

# **Tablet Security Grip with Quick-Connect Base**

**PLAY VIDEO** 

For 7"-12" Tablets



## Tablet Security Grip with Quick-Connect Base

Perfect for points of sale, classrooms, waiting rooms, and more, this clever locking tablet stand gives you a clean, adjustable display mount for your tablet while still allowing full theft protection in handheld use. The locking tablet holder disconnects from the display stand with the simple click of a button. While disconnected from the stand, your tablet stays locked in the metal security grip and anchored to your counter, tabletop, or other permanent fixture with a galvanized steel security cable. Let your customers complete their transactions in the palm of their hand or browse your digital catalog without fear of theft. The metal display stand base allows full side-to-side angle adjustment and 360-degree rotation for portrait and landscape orientations, and can be mounted to your reception desk, retail counter, or wall via predrilled holes.

#### Features:

Master

- Locking tablet holder protects from theft with galvanized steel security
- Quick-connect mechanism enables easy switches between handheld and display modes without unlocking tablet
- Angle-adjustable display stand allows smooth flips between customer
- 360-degree rotation for portrait and landscape displays
- Slide-adjustable holder grips tablet by corners, allowing full access to buttons, ports, cameras, and jacks
- Stand mounts to tabletop, counter, or wall with included hardware
- Compatible with most 7-12 inch tablets, iPad Gen. 7 (2019) including iPad mini, 11-inch iPad Pro (2018), iPad Gen. 6 (2018), Galaxy Tab S3 9.7", and more

# **Specifications:**

- Weight: 2.08 lbs.
- Holder adjustment range (corner to corner tablet grip): 8" - 12.75"
- Dimensions: 11" x 4.5" x 5.5"
- Base dimensions: 4.5" x 5.5"

### Package includes:

- (1) Tablet holder
- (1) Security cable
- (1) Stand base
- (2) Keys







Adjustability



Quick-Connect Mechanism

UPC Barcode
656777015763
10656777015760

Quantity

Width

Height