



# Portable Pole 2 Sign Holder

## USER GUIDE



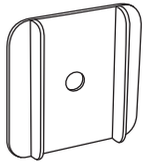
Mounting Plate Bolt (5/16") (2)



Security Bolt (1/4") (1)



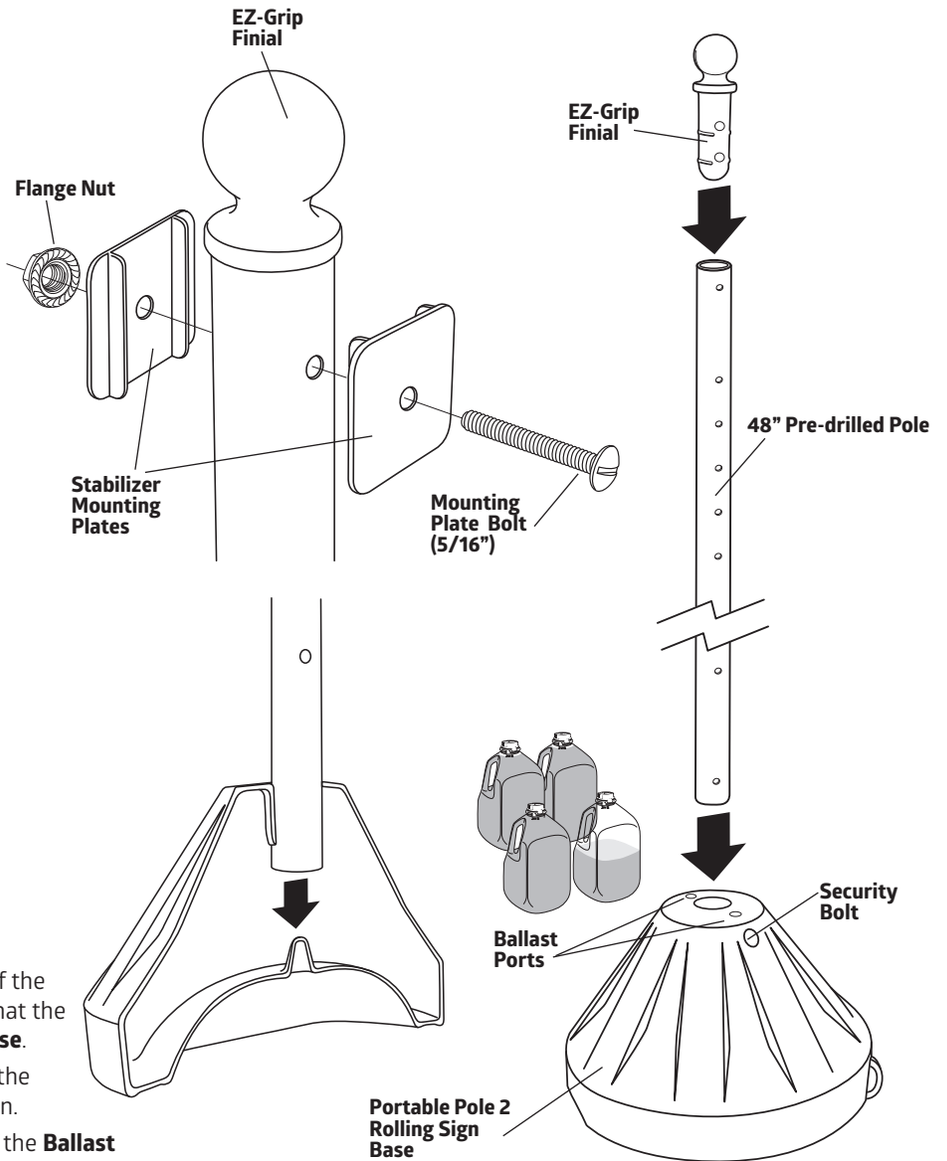
Flange Nut (2)



Smooth-Edge Stabilizer Mounting Plate (4)



EZ-Grip Finial



1. Insert the Pre-Drilled **Sign Pole** into center hole of the **Sign Base** using a twisting motion, making sure that the bottom is snug against the bottom of the **Sign Base**.
2. Put the **Security Bolt** into the hole on the side of the **Sign Base** and screw in firmly; Do Not over-tighten.
3. Add 3-4 gallons of water to the base using one of the **Ballast Ports**, for stability and wind resistance; the complete sign will weigh 30-40 lbs.; 30-50 pounds of sand can be substituted for the water for additional stability.
4. Insert the **EZ-Grip Finial** into the top of the **Sign Pole** and align the holes in the pole with the holes in the finial. Most signs require the finial to be inserted all the way; for signs with the hole 3" from the top of the sign use the bottom hole on the finial.
5. Attach the top of the sign face to the top hole in the **Sign Pole** using the hardware provided. Make sure to place the **Stabilizer Plate** between the back of the sign and the **Sign Pole** with the flat side facing the sign and the rails running along the length of the **Sign Pole**. The **Mounting Plate Bolt** will go through the pole and the finial. Attach a **Stabilizer Plate** to the end of the **Mounting Bolt** projecting out of the **Sign Pole** and finger-tighten the **Flange Nut**.

6. Attach the bottom of the sign face to the **Sign Pole** using the hardware provided following the same directions in step 5. You may have to wiggle the sign to align the holes that are on 3" centers starting 9" from the top hole.
7. Tighten the **Flange Nuts** snugly; Do Not over-tighten, crush or distort the **Sign Pole**. The **Flange Nuts** have serration's that will hold tight.
8. For 2 sided signs place the second sign face between the back **Stabilizer Plate** and the **Flange Nut**. For thick sign panels a longer 5/16" bolt may be required.
9. To move the sign simply grip the **Finial** handle, tip the sign on its recessed wheels and pull to roll in, out or about.

**NOTE:** The 'TIP-N-ROLL'™ Portable Pole 2 Sign Holder accommodates all stock street, safety, directional and other signs from 9" x 12" to 18" x 24" plus 12"x36" along with custom shaped sign panels. POP pole signs that attach with zip ties can also be used.

**CAUTION:** 'TIP-N-ROLL'™ Portable Pole 2 Sign Holders are designed for winds up to 30-40 mph. In the event of higher winds bring sign inside or add more ballast.

Manufactured by **Joseph Struhl Company, Inc.** PO Box N, Garden City Park, NY 11040  
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