

RECOMMENDED PLACEMENT

Honey Hole® Reeds were first implemented as highly fish-able substitutes to flooded riparian vegetation like rushes, reeds, and cattails. Fisheries biologists recognize that while flooded vegetation provides excellent cover for a variety of fish species, it is often seasonal and intermittent. However, deploying Honey Hole® Reeds provides a permanent solution to this ideal habitat type and is easier to fish through than any natural type. Reeds are meant to be placed in water between eight to ten feet deep.



Assembly Instructions

1 pack: No assembly required. *Skip to step 4.*

2-3 pack: Honey Hole® Reed requires minimal assembly. For your convenience, on each steel galvanized base, there is already a predrilled hole where the limbs need to be secured.

For best results, complete one base at a time and then proceed to the next. To prevent any mix-up or damage, it's recommended to keep the limbs wrapped until they are fully drilled out.



(Step 2 visual)



(Step 3 visual)

Step 1) To assemble, simply insert each limb individually and slide it into an open stub base.

Step 2) Use the provided 1/4-inch drill bit to drill through the plastic limb at the predrilled hole location in the base.

Step 3) Insert black plastic shroud to secure.

Step 4) To maximize coverage area, spread the leaves apart by folding them backward against the limb.

Step 5) Honey Hole Reeds were designed to self-right during deployment. Simply toss it in and watch it sink.

It is recommended that you wear safety glasses when shaping and installing the Honey Hole Live Series products.

Package Contents

1 pack

- (6) Honey Hole Reed Stems
- (2) Steel Galvanized Bases
- (6) Black Plastic Shrouds
- (1) 1/4" drill bit

2 pack

- (12) Honey Hole Reed Stems
- (4) Steel Galvanized Bases
- (12) Black Plastic Shrouds
- (1) 1/4" drill bit

3 pack

- (18) Honey Hole Reed Stems
- (6) Steel Galvanized Bases
- (18) Black Plastic Shrouds
- (1) 1/4" drill bit

Tools Needed

- Cordless Drill
- Safety Glasses



Download our Pond King app for more pond management tips and information!
Free in the App Store & Google Play



Scan to watch assembly video!

