







Being on the road doesn't mean you have to be out of touch. Stay connected and work without worry thanks to the rugged Gamber-Johnson cradle and docking station for the Galaxy Tab Active 2.

INCREDIBLY RUGGED

Tested to MIL STD 810G specifications, Gamber-Johnson protects your tablet and ensures that, during a crash, your tablet won't become a dangerous projectile in your vehicle.

USE WITH ONE HAND

It only takes one hand to place your tablet in the station or remove it.

EASY TO INSTALL

Whether you want to mount your tablet on a workstation with arm rests and switches or a simple pedestal, both stations work with any combination of Gamber-Johnson mounting products.





SAMSUNG GALAXY TAB ACTIVE2 CRADLE

The Gamber-Johnson cradle is the ultimate choice for users who want to keep things simple. At just 0.46 lbs, the cradle keeps the tablet safe and lets users access all the features they love. The camera, stylus, and all tablet ports can be used while the device is safely docked in the cradle. If needed, you can even lock the cradle for extra tablet security.

ITEM NO. 7160-1002-00

Size: 5.7" x 9.3" x 1.9" / 14.5 cm x 23.5 cm x 4.8 cm

Weight: 0.46 lbs / 0.21 kg Works with: Galaxy Tab Active2

Ports: None

Testing: Shake, Vibration, Crash Tested

Warranty: 1 Year Limited



SAMSUNG GALAXY TAB ACTIVE2 DOCKING STATION

This popular docking station is compact, lockable, and can be easily used with one hand for added user convenience. When wired to a lift vehicle, the docking station provides power to the tablet so it will stay charged and ready to go throughout the workday. Featuring one USB port and access to your tablet's stylus even when your tablet is docked, this solution provides the convenience you are looking for.

ITEM NO. 7160-1005-00
ITEM NO 7170-0609-00 (dock with power pass through kit)

Size: 6.7"x 9.3"x 1.5"/ 17.2 cm x 23.6 cm x 3.8 cm

Weight: 1.1 lbs/0.50 kg

Works with: Galaxy Tab Active, Galaxy Tab

Active2

Ports: USB 1.1 500 mA.

Testing: Shake, Vibration, Crash Tested

Input Voltage Range: 9-40V Output Voltage: 5V, 3.0A (Max) Warranty: 1 Year Limited