

StandsCatalogue

2025



Tenuto, the new pro audio accessory company that empowers you to unleash your musical potential. Whether looking for stands or cables for your microphones, instruments, mixers or speakers, Tenuto has you covered with a wide range of products designed to meet the highest standards of durability, reliability and compatibility.

Our accessories are made with premium materials and utilise and incorporate advanced technology to ensure optimum performance, allowing your own performances to be hassle free and deliver what you are expecting.

STANDS

Microphone Stands 01 Microphone Stands Boom Arm 05 Desktop Microphone Stands 06 Microphone Stands Accessories 06 07 Speaker Stands Speaker Distance Poles 11 12 Monitor Speaker Stands 13 Wall Speaker Stands 14 Guitar Stands Keyboard Stands 18 20 Sheet Music Stands



01 • Microphone Stands

Microphone Stands • 02

TMS01





The telescopic boom design ensure smooth adjustments and a secure grip.



Metal booms wivel ensures fast angle and height adjustments.



Fast, height adjustments with the press of the hand.



Cast-alloy tripod leg base design, adopting a new clamping system.

Height: from 1000 to 1,700 mm

Base: aluminium alloy

Material: steel

Threaded connector: 3/8" and 5/8"

Boom arm: 2-piece telescopic design

Boom arm length: from 460 to 850 mm



supplied with nylon carrying bag



TMS02



Metal booms wivel ensures fast angle and height adjustments.

Fast,height adjustments with the press of the hand.

Cast-alloy tripod leg base design, adopting a new clamping system.

TMS02KB

supplied with nylon carrying bag



Height: from 1000 to 1,700 mm

Base: aluminium alloy

Material: steel

Threaded connector: 3/8" and 5/8" Boom arm: one-piece design Boom arm length: 750 mm





TMS03

Height:

from 520 to 800 mm

Base:

aluminium alloy

Material:

steel

Threaded connector:

3/8" and 5/8"

Boom arm:

2-piece telescopic design

Boom arm length:

from 460 to 850 mm

TMS04

Height:

400 mm

Base:

aluminium alloy

Material:

steel

Threaded connector:

3/8" and 5/8"

Boom arm:

one-piece design

Boom arm length:

450 mm

TMS05

Height:

from 1000 to 1,630 mm

Base:

aluminium alloy

Material:

steel

Threaded connector:

3/8" and 5/8"



Fast,height adjustments with the press of the hand.



Cast-alloy tripod leg base design, adopting a new clamping system.

TMS06

Height:

from 900 to 1650 mm

Material:

steel

Base construction:

heavy round cast-iron base

Base diameter:

280 mm

Threaded connector:

3/8" and 5/8"



Heavy duty cast iron circular base and rubber foot pads prevent scratches on the floor surface and provide excellent stability.



05 • Microphone Stands Boom Arm

- Desktop Mic Stand Boom Arm for Broadcasts, Podcasts, Content Creation, Live Streaming, & Similar Applications.
- Clamps to Desk Edges up to 2.4"/60mm in Thickness.
- Rotates Full 360-Degress.
- Multiple Knobs for Securing Mic at Desired Angle.
- Black Powder-Coated Steel Construction.





TMA01

For mounting on table tops up to a thickness of 60mm.

Material:

aluminum, steel

Upper arm length:

350 mm

Lower arm length:

400 mm

Threaded connector:

3/8" and 5/8"

Max. load capacity:

1kg

TMA02 (with mic cable)

For mounting on table tops up to a thickness of 60mm.

Material:

aluminum, steel

Upper arm length:

350 mm

Lower arm length:

400 mm

Threaded connector:

3/8" and 5/8"

Max. load capacity:

1kg

Connection:

3-pin XLR-cable 3 m

Desktop Microphone Stands • 06 Microphone Stands Accessories

TMS07

Lightweight cast iron circular base and rubber foot pads prevent scratches on the floor surface and provide excellent stability.

Height: from 250 to 360 mm

Material: steel

Base diameter: 150 mm

Threaded connector: 3/8" and 5/8"



Microphone clip









TMC01

Clamping range: OD34-40 mm

Maximum clamping force:

1kg

TMC02

Clamping range: OD28-34mm

Maximum clamping force:

1kg

TMC03

Clamping range: OD22-28mm

Maximum clamping force: 0.5kg

Clamping range:

TMC04

Maximum clamping force:

OD17-22mm

0.5kg

- Easy to use and disassemble.
- Large angle rotation, chuck rotation range: -50 to 90°.
- Durable elastomeric plastic provides excellent clamping force.
- 5/8 "and 3/8" adapters are suitable for various microphone stands.

07 • Speaker Stands Speaker Stands • 08

TSS01





Angle of inclination: 0°to 25°.



Innovative pin fixing method.



Clamping range: 10 to 64 mm.

Angle of inclination: 0°to 25° Bearing plate: 230 x 250 mm Clamping range: 10 to 64 mm Height: from 340 to 445 mm Height adjustment:

Height adjustable by means of clamping screw and safety pin Leg construction: flat steel plate

Material: steel

Max. load capacity: 25 kg

TSS02





Base: steel

Base diameter: 1160 mm

Max. load capacity: 50 kg

Tube end(s): diameter 35 mm

Size when folded: 990 mm



Mounting aid.



Snap lock holder on height adjustment collar prevents thesafety pin from scratching the tube's finish during transpor.



The nylon leg jointfound on the stand provides aneat and elegant look to the stand, while ensuring maximum stabilit.



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

Speaker Stands • 10

TSS03







Mounting aid.



Snap lock holder on height adjustment collar prevents thesafety pin from scratching the tube's finish during transpor.



The nylon leg jointfound on the stand provides aneat and elegant look to the stand, while ensuring maximum stabilit.



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

TSS03KB

stands and nylon carrying bag



TSSO4

Height: from 1250 to 1900 mm

Base: aluminium alloy

Base diameter: 1160 mm

Max. load capacity: 50 kg

Tube end(s): diameter 35 mm

Size when folded: 1140 mm



Mounting aid.



Safety pin.



The nylon leg jointfound on the stand provides aneat and elegant look to the stand, while ensuring maximum stabilit.



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





Thanks to the pressure of a powerful air charge piston that counterbalances the speaker's weight.







TSS05

Height:

from 885 to 1485 mm

Height adjustable by means of clamping screw and safety pin.

Material:

steel

Max. load capacity:

35 kg

Tube end(s):

diameter 35 mm, threaded bolt M20

TSS06

Height:

from 950 to 1550 mm

Height adjustable by means of clamping screw and safety pin.

Material:

steel

Max. load capacity: 35 kg

Tube end(s):

diameter 35 mm

TSS07

Height:

from 800 to 1100 mm

Height adjustment hand crank system.

Material:

steel

Max. load capacity:

60 kg

Tube end(s):

diameter 35 mm, threaded bolt M20

Weight:

3 kg





TSS08

4 rubber pads each for floor and tray provide for stability and noise filtration.

Height adjustment continuous.

Height:

from 160 to 260 mm

Material:

aluminum,steel

Max. load capacity:

15 kg

Bearing plate:

150 x 170 mm

Base dimensions:

160 x 180 mm

TSS08L

4 rubber pads each for floor and tray provide for stability and noise filtration.

Height adjustment continuous.

Height:

from 160 to 260 mm

Material:

aluminum,steel

Max. load capacity:

20 kg

Bearing plate:

205 x 245 mm

Base dimensions:

210 x 250 mm

13 • Wall Speaker Stands Guitar Stands • 14

TWS01



6-Wall screw locking and fixing,Safe and reliable.





Design of anti failure connection screws.



Gear disc bite connection, adjust the bracket angle from 0 ° to -30 °.



Supporting tube compatible with 35mm tray,Three gear distance adjustment.

Material: steel

Angle of inclination: 0° to -30°

Swivel: ±90°

Mounting: ttaches to walls

Wall-to-bolt clearance: 230/290/350 mm

Wall plate: 92 x 180 mm

Mounting bolt: diameter 35 mm x 90 mm

Max. load capacity: 30 kg

TGS01





Soft cushion that can protect the guitar.



3 adjustable-width settings to accommodate most guitar shapes.



Folding structure.



Special foot cover.

- A-frame universal guitar mount, suitable for acoustic guitar and electric guitar.
- 3 adjustable width settings from 180 to 260 mm.
- Light weight, durable, metal structure, No assembly required.
- Soft foam armrests and backrest to protect your guitar.
- Fold up for easy transportation and storage, Non-slip rubber feet.
- Weight: 1.35 kg.

15 • Guitar Stands

Guitar Stands • 16

TGS02





Metal plate.



Hanger swivels to accommodate all headstock shapes - Soft, foam cushioning protects guitar neck, from scratches and will not mar its finish.

Flexible hooking-in and clamping system.

Non-symmetrica guitar headstocks are perfectly held and still hang straight.

Weight: 0.22 kg

Base: steel,plastic,zinc

Suitable for neck widths: $\leq 50 \text{ mm}$ Dimensions: $166 \times 94 \times 80 \text{ mm}$ Max. load capacity: 7 kg

Yoke: self-locking

TGS03





4-hole wall plate ensures secure wall connection.



Hanger swivels to accommodate all headstock shapes - Soft, foam cushioning protects guitar neck, from scratches and will not mar its finish.

Flexible hooking-in and clamping system.

Non-symmetrica guitar headstocks are perfectly held and still hang straight.

Weight: 0.20 kg

Base: steel,plastic,zinc

Suitable for neck widths: $\leq 50 \text{ mm}$ Dimensions: $157 \times 94 \times 75 \text{ mm}$ Max. load capacity: 7 kg

Yoke: self-locking

17 • Guitar Stands Keyboard Stands • 18

TGS04



Self-locking.

The nylon leg jointfound on the stand provides aneat and elegant look to the stand, while ensuring maximum stabilit.

Flexible hooking-in and clamping system.

Height: from 720 to 1130 mm

Base: steel,aluminium alloy

Suitable for neck widths: ≤ 50 mm

Base diameter: 680 mm Max. load capacity: 15 kg Size when folded: 690 mm

Yoke: self-locking

TGS04KB

TGS04 guitar stand supplied with nylon carrying bag.





L-shaped movable sheath.

Pull rod adjustment gear.

Gear disc 5-speed adjustment.

Adjustable foot cover.

L-shaped movable sheath. Adjustable foot cover.

Material: steel

Shape: Single -braced x-stand Max. load capacity: 40 kg

Adjustment: Pull rod adjustment gear Support width: from 300 to 810 mm

Support depth: 340 mm **Height:** from 680 to 965 mm

19 • Keyboard Stands Sheet Music Stands • 20



Shape: double-braced x-stand

Adjustment: Pull rod adjustment gear

Support width: from 300 to 810 mm

Max. load capacity: 60 kg

Support depth: 340 mm

Height: from 680 to 965 mm

TSMS01





The steel material reading board is sturdy and firm.



Rotate the knob to adjust the angle of the reading board.



Fast, easy height adjusments are possible by means of the new clutch unit.



Built in pneumatic lift for safer operation.

Rod combination: 2-piece folding design

Slow decrease in air resistance

Connection stand / plate: quick-release lock

Height: 990-1490 mm

Material: steel

Reading board angle adjustment: 0° to 90° Music desk dimensions: 470 x 345 mm

Max. load capacity: 8 kg

21 • Sheet Music Stands

TSMS02



Collapsible music desk.

Rod combination: 3-piece folding design
Connection stand / plate: quick-release lock

Height: from 870 to 1600 mm

Material: steel

Reading board angle adjustment: 0° to 90° Music desk dimensions: 480 x 326 mm

Max. load capacity: 8 kg

TSMS02KB

TSMS02 sheet music stand supplied with nylon carrying bag



CONTINUE...

