

RM88MAMPS

Arkon 4 Hole AMPS Pattern Car or Truck Seat Rail or Floor Mount Pedestal for Satellite Radios
Retail Black

DESCRIPTION:

Arkon's RM88MAMPS car or truck seat rail or floor mounting pedestal can be used as a replacement, upgrade, or as an addition to an existing pedestal. It is compatible with devices having a 4-Hole AMPS pattern, including vehicle-specific mounts (VSMs), cameras, GPS devices, audio/video receivers, or satellite radios including Sirius S50, Sirius XM Onyx Plus, XM Onyx EZ, Sirius XM Lynx, Stratus 7, Dock & Play, and Sirius Dock & Play (sold separately). This package is not a complete mount solution and includes only the 18" Aluminum Seat Rail or Floor Mount Pedestal with 25mm (1 inch) ball-compatible Metal Robust Mount Shaft and 4-Hole AMPS Head. (Holders sold separately.) This mounting pedestal is also ideal for mobile radio holders, housings, and other devices used by public safety, construction, and utility applications. The 4-Hole AMPS pattern consists of four holes located in a rectangular pattern spaced at 30.17mm by 38.05mm (measured as the center-to-center distance between holes). The car seat rail or floor mount is ideal for service vehicles, trucks, or those who need easy access to their devices but prefer mounting them somewhere other than the windshield or dashboard. Use a socket wrench to install the mount to the car's seat rail. Loosen the passenger seat track bolt, insert the included seat track bolt bracket, and then retighten the bolt. Bend the 18" gooseneck and adjust both of the pedestal's 25mm adjustment points for 360-degree rotation of the device. Optional floor brackets are included for screwing the mount directly into the floor of the vehicle. (Warning: Drilling into the vehicle's floor may damage the vehicle. Use caution and consult a mobile install professional to avoid drilling into any sensitive vehicle components.)

FEATURES:

- Strong yet flexible aluminum mount recommended for service vehicles and trucks
- 18 inch gooseneck and swivel ball provide ideal positioning of device
- Compatible with GPS, cameras, and other devices with a 4 Hole AMPS pattern
- 2 year limited warranty