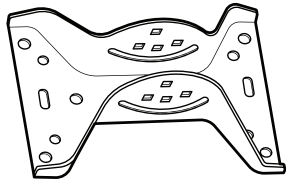


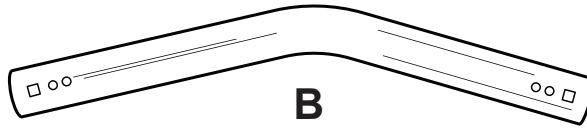


J-MAX™ ANTENNA MOUNT ASSEMBLY INSTRUCTIONS

1 Contents:



A



B

A. Base

B. Pole

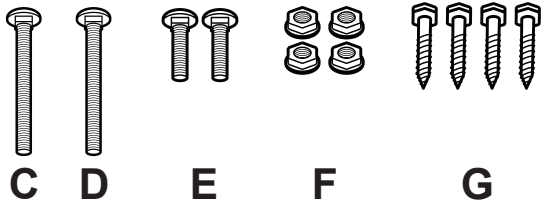
C. M6 Pivot Bolt

D. M6 Long Lock Bolt

E. M6 Short Adjustment Bolt (x2)

F. M6 Serrated Flange Nut (x4)

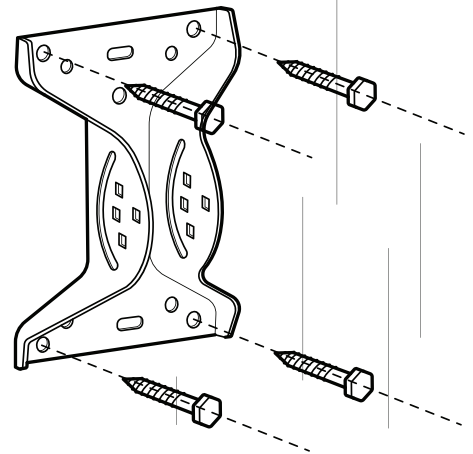
G. M8 Lag Screw (x4)



Tools required: M10 & M13 Wrenches

2 Install Base to Mounting Surface

Use the provided lag screws or other fasteners appropriate for the surface material.

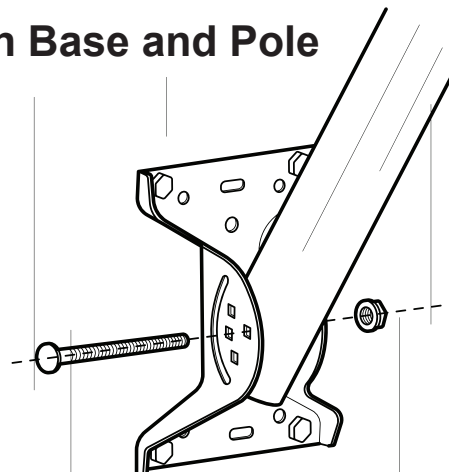


3 Install Pivot Bolt Through Top Hole in Base and Pole

Pole can be installed in either orientation.

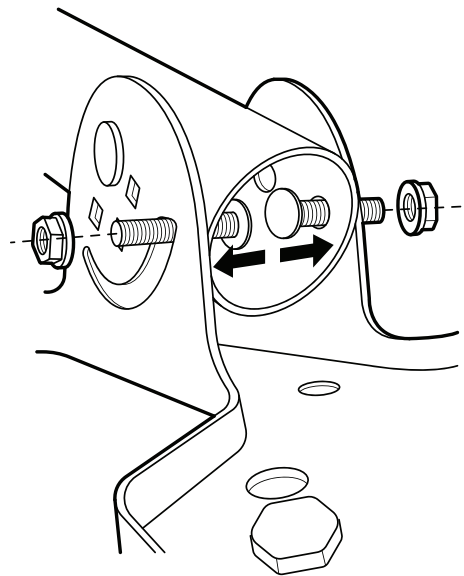
Align the square portion of bolts with the holes and insert fully.

Do not tighten pivot bolt nut until final pole position is determined.



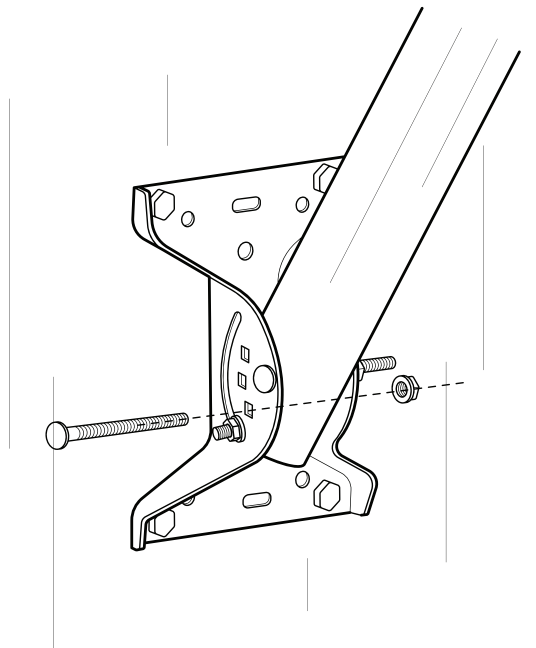
4 Option 1: Install Angle Adjustment Bolt

To position the pole at an arbitrary angle, install the 2 short adjustment bolts from the inside of the pole and through the curved slot.



5 Option 2: Install Lock Bolt

To position the pole at 0° or $\pm 45^\circ$, insert the long lock bolt through one of the 3 pre-set position holes in the base.



6 Tighten All Nuts

Prior to installing antennas or other devices on the pole, check all bolts and tighten all nuts.

