CE-CPLR Install Guide

Included Items:

 CE-CPLR Bracket • 2-1/4" Hex Head Bolt x 1

• 1/4" Flat Washer x 2

- 1/4" Lock-Nut

Required Items: • 7/16" Wrenches x 2

• 3/16" Allen Wrench

*NOTE: All other hardware items to be re-used from Camera Pole contents

Maximum Load Capacity: Camera Pole Weight + Max Camera Pole Load



USE ONLY AS DESIGNED This mount is designed to mount a camera from the steel ceiling support structure. It is not designed to mount to a wooden surface. It is intended for use only with the maximum weight indicated. Use with products heavier than the maximum weight indicated may result in instability causing possible injury.

1. Attach Bracket to Pole

Some mounting hardware is not included with this product. It is necessary to re-use the mounting hardware from the Camera Pole contents.

Using two 7/16" wrenches, and the included 2" long Hex Head Bolt, along with the Lock-Nut and two Flat Washers from the CE-CPLR contents, attach the bolt through the washer and Camera Pole. Attach the other flat washer to the opposite side of the Camera Pole, and secure with the Lock-Nut.

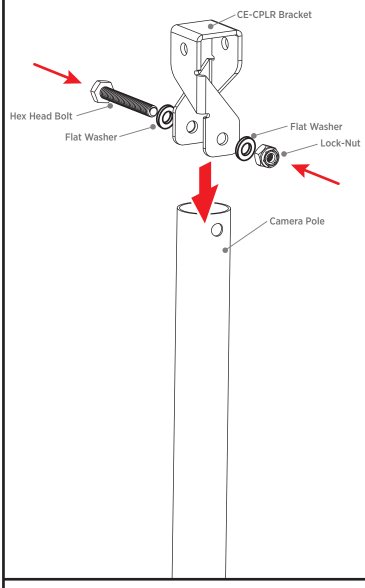
NOTE: Do not fully tighten the locknut. The CE-CPLR Swivel Bracket will need to pivot freely for proper operation.

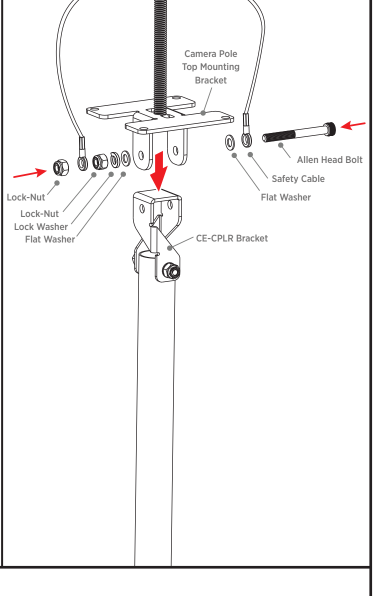
2. Attach Top Mount

Slide the top mounting bracket from the Camera Pole contents onto the top of the CE-CPLR bracket. Attach hardware according to the instructions provided with your Camera Pole (hardware may be different than what is shown below).

Loosely secure the Lock-Nuts with a 7/16" wrench and 3/16" Allen wrench. Avoid over-tightening this Lock-Nut to ensure CE-CPLR can pivot freely. If it does not pivot freely, slightly loosen lock-nut until tension is released.

NOTE: Some Camera Pole models may include a Hex Head bolt for the top mounting bracket which would require tightening with two 7/16" wrenches.





3. Attach to Ceiling Structure

Complete the installation by routing cables, and attaching the assembly to the ceiling support structure a shown in the instructions provided with your Telescoping Camera Pole.