

Honey Hole®

ARTIFICIAL HABITAT

Imitating Nature's Design

Honey Hole Shrub

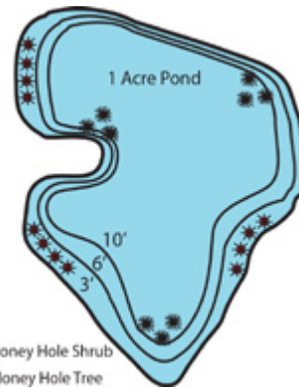
Thank you for purchasing the Honey Hole Shrub! In a few minutes, you will be well on your way to creating a breeding ground and protective haven for baitfish. This will pay dividends in increased forage production, and in turn, grow more lunker bass and crappie.

RECOMMENDED PLACEMENT

The Honey Hole Shrub is designed for placement in water that is at least 3' deep. This is the area of the pond or lake that small baitfish live and breed. The high density of tubes and the slotted base provide an escape cover for smaller fish. Also, baitfish will feed off of plankton and insect larvae that cling to the tubes. Finally, the tubes provide a substrate for forage fish to lay their eggs on. This is a threefold benefit to improving forage production.

Placing the units in groups of 4 to 10 creates a sizable area of protection. The map to the right shows a potential layout for three groups each of the Honey Hole Shrub and Honey Hole Tree* in a one-acre pond.

*The Honey Hole Tree is our larger fish habitat used for increasing structure in deeper water for gamefish.



Package Contents

- (84) 26" Limbs
- (1) Poly Dome
- (1) Weight (attached)



Download our Pond King app for more pond management tips and information!

FREE IN THE
APP STORE &
GOOGLE PLAY



Assembly Instructions

- Start by pushing the limbs into the drilled holes (Figure 1). You want the limbs to extend past the inside of the dome 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 into a random pattern.
- The weight is already attached in the center of the dome. If the habitat is going to be placed in an area with a current, you will need to attach additional weight. (Figure 3)
- Place the structures in the water using a boat, or toss them in from the bank. They will sink upright every time! (Figure 4)



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

FIGURE 1

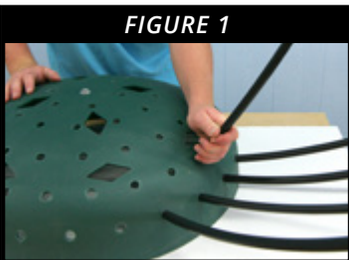


FIGURE 2

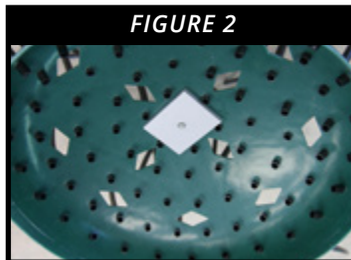


FIGURE 3

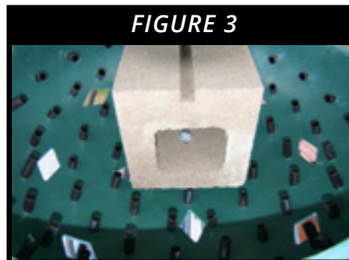


FIGURE 4

