CE-CMEX(B) Install Guide

Included Items:

- Extension Pole
- Mounting Hardware
- Instructions

Required Items:

- 7/16" Wrench
- Ratchet with 7/16" Socket



🗥 Maximum Load Capacity: 60 lbs / 27.2 kgs 🗥





USE ONLY AS DESIGNED

THIS PRODUCT IS DESIGNED TO SERVE AS AN EXTENSION BETWEEN AN EXISTING MONITOR POLE MOUNT AND THE MONITOR OR PVM. REFER TO THE MONITOR MOUNT INSTALLATION GUIDE FOR DETAILS ON INSTALLING THE MONITOR POLE. NO MORE THAN ONE EXTENSION POLE SHOULD BE USED PER ASSEMBLY. 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. FEED CABLES THROUGH POLE

Feed the desired power, video, and safety cables through the wider top end of the extension pole and down through the bottom of the pole.

2. ATTACH EXTENSION TO MONITOR POLE

Slide extension pole over the end of the monitor pole.

Insert the hex head bolts into the top and bottom holes on the side of the pole to join the poles together. Attach a flat washer, and locknut to each fastener, and tighten with a 7/16" wrench and ratchet with a 7/16" socket.

3. ATTACH MONITOR MOUNTING PLATE

Refer to Telescoping Monitor Pole instructions for details on attaching monitor mounting plate.

NOTE

This extension pole is for use with Monitor Poles with holes using identical 1/4" bolts.



