

GO ON.

On-Stage®



On-Stage®

PRODUCTION-GRADE
DESIGNED FOR PROFESSIONALS



ONE-HANDED MIC STAND WITH ROUND BASE
MS9510

Height Adjustment: 43"-69.75"

Footprint Dimension: 10"

Tubing Construction: Steel

Base Type: Round

Threading: 5/8"-27



PRODUCTION-GRADE / CABLES



MIC STAND WITH TRIPOD BASE

MS9700B

Height Adjustment: 36"-64"

Construction: Steel / zinc

Color: Black

Base Spread: 24"

Threading: 5/8"-27

MIC STAND WITH BOOM ARM AND TRIPOD BASE

MS9701B

Height Adjustment: 36"-64"

Threading: 5/8"-27

Construction: Steel / zinc

Base Spread: 24"

Boom Length: 30"

Color: Black



MOST POPULAR

MIC STAND WITH TELESCOPING BOOM ARM AND TRIPOD BASE

MS9701TB

Height Adjustment: 21.5"-36"

Threading: 5/8"-27

Construction: Steel / zinc

Boom Length Adjustment: 19"-30"

Base Spread: 24"

Color: Black



M20 THREADED

MIC STAND WITH 10" BASE

MS9210

Height Adjustment: 36"-65"

Upper Threading: 5/8"-27

Base Threading: M20

Base Diameter: 10"

Base Weight: 6 lb

Color: Black

M20 THREADED

MIC STAND WITH 12" BASE

MS9212

Height Adjustment: 36"-65"

Upper Threading: 5/8"-27

Base Threading: M20

Base Diameter: 12"

Base Weight: 10 lb

Color: Black



M20 THREADED

THREE-SECTION MIC STAND

MS9312

Height Adjustment: 39"-97"

Upper Threading: 5/8"-27

Base Threading: M20

Base Diameter: 12"

Base Weight: 10 lb

Color: Black





TELESCOPING MIC BOOM WITH DUAL MIC CAPABILITY
MSA9800

Length Adjustment: 21.5"-36"
Max Rotation: 320°
Threading: 5/8"-27

Construction: Steel
Color: Black



M20 THREADED

**DRUM / AMP MIC STAND WITH TELESCOPING BOOM
ARM AND ROUND BASE**
MS9417

Height Adjustment: 17"-28.5"
Boom Length Adjustment: 21.5"-36"
Threading: 5/8"-27

Base Diameter: 10"
Base Weight: 6 lb
Color: Black

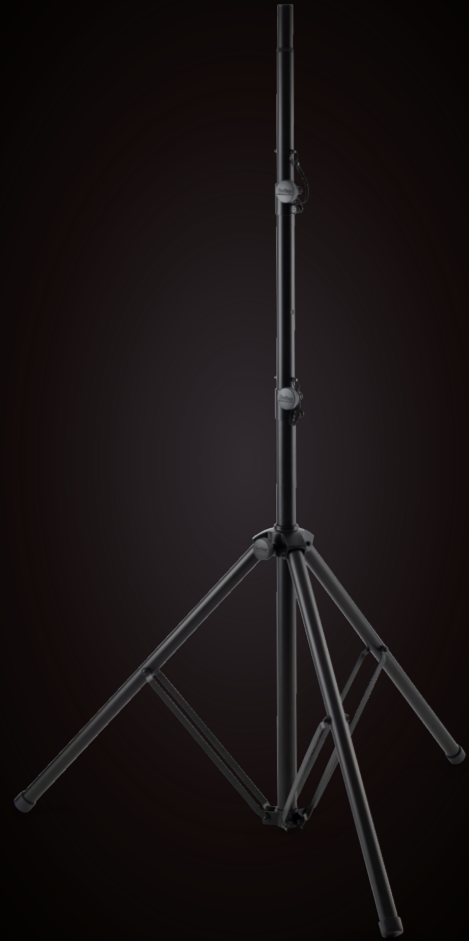


KICK DRUM MIC STAND WITH TRIPOD BASE
MS9411TB

Height Adjustment: 15"-24"
Boom Length Adjustment: 19"-33"

Base Spread: 19"
Color: Black





10' LIGHTING / SPEAKER STAND

LS-SS7770

Height Adjustment: 44"-120"	Base Spread: 38"-58"
Reversible Speaker Pole Diameter: 1.375" or 1.5"	
Weight Capacity: 140 lb	Construction: Steel / aluminum
Color: Black	



SPEAKER / LIGHTING STAND

SS8000

Height Adjustment: 55.51"-98.42"	Weight: 36 lb
Base Dimensions: 22.33" x 22.33"	Weight Capacity: 65 lb
Feet Height Adjustment: 0.25"	Base Threading: M20
Material: Steel	Color: Black
Includes: 38 mm speaker adapter	



NEW PRODUCT

AIRLIFT SPEAKER POLE

SS7748

Length Adjustment: 36.5"-60"	Speaker Pole Diameter: 1.375"
Weight Capacity: 100 lb	Construction: Steel
Color: Black	



NEW PRODUCT

SNAKE BOX (W/ FEMALE ENDS)

SNK4BF

Inputs and Outputs: (4) XLR, (1) RJ45	Weight: 1.19 lb
Dimensions: 8.27" (L) x 2.76" (W) x 3.43" (H)	



NEW PRODUCT

SNAKE CABLE (WITH FEMALE ENDS)

SNK4CF

Cable Length: 29.56"	Weight: 0.65 lb
Inputs and Outputs: (4) XLR, (1) RJ45	Wire Gauge: 26 AWG



FLAT PATCH CABLES (3 PACK)

FPC-3

Application: Connects effects pedals	Cable Type: QTR-QTR
Connectors: Gold-plated, 1/4 right angle	Wire Gauge: 26 AWG
Outer Jacket Diameter: 2.55 mm x 5.5 mm	Wire: Copper
Cable Quantity: 3	



NEW PRODUCT

SNAKE BOX (W/ MALE ENDS)

SNK4BM

Inputs and Outputs: (4) XLR, (1) RJ45	Weight: 1.19 lb
Dimensions: 8.27" (L) x 2.76" (W) x 3.43" (H)	



NEW PRODUCT

SNAKE CABLE (WITH MALE ENDS)

SNK4CM

Cable Length: 29.56"	Weight: 0.65 lb
Inputs and Outputs: (4) XLR, (1) RJ45	Wire Gauge: 26 AWG



FLAT PATCH CABLES (60 PCS)

FPC-60 -POP

Application: Connects effects pedals	Cable Type: QTR-QTR
Connectors: Gold-plated, 1/4 right angle	Wire Gauge: 26 AWG
Outer Jacket Diameter: 2.55 mm x 5.5 mm	Wire: Copper
Cable Quantity: 60	



BRAIDED INSTRUMENT CABLES (RIGHT-STRAIGHT)

- IC-10 / Right Angle QTR-QTR 10'
- IC-15 / Right Angle QTR-QTR 15'
- IC-25 / Right Angle QTR-QTR 25'

Wire Gauge: 24 AWG **Outer Diameter:** 8.6 mm
Connection Type: Gold-plated, right angle 1/4" to straight 1/4"
Construction: Oxygen-free copper, braided shielding
Shielding: Double-shielded (copper-braided and semiconductor shielding)



BRAIDED INSTRUMENT CABLES (STRAIGHT-STRAIGHT)

- IC-10 / QTR-QTR 10'
- IC-15 / QTR-QTR 15'
- IC-25 / QTR-QTR 25'

Wire Gauge: 24 AWG **Outer Diameter:** 8.6 mm
Connection Type: Gold-plated, straight 1/4" to straight 1/4"
Construction: Oxygen-free copper, braided shielding
Shielding: Double-shielded (copper-braided and semiconductor shielding)



MIC CABLES

- MC-3 / XLR-XLR 3'
- MC-6 / XLR-XLR 6'
- MC-10 / XLR-XLR 10'
- MC-15 / XLR-XLR 15'
- MC-20 / XLR-XLR 20'
- MC-25 / XLR-XLR 25'
- MC-50 / XLR-XLR 50'

Wire Gauge: 24 AWG **Outer Diameter:** 6.8 mm
Connection Type: XLR to XLR connector
Construction: Oxygen-free copper, spiral shielding
Shielding: Spiral and semiconductor



Adventure

BY ON-STAGE®



NEW PRODUCT

ACOUSTIC GUITAR GIG BAG (GREEN)
GBAADV4770BK

Internal Length: 41"	Padding Thickness: 0.79"
Internal Depth: 5.25"	Exterior Construction: 600D nylon



NEW PRODUCT

BASS GUITAR GIG BAG (GREEN)
GBBADV4770BK

Internal Length: 47.5"	Padding Thickness: 0.79"
Internal Depth: 2"	Exterior Construction: 600D nylon



NEW PRODUCT

ELECTRIC GUITAR GIG BAG (GREEN)
GBEADV4770BK

Internal Length: 40"	Padding Thickness: 0.79"
Internal Depth: 2.5"	Exterior Construction: 600D nylon



NEW PRODUCT

ACOUSTIC GUITAR GIG BAG (BLACK)
GBAADV4770BK

Internal Length: 41"	Padding Thickness: 0.79"
Internal Depth: 5.25"	Exterior Construction: 600D nylon



NEW PRODUCT

BASS GUITAR GIG BAG (BLACK)
GBBADV4770BK

Internal Length: 47.5"	Padding Thickness: 0.79"
Internal Depth: 2"	Exterior Construction: 600D nylon



NEW PRODUCT

ELECTRIC GUITAR GIG BAG (BLACK)
GBEADV4770BK

Internal Length: 40"	Padding Thickness: 0.79"
Internal Depth: 2.5"	Exterior Construction: 600D nylon



SERENITY

BY ON-STAGE®

NEW PRODUCT

WAVE BEAD DRUM

WBD5016

Diameter: 16"

Construction: Beechwood / goatskin / PET / steel / plastic



NEW PRODUCT

OCARINA

OC500

Key: C

Construction: Plastic



Number of Tone Holes: 12

Includes: Carry case

NEW PRODUCT

STEEL TONGUE DRUM

SD0510

Diameter: 10"

Scale: C major pentatonic

Includes: Rubber-tipped mallets, rubber-tipped finger, sleeves, carry bag, adhesive key labels

Construction: Carbon steel

Keys / Notes: 8

