



## Introduction

**Examples** of vehicle docking cradles for select smartphones are shown .... as well as some “universal” device holders. Some docks are passive holders (no charging setup) and others are wired for power connections. Certain smartphone docks use a ball/socket/locking-nut connecting arrangement such that they will attach to the 17mm milled aluminum ball adapter provided with the PCAR MOUNTS bracket assembly. Some docks have an integrated swivel ball with an adapter plate configured with the AMPS hole pattern that will connect directly to the MED platform of the PCM-1000 bracket. A small subset of docking cradles may require AMPS adapters to implement bracket attachment.

**Please note** that if your portable GPS is a **Tom Tom**, it may in require a mounting adapter or different ball plate. For some crazy reason, certain Tom Tom GPS units use a nominal 16mm ball/socket arrangement rather than the nominal 17mm ball that comes with the PCAR MOUNT kit. Most every other ball/socket connector is designed for a 17mm ball. (see below).

Garmin GPS units will snap right onto the 17 mm ball included in the PCAR MOUNT kit.

Website links are provided for certain 3<sup>rd</sup> party manufacturers and distributors of smartphone docking cradles and adapters

A few device integration cables are also shown.

**Check out the Docks, Holders, Adapters and Integration Cables [Below](#)**

# Smartphone Docking Cradles and Holders

## Select iPhone Docks

- Proclipusa.com
- Ibolt.co
- Brodit.com



**iPhone 7 without case**  
**proclipusa.com**  
**item # 527660**



**iPhone 6, 6S, 7**  
**brodit.com**  
**item # 527662**



**Note: these docks connect directly to the PCAR MOUNT MED Platform via an integral swivel ball with AMPS hole pattern adapter**



**iPhone Series (5 to 7 plus)**  
**ibolt.co**  
**iPro2 Holder with Lightning Cable**



**Older 30 Pin**  
**iPhones**



**iPhone Series (5 to 7 plus)**  
**ibolt.co**  
**xProDock Charge & Sync**

## Select Android Docks

- amazon.com
- ibolt.co
- proclipusa.com
- brodit.com



**Droid RAZR MAXX HD**



**iBolt mPro NFC  
Android Charging Dock**



**iBolt xProDock  
Android Charging Dock**

## S



**Samsung Galaxy Note 5**  
proclipusa.com  
item # 513772



**Motorola Moto Z Force**  
Brodit.com  
item # 527912

# Miscellaneous Universal Holders

- [ibolt.co](http://ibolt.co)
- [arkon.com](http://arkon.com)
- [panavise.com](http://panavise.com)
- [samsung.com](http://samsung.com)



This dock connects to PCM-1000 Series using a T slot adapter plate



**iBolt Universal Dock**

**Arkon Slim-Grip Universal Holder**

**PanaVise Universal Holder**

**Samsung Universal Dock**

## Miscellaneous AMPS Adapter Items

### PanaVise AMPS Adapter



Landscape T-AMPS  
Adapter Clip for  
PanaVise Dock and  
Satellite Radio MED

### Pro-Fit-International Adapters



Lock Plate  
Item # BR-202LP



Easy Swivel  
Item # EZ-2026



Portrait T-AMPS  
Adapter Clip for  
Satellite Radio MED  
Item # TS-01

### ProClip USA Adapters



Device Mounting Adapter  
AMPS to AMPS slot plates  
Item # 21505 -



4 Prong (Richter) Adapter  
Plate with Tilt Swivel  
Item # 215058



15 Degree Wedge  
Item # 215163

**ProClip USA Adapters (cont.)**



**Ball Mount Adapter Plate  
for Tom Tom Go 5000  
Proclipusa.com  
Item # 21588**

Please note that if your portable GPS is a **Tom Tom**, it may in fact require a mounting adapter or different ball plate. For some crazy reason, certain Tom Tom GPS units use a nominal 16mm ball/socket arrangement rather than the nominal 17mm ball that comes with the PCAR MOUNT kit. Most every other ball/socket connector is designed for a 17mm ball.



**Ball Mount Adapter Plate  
for Tom Tom Go 50  
Proclipusa.com  
Item # 215567**

## Misc. Device Integration Cables



Aux Input cable for  
Becker CDR 220  
swstereo.com



Aux Input cable for  
Becker CDR 220  
discountcarstereo.com



iPhone adapter cable for  
Becker CDR 220  
swstereo.com



iPhone Adapter cable (iP-  
BKR2) for CDR 220  
discountcarstereo.com



Motorola power and  
audio cable for Droid  
smartphones



i-Simple HubVolt DM cable  
system for powering USB  
chargeable MEDs