

CE-TPCA Install Guide

Included Items:

- 90° Adapter for Telescoping Poles x 1
- Block Plate for Monitor Poles x 1
- M4 x 12mm Phillips-head Screw x 1
- M4 Hex Nut x 1
- 1-1/8" Block Cap for 3-12' Camera Poles x 1
- 1-3/8" Block Cap for 17' Camera Poles x 1

Required Items:

- Clinton Electronics Telescoping Pole
- Phillips Head Screwdriver



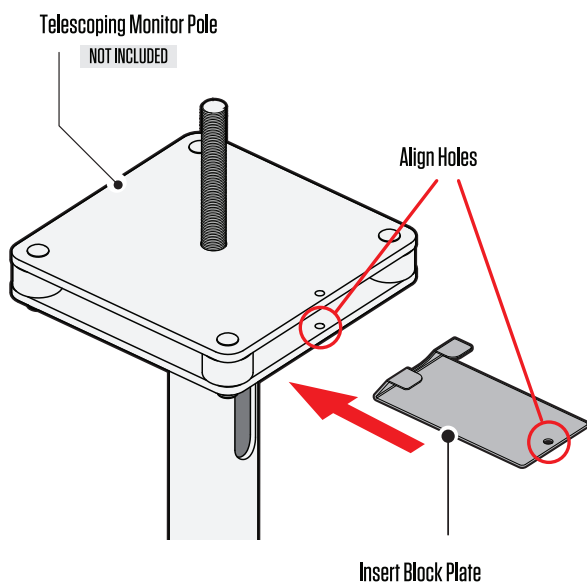
ATTENTION!

USE ONLY AS DESIGNED

This product is designed to serve as a cable protection device for cables and/or wiring routed through the side hole on Clinton Electronics telescoping poles, (Camera Poles, Monitor Poles, or Heavy Duty Monitor Poles). This product is not designed to hold any weight. Refer to the Telescoping Pole installation guide for details on installing the telescoping pole.

1a. Monitor Poles: Insert Block Plate

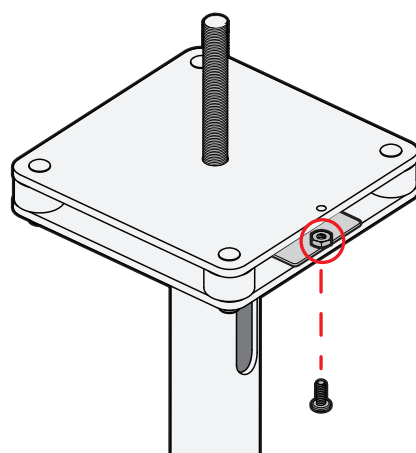
Insert the included Block Plate into the mounting head of the Monitor Pole. The plate will snugly fit between the upper and lower metal plates of the mounting head. Ensure the hole in the Block Plate is aligned with the holes on the mounting head.



*Pole shown not installed. Refer to Telescoping Monitor / Heavy Duty Monitor Pole manual for installation instructions.

1b. Monitor Poles: Attach Block Plate

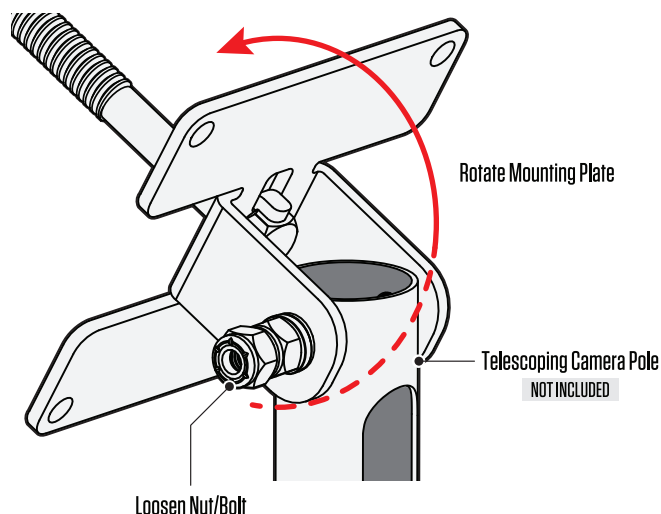
With the Block Plate installed into the mounting head of the Monitor Pole, insert the included screw and nut to secure the Block Plate to the lower metal plate of the mounting head.



Attach Screw & Nut
to Block Plate

1a. Camera Poles: Rotate Top Mounting Plate

Rotate the mount of the Camera Pole to access the top hole in the pole. It may be necessary to loosen the bolt and nut that attaches the mounting plate to the camera pole in order to rotate the mount.

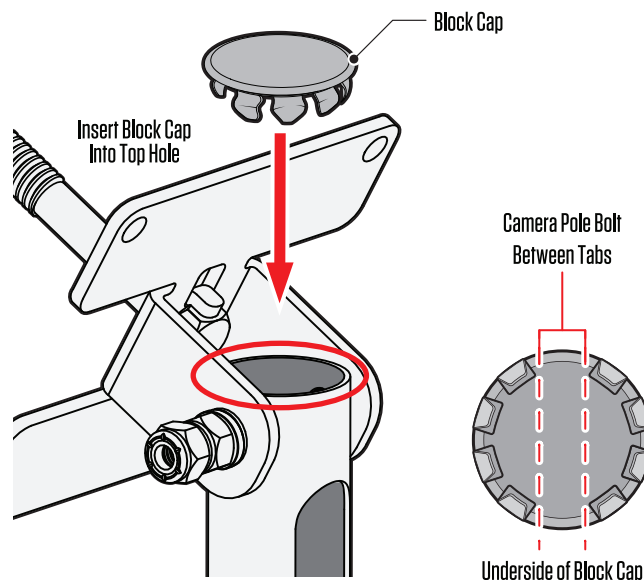


*Pole shown not installed. Refer to Telescoping Camera Pole manual for installation instructions.

1b. Camera Poles: Insert Block Cap

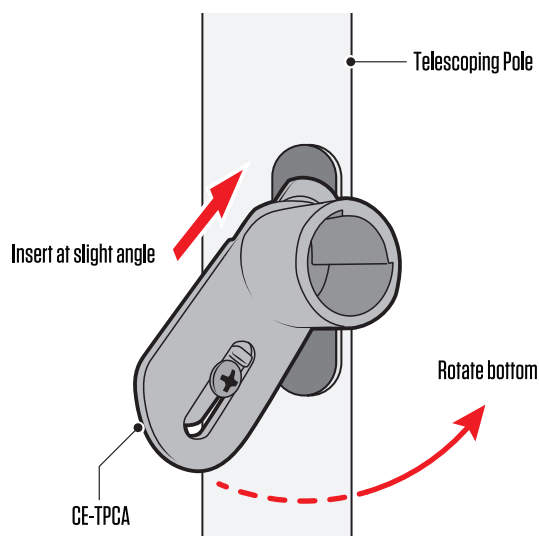
Insert the included block cap into the top hole. 3-12' Camera Poles use the smaller diameter cap (approx 1-1/8" OD), and 17' Camera Poles use the larger diameter cap (approx 1-3/8" OD). Ensure the tabs on the block cap do not hit the bolt in the camera pole.

Rotate Mounting Plate back to desired position after installing the Block Cap.



2. Insert Adapter into Telescoping Pole

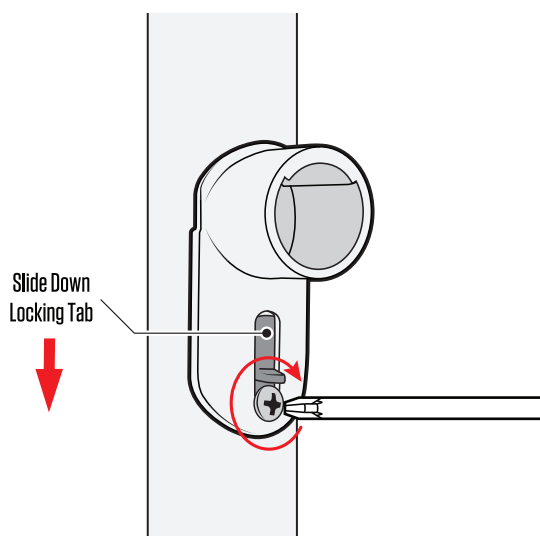
Guide the CE-TPCA Adapter into the opening located near the top of the Telescoping Pole. Insert the CE-TPCA Adapter at a slight angle, as indicated, then rotate the bottom of the CE-TPCA Adapter.



*Depending on the type of Telescoping Pole used, it may be necessary to loosen the screw that holds the locking tab. The CE-TPCA may not fit into a Telescoping Pole when fully compressed, extended pole as necessary.

3. Secure Adapter to Telescoping Pole

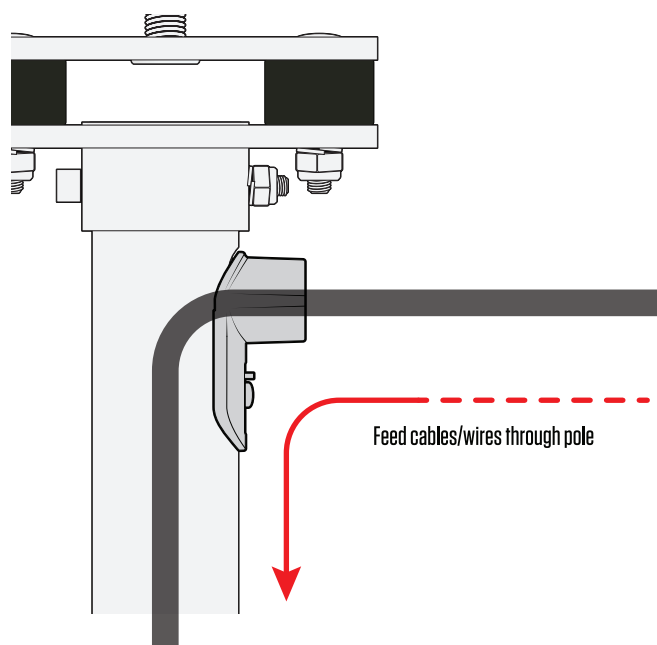
Move the locking tab down until snug against the inside of the Telescoping Pole. Tighten the Phillips head screw to lock the CE-TPCA Adapter onto the Telescoping Pole.



*Ensure the raised tab is protruding from the slot, above the screw, in the bottom of the CE-TPCA Adapter.

4. Feed cables through CE-TPCA, into Telescoping Pole

Feed necessary video cables and/or low-voltage power wires through the CE-TPCA 90° Adapter, into the Telescoping Pole and out through the bottom of the pole.



USE ONLY SELV WIRING

Use only SELV (Separated/Safety Extra-Low Voltage) power supply wiring. Max voltage not to exceed safe value of 60VDC or 42.4VAC.