

Vibration Damper - Heavy Duty

PART #241474

\$74.99

MSRP · Subject to change



Product Image
(Image Gallery Available Online)

Product Overview

This Vibration Damper effectively reduces the shock and vibration transferred to your mobile computing device mounted in particularly demanding environments such as on heavy machinery or forklifts. Simply install the damper (using the included hardware) between your mobile device holder/cradle and the mounting bracket or Pedestal/Arm that is attached directly to the vehicle or machinery. The machine screws will engage securely with the M4 threaded steel core within the rubber grommets.

Features

- Reduce vibration in your mounted device
- Supports standard AMPS hole pattern
- High density rubber grommets
- Maximum supported weight: 1.5 kg (3.31 lbs.)

Specifications

- Maximum supported weight: 1.5 kg (3.31 lbs)
- High density rubber grommets
- M4 threaded steel core
- AMPS mounting pattern



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.