

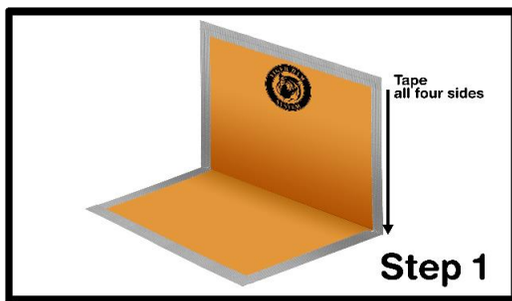


Mini Tiger Dam Installation Instructions

Each Mini Tiger Dam kit includes:

- (1) Mini Tiger Dam
- (1) Fabric Shield (5'x5' square fabric)
- (8) 2' PVC Lengths
- (12) 9" PVC Lengths
- (4) 4-Way PVC Fittings
- (8) 3-Way PVC Fittings
- (1) Roll of Gorilla Tape
- (1) Marine Glue Adhesive
- (1) Garden Hose Attachment

Step 1: Position the 5'x5' Fabric Shield of orange poly with the Tiger Dam logo on it with approximately 40% covering the door and 60% on the ground. Having more Fabric Shield on the ground will help reduce seepage.

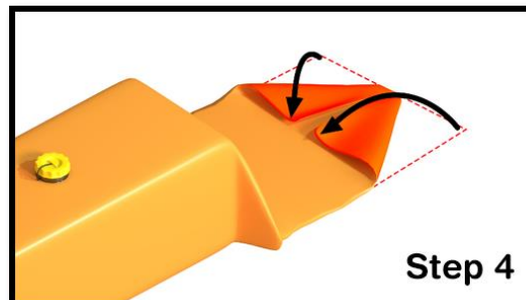
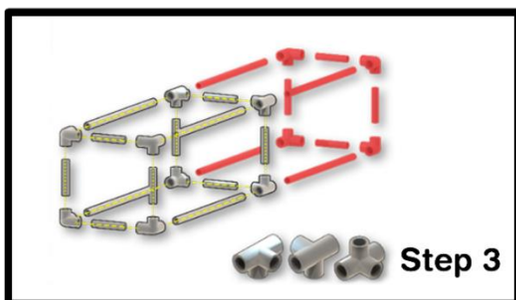


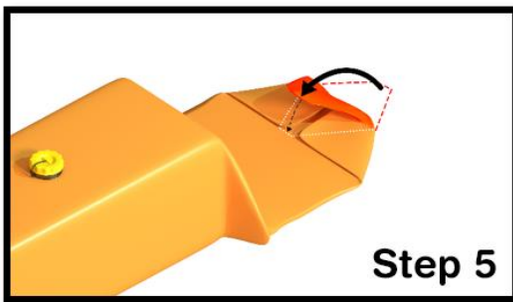
Use the included tape to secure the Fabric Shield to your house. Be sure to tape all four sides of the Fabric Shield to the outside of your doorway using one long strip of tape for each of the four sides and not multiple strips. This acts as your secondary barrier and should be sealed on all edges.

Step 2: Use the included marine sealant to apply a continuous line along the fabric shield where the Mini Tiger Dam will rest. This acts as a gasket by sealing the Fabric Shield to the Mini Tiger Dam. As illustrated below:



Steps 3 to 10: Connect all PVC parts together, insert frame into tube, then follow these steps to fold the end:

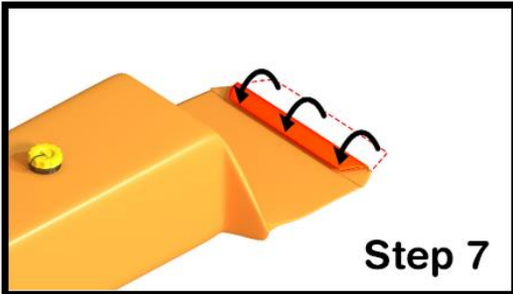




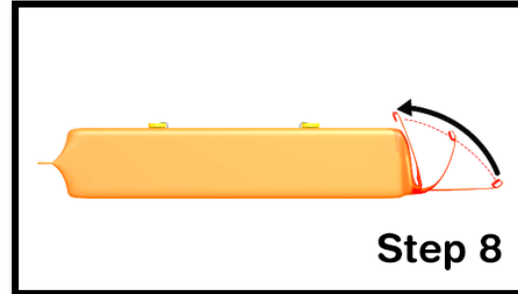
Step 5



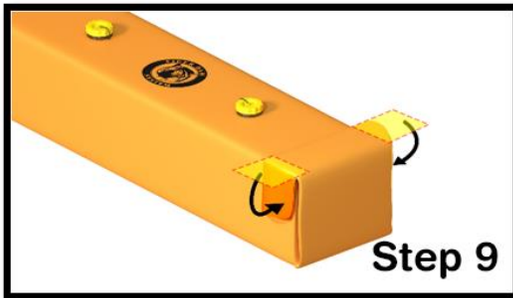
Step 6



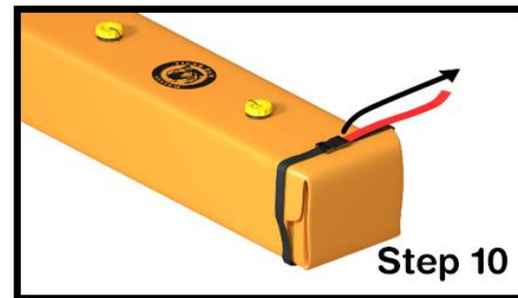
Step 7



Step 8



Step 9



Step 10

Step 11: Set Mini Tiger Dam into position over the marine sealant which secures the Mini Tiger and the Fabric Shield together. As illustrated below:



Step 11



Step 12: Open both yellow valves and attach ½ inch garden hose attachment to garden hose. Fill water into either valve and close both valves once filling is complete. It's important to not overfill the tube. Do not fill the tube past the bottom of the top white pvc pipe.

To Drain: Simply open one or both valves for air ventilation and unclip the strap. Be sure not to flood your house or any other place with this water.

To further ensure that minimal water or debris comes into your home, set towels or any other absorbent on the floor inside around the door frame to absorb any seepage.

Attention

If you've done a good job constructing the Tiger Vapor Barrier against the doorway, you still could have minimal leaking, nothing is perfect when water proofing.