

Honey Hole®

ARTIFICIAL HABITAT

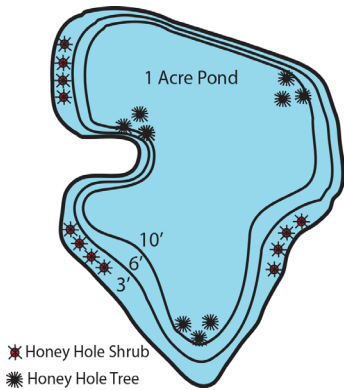
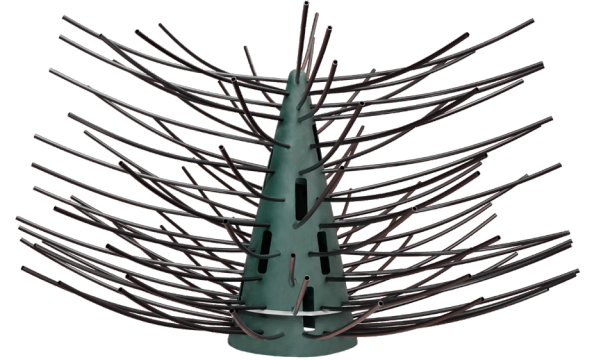
Imitating Nature's Design

Honey Hole Tree

Assembly Instructions

RECOMMENDED PLACEMENT

There are two different ways to utilize your tree - weighted or suspended. The Honey Hole® Tree works best weighted in water that is at least 6 feet deep. If you have deeper water, you may want to suspend the tree from the bottom. Most fish, especially bass and crappie like to suspend off of the bottom when water depths exceed 15 feet.



A cluster of at least three Honey Hole® Trees in a triangular pattern is the most effective. Sink trees on points or coves and any spot where there is a sharp contrast in water depth. Another prime location is under a floating dock or pier.

The map to the left shows a potential layout for three groups each of the Honey Hole Tree and Shrub in a one-acre pond.

**The Honey Hole Shrub is our shallow water structure that was designed to promote baitfish survival and increase spawning success.*

Package Contents

- (93) 3' Limbs
- (1) Slotted Poly Cone
- (1) Weight Ring

FIGURE 1

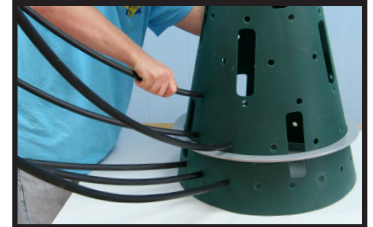
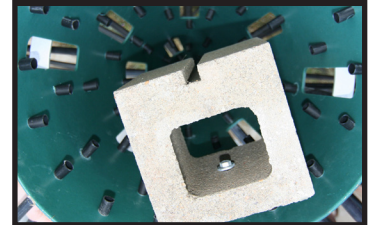


FIGURE 2



Weighted Tree Assembly

- Place the weight ring over the cone and slide it toward the bottom. The ring will either sit just below or just above the second row of holes. **(Figure 1)** *You will need to add additional weight if the tree is to be placed in areas with a strong current or flow. **(Figure 2)**
- Start pushing the limbs into the wedged holes. **(Figure 1)** The limbs should extend past the inside of the cone by about one inch. **(Figure 2)**

Helpful hint: Since no glue is required, the limbs are designed to have a bit of a tight fit. Dipping the end of the limbs into a bucket of soapy water will help them slide in easier.

- Twist the limbs so they curve upward in a random pattern.



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Suspended Tree Assembly

- Do not put the weight on the cone. Install an eye bolt (not included) in top of cone.
- Insert the limbs and twist so they curve away from the top of the cone. **(Figure 3)**
- Tie a rope or cable of your desired length to the eye bolt in the top of the cone and tie the other end to a weight.
**At least one full cinder block will be needed if the tree will be placed in an area with a current or heavy wave action.*
- Drop the weight and cone into the water with the eye bolt down. **(Figure 3)**

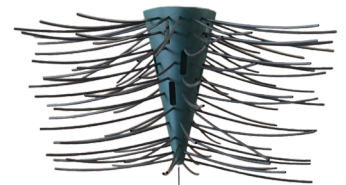


FIGURE 3



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