

# 2" Round In-Ground Mailbox Post with Side Braces (Model 7511) Assembly Instructions

Thank you for purchasing this premium mailbox post. We know you'll be satisfied with the years of service it will provide. If you have any questions about how to assemble or install this product, or if you need any replacement parts, please call us directly at (800) 464-7491 or contact us at support@architecturalmailboxes.com.

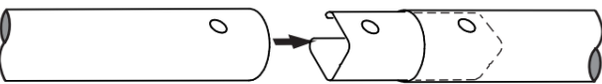
## Assembly Instructions

Tools (not included)	Tools (included)	Hardware (included)	3 To attach the mailbox to the plate:	To attach the side metal braces:
Two open end wrenches - or - Phillips head screwdriver	Hex wrench	<b>1 To join the two post pieces:</b>  x 1, metal expansion joiner  x 2, headless set screws	<b>3 To attach the mailbox to the plate:</b> (For 3.75" and 11.25" side hole patterns)  x 4, Phillips screws  x 8, small washers  x 4, small hex nuts (For 5"x5" top hole pattern)  x 4, hex bolts  x 8, washers  x 4, hex nuts (For 4"x10" top hole pattern)  x 4, large hex bolts  x 8, large washers  x 4, large hex nuts x 2, hole plugs	<b>To attach the side metal braces:</b>  x 4, Phillips screws  x 8, small washers  x 4, small hex nuts  x 2, braces

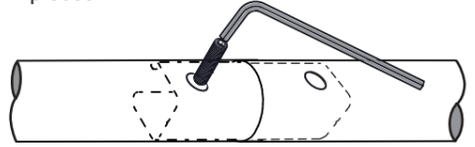
**! DO NOT** install into ground until both post pieces are securely connected using the expansion joiner.

**1**

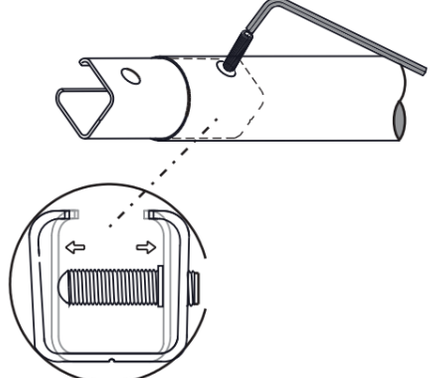
**a.** Lay post pieces and the metal expansion joiner on a flat surface. Then, insert the joiner into one post piece making sure to align the screw holes.



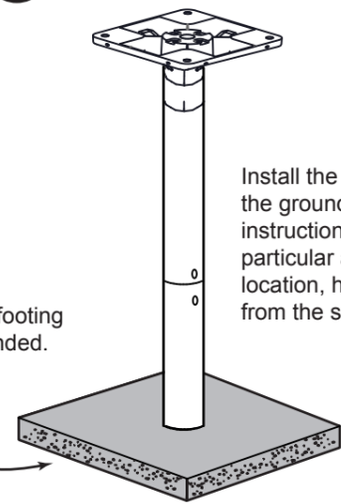
**c.** Repeat step 1b to properly assemble the second post piece, making sure to minimize the gap between the post pieces.



**b.** Insert the headless set screw into the hole and tighten with the hex wrench. Tighten the screw until resistance is felt. Then, tighten at least another rotation to ensure the joiner is locked in place as shown in the diagram below.



**2**

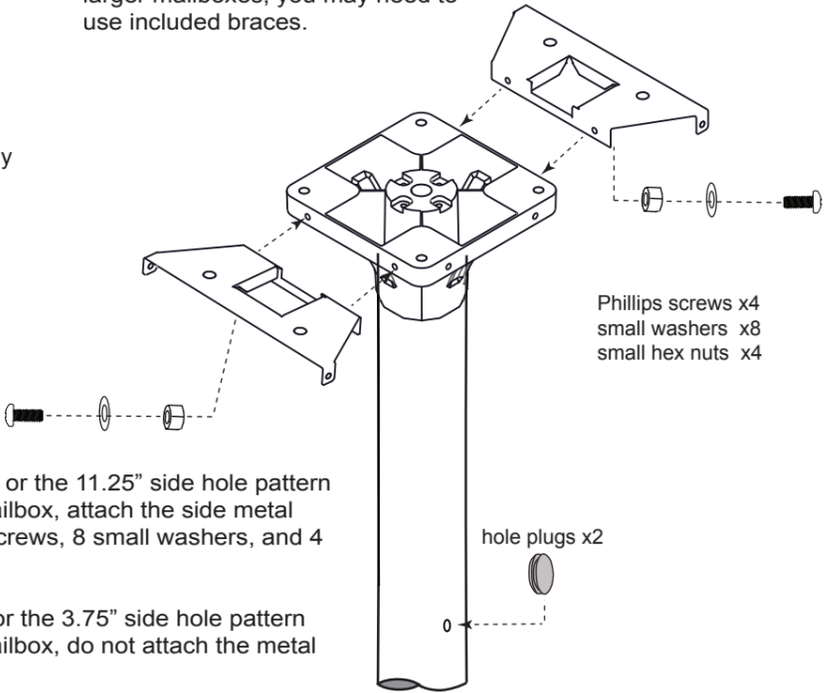


Install the assembled post into the ground as described in the instructions for the mailbox. Pay particular attention to the location, height, and distance from the street.

Concrete footing recommended.

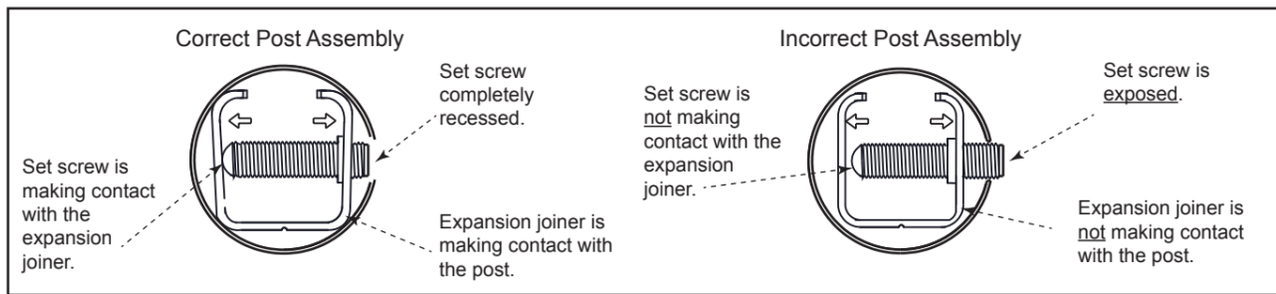
**3**

This post is designed for use with many different mailbox styles. For larger mailboxes, you may need to use included braces.



Phillips screws x4  
small washers x8  
small hex nuts x4

hole plugs x2



If the 4"x10" top hole pattern or the 11.25" side hole pattern will be used to mount the mailbox, attach the side metal braces using the 4 Phillips screws, 8 small washers, and 4 small hex nuts.

If the 5"x5" top hole pattern or the 3.75" side hole pattern will be used to mount the mailbox, do not attach the metal braces.

Lastly, insert hole plugs to fill the two joint holes.