

Installation Guidelines for Surface Mounting of ALL Wishbone Waste and Recycling Stations to a concrete pad using the INST-1 or INST-15 Stainless Steel Concrete Anchor Option (Nov 2018)

Note that the product shown below is only an example and that the item you are installing may look different. The principle is the same for all of the products.

1. Place the receptacle in position on the concrete pad. **NOTE: When moving the receptacle, avoid scratching the powder coat off the base of the foot. This protective layer stops potential corrosion happening between the concrete and the aluminum frame.**



Required Tools and Materials

- ✓ Concrete hammer drill
- ✓ 1/2" concrete drill bit
- ✓ Hammer
- ✓ Vacuum cleaner
- ✓ Measuring tape
- ✓ 7/32" Allen key
- ✓ Felt marker

It is best to have 2 people to install.

2. Mark the drill holes with a felt pen.



3. Set depth of the drill bit to the length of the anchor using tape. **VERY IMPORTANT**



4. Pre-punch the marked hole location and then drill the holes using a concrete drill with a leveler for highest accuracy. **It's extremely important that the holes are perpendicular (straight up and down). This will prevent the bolt from not threading correctly into the anchor.** This will ensure the drill bit doesn't wander.



5. Blow or vacuum the holes to remove all the concrete dust and debris.



6. Insert concrete anchor. **Use a spare bolt.** Screw in a few turns and hammer down into the hole.



7. Hammer the center of the anchor several times with the supplied SET PIN to expand its base thereby securing it to the concrete.



8. Position bench. Line up holes and secure bench down with supplied bolts and washers.



9. Done! Now sit back and congratulate yourself on a great installation!

