

Sign Base Bracket Installation Instructions

Tools Needed : 5/32" Allen Wrench and Adjustable Wrench



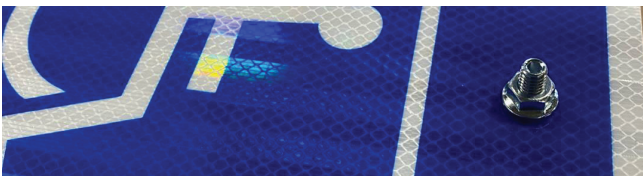
Step #1 : Slide sign brackets over signpost, lining up with the holes in the sign.



Step #2 : Add set screw inserts into bracket holes, using a 5/32" Allen Wrench to tighten into place.



Step #3 : Place sign on the brackets so screw inserts are through the sign holes.



Step #4 : Using an adjustable wrench, add hex nuts over the screw inserts to lock the sign into place.

Pyramid Sign Base Installation Instructions

Tools Needed : Two 3/16" Allen Wrench

Step #1 : For Sign Bases with wheels: Use a Phillips screwdriver or power drill to install the wheels to the side of the sign base.

Step #2 Once the wheels are in place, insert the pole, making sure it is set on the interior nub. If post hole does not line up exactly with sign base hole, lift post 1/4" to line up holes before inserting screw.

Step #3: Using two, 3/16" Allen Wrenches (not included), insert screw in designated hole at the top of the base.

Step #4: Move to designated location before filling.

Step #5: Remove cap from top of Sign Base and fill with chosen filler based on your stability needs.
*Sign size and filler option affects tip point.

5a: Water: 16 gallons in areas where temperatures freeze, otherwise fill to the top (19 gallons).

5b: Base Gel & Water Mixture: 16 gallons (in freezing temps) or 19 gallons of water otherwise. Used to prevent evaporation or leakage if tipped over. Ignore install instructions on base gel package, follow our filling limits in freeze areas.

5c. Pea Gravel: make sure signpost is installed before filling, use large funnel for easier install.

5d. Sand: make sure signpost is installed before filling, use large funnel for easier install.

5e. Concrete: make sure signpost is installed before filling, use large funnel for easier install.

Step #6: Once filled, replace cap on top of the sign base.