## **Pole Mount Kits**

#### INSTALLATION INSTRUCTIONS





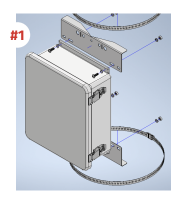
## **Application:**

Designed for use with our most popular fiberglass and polycarbonate product families. These kits accommodate a variety of pole and post materials and applications. Manufactured with corrosion resistant brackets and hardware, they are ideal for contractors and installers when mounting enclosures in 4-12" diameter pole or post mount applications.

#### **Prior to installation:**

Tools Required: Gloves, Screw Driver with Phillips Head and Slotted/Flathead Bits and an adjustable wrench

Verify Pole Mount Kit is correct for the enclosure you have selected (see catalog or online literature)



#2

#### **Installation:**

- Secure brackets (2) to the back of the enclosure.
  Included hardware varies by series as noted below:
  - PMJ Series:
    - (4) 1/4-20 x 3/4 L Phillips head screws, (8) washers, (4) lock washers, and (4) 1/4-20 nuts
  - PM Series:
    - (4) 1/4-20 x 1/2 L Phillips head screws
  - PMD Series:
    - (4) 10-32 x 3/8 L Phillips head screws, (4) washers, and (4) lock washers
  - PMC Series:
    - (4) 15/16-18 x 1/2 L Phillips head screws



- 2) Insert worm-drive s.s. clamps (2) though slot cutouts on the brackets
- **3)** Position enclosure on pole and tighten worm-drive s.s. clamps around pole to secure. Use flathead to secure. Clip excess strap material to complete the installation.

All information contained in these instructions is based on data we believe to be reliable. Since installation and environmental conditions are outside of our control, the purchaser assumes all risk and liability related to the use and installation of the product.

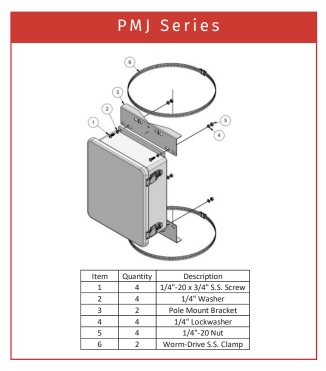
RMINSTPM 6/15/2022 Revision 1

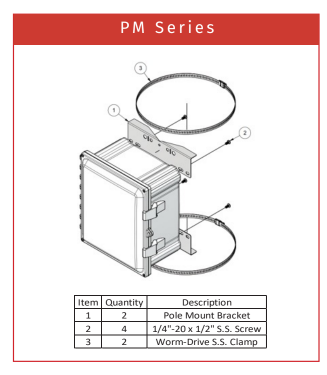
# **Pole Mount Kits**

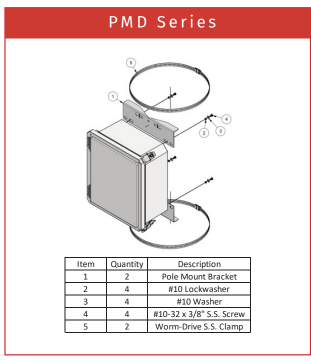
## INSTALLATION INSTRUCTIONS

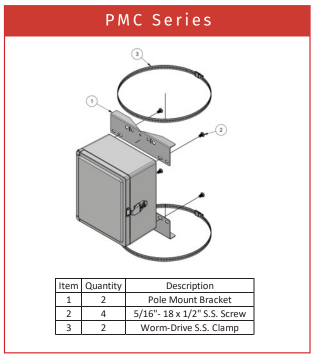


### **Kit Components:**









All information contained in these instructions is based on data we believe to be reliable. Since installation and environmental conditions are outside of our control, the purchaser assumes all risk and liability related to the use and installation of the product.

RMINSTPM 6/15/2022 Revision 1