

HD003-AMPS

Arkon Heavy Duty Drill-Base Mounting Pedestal with 22 inch Arm and 4 Hole AMPS Head

DESCRIPTION:

The HD003-AMPS mounting pedestal can be used as a replacement, upgrade, or as an addition to an existing pedestal with a 4-Hole AMPS pattern. It is compatible with Arkon's Slim-Grip Universal Tablet Holder (TAB001-AMPS), as well as to Dual-T to AMPS adapters (sold separately) for compatibility with Arkon's Dual-T phone and tablet holders. It is also 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 mounting pedestal is also ideal for mobile radio holders, housings, and other devices used by public safety, construction, and utility applications. Formerly an industry standard, 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). This mount includes only Arkon's Heavy-Duty Aluminum 4-Hole Drill Base Mounting Pedestal with 22" Adjustable Arm and 4-Hole AMPS Head. The 4-hole drill base mount is made of strong aluminum, and is ideal for environments where a more permanent solution is desirable, such as in a workshop or in retail. Screws are included. This mount can also be screwed directly into the floor of a car or truck. (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.) Bend the 22" adjustable arm and rotate the swivel ball adapter head for 360° rotation for exact positioning of the device.

FEATURES:

- Compatible with devices and holders having a 4 Hole AMPS pattern
- Drill base recommended for permanent installations
- Adjustable arm and swivel ball provide flexibility in positioning device
- 2 year limited warranty