speaker stand features a dual-connection plate design at the base. Height adjustment is controlled by a crank handle, ensuring effortless operation, safety, and stability.

Height	1480-2420mm
Load Capacity	80kg
Material	Steel
Inner Carton	170x140x1530mm(1pc)
Outer Carton	300x190x1550mm(2pcs)
Net Weight	10kg



Pneumatic Lift Speaker Stand SB310AP

- Built-in 130N elastic gas spring provides an ultra-smooth 450mm lifting stroke.
- Features a universal 35mm tube diameter with integrated 6.35mm signal connectors at both ends, simultaneously addressing speaker power supply and connectivity.

Height	890-1230mm
Load Capacity	50kg
Net Weight	1.8kg
Material	Aluminum alloy
Inner Carton	110x75x920mm



Pneumatic Speaker Mount/ 35mm Adapter SB310

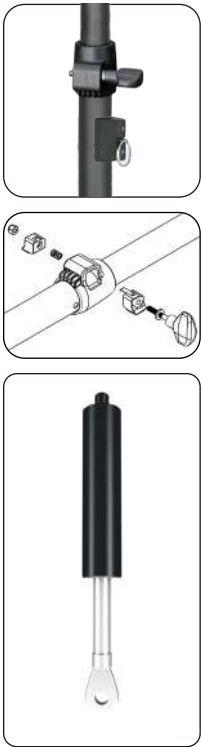
- The speaker stand employs a dual-locking mechanism to secure the telescoping sleeve, ensuring reliable operation. It is equipped with a safety locking device to prevent gas spring failure, guaranteeing safety during use. Features a 35mm (Φ35) adapter at the base.

Pneumatic Speaker Mount/ M20 Adapter SB311

- The speaker stand employs a dual-locking mechanism to secure the telescoping sleeve, ensuring reliable operation. It is equipped with a safety locking device to prevent gas spring failure, guaranteeing safety during operation. Features an M20 threaded adapter at the base.

Height	800-1340mm
Load Capacity	50kg
Material	Aluminum alloy
Inner Carton	95x75x860mm (1pc)
Outer Carton	440x365x915mm (8pcs)

SB310 SB311

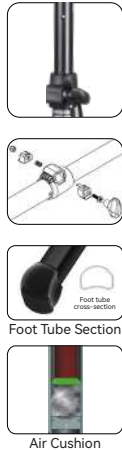


Air Spring

Air-Damped Speaker Mount SB307

- The dual-locking mechanism secures the telescoping sleeve for reliable operation, eliminating the need for safety pins and enabling effortless height adjustment of the speaker.
- The air cushion anti-drop mechanism prevents sudden speaker descent while ensuring operational safety.

Height	1100-1800mm
Load Capacity	50kg
Material	Aluminum alloy
Inner Carton	135x125x1075mm (1pc)
Outer Carton	290x270x1100mm (4pcs)



Foot Tube Section

Air Cushion

Gas-Damped Heavy-Duty Speaker Stand SB308

- The dual-locking mechanism secures the telescoping sleeve for reliable operation, eliminating the need for safety pins and enabling effortless height adjustment of the speaker.
- The air cushion anti-drop mechanism prevents sudden speaker descent while ensuring operational safety.

Height	1100-1800mm
Load Capacity	60kg
Material	Aluminum alloy
Inner Carton	130x130x1070mm (1pc)
Outer Carton	280x280x1095mm (4pcs)



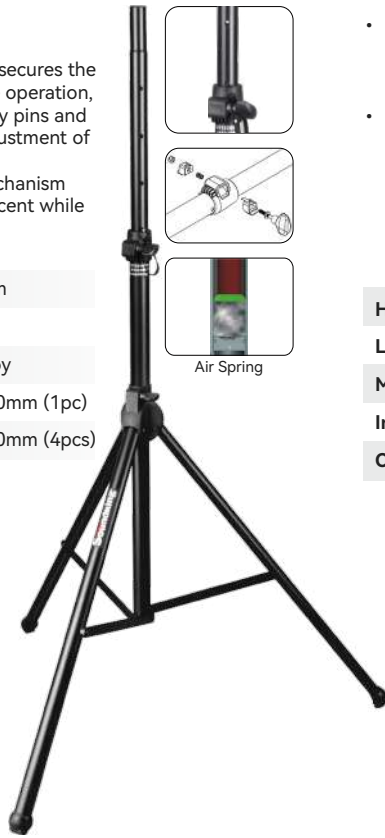
Foot Tube Section

Air Cushion

Extended Acoustic Impedance  
Speaker Stand  
SB308L

- The dual-locking mechanism secures the telescoping sleeve for reliable operation, eliminating the need for safety pins and enabling effortless height adjustment of the speaker.
- The air cushion anti-drop mechanism prevents sudden speaker descent while ensuring operational safety.

Height	1320-2200mm
Load Capacity	60kg
Material	Aluminum alloy
Inner Carton	130x130x1330mm (1pc)
Outer Carton	280x280x1360mm (4pcs)



Pneumatic Speaker Stand  
SB309

- New locking mechanism for safer, more reliable operation; no safety pins required; effortlessly adjust speaker cabinet height with one hand.
- Built-in gas spring mechanism effectively prevents rapid cabinet descent, enabling smoother lifting and lowering. Equipped with a safety locking device to guard against gas spring failure, ensuring operational safety throughout use.

Height	1100-1800mm
Load Capacity	60kg
Material	Aluminum alloy
Inner Carton	130x130x1130mm (1pc)
Outer Carton	280x280x1155mm (4pcs)



Air-Damped Speaker Mount  
SB405

- Patented design featuring a quick-expansion locking mechanism ensures tight integration between the speaker and mount. An air cushion anti-drop mechanism prevents rapid speaker descent, guaranteeing operational safety.

Adjustable Height	1220-1830mm
Main Tube Diameter	Φ41mm
Extension Tube Diameter	Φ35mm
Material	Steel
Load Capacity	50kg
Net Weight	3.9kg



Pneumatic Speaker Stand  
SB800

- The speaker stand incorporates a built-in gas spring mechanism that effectively prevents rapid downward movement of the speaker enclosure, enabling smoother lifting and lowering. It is equipped with a safety locking mechanism to guard against gas spring failure, ensuring operational safety throughout use.

Height	1155-1815mm
Load Capacity	60kg
Material	High-quality carbon steel
Inner Carton	130x130x1155mm
Outer Carton	280x280x1180mm (4 pcs)
Net Weight	5.4kg



Air-Damped Speaker Mount  
DB035B

- The speaker mount utilizes compressed air technology to prevent sudden speaker falls in cases of improper installation.

Height	1080-1800mm
Load Capacity	60kg
Material	Aluminum alloy
Inner Carton	140x130x1100mm(1pc)
Outer Carton	300x280x1130mm(4pcs)
Net Weight	3.7kg



Pneumatic Speaker Stand  
SB318

- Patented design featuring a quick-expansion locking mechanism ensures tight integration between the speaker and mount. An air cushion anti-drop mechanism prevents rapid speaker descent, guaranteeing operational safety.

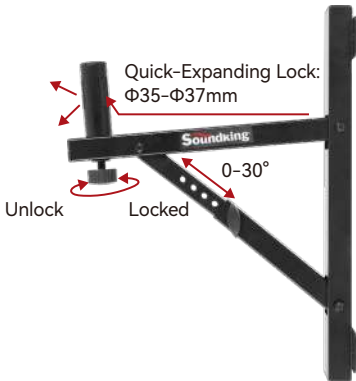
Height	1100-1800mm
Material	Aluminum+cold-rolled steel base
Load Capacity	30kg
	485x60x465mm (1pc)
Outer Carton	290x270x1150mm (6pcs)
Net Weight	11.5kg



Speaker Wall Mount Bracket  
SB410

- Sleek lines and innovative architecture blend industrial design with functional aesthetics.
- Constructed entirely from high-strength materials for robust structure and stable, reliable performance.
- One-touch locking enables seamless, rapid attachment and detachment between speaker and mount.
- Supports precise angle adjustment from 0° to 30°, freely optimizing sound field directionality to adapt to any scenario.

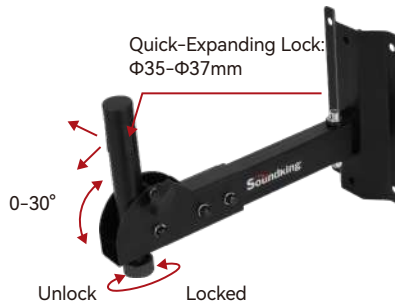
Dimensions	486x372x100mm
Load Capacity	≤40 kg
Material	Cold-rolled steel, steel pipe
Surface Finish	Matte black powder coating
Mounting Hole Diameter	Φ35-Φ37mm
Tilt Angle Adjustment	0-30°
Net Weight	2.22 kg
Inner Carton	165x65x555mm
Outer Carton	290x180x575mm (4pcs)



Speaker Wall Mount Bracket  
SB411

- Sleek lines and innovative architecture blend industrial design with functional aesthetics.
- Constructed entirely from high-strength materials for robust structure and stable, reliable performance.
- One-touch locking enables seamless, rapid attachment and detachment between speaker and mount.
- Supports precise angle adjustment from 0° to 30°, freely optimizing sound field directionality to adapt to any scenario.

Dimensions	362.4x267x133.6 mm
Load Capacity	≤30 kg
Material	Cold-rolled steel, steel pipe
Surface Finish	Matte black powder coating
Mounting Hole Diameter	Φ35-Φ37 mm
Tilt Angle Adjustment	0-30°
Net Weight	2.44 kg
Inner Carton	275x145x38 mm
Outer Carton	570x310x400 mm (4 pcs)





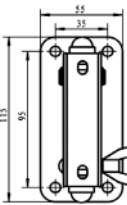
Wall-Mounted Speaker Bracket SB605 / SB606 / SB607

- This wall-mounted speaker bracket secures speakers to walls via independent locking connections, featuring a compact and portable design. It incorporates a multi-functional perforated speaker connection plate.
- The bracket features three adjustable angles: 0°, 10°, 20°, and 30°.
  - Material: 3mm high-strength steel plate.
  - Surface finish: Black plastic coating.

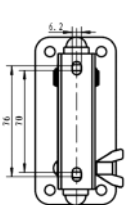
Dimensions	55x115x102mm
Load Capacity	15kg
Net Weight	0.65kg
Inner Carton	135x52x168mm
Outer Carton	355x285x295mm(16pcs)



SB605



Installation Dimensions

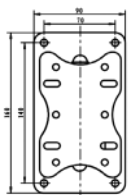


Connecting Plate Dimensions

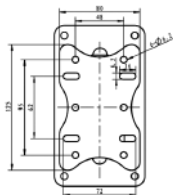
Dimensions	90x160x105mm
Load Capacity	20kg
Net Weight	1.05kg
Inner Carton	135x52x168mm
Outer Carton	355x285x295mm(16pcs)



SB606



Installation Dimensions

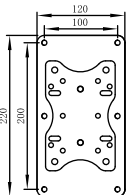


Connecting Plate Dimensions

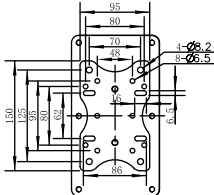
Dimensions	120x220x105mm
Load Capacity	30kg
Net Weight	1.35kg
Inner Carton	135x55x228mm
Outer Carton	285x248x365mm(12pcs)



SB607



Installation Dimensions



Connecting Plate Dimensions

Speaker Wall Mount Bracket DB010

- The speaker wall mount features a universal ball joint for flexible angle adjustment, compact and lightweight.

Load Capacity	18kg
Material	Steel
Inner Carton	120x105x105mm(1pc)
Outer Carton	540x250x220mm(20pcs)
Net Weight	1kg



Speaker Wall Mount Bracket DB011

- The speaker wall mount features a universal ball joint for flexible angle adjustment, compact and lightweight.

Load Capacity	18kg
Material	Steel
Inner Carton	120x105x105mm(1pc)
Outer Carton	540x250x220mm(20pcs)
Net Weight	1kg



Speaker Wall Mount Bracket DB038

- The speaker wall mount features multi-angle adjustment with a safety spring-loaded pin for secure positioning.

Height	150mm
Base Dimensions	60x310mm
Material	Steel
Inner Carton	320x160x70mm(1pc)
Outer Carton	340x340x370mm(10pcs)
Net Weight	1kg



Speaker Wall Mount Bracket DB078

- The speaker wall mount features three adjustable angles with safety pin locking mechanisms.

Load Capacity	40kg
Material	Steel
Inner Carton	155x110x620mm(1pc)
Outer Carton	350x330x650mm(6pcs)
Net Weight	3kg



Speaker Wall Mount Bracket DB087

- The speaker wall mount features three adjustable angles with safety pin locking mechanisms.

Load-bearing	30kg
Inner Carton	270x85x400mm
Outer Carton	360x295x430mm(6pcs)
Net weight	2kg



Speaker Stand Tilt Adapter SB408

- Offers precise 7-8° tilt adjustment with a patented expansion locking mechanism.
- Securely fits 35-37mm speaker trays, effortlessly upgrading standard stands with professional angled functionality.

Load Capacity	30kg
Elevation Angle	8°
Material	Steel
Bracket Length	233mm
Compatible Speaker Mount Hole Diameter	Φ35-Φ37mm
Net Weight	0.7kg
Inner Carton	120x50x245mm
Outer Carton	505x275x265mm (20pcs)



Speaker Stand Tilt Adapter SB409

- Patented end-expansion structure.
- Compatible with 35-37mm trays, enabling quick upgrade of standard brackets to professional expansion locking mode.
- Ensures secure installation with greater peace of mind.

Load Capacity	35kg
Material	Steel
Bracket Length	305mm
Compatible Speaker Mounting Hole Diameter	Φ35-Φ37mm
Net Weight	0.45kg
Inner Carton	92x62x315mm
Outer Carton	390x330x335mm (20pcs)



### Speaker Mount Adapter SB600

- Two speakers can be mounted simultaneously.
- Supports speakers of various sizes; compatible with speaker stand tubes of 35mm diameter.
- Left-right width is adjustable between 360-510mm.

Support Rod Specifications	Diameter: 35mm Maximum Load Capacity: 120kg per rod
Maximum Load Capacity	2x25kg (25kg load capacity per side)
Material	Steel
Inner Carton	280x85x455 mm
Outer Carton	575x455x475 mm (10pcs)
Net Weight	1.5kg



### Speaker Stand Dual-Direction Adapter SB413

- Easily expand a single 35mm stand pole into a dual-speaker platform.
- Both left and right support tubes feature expansion locking mechanisms to ensure both speakers remain securely stable.
- Standard 35mm bottom interface compatible with most stand poles for effortless installation.
- Specifically designed for scenarios requiring side-by-side speaker placement, enhancing deployment efficiency and sound coverage.

Support Tube Dimensions (Both Sides)	Φ35x105mm
Support Tube Expansion Locking Range	Φ35-37mm
Movement Range of Support Tubes at Both Ends	430-585mm
Maximum Load Capacity	2x25kg (25kg load capacity per side)
Net Weight	2.05kg
Inner Carton	220x55x475mm



### Speaker Tray DC001

- Speaker trays are suitable for expanding various types of speaker accessories.

Inner Diameter	35mm
Material	Plastic
Outer Carton	460x400x280mm (50pcs)



### Speaker Tray DC002

- Speaker trays are suitable for expanding various types of speaker accessories.

Inner Diameter	25mm
Material	Plastic
Outer Carton	460x400x280mm(100pcs)



### Speaker Tray DC004

- Speaker trays are suitable for expanding various types of speaker accessories.

Inner Diameter	35mm
Height	90mm
Material	Alloy
Outer Carton	460x400x280mm(100pcs)



### Speaker Tray DC005

- Speaker trays are suitable for expanding various types of speaker accessories.

Inner Diameter	25mm
Height	85mm
Material	Alloy
Outer Carton	420x220x300mm(100pcs)



### Speaker Tray DC008/DC009

- Speaker trays are suitable for expanding various types of speaker accessories.

Inner diameter	35mm(DC008) 38mm(DC009)
Material	Steel
Outer Carton	420x220x300mm(25pcs)
Net Weight	0.19kg



### Speaker Adapter Sleeve DC010

- The speaker adapter sleeve enables the extension and adaptation of speaker mounts with different pipe diameters.

Inner Diameter	35mm
Outer Diameter	38x100mm
Material	Plastic
Outer Carton	460x400x280mm(200pcs)
Net Weight	0.14kg



### Speaker Tray DC006

- Speaker trays are suitable for expanding various types of speaker accessories.

Inner Diameter	35mm
Height	90mm
Material	Plastic
Outer Carton	460x400x280mm (100pcs)



### Speaker Tray DC016

- Speaker trays are suitable for expanding various types of speaker accessories.

Thread diameter	M20
Hole spacing	Φ82 mm
Outer Carton	57x46x18cm(100pcs)



### Speaker Adapter Sleeve DC011

- The speaker adapter sleeve enables the extension and adaptation of speaker mounts with different pipe diameters.

Inner Diameter	25mm
Outer Diameter	35x80mm
Material	Plastic
Outer Carton	460x240x280mm(200pcs)
Net Weight	0.11kg



### Speaker Tray DC007

- Speaker trays are suitable for expanding various types of speaker accessories.

Inner Diameter	35mm
Height	97mm
Material	Alloy
Outer Carton	460x400x280mm(100pcs)



### Speaker Tray DC032

- Speaker trays are suitable for expanding various types of speaker accessories.

Connection Method	Inner hole Φ35 / Internal thread M20
Surface Treatment	Powder-coated matte black
Material	Iron
Net Weight	0.42 kg



### Speaker Adapter Sleeve DC012

- The speaker adapter sleeve enables the extension and adaptation of speaker mounts with different pipe diameters.

Inner Diameter	25mm
Outer Diameter	35x80mm
Material	Alloy
Outer Carton	420x220x300mm(50pcs)



### Speaker Foam Pad SB001

- The two parts can be used separately or together to hold speakers.

Color	Black
Material	High-density foam
Top Pad	300x260x30x15mm
Bottom Pad	330x260x50x35mm
Inner Carton	340x270x115mm
Outer Box	565x360x380mm(6pcs)



### Speaker Stand Carry Bag DI005

- The speaker stand bag can accommodate one standard speaker stand and the corresponding speaker cables.



### Folding Multifunctional Mobile Cart DF180

- The surface features high-temperature electrostatic powder coating. The cart handles fold and stow with a foot-operated mechanism. The support brackets offer adjustable length. High-performance casters provide excellent load-bearing capacity.

Color	Black
Application Range	345x(755~1290)mm
Load Capacity	200kg
Material	Steel
Inner Carton	900x480x290 (1pc)
Outer Carton	915x505x310 (1pc)
Net Weight	15.5kg



### Speaker Stand Carry Bag DI009

- The speaker stand bag can accommodate one standard speaker stand and the corresponding speaker cables.



### Music Stand SF009



- This lightweight music stand features a new horizontal locking mechanism for height adjustment and an upward-retracting pin-and-spring latch design for collapsing the legs, ensuring simple and quick operation.

Material	Iron
Music Stand	510x240mm
Panel Dimensions	
Panel Angle Adjustment	0-90°
Height	570-1150mm
Net Weight	1kg



Rendered image after retraction



### Music Stand SF013

- Surface treatment employs high-temperature electrostatic powder coating. High-strength perforated steel panel with three-section height adjustment design.

Color	Black
Height	600-1340mm
Panel Size	475x345mm
Material	Steel
Inner Carton	360x120x570mm
Outer Carton	630x370x600mm(5pcs)
Net Weight	2.8kg



### Music Stand SF016



- One-piece high-strength plastic panel.
- The bracket's telescoping mechanism employs a gas-dampened structure, preventing rapid panel descent.
- Safe and reliable operation.

Height	1025-1485mm
Panel Dimensions	500x320mm
Adjustable Panel Angle	0-90°
Material	Steel, Plastic
Net Weight	2.6kg
Main Pipe Diameter	Φ25mm
Inner Carton	603x452x135mm
Outer Carton	640x470x435mm(3pcs)



### Music Stand SF017



- One-piece high-strength plastic panel, crush-resistant and impact-proof, lightweight and portable.
- Exclusive gas-cushioned telescoping pole with slow-release damping, effectively preventing finger pinching for enhanced safety.
- Fully welded tripod construction ensures robust structure, stable load-bearing capacity, and minimal deformation.
- Convenient recessed groove beneath the panel securely holds magnetic charging spectrum lights, blending functionality with user experience.

Height	1025-1485mm
Panel Dimensions	500x320x100mm
Adjustable Panel Angle	0-90°
Material	Steel, Plastic
Net Weight	2.8kg
Main Pipe Diameter	Φ25mm
Inner Carton	603x452x135mm
Outer Carton	640x470x435mm(3pcs)





Music Stand ESF609E

- The music stand's panel undergoes grooved reinforcement treatment, significantly enhancing its toughness and tensile strength for lightweight durability.
- The main tube and leg tubes are crafted from premium steel with reinforced connectors, ensuring robust overall stability.
- Its compact design features smooth telescoping of moving parts and secure, reliable locking mechanisms.
- Boasting an innovative yet practical structure and solid construction, this classic model delivers superior performance.

Height	940-1340mm
Panel Dimensions	T0.6x487x345mm
Maximum Load Capacity	3kg
Main Tube Material	Φ28x0.8x550mm welded steel pipe
Extension Tube Material	Φ22x0.6x560mm welded steel pipe
Leg Tube Material	Φ22x0.6x350mm welded steel pipe
Surface Finish	Matte black powder coating
Net Weight	2.9kg
Outer Carton	555x435x635mm(5pcs)



Music Stand SF609

- Breaking from traditional concepts, it features a sleek and elegant design with intuitive, straightforward operation.
- Highly flexible and adjustable, it incorporates a special anti-pull-out safety mechanism for smooth, effortless use.
- The music stand and tube body are connected via aluminum alloy components for quick assembly and disassembly, making it easy to carry.
- Crafted from premium mechanical materials, it delivers stable and reliable performance with a stylish and attractive appearance.


Upper Dimensions	800x1000mm
Upper Height	150mm
Lower Dimensions	1000x1200mm
Lower Height	150mm
Outer Carton	1100x1250x320mm



Music Stand DF009

- Lightweight music stand.
- Three-section height adjustment design.
- Compact and lightweight when folded for easy portability.


Height	640-1270mm
Panel Dimensions	505x290mm
Material	Steel
Inner Carton	70x70x540mm (1pc)
Outer Carton	380x300x560mm(20pcs)
Net Weight	1.25kg



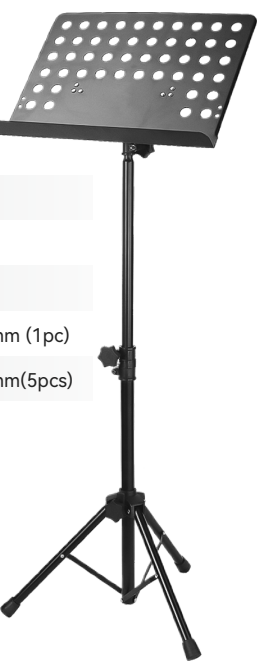
Music Stand DF013

- The music stand features a high-strength perforated steel panel.
- Two-section height adjustment design.

Optional colors



Height	940-1420mm
Panel Dimensions	475x345mm
Material	Steel
Inner Carton	360x120x640mm (1pc)
Outer Carton	630x370x670mm(5pcs)
Net Weight	3.8kg



Damped Music Stand SF088

- The music stand's height adjustment features an integrated claw damping mechanism.
- The telescoping tube employs chrome plating, while the triangular claw base ensures stable and reliable support.

Height	1050-1600mm
Panel Dimensions	507x325mm
Material	Steel
Inner Carton	58x48x12cm (1pc)
Outer Carton	60x50x50cm(4pcs)
Net Weight	4kg



Music Stand SF629A

- Aluminum music stand.
- Removable panel clips for disassembly and separate packaging.
- Compact size and lightweight.

Height	800-1300mm
Panel Dimensions	480x336mm
Material	Aluminum alloy
Net Weight	1.85 kg
Inner Carton	150x100x600mm
Outer Carton	320x220x630mm(4pcs)

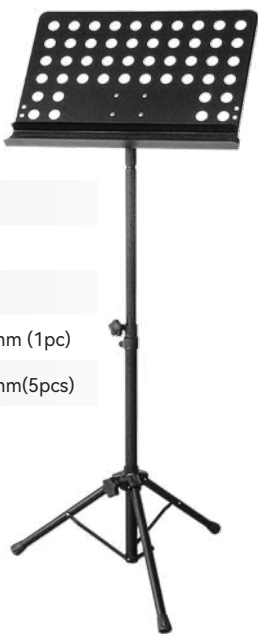


The snap-on design allows for easy disassembly and portability.

Music Stand DF013-2

- The music stand features a high-strength perforated steel panel.
- Its double-layer music rest offers two-section height adjustment.

Height	940-1420mm
Panel Dimensions	475x345mm
Material	Steel
Inner Carton	360x120x640mm (1pc)
Outer Carton	630x370x670mm(5pcs)
Net Weight	3.8 kg



Music Stand DF014

- The music stand features an integrated music rest, offering a sturdy and reliable construction.

Height	940-1420mm
Panel Dimensions	475 × 345mm
Material	Steel
Inner Carton	360x120x640mm (1pc)
Outer Carton	630x370x670mm(5pcs)
Net Weight	3.8 kg



Music Stand DF015

- The music stand features a high-strength perforated steel panel.
- Its double-layer music rest offers two-section height adjustment.



Height	940-1420mm
Panel Dimensions	475x345mm
Material	Steel
Inner Carton	360x120x640mm (1pc)
Outer Carton	630x370x670mm(5pcs)
Net Weight	3.8 kg

Music Stand DF048

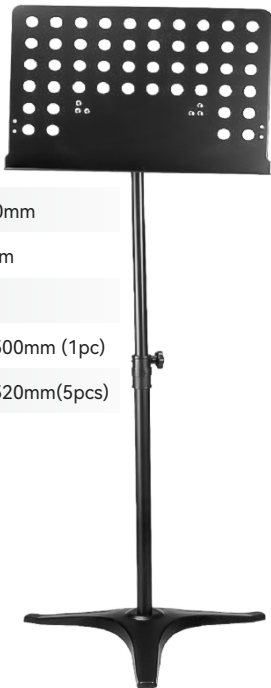
- The music stand features a folding design with a significant advantage in width expansion.



Height	900-1300mm
Panel Dimensions	(500~975)x340mm
Material	Steel
Inner Carton	360x120x640mm (1pc)
Outer Carton	630x370x670mm(5pcs)
Net Weight	6kg

Music Stand DF052

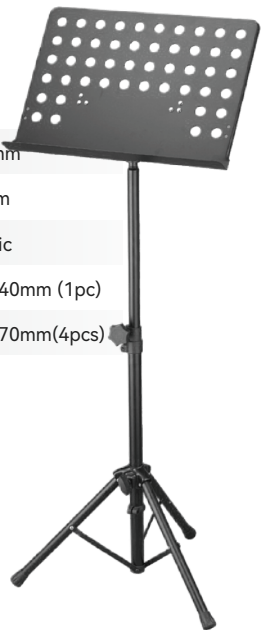
- The music stand is constructed from high-strength, premium steel tubing.
- Featuring two-section height adjustment and a stable, reliable triangular base.



Height	1100-1500mm
Panel Dimensions	475x345mm
Material	Steel
Inner Carton	500x140x500mm (1pc)
Outer Carton	730x520x520mm(5pcs)
Net Weight	4kg

Music Stand DF144

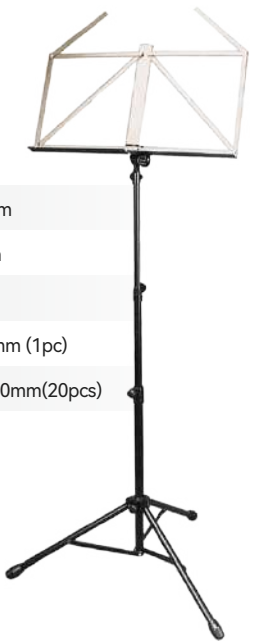
- The music stand's hollowed-out music board is molded as a single piece, ensuring sturdiness and reliability.



Height	940-1420mm
Panel Dimensions	475x345mm
Material	Steel, Plastic
Inner Carton	360x120x640mm (1pc)
Outer Carton	630x370x670mm(4pcs)
Net Weight	3.8kg

Music Stand DF049

- Lightweight music stand.
- Three-section height adjustment design.
- Compact and lightweight when folded for easy portability.



Height	740-1380mm
Panel Dimensions	465x230mm
Material	Steel
Inner Carton	90x90x540mm (1pc)
Outer Carton	470x380x560mm(20pcs)
Net Weight	1.9kg

Music Stand DF050

- The music stand features a high-strength perforated steel panel.
- The connecting parts are made of high-strength alloy material, ensuring stability and reliability.



Height	940-1420mm
Panel Dimensions	475x345mm
Material	Steel
Inner Carton	360x120x640mm (1pc)
Outer Carton	630x370x670mm(5pcs)
Net Weight	4kg

Music Stand DF151

- All-new push-button one-touch height-adjustable music stand.
- Features a hollowed-out music tablet design.
- Equipped with a one-handed operation system for effortless height adjustment and enhanced practicality.



Height	1165-1565mm
Panel Dimensions	345x487mm
Outer Carton	400x380x890mm(4pcs)

Music Stand DF152-1

- All-new push-button one-touch height-adjustable music stand.
- Features a one-handed operation system for effortless height adjustment and exceptional practicality.

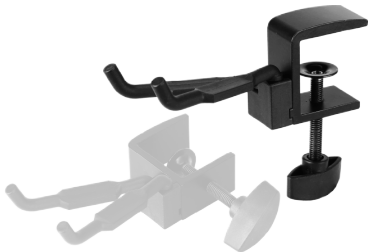


Height	880-1250mm
Panel Dimensions	345x475mm
Net Weight	3kg
Inner Carton	385x95x802mm
Outer Carton	820x790x220mm

### Earphone Clip on Hanger SF003

- The mount supports horizontal or vertical installation to accommodate various spatial layouts.
- The aluminum clamp features high-temperature powder coating for enhanced scratch and wear resistance.
- Holds up to two pairs of headphones, which can be rotated and stowed when not in use to save space.
- Adjustable clamping force via a knob ensures secure installation with simple operation.

Color	Black
Clamping Range	40mm
Net Weight	2.5kg
Material	Aluminum alloy, plastic
Inner Carton	90x35x155mm
Outer Carton	380x290x340mm(60pcs)



### Recording Studio Stand SF400

- The panel supports installation of 1U height 19-inch standard peripheral devices.
- The lower section is designed to hang multiple headsets simultaneously, maintaining a neat and organized appearance.
- Left and right knobs adjust the angle, while the center knob adjusts the height, ensuring precise and convenient operation.
- The pentagonal base combines stability with portability, featuring standard brake wheels for safety assurance.

Height	790-1060mm
Base Diameter	Φ585mm
Material	Steel, plastic
Color	Black
Inner Carton	565x220x570mm (1pc)
Outer Carton	695x585x605mm(3pcs)
Net Weight	6.0 kg



### Clip on LED Desk Lamp

- Clamp-on design, compact and lightweight.

#### Clip-on LED Desk Lamp SML100



#### Clip-on LED Desk Lamp SML200



#### Clip-on LED Desk Lamp SML300



### Application Scenarios



### Music Stand Cart DF129KD

- Specifically designed for DF013 music stands, it neatly stores up to 10 units, offering easy access and significantly saving space.
- Equipped with ball-bearing wheels featuring brakes, it glides smoothly across various indoor surfaces and locks securely in place.
- The sturdy steel frame features a wear-resistant powder-coated finish, ensuring long-term durability without deformation for reliable performance.

Height	430-1092mm
Width	220-559mm
Length	50-1515mm
Net Weight	14 kg
Color	Black



### Music Stand Carry Bag DI001

- Suitable for storing standard music stands.



### Music Stand Carry Bag DI002

- Music stand storage for folding music stands.





### Clip-on Tablet/Laptop Stand DF136F

- Surface treated with high-temperature electrostatic powder coating, featuring a welded assembly structure with knob-controlled clamping for holding accessories.

Color	Black
Clamping Range	40mm
Load Capacity	2.5kg
Material	Steel
Net Weight	1.06kg
Panel Dimensions	300x200x1.5mm
Inner Carton	298x78x310mm
Outer Carton	615x415x335mm (10 pieces)



### Clip-on Tablet/Laptop Stand DF136F-1

- Surface treated with high-temperature electrostatic powder coating, featuring a welded assembly structure with knob-controlled clamping for holding accessories.

Color	Black
Clamping Range	40mm
Load Capacity	2.5kg
Material	Steel
Net Weight	1.06kg
Panel Dimensions	300x200x1.5mm
Inner Carton	298x78x310mm
Outer Carton	615x415x335mm (10 pieces)



### Desktop Clamp-On Tablet/ Laptop Stand DF183

- The metal structure combined with a triangular base ensures stability and reliability even under heavy loads.
- The pole height is adjustable, and the tabletop can be tilted from 0 to 90 degrees, easily adapting to various usage scenarios.
- High-temperature electrostatic powder coating provides wear resistance and corrosion resistance, maintaining a like-new appearance over time.
- To ensure optimal stability, the top tray should be used at a height below 110 cm and positioned pointing toward the apex of the base.

Color	Black
Height	690-1100mm
Base Dimensions	450x450x450mm
Tray Dimensions	300x200mm
Panel Dimensions	400x300mm
Net Weight	8kg
Material	Steel
Inner Carton	395x120x930mm
Outer Carton	510x410x960mm (4 pieces)



### Desktop Clamp-On Tablet/ Laptop Stand DF181

- Supports multi-height and multi-angle adjustment for mainstream laptop sizes.
- The panel features adjustable angles of 0°, 15°, and 90°, allowing seamless switching based on usage scenarios.
- Horizontal multi-axis rotation enables free angle adjustment; vertical height can be freely raised or lowered.

Height	20-390mm
Panel Dimensions	300x200mm
Round Bar	Φ38x1mm
Square Bar	20x40x1.4mm
Load Capacity	9kg
Net Weight	2.6kg
Inner Carton	440x260x145mm
Outer Carton	545x460x330mm(4件)



### Projector/Laptop Stand SF80

- Removable top and bottom panels support 0 to 15° adjustment for comfortable viewing angles.
- Adjustable stand height to suit your needs.
- Equipped with casters for easy mobility.
- Versatile applications: suitable for conference rooms, studios, and more.

Height	950-1350mm
Lower Panel Fixed Height	760mm
Upper Panel Dimensions	480x320mm
Lower Panel Dimensions	360x300mm
Upper Panel Load Capacity	20kg
Upper Panel Load Capacity	10kg
Net Weight	6.3kg
Outer Carton	900x510x135mm



### Tablet/Laptop Stand DF136

- Tripod support design for stable and reliable performance.
- Height adjustment knob allows for adjustable tabletop angle.

Height	920-1300 mm
Panel Dimensions	350x320cm
Material	Steel
Inner Carton	320x150x760mm (1 piece)
Outer Carton	660x320x790mm (4 pieces)
Net Weight	5kg



### Phone/Tablet Stand SD133

- The tripod stand design ensures stable and reliable support. The top features an adjustable metal flexible tube that can be angled and rotated to accommodate tablets ranging from 9.2 to 13.5 inches.

Height	1100-1700mm
Material	Iron
Inner Carton	100x100x910mm (1 piece)
Outer Carton	320x220x940mm (6 pieces)



Clip-on Phone/ Tablet Stand  
SIP105

- Designed to hold an iPad or other 6- to 11-inch tablets. Screen size: 7- to 10-inch.

Inner Carton	240x115x100 mm
Outer Carton	500x370x230 mm (12 pieces)
Net Weight	0.5kg



Clip-on Phone/ Tablet Stand  
SIP105-1

- Designed to hold an iPad or other 7- to 17-inch tablets. Compatible with screen sizes ranging from 7 to 14 inches.

Inner Carton	275x120x100 mm
Outer Carton	570x380x230 mm(12pieces)
Net Weight	0.64kg



Clip-on Phone/Tablet Stand  
SIP107

- Compatible with phones ranging from 6.3 to 7.5 inches.

Inner Carton	120x50x165mm(1件)
Outer Carton	540x380x355mm(30件)



Clip-on Phone/Tablet Stand  
SIP108A

- Compatible with phones ranging from 5.5 to 7.2 inches.

Inner Carton	120x50x125mm(1件)
Outer Carton	540x380x275mm(30件)



Desktop Phone/Tablet Stand  
SIP108B

- Compatible with phones ranging from 5.5 to 7.2 inches.

Inner Carton	120x50x165mm(1件)
Outer Carton	540x380x355mm(30件)



Clip-on Phone/Tablet Stand  
SIP109

- Compatible with tablets ranging from 9.2 to 13.5 inches.

Inner Carton	105x60x340mm(1件)
Outer Carton	640x335x360mm(30件)



Phone/Tablet Stand  
SIP110

- No need to change clips; compatible with phones and tablets. Fits phones and tablets measuring 125-190mm.
- 360° free rotation and horizontal swivel for user convenience.
- Tripod base for stable and reliable support.
- Retractable shaft for space-saving storage.

Height	840-1530 mm
Clamping Range	125-190 mm
Material	Black surface-treated steel
Inner Carton	95x95x870 mm
Outer Carton	405x310x895mm (12 pieces)



Phone/Tablet Stand  
SIP111

- Detachable design saves space and facilitates transportation.
- 360° free rotation for user convenience.
- Flat base accommodates multiple applications while saving space.
- Metal hose allows multi-angle adjustment.

Height	1050-1510mm
Clamping Range	125-190mm
Base Dimensions	220x250mm
Base Material	4mm thick high-strength steel
Load Capacity	0.7kg
Hose	Carbon steel outer diameter 10mm
Clamp	Silicone protection, bidirectional tension, Universal ball joint
Inner Carton	612x225x58mm (1 piece)
Outer Carton	630x470x265mm (8 pieces)



Clip-on Phone/Tablet Stand  
SIP112

- No need to change clips; compatible with phones and tablets. Universal fit for phones and tablets. Clamping range: 125-190mm.
- Clips with rubber pads securely hold devices to prevent damage.
- Supports 360° rotation and horizontal device swivel.
- Connects to your mount to add phone/tablet holder functionality.

Round Tube	Φ12-30mm
Square Tube	10-25mm
Net Weight	0.4kg
Inner Carton	202x145x45mm
Outer Carton	425x310x260mm(20pieces)
Clamping Range	125-190mm



Desktop Phone/Tablet Stand  
SIP113

- Suitable for smartphones and tablets, clamping range: 125-190mm.
- Supports 360° rotation and horizontal device swivel for user convenience.
- Dual-axis linkage with adjustable height.
- Flat base design saves space.
- Base protected by EVA self-adhesive pads.

Height	255-330mm
Base Dimensions	140x150x4mm
Base Material	Thick high-strength steel
Surface Material	Black coating
Clamping Range	125-190mm
Shaft	Φ20mm steel
Extension Tube	Φ15mm steel
Net Weight	1.0kg
Inner Carton	271x147x70mm
Outer Carton	565x315x320mm (16 pieces)



Drum Stool SD001

- Black seat with chrome-plated frame for a sleek, modern look.
- Tri-leg support ensures stable and reliable construction; comes in a compact, disassembled package.
- Height is freely adjustable within the specified range to accommodate various scenarios.

Cushion Diameter	1165-1565 mm
Height Adjustment	490-590mm



Drum Stool DF059

- Tri-legged steel tube support for a stable and reliable structure.
- Foldable design for easy storage.
- Height can be freely adjusted within the range to meet different environmental needs.

Height	520 mm
Seat Dimensions	φ330 mm
Material	Steel
Inner Carton	350x170x470mm (1pc)
Outer Carton	880x370x490mm (5pcs)
Net Weight	3.8kg



Drum Stool SD002

- Black seat with chrome-plated frame for a sleek, modern look.
- Tri-leg support ensures stable and reliable construction; comes in a compact, disassembled package.
- Height is freely adjustable within the specified range to accommodate various scenarios.

Height Adjustment	480-570mm
-------------------	-----------



Drum Stool DF089

- Tri-legged steel tube support for a stable and reliable structure.
- Foldable design for easy storage.
- Height can be freely adjusted within the range to meet different environmental needs.

Height	600-810 mm
Seat Dimensions	φ330 mm
Material	Steel
Inner Carton	350x170x470 mm (1 pc)
Outer Carton	880x370x490 mm (5 pcs)
Net Weight	4 kg





Piano Stool DF075

- The piano bench features multi-position adjustable tension control, a soft and comfortable upholstered seat cushion, and a foldable design for easy storage.

Height	490-580 mm
Seat Dimensions	530x240mm
Material	Steel
Inner Carton	350x140x650mm(1pcs)
Outer Carton	720x370x680mm(5pcs)
Net Weight	5.2kg



Piano Stool DF099-2

- The piano stool features three height settings for easy adjustment, a soft and comfortable leatherette seat cushion, and a foldable design for convenient storage.

Height	470-525 mm
Seat Dimensions	425x325 mm
Material	Steel
Inner Carton	335x130x620mm
Outer Carton	555x355x650mm
Net Weight	4.75kg



Piano Stool DF019

- The piano bench features three height settings, a soft and comfortable upholstered seat cushion, and a foldable design for easy storage.

Height	430-480 mm
Seat Dimensions	405x305mm
Material	Steel
Inner Carton	320x120x580mm(1pcs)
Outer Carton	630x340x610mm(5pcs)
Net Weight	4.3kg



Piano Stool DF074

- The piano bench features multi-position adjustable tension control, a soft and comfortable upholstered seat cushion, and a foldable design for easy storage.

Height	550-620 mm
Seat Dimensions	600x300mm
Material	Steel
Inner Carton	340x150x770mm(1pcs)
Outer Carton	620x360x790mm(4pcs)
Net Weight	6kg



Pneumatic Lift Lighting Stand SA107

- The new locking mechanism ensures safe and reliable operation.
- The air cushion anti-drop mechanism prevents the light stand from falling rapidly while ensuring operational safety.

Height	1900-3500mm
Arm Length	Φ38x1220mm
Material	Aluminum Alloy + Nylon Composite Material
Inner Carton	170x135x1310mm
Outer Carton	360x300x1340mm
Load Capacity	50kg



Pneumatic Lift Lighting Stand SA108

- The new locking mechanism ensures safe and reliable operation.
- The air cushion anti-drop mechanism prevents the light stand from falling rapidly while ensuring operational safety.

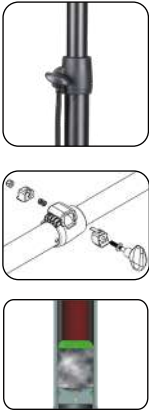
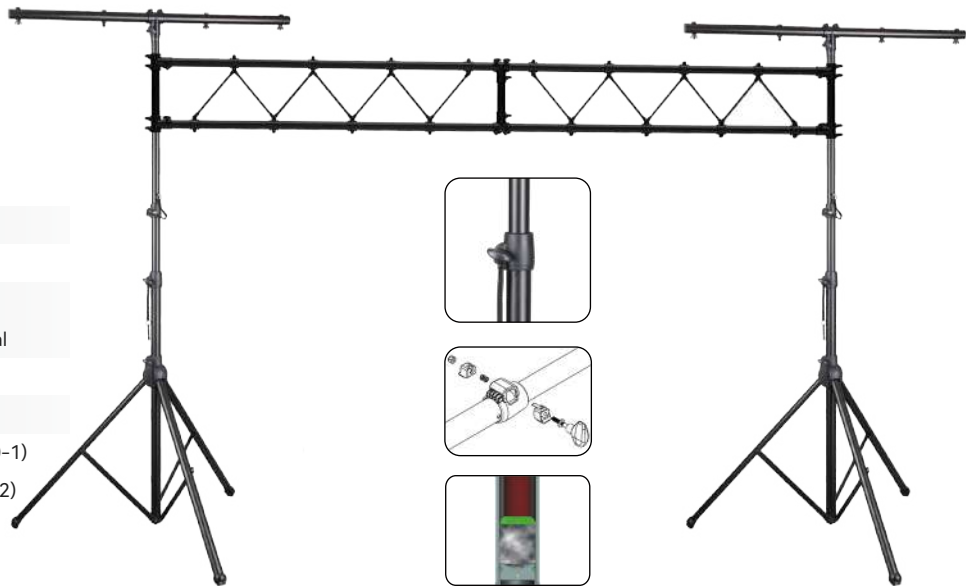
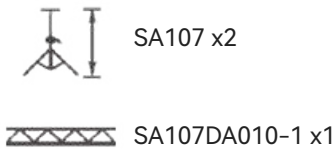
Height	1900-3500mm
Arm Length	Φ38x1220mm
Material	Aluminum Alloy + Nylon Composite Material
Inner Carton	260x135x1310mm
Outer Carton	540x295x1340mm
Load Capacity	50kg



### Pneumatic Lift Lighting Stand SA109

- The new locking mechanism ensures safe and reliable operation.
- The air cushion anti-drop mechanism prevents the light stand from falling rapidly while ensuring operational safety.

Height	1900-3500mm
Arm Length	1500-4000mm
Material	Aluminum Alloy + Nylon Composite Material
Outer Carton	370x240x1540mm(1pc)
Load Capacity	100kg
Outer Carton Dimensions	350x90x1500mm (DA010-1) 315x130x1310mm (SA102)



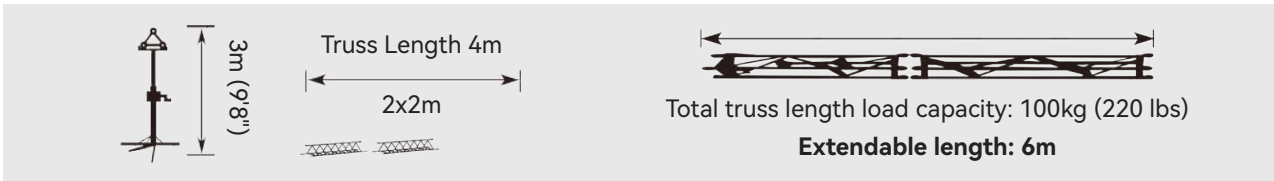
### Hand-Crank Adjustable Lighting Stand DPC001

- The lighting bracket's height adjustment is controlled by a crank handle, making operation effortless and convenient. The bracket is stable and reliable.

#### Bridge Components

	Model	Quantity
	DLC002	x2
	DRF004	x2
	DLD150	x2
	Steel 150mm, length 2m	

#### Components as follows:



\*For specific load-bearing parameters, please refer to the load table in our comprehensive product catalog.

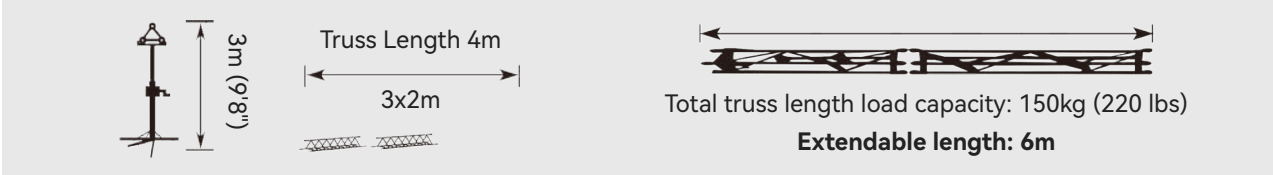
### Hand-Crank Adjustable Lighting Stand DPC003

- The lighting bracket's height adjustment is controlled by a crank handle, making operation effortless and convenient. Equipped with a safety pin for positional locking, the bracket remains stable and reliable.

#### Bridge Components

	Model	Quantity
	DLC001	x2
	DRF005	x2
	DKB2903-200	x3
	Aluminum alloy 290mm, length 2m	

#### Components as follows:



\*For specific load-bearing parameters, please refer to the load table in our comprehensive product catalog.

### Hand-Crank Adjustable Lighting Stand DA025

- The lighting bracket's height adjustment is controlled by a crank handle, making operation effortless and convenient. Equipped with a safety pin for positional locking, the bracket remains stable and reliable.

Height	2200-4000mm
Arm Length	35x35x1300mm
Load Capacity	85kg
Material	Steel
Outer Carton	1830x350x250mm(1pc)
Net Weight	27kg



### Hand-Crank Adjustable Lighting Stand DA026

- The lighting bracket's height adjustment is controlled by a crank handle, making operation effortless and convenient. Equipped with a safety pin for positional locking, the bracket remains stable and reliable.

Height	1650-2700mm
Arm Length	35x35x1300mm
Load Capacity	65kg
Material	Steel
Outer Carton	1910x217x200mm(1pc)
Net Weight	13kg



### Hand-Crank Adjustable Lighting Stand DLC001

- The surface undergoes high-temperature electrostatic powder coating and electroplating treatment. The stand height adjustment is controlled by a crank handle, ensuring effortless operation and reliable stability.

Load Capacity	85kg / 187 lbs
Maximum Height	4.00m / 13'2"
Minimum Height	1.75m / 5'9"
Base Dimensions	1.60m / 5'3"
Folded State	1.75m / 5'9"
Net Weight	25kg / 55 lbs
Material	Steel

Optional T-shaped bracket accessories: DRF001~DRF006



Packaging Specifications (DLB005/DLB004/DLB006/DLB007)



### Hand-Crank Adjustable Lighting Stand DLC002

- The surface undergoes high-temperature electrostatic powder coating and electroplating treatment. The stand height adjustment is controlled by a crank handle, ensuring effortless operation and reliable stability.

Load Capacity	65kg / 143 lbs
Maximum Height	3.00m / 9'8"
Minimum Height	1.65m / 5'4"
Base Dimensions	1.10m / 3'7"
Folded State	1.65m / 5'4"
Net Weight	11kg / 24 lbs
Material	Steel



Packaging Specifications (DLC001/DLC002)



### Hand-Crank Adjustable Lighting Stand DLB001-4

- The surface undergoes high-temperature electrostatic powder coating and electroplating treatment. It is secured with anti-slip screws, equipped with a safety pin, and locked by two adjustment knobs. Featuring eight retractable metal support bars, it operates via manual lifting and lowering.

Color	Black and White
Round Telescopic Pole	Φ35x1.5mm
Square Telescopic Pole	40x40mm
Main Pole	Φ60mm
Height	1750-4000mm
Base Dimensions	T2x30x30mm
Load Capacity	100kg
Material	High-quality carbon steel
Main Box	1810x250x280mm



### Light Stand DA006

- Surface treated with high-temperature electrostatic powder coating, featuring a high-toughness engineering plastic mounting base for stable and reliable support.

Height	1100-2500mm
Support Arm Length	25x25x950mm
Load Capacity	30kg
Material	Steel
Inner Carton	120x110x1110mm (1pc)
Outer Carton	260x240x1140mm (4pcs)
Net Weight	5kg



### Light Stand DA008

- Surface treated with high-temperature electrostatic powder coating, featuring a high-toughness engineering plastic mounting base for stable and reliable support.

Height	1450-3250mm
Arm Length	Φ38x1220mm
Load Capacity	50kg
Material	Aluminum alloy
Inner Carton	170x140x1360mm (1pc)
Outer Carton	360x300x1380mm (4pcs)
Net Weight	5kg





### Light Stand DA009

- Lighting bracket safety pin stop, high-toughness engineering plastic mounting base, stable and reliable bracket.

Height	1450-3250mm
Arm Length	Φ38x1220mm
Load Capacity	60kg
Material	Aluminum alloy
Inner Carton	190x150x1360mm (1pc)
Outer Carton	400x320x1380mm (4pcs)
Net Weight	6kg



### Light Stand DA020

- Lighting bracket safety pin stop, high-toughness engineering plastic mounting base, stable and reliable bracket.

Height	1450-3250mm
Arm Length	Φ38x1220mm
Load Capacity	60kg
Material	Steel
Inner Carton	200x160x1390mm (1pc)
Outer Carton	340x220x1430mm (2pcs)
Net Weight	8.5kg



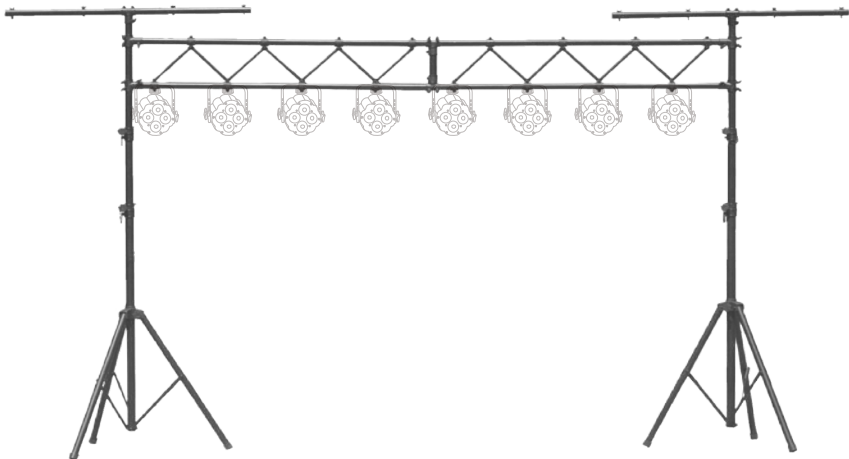
### Light Stand DA010

- Lighting bracket safety pin stop, high-toughness engineering plastic mounting base, stable and reliable bracket.

Load Capacity	100kg
Height	1620-3250mm
Arm Length	1500-3000mm
T-Bar Dimensions	Φ38x1220mm
Material	Aluminum alloy
Outer Carton	370x230x1520mm (1pc)
Net Weight	15kg (1pc)

Net Weight	6kg (DA010-1)
Net Weight	9kg (DA008)
Outer Carton	350x90x1500mm (DA010-1)
Outer Carton	370x230x1520mm (DA008)



DA008 x2



DA010-1 x1



DA010-1

### Light Stand DA011

- Lighting bracket safety pin stop, high-toughness engineering plastic mounting base, stable and reliable bracket.

Load Capacity	120kg
Height	1620-3250mm
Arm Length	1500-3000mm
T-Bar Dimensions	Φ38x1220mm
Material	Steel
Outer Carton	37x25x152cm (1pc)
Net Weight	36kg (1pc)

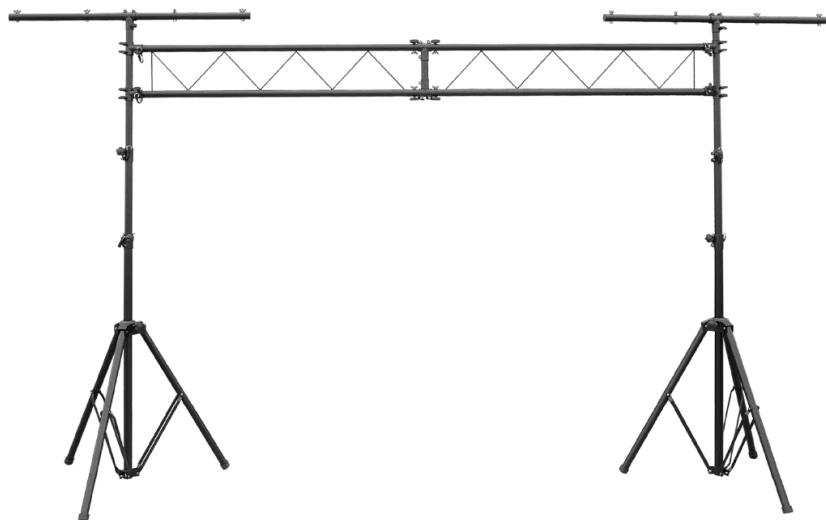
Net Weight	10kg (DA010-1)
Net Weight	19kg (DA008)
Outer Carton	350x90x1500mm (DA010-1)
Outer Carton	370x250x1520mm (DA008)



DA020 x2



DA011-1 x1



DA011-1

### Mobile Light Stand DLB003

- Equipped with removable casters at the base for easy positioning adjustments. Height adjustment is controlled by a crank handle, making operation effortless and convenient.

Load Capacity	150kg / 330 lbs
Maximum Height	4.80m / 15'7"
Minimum Height	1.95m / 6'4"
Base Dimensions	2.13m / 7'
Folded State	1.95m / 6'4"
Net Weight	63kg / 139 lbs
Material	Iron



Packaging Specifications (DLB005/DLB004/DLB006/DLB007)



### Mobile Light Stand DLB004

- Equipped with removable casters at the base for easy positioning adjustments. Height adjustment is controlled by a crank handle, making operation effortless and convenient.

Load Capacity	180kg / 405 lbs
Maximum Height	5.50m / 18'
Minimum Height	1.77m / 5'1"
Base Dimensions	2.17m / 7'2"
Folded State	1.77m / 5'1"
Net Weight	104kg / 229 lbs
Material	Iron



Packaging Specifications (DLB005/DLB004/DLB006/DLB007)

### Tray DRC001

- The tray, as an accessory product, is suitable for expanding lighting accessories across various scenarios.



Pin Diameter	Φ28mm
Thread Specification	M10

### Tray DRC002

- The tray, as an accessory product, is suitable for expanding lighting accessories across various scenarios.



Pin Diameter	Φ28mm
Thread Specification	M10

### Tray DRB001

- Φ28mm pin-locking adapter.
- For mounting on the top of a Φ35mm main rod.



### Tray DRB002

- The tray, as an accessory product, is suitable for expanding lighting accessories across various scenarios.



ID.	35x120mm
Thread Specifications	M10

### Tray DRB003

- Install the Φ50mm pipe fitting
- at the top of the Φ35mm main rod.



### Tray DRB004

- The tray, as an accessory product, is suitable for expanding lighting accessories across various scenarios.



ID.	35x120mm
Thread Specifications	M10

### T-Bar Bracket DRF001

- Bracket, as an accessory product, is suitable for mounting multiple lighting fixtures.
- 30x30mm, 1.5m (4.90") in length, accommodates 6 to 12 PAR lights and mounts atop a 35mm pole.



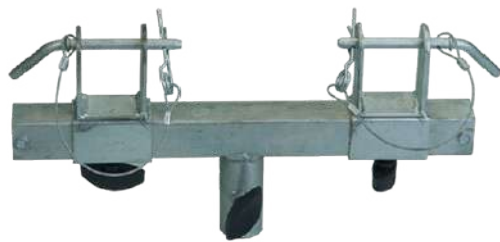
### Reinforced T-Bar DRF003

- Bracket, as an accessory product, is suitable for mounting multiple lighting accessories.
- 50mm diameter - 1.5m (4.90") length. Must be used with CR50 hook clamp. Can be mounted on the top of a 35mm main pole.



### Beam Bracket DRF005

- Brackets serve as accessory components for mounting multiple lighting fixtures.
- Used to secure DKBΔ220/290 or DKBΔ390 to the top of a 35mm main pole.



### Light Stand Carry Bag DI001

- Suitable for storing small lighting stands.



### Heavy Duty T-Bar DRF002

- Bracket, as an accessory product, is suitable for mounting multiple lighting fixtures.
- 45x45mm - Length 1.5m (4.90"), designed for mounting 6 to 12 PAR lights, mountable on top of a 35mm main pole.



### Beam Bracket DRF004

- The tray serves as an accessory component for the extended installation of crossbeam frames.
- It is used to secure DLDΔ150 or DLDΔ200 to the top of a 35mm main rod.



### Beam Bracket DRF006

- The pallet, as an accessory product, is suitable for the extended installation of crossbeam frames.
- It is only compatible with the DLB004 bracket for securing trusses (Δ250-Δ250-Δ290-Δ350-Δ450-Δ290-Δ500).



### Light Stand Carry Bag DI007

- Suitable for storing small lighting stands.





**Soundking Electronics and Sound Co., Ltd.**

[www.soundking.com](http://www.soundking.com)

+86 180 6729 2505

818 Chengxin Road, Yinzhou Investment Industry Park, Ningbo, China



IOS



ANDROID

ELECTRONIC CATALOG APP