

Mobile Tablet Stand with Lockable Wheels - Height Adjustable - Universal Rolling Floor Stand for Tablets from 7 to 11 inch, Portable Tablet Stand w/ Detachable Tablet Holder

Product ID: STNDTBLTMOB



This rolling tablet floor stand is perfect for delivering presentations and rolling your tablet in environments such as healthcare, education, tradeshow etc. The stand fits 7" to 11" tablets from 6.6" (16.8cm) to 7.8" (20cm) in width and up to 0.41" (10.5mm) in thickness. Use it with your Apple iPad (including the 10.2 iPad, and 11" iPad Pro) or other compatible tablets.

Perfect for Presentations

This tablet stand on wheels enables you to use your tablet to deliver engaging presentations, while you stay focused on your audience and the content you're delivering. You can use your tablet as a visual cue or teleprompter, without having to hold it or repeatedly look down at it while you're speaking.

With lockable casters and a strong base; this mobile tablet holder offers a great balance between mobility and stability, perfect for photography, videography, and educational environments.

The ergonomic tablet stand has a height adjustability range of 36.4" to 57.8" (92.5cm to 146.8cm) from the floor so you can adjust it to your ideal height; whether you are sitting or standing.

With full articulation, this tablet holder lets you swivel, rotate, and tilt your tablet to adjust the viewing angle and reduce neck strain while improving your ergonomic posture.

The universal tablet stand comes with a detachable tablet holder. If you need to hold the tablet in your hands, simply detach the tablet holder from the stand and take the tablet with you.

STNDTBLTMOB is TAA compliant and backed by a 5-year StarTech.com warranty and free lifetime technical support.

Certifications, Reports and Compatibility

Applications

- Deliver presentations using your tablet
- Create a portable display
- Move your setup across boardrooms or classrooms

Features

- **MOBILE TABLET STAND:** This tablet stand with lockable wheels fits most tablets from 7-11", Tablet holder clamps are adjustable from 6.6" to 7.8" (16.8cm-20cm) in width; Supports tablets with a max thickness of 0.4" (10.5mm), weights of up to 900g (1.98lb)
- **FULLY ADJUSTABLE BY HAND:** Adjust your tablet w/ 360 rotation (portrait/landscape), +280 tilt, and 360 swivel; Telescopic pole has a height adjustability range of 36.4" to 57.8" (92.5cm-146.8cm) from the floor
- **STABILITY:** Designed for stability this cart features a stable base of 19.7" x 19.7" (500mm x 500mm) with 4 durable lockable casters; Casters can be locked and unlocked by pedal; Ideal for video conference calls, healthcare, and educational environments
- **COMPATIBILITY:** Universal tablet stand supports a range of tablets including iPads (9.7-10.2" iPads, 9.7" to 11" iPad Pro, 9.7" to 10.9" iPad Air, 7.9" iPad mini), Samsung Galaxy Tab, Android tablets
- **EASY SETUP:** This rolling ergonomic tablet stand is easy to assemble and only requires one tool (screw driver not included); Portable detachable tablet holder with adjustable clamp holds and grips tablet on both sides to prevent it from sliding off

Hardware

Warranty	5 Years
Cable Management	No
# of Displays Supported	1
Mounting Options	Floor Mount

Performance

Weight Capacity (Per Display)	31.8 oz [900 g]
Maximum Display Size	11"
Maximum Tablet Thickness	0.4 in [10.5 mm]
Minimum Height	36.4 in [92.5 cm]



Height Adjustment	Yes
Maximum Height	4.8 ft [1.5 m]
Display Tilt	280
Display Swivel	360
Display Rotation	360

Physical Characteristics

Product Length	19.7 in [50.0 cm]
Product Width	19.7 in [50.0 cm]
Product Height	5.0 ft [1.5 m]
Weight of Product	8.4 lb [3.8 kg]

Packaging Information

Package Length	31.1 in [79.0 cm]
Package Width	12.8 in [32.5 cm]
Package Height	4.5 in [11.5 cm]
Shipping (Package) Weight	10.3 lb [4.6 kg]

What's in the Box

Included in Package	Base, Lower
	Base, Upper
	Base, Interior
	Casters
	Telescopic Pole Assembly
	Tablet Holder
	Pole Mounting Screw

**Product appearance and specifications are subject to change without notice.*

