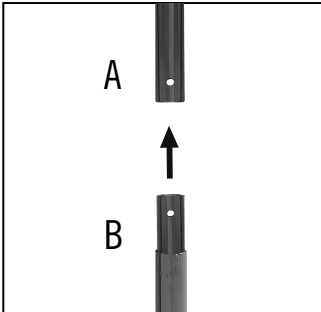




MODEL# DISTND/ANTI
Antimicrobial Hand Sanitizer Dispenser Stand

Proudly Made In USA



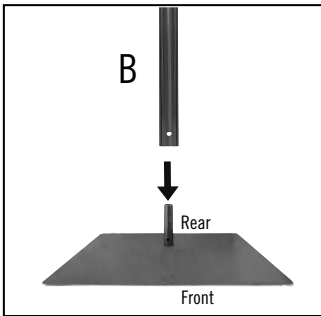
STEP 1

Identify the two upright tubes. Tube B has the small insert on the end, and Tube A does not. Insert tube B into tube A. Secure both upright pieces together with a nut and bolt provided. Tighten with wrenches until bolt engages nylon lock on nut.

TOOLS REQUIRED:
(2) 7/16 wrenches



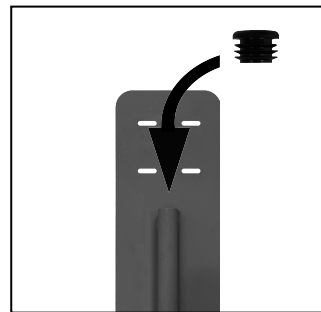
 1 person assembly



STEP 2

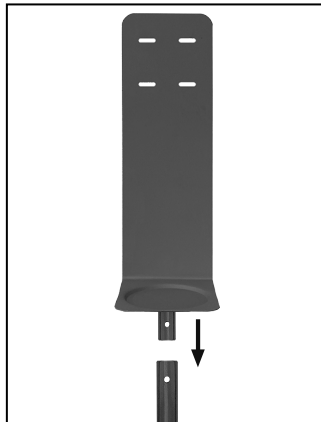
Place the base on the floor, with vertical upright closest to the base's rear. Insert the bottom of tube B into the base upright and secure with a nut and bolt provided. Tighten with wrenches until bolt engages nylon lock on nut.

Bolt heads should be facing front of unit



STEP 4

From the rear, insert black plug provided into top of pole, directly behind the mount.
Lightly tap with hammer if necessary






STEP 3

Place dispenser mount into receiving end of upright, with vertical plate facing front. Secure both upright pieces together with a nut and bolt provided. Tighten with wrenches until bolt engages nylon lock on nut.

Bolt heads should be facing front of unit



Your Antimicrobial Hand Sanitizer Dispenser Stand is now ready for use.

| NOTES | HARDWARE INCLUDED (Not to scale) |
|---|---|
| <ul style="list-style-type: none"> • The slots in the mount allow it to be compatible with multiple types of hand sanitizer dispensers, with adhesive tape or nuts/bolts (not included) • If necessary, lightly tap pieces together with a small hammer • Make sure all nuts and bolts are tight for maximum stability |  x3 Bolts  x3 Nuts  x1 Plug |

