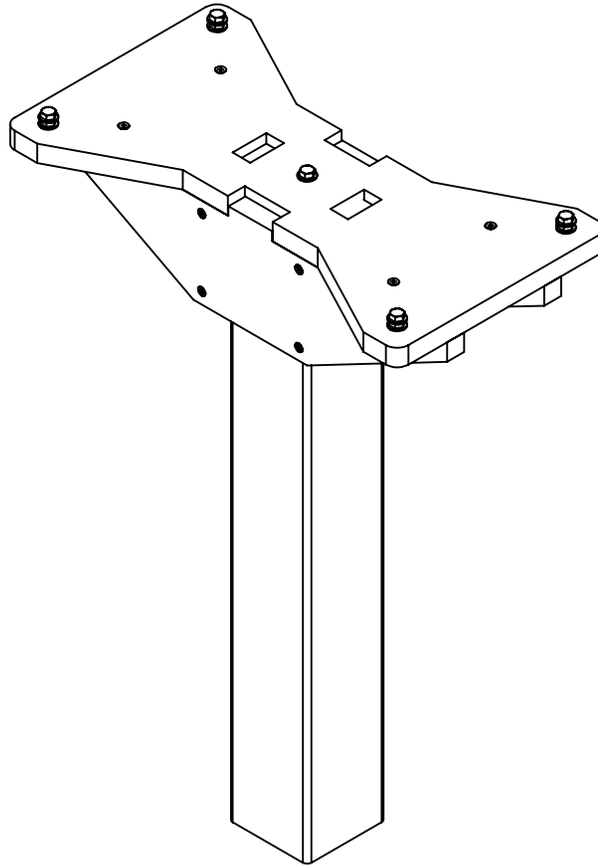
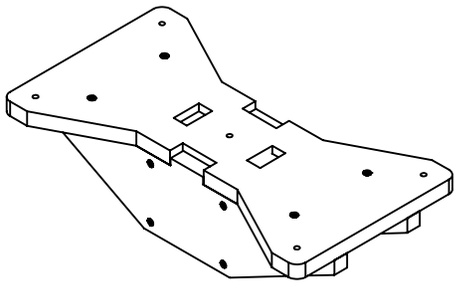


IN-GROUND POST MOUNT KIT ASSEMBLY INSTRUCTIONS

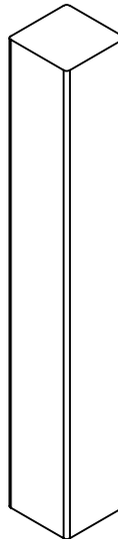


IN-GROUND POST MOUNT KIT ASSEMBLY INSTRUCTIONS

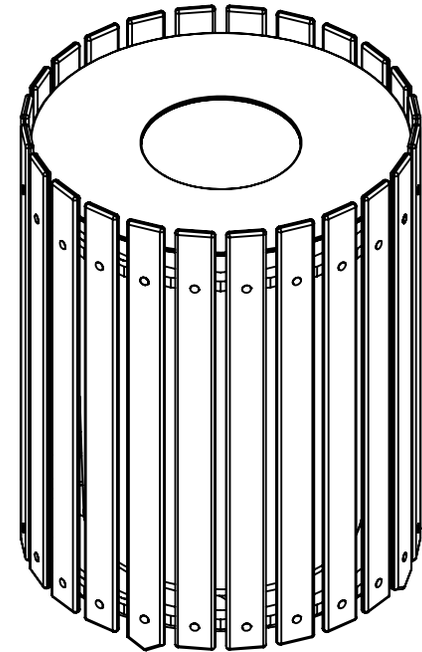


POST MOUNT BASE ASSEMBLY
X1

ATR-A0009(**ATR2065**)
ATR-A0010(**ATR2050**)
ATR-A0011(**ATR2055**)
ATR-A0012(**ATR2060**)

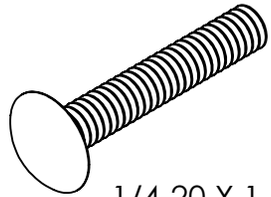


INGROUND POST
X1
ATR-P0168



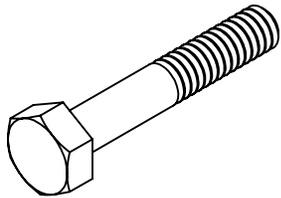
SLATTED ROUND TRASH UNIT
(SOLD SEPERATELY)

IN-GROUND POST MOUNT KIT ASSEMBLY INSTRUCTIONS



1/4-20 X 1.5"
BUTTON HEAD BOLT
4X
F0001

OR



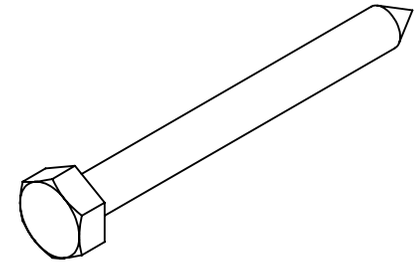
1/4-20 X 1.5"
HEX HEAD BOLT
4X
F0001



1/4 FLAT WASHER
9X
F0002



1/4-20 NYLOCK NUT
4X
F0003



1/4 X 2.5"
HEX HEADLAG SCREW
1X
F0004

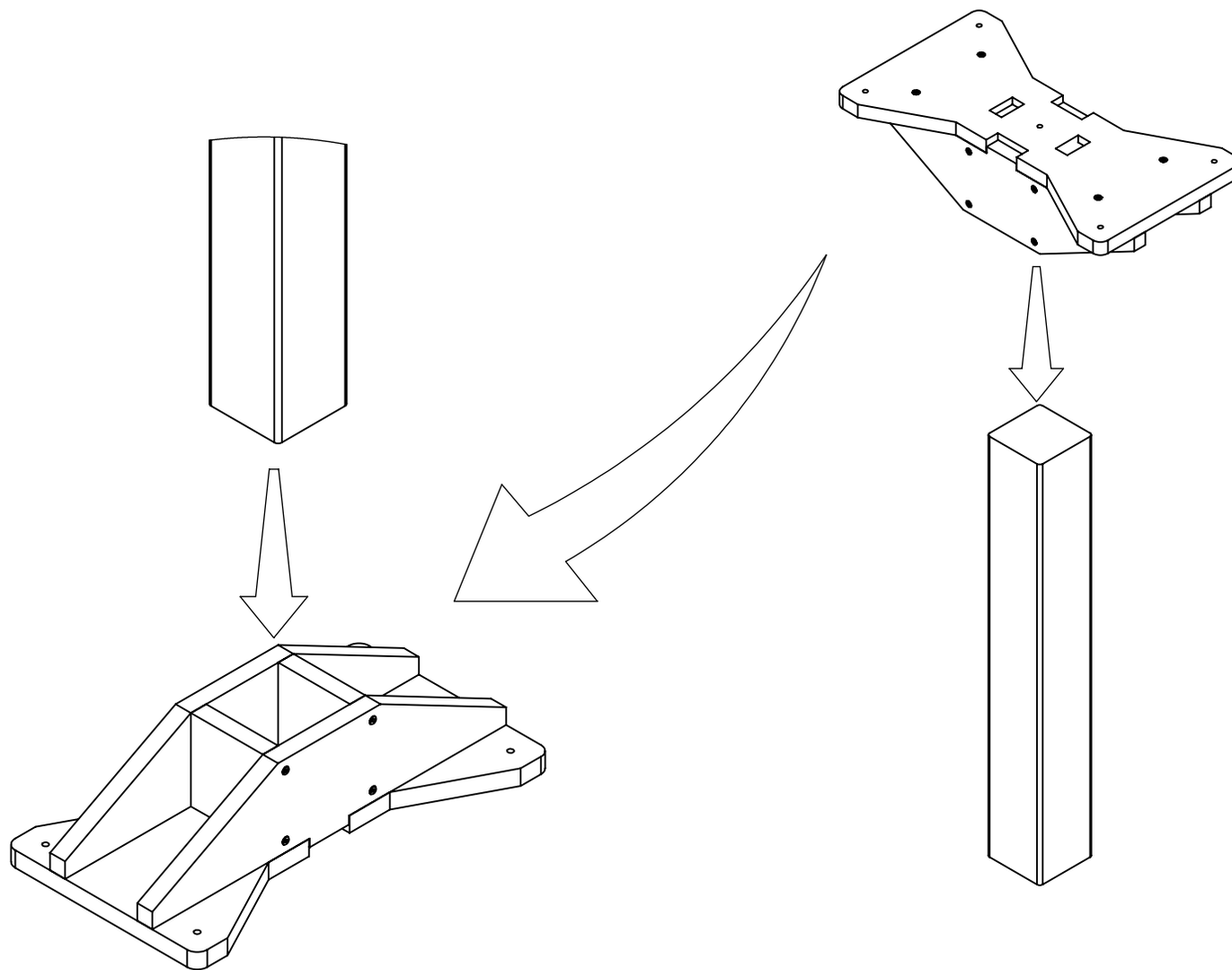
REQUIRED TOOLS AND OTHER MATERIALS:

- (1) HOLE DIGGER
- (1) 80LB BAG OF SAKCRETE
- (1) BRACING MATERIAL & GUIDE WIRES
- (1) LEVEL
- (2) 1/2" WRENCH
- (1) 5/16" DRILL BIT
- (1) SCREW GUN/DRILL
- (1) #4 or 5/32 ALLEN WRENCH

**HARDWARE &
TOOLS REQUIRED
FOR ASSEMBLY**

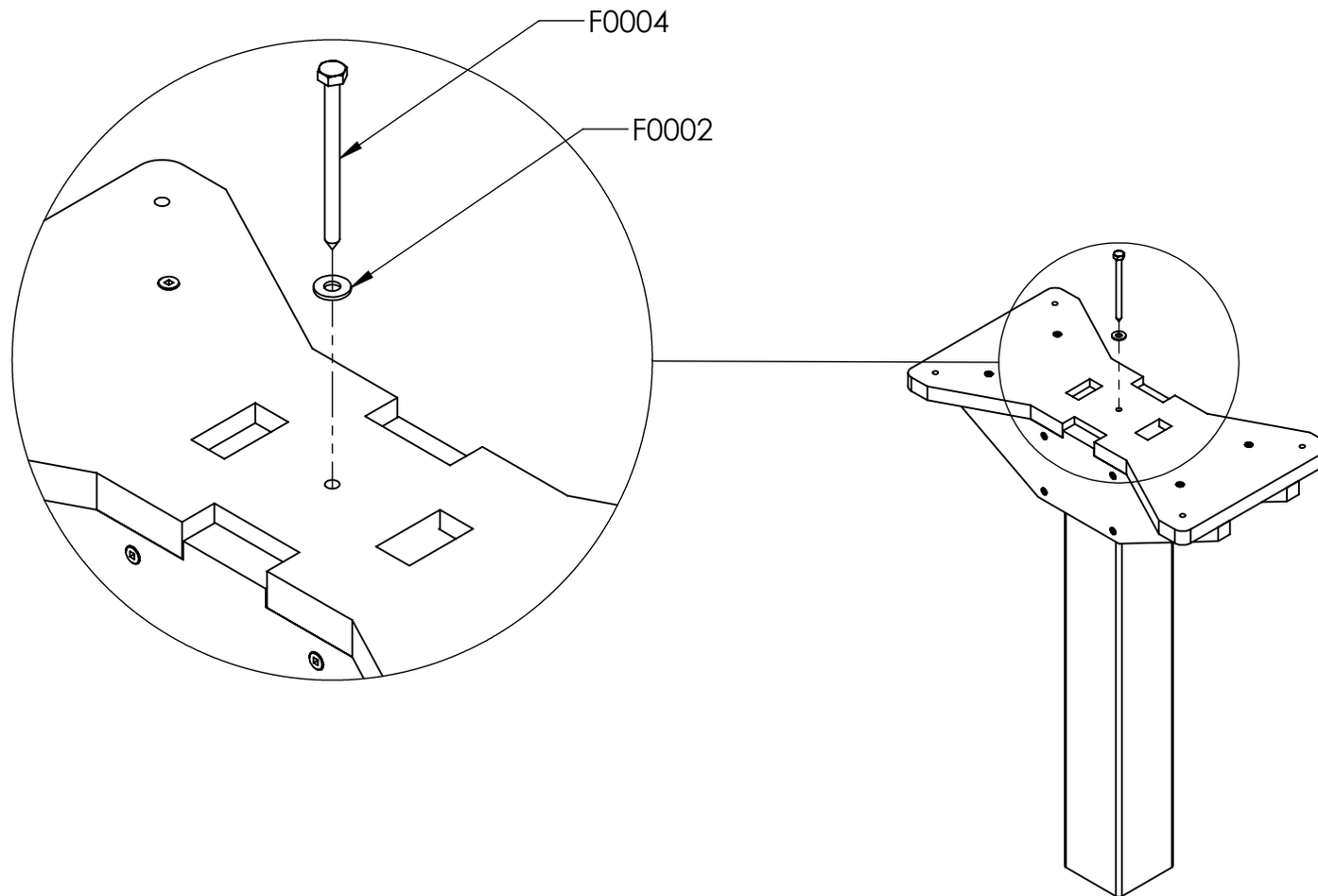
2/7

IN-GROUND POST MOUNT KIT ASSEMBLY INSTRUCTIONS



**ATTACH POST
MOUNT BASE
ASSEMBLY TO
INGROUND POST**

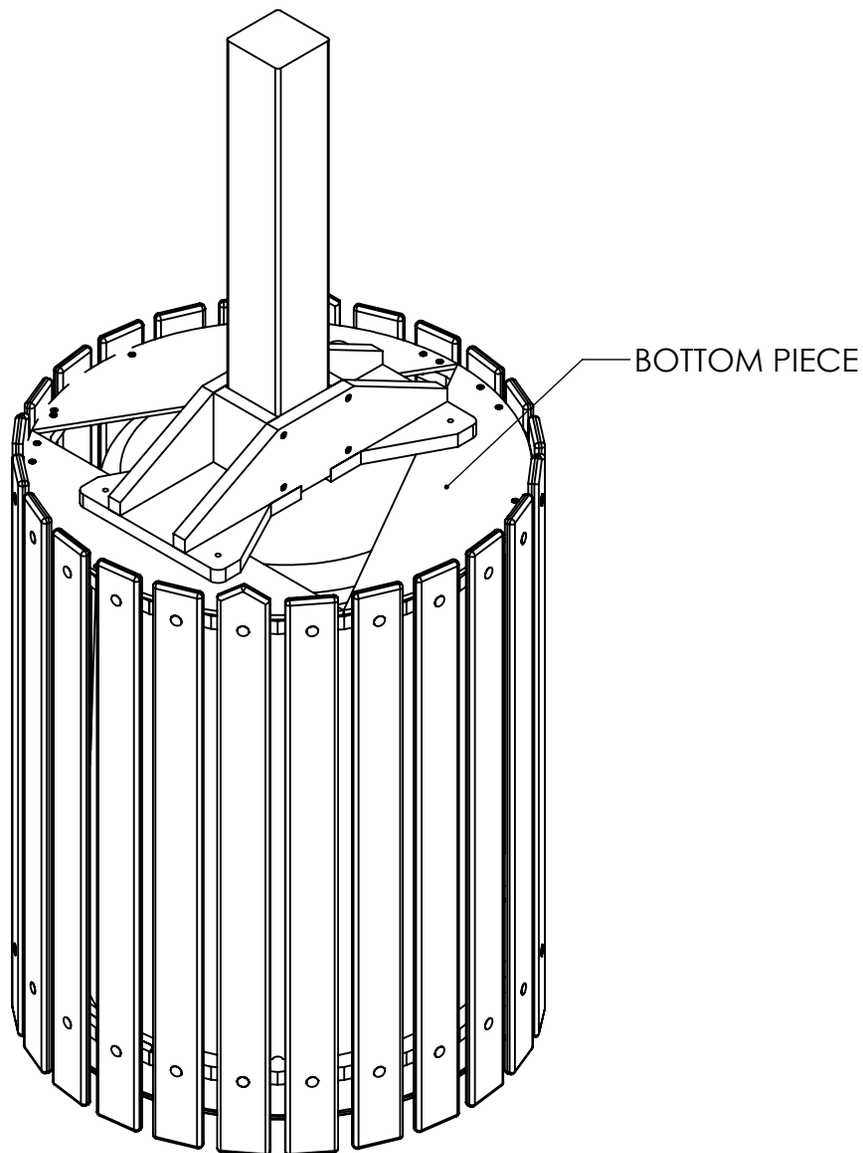
IN-GROUND POST MOUNT KIT ASSEMBLY INSTRUCTIONS



**FASTEN POST
MOUNT BASE PLATE
ASSEMBLY TO
INGROUND POST**

4/7

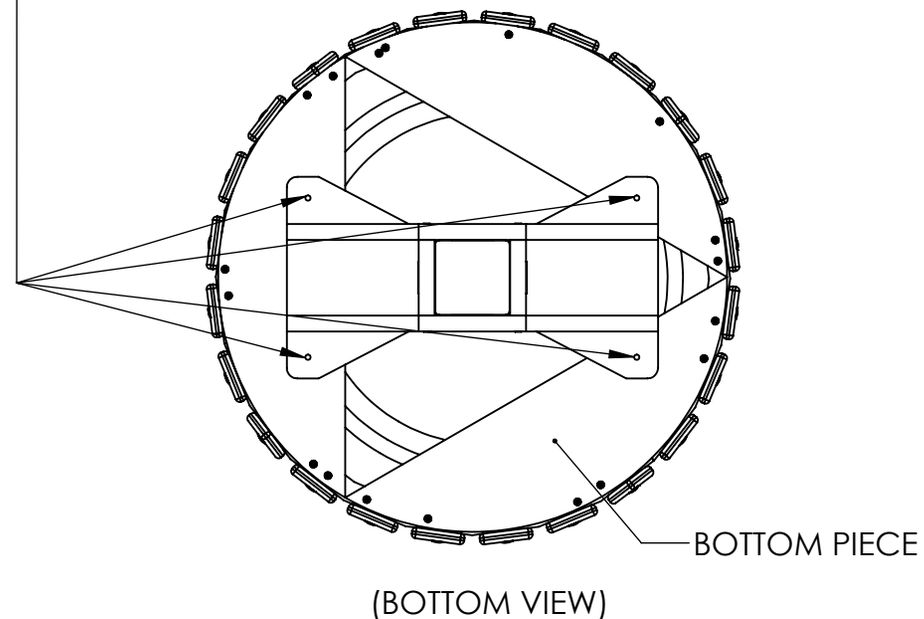
IN-GROUND POST MOUNT KIT ASSEMBLY INSTRUCTIONS



PLACE POST MOUNT BASE ASSEMBLY ON BOTTOM OF TRASH UNIT IN APPROXIMATE LOCATION AS SHOWN BELOW.

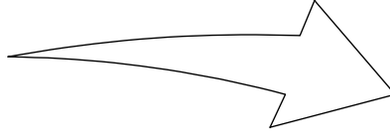
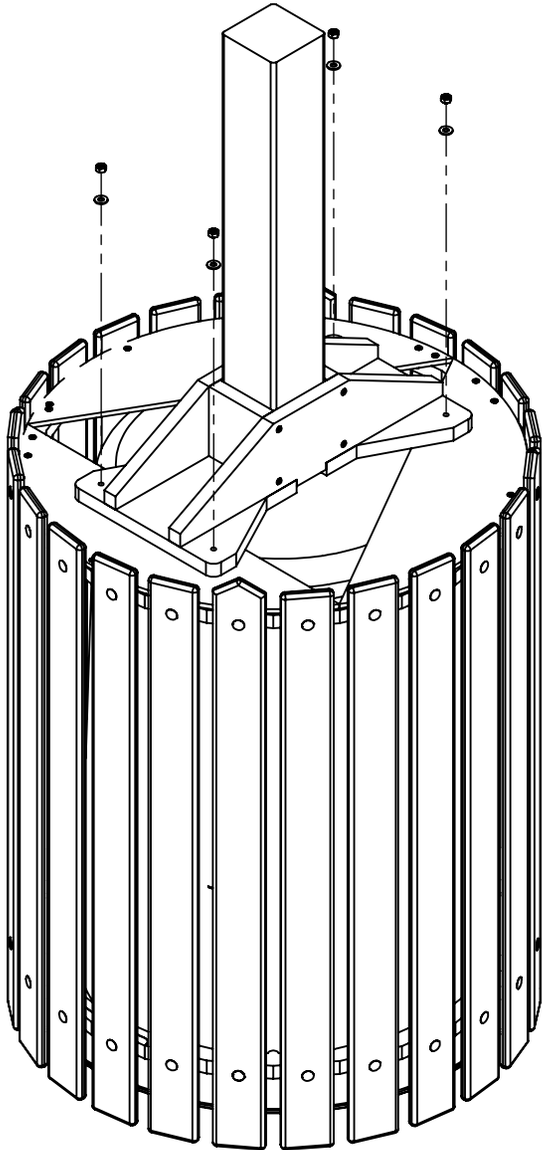
USING 5/16" DRILL BIT, DRILL THRU HOLES LOCATED ON POST MOUNT BASE ASSEMBLY AND THRU TRASH UNIT BOTTOM.

(THESE HOLES WILL BE USE TO FASTEN POST MOUNT BASE ASSEMBLY TO TRASH UNIT)



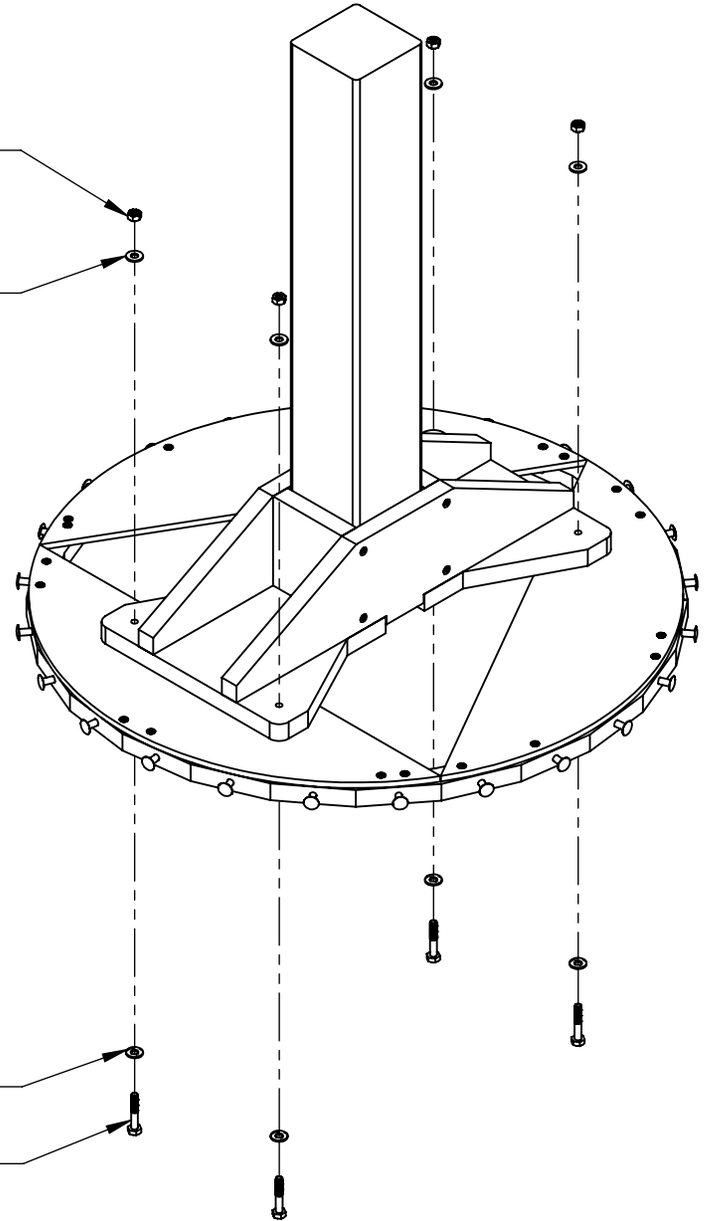
IN-GROUND POST MOUNT KIT ASSEMBLY INSTRUCTIONS

NOTE: SOME COMPONENTS HAVE BEEN REMOVED FOR BETTER VIEWING.



F0003

F0002

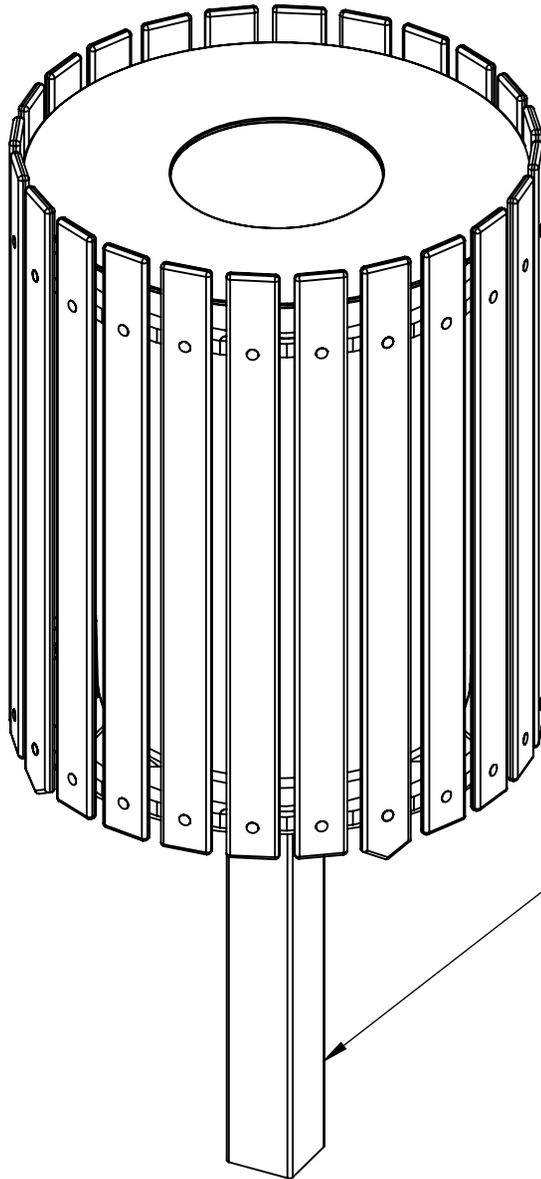


F0002

F0001

**FASTEN POST MOUNT
BASE ASSEMBLY TO
TRASH UNIT**

IN-GROUND POST MOUNT KIT ASSEMBLY INSTRUCTIONS



DIG A HOLE IN DESIRED LOCATION
APPROXIMATELY 18" DEEP AND 10" WIDE.

PLACE ASSEMBLED UNIT INTO HOLE AND
FILL WITH SAKCRETE.

LEVEL AND BRACE UNIT USING BRACING MATERIAL
AND GUIDE WIRES. ALLOW SAKCRETE TO DRY.

**PLACING ASSEMBLED
UNIT IN DESIRED
LOCATION**

7/7