



THE HONEY HOLE ASSEMBLY INSTRUCTIONS

Component Inventory

- (1) Dome Base (with twelve holes pre-drilled)
- (1) Zinc-plated Eye Bolt and Fastening System (washer and nut)
- (12) 10" x 1 1/4" Stem-Base (as anchors for Honey Hole Reed Limbs)
- (12) Fully Assembled Honey Hole Reed (8')
- (12) 3/4" Shroud Retainers

What is needed for assembly

- 9/32 Drill Bit
 - Cordless Drill
 - Weight for Sinking (*not included*)
- Fast setting concrete is suggested, however cinder blocks can be used as an alternative. Cinder blocks will require mounting hardware and additional tools.*

Assembly Instructions

Step 1: Mount the Bases

After attaching the eyebolt at the top of the dome, insert the 10" x 1 1/4" stem bases into each of the pre-routed holes on the dome body. When inserted correctly, the stem base should extend outwardly approximately 5 1/2" from the dome body (*figures 1 & 2*).

Step 2: Addition of Weight

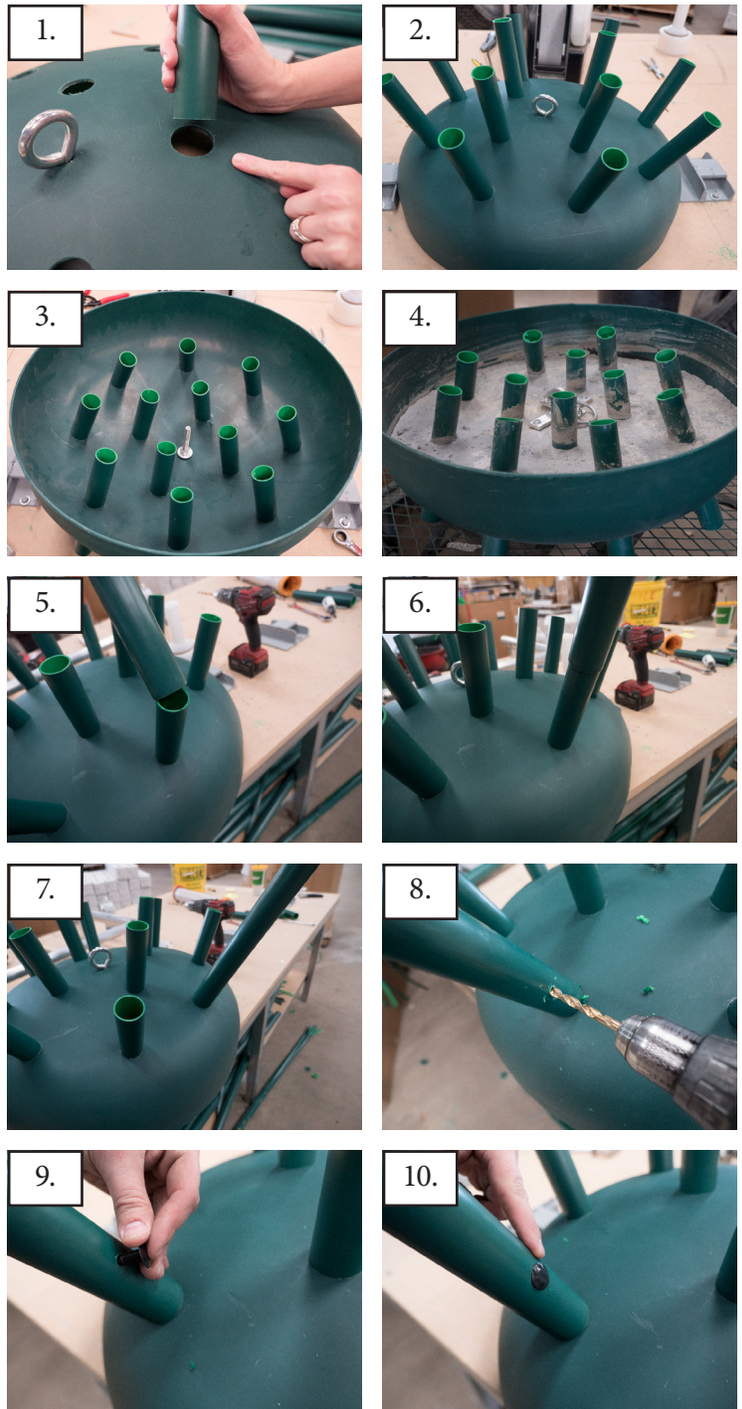
To add the weight system, flip the dome body upside down (*figure 3*) and fill with cement (*Quickrete suggested*). Place enough cement inside the dome body as to allow complete submersion of the eyebolt-- but not the stem bases (*figure 4*). Once the concrete cures, the eyebolt will permanently and securely connect the dome body to the weight system. An additional mount can be added to chain the habitat to a permanent structure (*figure 4*), but is not included.

Step 3: Insert the Limbs

Flip the dome upright, and begin slipping the twelve Honey Hole Reeds (fully assembled) onto the twelve stem bases (*figures 5 & 6*). Push each Honey Hole Reed onto the stem base until it is firmly pushed against the dome body (*figure 7*).

Step 4: Fasten the Limbs

Using a 9/32" bit, drill a hole approximately 3 1/2" up from the dome body on each of the Honey Hole Reeds (*figure 8*). Push a 3/4" shroud retainer into each hole to secure the Honey Hole Reed to the stem base (*figures 9 & 10*).



WARNING
Drowning hazard. Do not install where swimming and diving may occur.

Your Honey Hole is now ready to be deployed into the water. For your convenience, a 6' pipe can be inserted through the eyebolt and used to lift the habitat for transportation purposes.