



# INSTALLATION INSTRUCTIONS

**Product**  
**7160-1262**

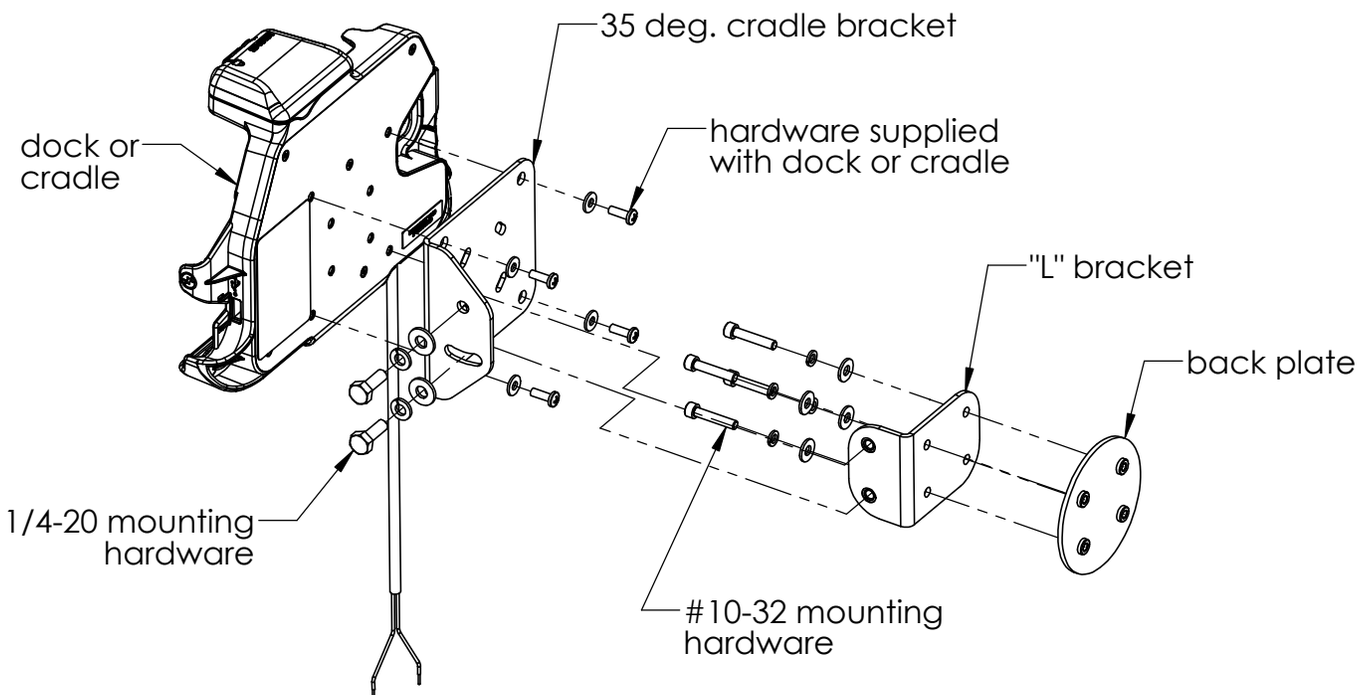
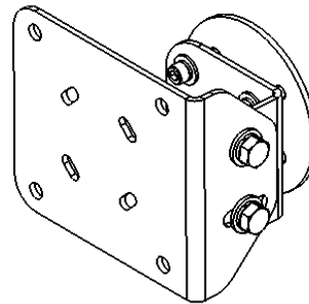
**Revision**  
Rev.A

**Form**  
INST-858

**TILTING DASH MOUNT**

**Printing Spec:PS-001**

This instruction sheet is for mounting the 7160-1262 tilting dash mount to a flat surface.



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If you need assistance or have questions, call Gamber-Johnson at 1-800-456-6868

## **Attaching the mount:**

1. Attach the 35 deg. cradle bracket to the dock or cradle being mounted using the hardware supplied with the dock or cradle.
2. Verify the location on the dash where you want to mount the tilt dash mount. Verify the location will not interfere with any of the dash panel instruments.
3. The mount is attached by drilling (4) 1/4" dia. holes in a flat surface where the mount will be attached. Use the "L" bracket to mark the (4) locations before drilling. Verify nothing is behind the flat surface that can be damaged when you drill the holes. The hole pattern is 30mm x 38mm.
4. Place the back plate (with the pressed-in nuts) behind the previously drilled mounting surface.
5. Use the #10-32 x 1" long screws and washers found in hardware bag 7120-0863 to attach the mount to the flat mounting surface by running the screws through the "L" bracket, through the drilled flat surface, and into the back plate with the pressed-in nuts.
6. Attach the 35 deg. cradle bracket (with dock or cradle attached) to the "L" bracket, using the 1/4" hex bolts, lock washers and flat washers found in hardware bag 7120-0863. Adjust to the desired angle and tighten in place.

