

SFS300

Floor-Standing Security iPad Stand

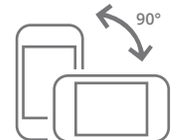
Secure your business' iPads with the Kanto SFS300 floor-standing security iPad stand, and never worry about them falling into the wrong hands. The SFS300 stand can be bolted to the floor and has a locking enclosure to secure the most recent 10.2" iPad. Once locked into place, you can tilt and rotate your iPad for ease of use and set the best viewing angle. Adjust the height of the stand and place it at comfortable level for a variety of applications. Available in both black and white.

FEATURES & SPECIFICATIONS

- Securely fits 10.2" iPad models
- 90° rotation for portrait and landscape screen orientation
- 180° of tilt for tablet viewing from either side
- Column and tablet enclosure allow for hidden cable management
- Height adjustable from 28.5" - 48.2" (72.5 - 122.5 cm) from the floor
- 14.5" (36.8 cm) diameter base with holes to allow securing to floor
- Cutouts for use of home button and front camera
- 2 keys provided for tablet enclosure
- Five year manufacturer's warranty
- Shipping box weight: 24.9 lb (11.3 kg)
- Shipping box dimensions: 31.9" x 16.5" x 4.3" (81 x 42 x 11 cm)
- Product weight: 21.4 lb (9.7 kg)
- UPC: 800152720852 - SFS300 (Black)
- UPC: 800152720869 - SFS300W (White)



10.2" iPad



TECHNICAL ILLUSTRATIONS



LOCKING ENCLOSURE

Your iPad will be safe within the locking enclosure. 2 keys are included and are required to remove the iPad from the stand.



FLOOR-MOUNTING

Bolting the stand to the floor provides you with extra security from theft and prevents the stand from tipping over.



CABLE MANAGEMENT

Make sure your device is always charged and the cable is snag free with the hidden cable management that runs within the column of the stand.



FULLY ADJUSTABLE

The height of the stand can be adjusted based on your needs. The tilt and rotation features allow you to set the tablet in the most optimal position for better user interaction.



BUTTON AND CAMERA CUT-OUTS

Cut-outs allow for unobstructed use of the iPad.

