

10" Tablet Holder, Drill Base and Long Arm - TB10-DB-LONG



SKU: TB10-DB-LONG.

Product Summary

Product Features: Universal X Grip™ 10" Tablet Holder [RAM-HOL-UN9U](#):] -

The RAM-HOL-UN9U consists of a composite spring loaded cradle, expandable grip arms and additional bottom support keeper - Includes extra easy access grip knobs, located on the back of the cradle for quick release of your tablet - Expands and contracts for perfect fit of most 10" tablets with or without sleeves, as well as some smaller tablets. Please verify dimensions of your tablet below for compatibility with the X-Grip® III - Spring loaded cradle expands and contracts for perfect fit of your tablet - Rubber coated tips will hold your tablet firm and stable - Versatility of cradle allows for attachment to many 1" socket mounts - Socket technology allows for multiple adjustment angles and articulation of your tablet - Easy access grip knobs, located on the back of the cradle for quick release of your tablet - Multiple mounting access

points on the back of the cradle - Additional support keeper at the bottom of the cradle - Full access to all ports - Minimum Width = 6.25" - Maximum Width = 8.1" - Depth = 0.875" - Maximum Length (using additional supports) = 10.25" - Lifetime warranty - Made in the U.S.A.

Compatible Devices (WITH OR WITHOUT CASE):

- Apple iPad Air - Apple iPad 4 (With Lightning Connector) - Apple iPad 3 - Apple iPad 2 - Apple iPad 1 - HP TouchPad - Asus EEE Pad - Asus Eee Pad Transformer - Lenovo LePad Slate & IdeaTab Lynx - LG G-Slate - LG Optimus Pad - Motorola XOOM - Microsoft Surface - Motorola XYBOARD 10.1 - Samsung Galaxy Tab 8.9 - Samsung Galaxy Tab 10.1 2014 Edition - Samsung Galaxy Tab 10.1 - Samsung Galaxy Tab 2 10.1 - Samsung Galaxy Tab 3 10.1 - Toshiba Thrive - Most 10" Screen Tablets
X-Grip® III Drill Base* [RAM-202-225BU:](#)] - 3" x 3" steel backer plate with 10-24 threaded holes **Long Arm** [RAM-B-201U-C:](#)] - The long double socket arm has a socket at both ends that accommodates 1" ball bases - A single spring inside the arm opens the end sockets, allowing you to pivot the ball and socket connection - This socket technology allows for almost infinite adjustment and perfect viewing angles - Overall Length: 6" - Socket-To-Socket Length: 5.1875" ***Requires Ball Mount Base** [RAM-B-202U\]](#)