

4 In. Super-Duty Pedestal Mount Kit with Locking Move Clip

PART #215518

\$204.99

MSRP · Subject to change



Product Image
(Image Gallery Available Online)

Product Overview

This 4 In. Super-Pedestal Pedestal Mount Kit includes a 100 mm round base and features a compact profile, maximum strength and flexibility, allowing it to securely hold one or multiple mobile devices.

Superior Strength - Crafted from solid-core aluminum with large interlocking teeth, this extra sturdy mount supports up to 500 lbs. of force. The 100 mm round base plate provides an extra-sturdy mounting to any flat surface.

Easy Device Holder Swapping - The Locking Move Clip allows you to swap between ProClip holders easily.

Perfect Angles - Large interlocking teeth with two wing nuts allow joints to be positioned in steps of 24°, up to a maximum of 192° (8 different positions).

Ideal Use - Perfect for semi-trucks, forklifts, fleet vehicles, or any flat surface like walls, racks, workbenches, and heavy machinery.

Features

- Extremely strong construction supports up to 500 lbs of force
- Compact design with a solid aluminum core
- Small interlocking teeth provide maximum device stability
- Easily adjustable with 8 different locking positions
- Locking Move Clip allows for easy interchanging of device holders
- 100 mm round base plate securely attaches to any flat surface
- Modular design – Add or combine parts to build a custom mount

Specifications

- Total height: 4 7/8 In. / 124 mm
- Round mounting plate diameter: 100 mm, thickness: 9 mm
- 6 outer holes for surface mounting
- Interlocking teeth in the joints - extremely strong hold
- Can be angled sideways in steps of 24 degrees up to 192 degrees
- Place on top of dash, side of console, floor or roof and angle towards you for optimal viewing and reach



UNMATCHED LEAD TIMES

Stocked Items 1 - 7 Days
Custom Items 4 - 6 Weeks



PRECISE FIT

Our CNC machining process produces exact-fitting parts at fast speeds.



BUILT TO LAST QUALITY

We use the highest-grade polymers and metals for strength and durability.