For greater driver efficiency, it’s the way to go.

Save now on the Galaxy Tab Active2 / RAM Mounts bundles!

RAM Mounts is the #1 tablet mount manufacturer, and their tablet cradle is the ideal way to keep your fleet’s Galaxy Tab Active2 devices charged and easily visible. The cradle can be easily rotated for either portrait or landscape orientation, and for even greater security, you can add a locking knob (RAM-KNOB3LU). With the Galaxy Tab Active2 / RAM Mounts bundles, you’ll keep your trucking staff connected and fully charged, anywhere they go.

### Galaxy Tab Active2 / RAM Mounts Bundles

| Bundle 1 | Galaxy Tab Active2 (Wi-Fi) | SM-T390 | 1 | 5364859 | $663.73 | $596.23 |
| Bundle 2 | Galaxy Tab Active2 (LTE) | SM-T397 | 1 | 5364860 | $722.72 | $670.23 |

**Promo ends December 31, 2019**

The Galaxy Tab Active2 / RAM Mounts bundles contain:
- Galaxy Tab Active2, Choice of Wi-Fi or LTE
- RAM Powered Vehicle Cradle with Keyed Lock
- Hardwire Charging Harness
- 1” Ball Mount with Two 2.5” Round Bases
- 3” x 3” Backer Plate with Hardware
- OPTIONAL: Locking Knob (RAM-KNOB3LU)
Go fearlessly. Work seamlessly.

The Galaxy Tab Active2 is built to withstand the challenges of the real world. Rain or shine, gloved hands or not, the Samsung Galaxy Tab Active2 lets you work seamlessly, no matter the conditions.

RAM Mounts are the leading manufacturer of tablet cradles. They’re strong, they’re tough and they’re ready for whatever the workday throws at your fleet.

MIL-STD-810G certified.
The Galaxy Tab Active2 has passed military specification MIL-STD-810G, meaning it’s been subjected to 21 rigorous tests.

IP68-certified dust- and water-resistant.
With an IP68 rating, the Galaxy Tab Active2 is dust- and water-resistant, so you can work worry-free, anywhere.

IP68-certified S Pen.
The Galaxy Tab Active2 features an S Pen that allows you to write even in the pouring rain, or while wearing gloves.

Enhanced Touch makes touch interaction easy.
Wet Touch mode is ideal for inclement weather, while Glove Touch mode is perfect for cold weather or clinical environments.

Long-lasting, replaceable battery.
Keeps your team connected for up to 11 hours and can be easily swapped with a backup, right in the field.

High-resolution camera.
With the 8MP AF back camera and 5MP front camera, you can take detailed field reports, record high-resolution video, and scan barcodes and other info.

Samsung Knox™ protects from the chip up.
Samsung’s defense-grade security protects sensitive data from the moment the device is powered on.

RAM Powered Vehicle Cradle with Keyed Lock
The cradle includes a combination lock for security, along with 4 mounting points with pre-drilled holes on the back. The pogo pins supply power to keep your Tab Active2 charged and ready to go.

Hardwire Charging Harness
The charging harness is easy to connect and ensures continuous power.

1" Ball Mount with Two 2.5" Round Bases
The 2.5" diameter round bases feature the universal AMPS hole pattern. The patented rubber ball and socket system is infinitely adjustable for perfect viewing angles.

3" x 3" Backer Plate with Hardware
Mounting is simple with the included backer plate and hardware.

OPTIONAL: Locking Knob (RAM-KNOB3LU)
The optional key-locking knob attaches to the socket arm, combining with the keyed lock to create the ultimate anti-theft mount.

Learn More  samsung.com/business  insights.samsung.com  samsung.com/b2btablets
Product Support  1-866-SAM4BIZ
Follow Us  youtube.com/samsungbizusa  @SamsungBizUSA

©2019 Samsung Electronics America, Inc. Samsung, Galaxy, Tab Active2 and Knox are trademarks of Samsung Electronics Corp., Ltd. Specifications and design are subject to change without notice. Non-metric weights and measurements are approximate. Simulated screen images. All brand, product, service names and logos are trademarks and/or registered trademarks of their respective manufacturers and companies. See samsung.com for detailed information. Printed in USA. TAB-GALAXYTABACTIVE2RAMMOUNTSBUNDLEFLYER-JUL19

1 This device passed military specification (MIL-STD-810G) testing against a subset of 21 specific environmental conditions, including temperature, dust, shock/vibration, and low pressure/high altitude. Device may not perform as shown in all extreme conditions. See user manual.

2 Water-resistant in up to 5 feet of water for up to 30 minutes.

3 Battery power consumption depends on factors such as network configuration; carrier; signal strength; operating temperature; features selected; vibrate mode; backlight settings; browser use; frequency of calls; and voice, data and other application-usage patterns. Knox Configure may come with an additional licensing fee.

4 Knox Configure may come with an additional licensing fee.