

Next Gen IntelliSkin® for Samsung Tab A 8.0 (2018) SM-T387

The IntelliSkin® Next Generation protective sleeve for the Samsung Galaxy Tab A 8.0 (2018) includes all the great features of the original IntelliSkin® while adding several enhancements. An insert molded redesign of the skin combines a hard plastic shell with soft, shock-absorbing rubber. Ruggedized contacts for repetitive docking in field applications remain on the exterior, but are now flat to collect less dirt and allow for easier cleaning. And an integrated USB Type-C connector at the bottom of the skin allows for device charging even when you don't have a GDS® Dock™ available. Like the original IntelliSkin®, these sleeves still provide military-grade drop protection and prevent damage to your device's charging port from constant docking with an integrated GDS® connector molded directly into the skin.

The IntelliSkin® Next Generation for the Samsung Galaxy Tab A 8.0 (2018) is compatible with a variety of GDS® Docks™ and accessories, as well as new docking cups for upgrading existing GDS® vehicle docks.

Compatible Device:
Samsung Galaxy Tab A 8.0 (2018)

RAM-GDS-SKIN-SAM63-NG

Compatible GDS® Docks:

- [RAM-GDS-DOCK-SAM63U](#)
GDS® Tough-Dock™ for Samsung Tab A 8.0 (2018) SM-T387
- [RAM-GDS-DOCK-V9BCU](#)
Locking GDS® Cool-Dock™ for Samsung Tab A 8.0 (2018) SM-T387
- [RAM-GDS-DOCK-D2C-NDU](#)
GDS® Desktop Dock with USB Type-C for Next Gen IntelliSkin®

Patented and Pats. Pend



* headphone jack is blocked



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



**RAM
MOUNTS**



Next Gen IntelliSkin® for Samsung Tab A 8.0 (2018) SM-T387

How It Works



Protect

Certified MIL-STD-810G drop protection



Charge

Integrated charging connector keeps your device powered



Dock

The distinctive D-shape™ connector standardizes vehicle and desktop docks



Future Proof

Upgrading devices? Simply swap out IntelliSkin® sleeve and top cup with compatible versions

Accessories



RAM-GDS-DOCK-D2C-NDU



RAM-GDS-DOCK-6G1P-NGU



RAM-GDS-SS1U



RAM-GDS-HS1U