

TAB085

## Arkon Heavy Duty C Clamp Tablet Mount for Desks and Carts Retail Black

### DESCRIPTION:

The TAB085 desk, cart, or table clamp mount can be used with all large tablets 7 to 18.4 inches in screen size, including Apple iPad Pro, iPad Air 2 and iPad Air, iPad 4, 3, and 2, Samsung Galaxy View, Galaxy Note 10.1, Galaxy Note Pro 12.2, Galaxy Tab 4 10.1, Galaxy Tab Pro 10.1, Galaxy Tab Pro 12.2, Galaxy Tab S 10.5, Google Pixel C, Nexus 10, and Nexus 9, LG G Pad 10.1, Sony Xperia Tablet Z4 and Tablet Z. This mount includes Arkon's Slim-Grip Universal Tablet Holder and Heavy-Duty Desk or Cart Mounting Pedestal with 4" Arm and C-Clamp Base. The Slim-Grip tablet holder features a spring-loaded design that makes it easy to insert or remove the tablet by pushing down on the lower legs of the holder with one hand. Included with the holder are 10 support legs (4 short, 2 medium and 4 long versions). Choose the 4 legs that provide the best fit for your tablet. These insert at the top and bottom of the holder and can be easily adjusted in order to keep any side buttons and ports unobstructed. For most large tablets, the best mount holder configuration is to attach 2 short support legs on top and the 2 long support legs on the bottom of the holder. For smaller tablets, use all 4 short support legs on the holder. For larger tablets including iPad Pro, use all 4 long legs. For vertical viewing, adjust the 360-degree swivel. The heavy-duty mounting pedestal is made of steel, and is ideal for an office or workspace where easy access to a tablet is needed, but where surface space is at a premium. The C-clamp maintains a firm grip and opens as wide as 1.5 inches for installation on a desk, cart, worktable, bench, lectern, or other table-like surfaces.

### FEATURES:

- Recommended for tables, desks, carts, or workbenches
- Fits tablets 7 to 18.4 inches in screen size, even with cases
- The mount's base clamps to tables up to 1.5 inches
- Tilts approximately 30 degrees and rotates 360 degrees
- 2 year limited warranty