



## Mantis Suction Mount

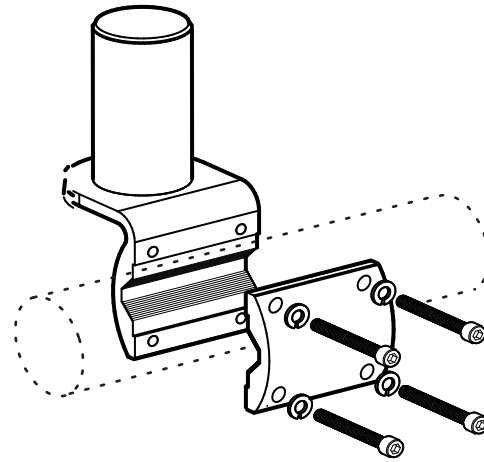
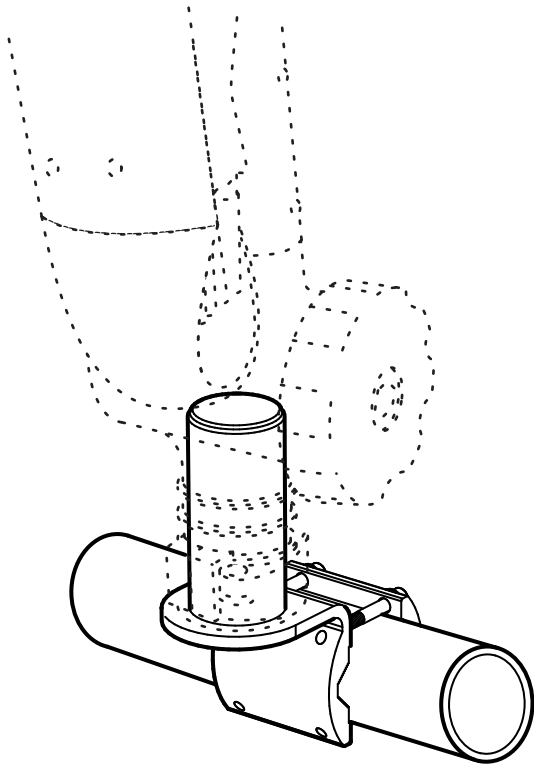
Part No. MBSM0014

### Common uses for this mount:

- Temporary use on any dry, flat, smooth horizontal or vertical surface area  $\geq$  to: 4.7"W x 12.80"
- Dimensions:
  - Suction Mount Portion: 12.75" L x 4.5" W x 7.5" H
  - Rail Mount Portion: 6.2" L x 2.75" W x 3.1" H (Height of screw plate)

### Contents:

- 1 Suction Lifter (polished Aluminum)
- 1 Rail Mount with hardware (powder-coated aluminum)



## 1. SELECT LOCATION

Pro-Techt's Suction Mount is created by attaching our Rail Mount to the handle area of a commercially available suction lifter. Our Suction Mount works on horizontal and vertical surfaces by simply adjusting the position of the rail mount. In choosing a desired location, it is imperative that the location be a **flat, smooth, and dry** surface that is large enough to fully fit the suction cups located at each end of the Suction Mount. **PLEASE READ THE ENCLOSED ADDITIONAL WARNINGS & OPERATIONAL INSTRUCTIONS AND CONSIDERATIONS BEFORE USING THIS MOUNT!**

## 2. TEST AND INSTALL BRACKETS

Once you identify a desired location, you will need to confirm that the suction cups will securely connect to your desired location. While holding the Suction Mount in the desired position, engage the suction cups by moving the lever on each end of the Suction Mount from its vertical (or perpendicular) position to its horizontal position. Test the strength of the suction by exerting outward pressure via the handle to confirm the suction cups will securely adhere to your preferred location. Retest strength of the suction after attaching the Mantis. Now refer to our rail mount instructions to attach the rail mount to the handle of the suction lifter.

## 3. INSTALL MANTIS

Now place the Mantis assembly onto the vertical post of the bracket, and lock in place. *Refer to the manual supplied with Mantis for detailed instructions.*