

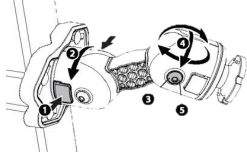
MD-501

Rugged Forklift Mount

INSTALLATION MANUAL

Adjustments

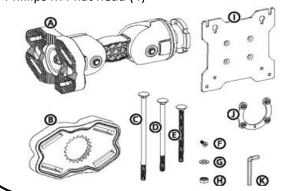
Note Adjustments apply to both clamp and head



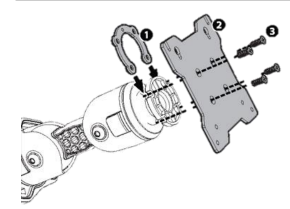
- 1 To rotate arm/head-squeeze buttons on both sides
- 2 Rotate arm position- release buttons confirm lock
- 3 To position arm/head loosen adjustment pin using provided 3/16" hex key (K)
- 4 Move arm/head into position
- **5** Using hex key (**K**), torque adjustment pins up to 50 in lbs.

Get Started

- **A** Mount assembly
- **B** Clamp block
- C Clamp bolt 5-1/2" (4)
- D Clamp bolt 4-1/2" (4)E Clamp bolt 3-1/2" (4)
- F Phillips M4 flat head (4)
- **G** 1/4" flat washer (4)
- H 1/4-20 locknut (4)
- I VESA Plate
- J Nut Plate
- **K** 3/16" Hex Key



Attachments — VESA Mount

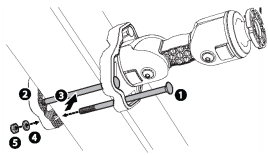


- 1 Insert nut plate (J) around collar on head assembly
- 2 Place VESA Plate (I) (or other device/bracket/etc.)
- 3 Using a #2 phillips screwdriver, thread M4 flat head screws (F) (4x) into nut plate

Installation

Note Adapts to columns of any shape, 1"-4" (25.4-101.6 mm)

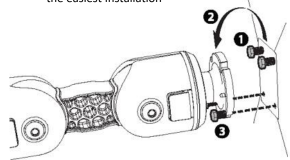
Note Clamp mounts in horizontal or vertical orientation



- 1 Select clamp bolt (C,D,E) insert into slots on mount (4x)
- 2 Position clamp (B) against column and into clamp bolts
- 3 Push clamp bolts snug against column
- 4 Assemble washers (G) (4x)
- Thread locknuts (H)(4x) using a 7/16" wrench-torque, no more than 30 in lbs.

Attachments — direct mount

Note Hex head screws with washer are suggested for the easiest installation



- 1 Thread two screws (not provided) into device
- 2 Hang the device onto mount head
- 3 Thread other two screws through mount head and into the device as shown