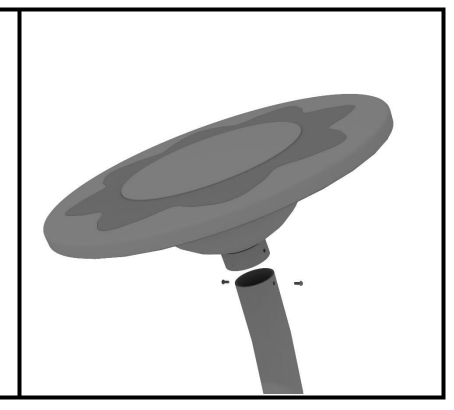
# Flower Drum Install



STEP: 1

Connect flower drum top to post using two (2) M6x12 screws



### STEP: 2

Dig footer (18" x 18" x 18") and fill with concrete. Allow concrete to begin to set before sinking J-Bolts into the mixture.

10859 Washington St. Suite 200, Indianapolis, IN 1-800-667-0097

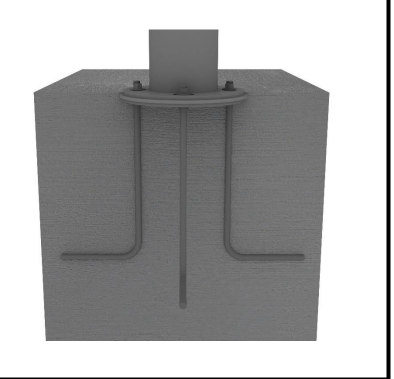
Created By: Aaron Price Date Modified: 00/00/00

### Flower Drum Install



STEP: 3

Using J-Bolts, slide bolts through each of the holes in base plate of the flower drum. (The J portion of the bolt will be buried in the concrete.) Loosely attach bolts to plate with lock nuts and washers. The extra nuts will be placed just a few threads on the top of each J-Bolt to help hammer the entire assembly firmly into the concrete mix. (This helps make sure the bolt does not strip due to the hammering.)



#### STEP: 4

Once the bolts are set, let concrete cure for at least 48 hours.

(Follow concrete manufacturer's recommendations with a minimum of 2500 PSI) It may be necessary to retighten the nuts at this time.

10859 Washington St. Suite 200, Indianapolis, IN 1-800-667-0097

Created By: Aaron Price Date Modified: 00/00/00

# Flower Drum Install



Created By: Aaron Price

Date Modified: 00/00/00

STEP: 5

Cover The bottom plate of the flower drum using the included plastic cover and remaining included hardware.

