## PRODUCT ASSEMBLY INSTRUCTIONS • ITEM# D006/D022 DOG WASTE STATION

#### **D006 • DOG WASTE STATION**

#### **PARTS LIST:**

- Can (1)
- Post (1)
- Dispenser (1)
- Sign/Sign Bracket (1)
- Dispenser Keys (2)
- 600 Waste Bags
- 50 Can Liners
- Hardware Pack











50 CAN LINERS

## NUTS & BOLTS LIST:

• 3" Bolt (2)



• 2" Bolt (3)



• 1" Bolt (2)



• Flat Washers (6)



• Split-Lock Washer (6)



• Hex Nuts (6)

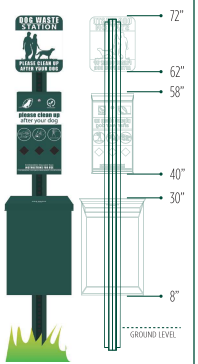


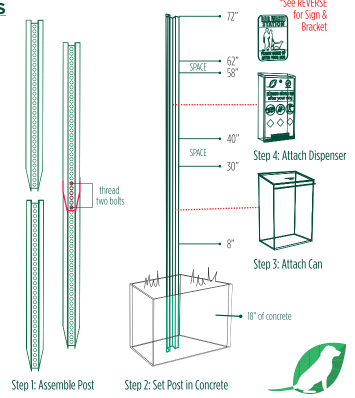
## ITEM# D006 DOG WASTE STATION ASSEMBLY INSTRUCTIONS

- 1. ASSEMBLE POST: overlap post one tapered-end 6" onto the flat end of post two. Thread 2 bolts (C) with 2 flat washers (D) to connect. Tighten with nuts and lock washers (E, F).
- 2. Mark Assembled Post 18" from tapered end: bury the post in concrete level to 18" mark.
- 3. ATTACH CAN: Install 6" above ground; thread the 2 bolts (A) with 2 flat washers (D) through the can from the inside. Line up the bolts with holes in the post (6" above ground) and thread through. Tighten with nuts and lock washers (E, F).
- 4. ATTACH DISPENSER: Open the DISPENSER. Align the SIGN BRACKET's long slot with the top 2 holes of the dispenser and use 2 bolts (B) & flat washers (D) from the INSIDE of the dispenser to bolt thru the bracket, thru the post and secure in the back of the post with lock washer (E) and nuts (F). (see diagram)

Use a third bolt (B), flat washer (D), & lock washer (E) & nut (F) at the bottom hole of the dispenser to attach to post.

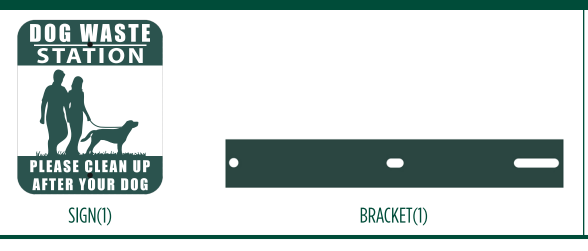
- 5. ATTACH SIGN: Bolt sign to the top of the SIGN BRACKET and secure with washers, lock washers and nuts.
- 6. Fill Dispenser with bags, and install can liner.





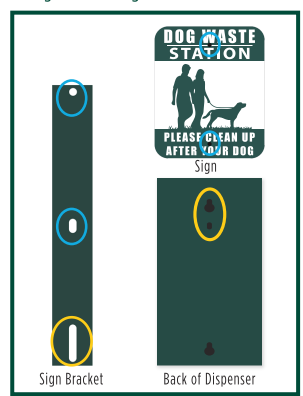
# PRODUCT ASSEMBLY INSTRUCTIONS • SIGN & SIGN BRACKET





### **SIGN ASSEMBLY INSTRUCTIONS**

A. Align all matching holes.



B. Place bolts through all 4 locations.



C. Tighten all nuts and bolts.

All required hardware is in hardware pack —

Note: use Dispenser Upper bolt (step 4),

washer, & nut for bottom "slotted" hole.



NOTE: Final product should have the Sign Bracket "sandwiched" between the Dispenser and the Post.