

Medium-Duty Forklift Mount - 11" Arm - 1.5" (38mm) Ball

PART #102454

\$209.99

MSRP · Subject to change



Product Image
(Image Gallery Available Online)

Product Overview

The ProClip Medium-Duty Pedestal is perfect for use with all types of forklifts. It will keep everything in plain sight when you need it and out of the way when you don't. Attach a device holder to the medium duty pedestal and you are all set to go. The ProClip Medium Duty Pedestal mount can angle, tilt, swivel and extend your holder/device for a better viewing position. The pedestal swivels 360 degrees horizontally and vertically. Extending 11 inches from the base, the face plate has an AMPS hole pattern to accommodate most holders, cradles, and mounts.

This product is designed to support attached devices with up to 100 lbs. of force. This means it will support approximately 10 lbs. of equipment with the heavy vibrations and bumps that occur in forklifts and off-road environments. This ProClip Medium-Duty Forklift Mount is perfect for securely mounting small to medium-sized devices including handhelds and tablets up to 12".

Features

- Supports 10 lbs. of equipment in forklift
- Designed to tolerate 100 lbs. of vibration force
- Fits square bars up to 3 3/4 x 5 1/8 In.
- Strong construction
- 360 Degree swivel
- Provides a firm installation
- AMPS hole pattern for mounting
- The forklift mount can be mounted on square surfaces, perfect for forklift cages

Specifications

- Fits square bars up to 3 3/4" x 5 1/8"
- Color: Black
- Total Pedestal length: 11 inches / 279 mm
- 2.13 inch X 2 inch AMPS Base Plate
- Single Wingnut for easy adjustment
- Base can mount to tubes/plate/pipe up to 3.85 inches / 97.79mm wide
- Comes with complete set of screws in various sizes, allowing for the forklift mount to span from 130mm to 5mm
- Supports 10 lbs. of equipment in forklift
- Designed to tolerate 100 lbs. of vibration force



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.