

---

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

## Locking GDS® Cool-Dock™ for iPad Pro 12.9 3rd - 6th Gen, Pro 13 & Air 13

**Part #:** RAM-GDS-DOCKLF-AP37CPU **UPC:** 793442216367 **Patented & Pats. Pend.**

### FEATURES

- Spring-loaded, key-locking vehicle dock featuring GDS® Technology™ uses an integrated pogo pin connector to provide high speed charging; includes built-in 12-VDC Axial cooling fan with 2.2m long hardwire power cable and SAE quick disconnect for hardwire installation
- Designed specifically for the Apple iPad Pro 12.9 3rd - 6th Gen wrapped in an IntelliSkin® Next Gen protective sleeve
- Bottom docking cup features a USB Type-C Female connector for providing high speed charging to the dock
- RAM® Mounts Compatible™ and compatible with the GDS® Hand-Stand™ Hand Strap and Kickstand attachment
- Backed by a 3-year warranty



**PRODUCT INFORMATION****OVERVIEW**

The GDS® Cool-Dock™ is the upgraded version of the GDS® Tough-Dock™ including a key-locking system and a built-in 12-VDC Axial cooling fan with a 2.2 meter long hardwire charge. The GDS® Cool-Dock™ is the turnkey vehicle dock in the GDS® Tech™ line of vehicle docks designed to support the Apple iPad Pro 12.9 (3rd - 6th Gen) in an IntelliSkin® Next Gen protective sleeve for your fleet. Using a USB Type-C power connector, the GDS® Cool-Dock™ supports high-speed charging capabilities for the Apple iPad Pro 12.9 (3rd - 6th Gen). The GDS® Cool-Dock™ is compatible with RAM® ball and socket systems and requires a 4-hole AMPS pattern ball adapter. The GDS® Cool-Dock™ is backed by a 3-year warranty. Always Protected. Always Connected.®

SPECIFICATIONS	
<b>HARDWARE INCLUDED</b>	(4) #8-32 x 5/8" Machine Screws (4) #8-32 Nylock Nuts (2) Keys
<b>HOLE PATTERN</b>	75 x 75mm VESA 4-Hole AMPS: 1.181" x 1.496"
<b>MATERIALS</b>	High strength composite
<b>PACKAGING TYPE</b>	Poly Bag
<b>OUTPUT VOLTAGE</b>	5V - 12V @ 3A
<b>POWER OUTPUT</b>	15W
<b>INPUT CONNECTOR</b>	USB Type-C
<b>WARRANTY</b>	3 year warranty
<b>WEIGHT</b>	1.92 lb
<b>ADDITIONAL INFORMATION</b>	Power Delivery (PD) charger is required to supply sufficient power to this device. See Power Delivery charging accessories in the "Complete Your Solution" tab.