



Telescoping Extension Bracket



FEATURES

- Adjustable length
- Sleek Profile
- Vandal/ Weather Proof
- Service from Back



Verisys
Registrars®
ISO 9001:2008
Certified

Overview

The Telescoping Extension Bracket provides the installer adjustability of a pedestrian pushbutton to be conveniently located near each end of the crosswalk for easy activation. Loosening the two set screws on each of the outer extension tubes allows for the bracket allows the pushbuttons to be moved out as much as 24", great for bringing older crosswalk setbacks into compliance with current MUTCD and ADA guidelines. The Telescoping Extension Bracket (GMB) also allows for mounting two pedestrian stations on smaller diameter poles.

Mounting Options

The Telescoping Extension Bracket can be banded or bolted to the pole. The mounting holes on the pole mount bracket are slotted allowing for the use of existing holes. The mounting adapter plate is designed to allow all Campbell Company pedestrian stations to be quickly and easily installed. The design provides service wires to be routed through the lower tube. Each pole mount bracket is equipped with a threaded chase nipple that protects the lead in wires from sharp edges as well as providing drip protection. The brackets come with adjustable rubber buttons that snug securely to any diameter pole.

Summary of purpose:

- Extend the pedestrian station closer to the landing.
- Allow two stations to be mounted on one pole.
- Provide a 90 degree installation (requires a 90 degree adapter)

Materials

The extension bracket plates and extension tubes are machined from 6061 T6 Al. All mounting hardware is stainless steel. MPS Extension Brackets are powder coated.

 Made in the USA



POWDER COATED COLORS

- Yellow (Y)
- Textured Black (B)
- Green (G)
- Clear Coat Natural (N)

90 degree adapter

Geometry

5030240S	Telescoping Ext Brkt 4-7"
5030240M	Telescoping Ext Brkt 7-13"
5030240L	Telescoping Ext Brkt 13-24"
5030241S	GW Telescoping Ext Brkt 4-7"
5030241M	GW Telescoping Ext Brkt 7-13"
5030241L	GW Telescoping Ext Brkt 13-24"

Installation

ABOUT

Campbell Company is the leading American manufacturer of pedestrian signal safety products, accessible pedestrian signals (APS) pedestrian push buttons, signs, and hardware.

ADDITIONAL INFORMATION

More information can be found at:
www.pedsafety.com

- Screw in the threaded chase nipple
- Pull wires through the lower tube into the button cup
- Attach pole base to the pole: band or bolt
- Attach the Pedestrian station to the extension bracket face plate
- Attach traffic controller cabin field wires to the back of the push button and secure PPB to button cup