

Monitor Holder with Lock

Part# 162898

Assembly Procedure



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Hardware Included

1X – Reducer Bushing,



2X – Low Profile Socket Head Cap Screw, M8-1.25 x 16mm



1X – Socket Head Cap Screw M8-1.25 x 18mm



1X – Low Profile Socket Head Cap Screw M8x25



1X – Hexagon Nut M8-1.25




1X – Roll-in T-slot nut, slot size 10, 45 Series



4X – Hexagon Nut M4-0.7




4X – Socket Head Cap Screw M4-0.7x12mm




4X – Flat Washer M4



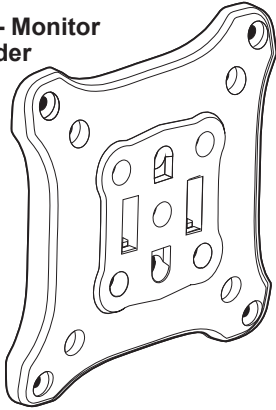
4X – 8/10 Zinc Slot Key



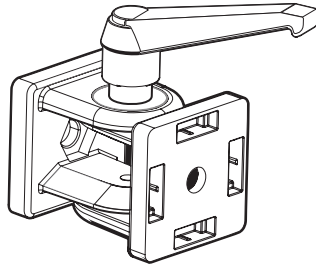
2X – 8/10 Plastic Slot Key



1X – Monitor Holder

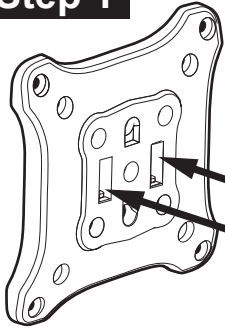


1X – Pivot joint 45 with Locking Lever



Step 1

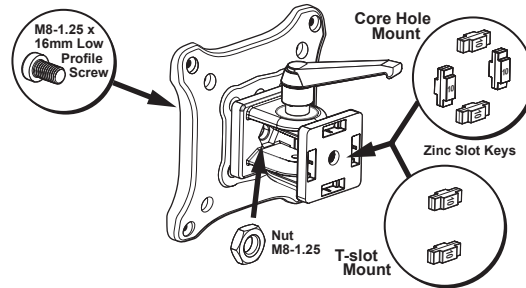
Insert 2X 8/10 Plastic Slot Keys into Monitor Holder.



8/10 Plastic Slot Keys 10 facing out

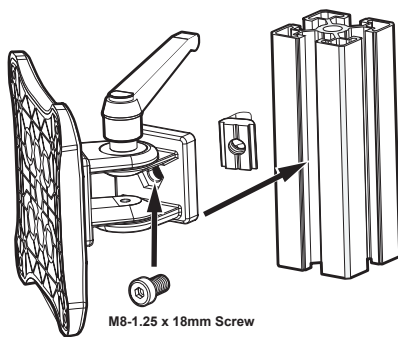
Step 2

Insert 8/10 Zinc Slot Keys into Pivot Joint.



VESA Mounting Standard
 100 X 100mm
 75 X 75mm
 4X M4-0.7 Threaded Holes

Step 3 – T-Slot Mount

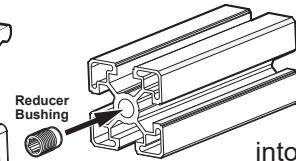
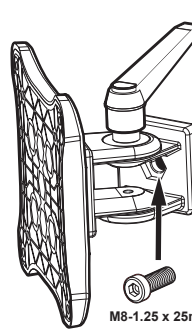


1 Insert Roll-in T-slot nut into 45mm T-slotted rail.

2 Attach subassembly to 45 Series T-slotted rail with Socket Head Cap Screw M8-1.25 x 18mm

M8-1.25 x 18mm Screw

Step 3 – Core Hole Mount

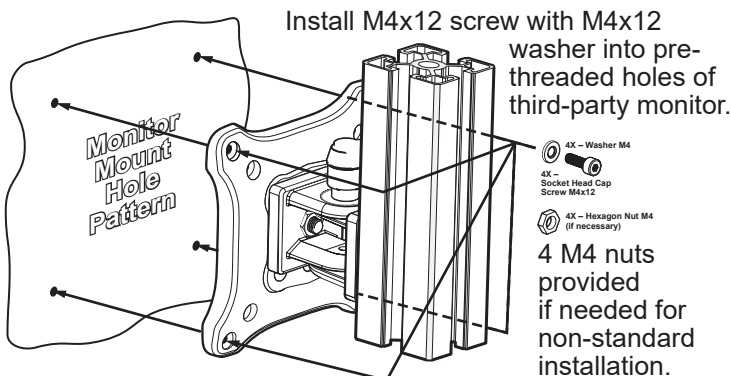


1 Install Reducer Bushing into 45 series core hole.

2 Use Socket Head Cap Screw M8-1.25 x 25mm screw to secure Pivot Joint to reducer bushing in 45 Series T-slotted rail core hole.

M8-1.25 x 25mm Screw

Step 4 – T-Slot Mount



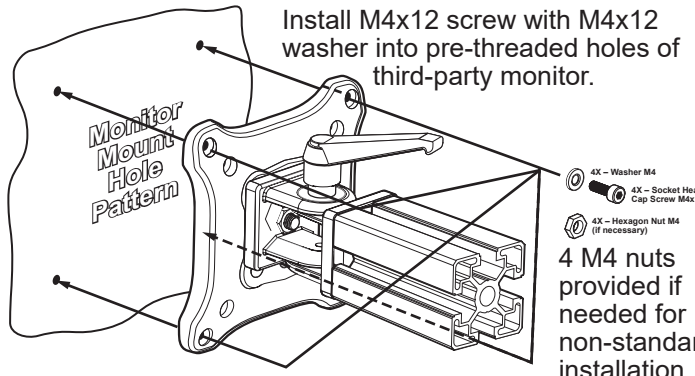
Install M4x12 screw with M4x12 washer into pre-threaded holes of third-party monitor.

4X – Washer M4
 4X – Socket Head Cap Screw M4x12

4X – Hexagon Nut M4 (if necessary)

4 M4 nuts provided if needed for non-standard installation.

Step 4 – Core Hole Mount



Install M4x12 screw with M4x12 washer into pre-threaded holes of third-party monitor.

4X – Washer M4
 4X – Socket Head Cap Screw M4x12

4X – Hexagon Nut M4 (if necessary)

4 M4 nuts provided if needed for non-standard installation.