

rammount.com  
1-800-497-7479  
sales@rammount.com

## RAM® Tab-Tite™ Holder for Samsung Tab Active5 & 3

**Part #:** RAM-HOL-TAB-SAM29U **UPC:** 793442012983 **Patented & Pats. Pend.**

### FEATURES

- Spring-loaded holder secures the Samsung Tab Active5, Tab Active3 or 2
- Access to the charge port allows for use of the Tab Active3's battery bypass feature when no battery installed
- Compatible with B and C size RAM® round ball bases for attaching a double socket arm; ball and socket technology allows for near-infinite adjustability
- Made of high-strength composites for durability and reliability in the most demanding environments
- Backed by a lifetime warranty

**PRODUCT INFORMATION****OVERVIEW**

The RAM® Tab-Tite™ spring-loaded, quick release holder offers a secure fit with easy access to the mounted tablet. The interchangeable cup ends are designed specifically for the Samsung Galaxy Tab Active5, Tab Active3 and 2 with either the OEM case or the RAM® Skin™. The spring-loaded design makes it easy to insert and remove your tablet, while keeping it secure in a variety of applications. The custom end cups are designed to optimize the functionality of your tablet, enabling access to all buttons, ports, and tablet functions. The bottom cup intentionally exposes the power connector so if the user has a Tab Active5 & 3 with no battery, the tablet can be inserted and removed without disconnecting the cable. Included is a set of four nuts and bolts to attach the holder to any RAM® components that contain the universal AMPS hole pattern.

SPECIFICATIONS	
<b>HARDWARE INCLUDED</b>	Assembly Hardware (4) #8-32 x 5/8" Machine Screws (4) #8-32 x 1/2" Machine Screws (4) #8-32 Nylock Nuts
<b>PRODUCT DIMENSIONS</b>	Overall Height: 7 7/8" Overall Width: 5 1/2" Overall Thickness: 1 5/8"
<b>HOLDER DIMENSIONS</b>	Height Range: 8.5" - 10.375" Max Width: 5.23" Max Depth: 0.6"
<b>HOLE PATTERN</b>	4-Hole AMPS: 1.181" x 1.496"
<b>MATERIALS</b>	High strength composite
<b>PACKAGING TYPE</b>	Poly Bag
<b>WEIGHT</b>	0.59 lb