

Folding Visor Mount - Roof Mount

PART #217141

\$464.99

MSRP · Subject to change



Product Image
(Image Gallery Available Online)

Product Overview

The ProClip Folding Keyboard and Tablet Mount is designed to allow a monitor, cradle or holder to be attached to the top section – and a keyboard to the bottom section.

The top section features multiple AMPS, VESA75 and VESA100 patterns that are M4 in diameter. This allows the attachment of monitors, cradles, holders and other common equipment to the mount. The top section also features an offset design that allows a pedestal, mount arm or fixed mount to be attached to one side, and the equipment to the other side, ensuring fasteners and cables all have a clean and safe path through the mount.

The bottom section features a wide and deep section that fits even the largest industrial keyboards with integrated tough pads and more. The included M4 through holes fit all common mounting patterns, allowing the keyboard to be mounted directly.

The two sections are joined by a heavy-duty tension hinge.

Features

- Foldable Design to Save Space When Not in Use
- Tension Hinge Keeps the Angle of the Tray
- Multiple AMPS, VESA75 and VESA100 Mount Points in M4 Hole Size
- Top, Bottom or Back Mounting for Vehicles and Forklifts
- Wide Bottom Plate for Supporting Keyboards with Integrated Touch Pads and Large Dimensions
- Made from Powder Coated Steel

Specifications

- Top Section (H x W x D):
 - 9.07" (231mm) x 5.90" (140mm) x 1.68" (43mm)
- Bottom Section:
 - 6.90 (175mm) x 5.90" (140mm) x 4.53" (115mm)
- Total Dimensions (H x W x D):
 - 16.96" (431mm) x 5.90" (140mm) 4.53" (115mm)
- M4 Fastener Pack
 - 10, 14 and 20 mm Low Profile 2.5 mm Hex
 - M4 Lock Nuts, Flat Washers, Lock Washers
 - 2.5mm Allen Wrench
 - 4 - Self-Tapping Screws



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.