

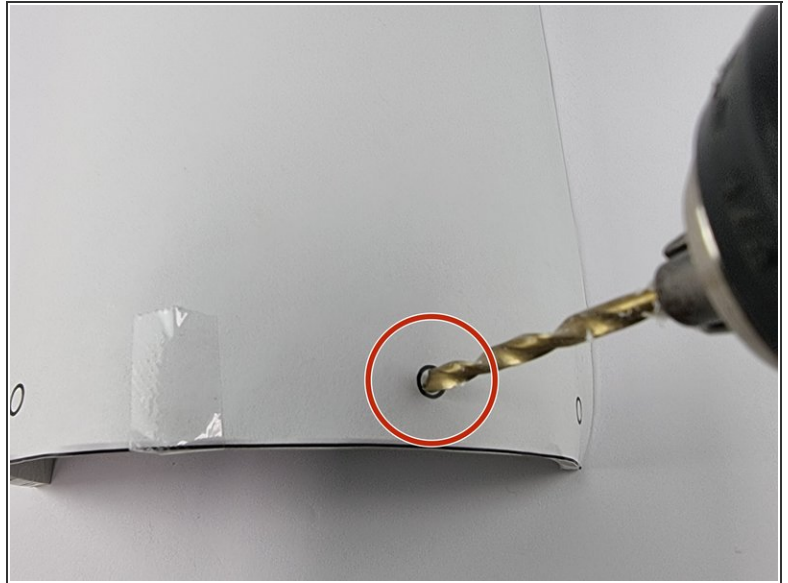


2. Top Hull Preparation

Written By: REA

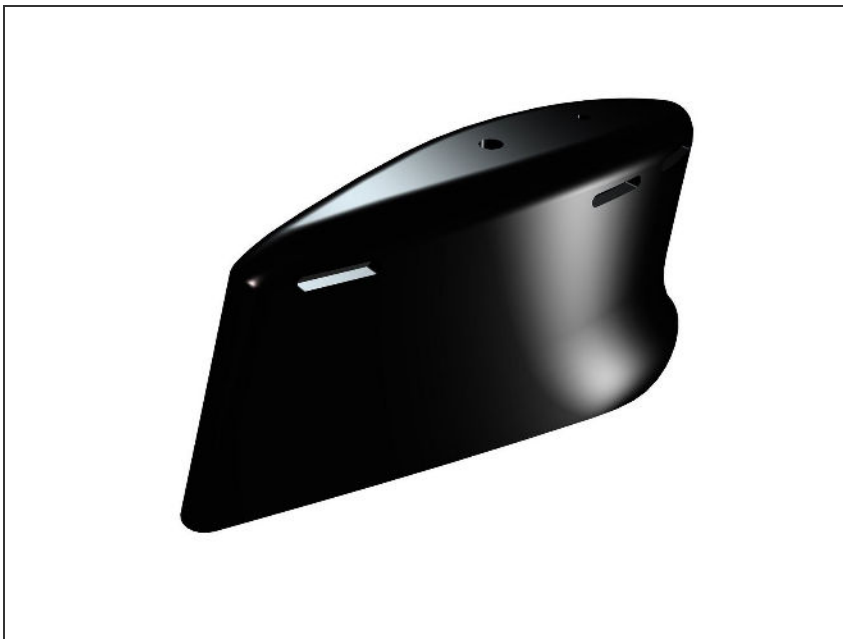


Step 1 — 2. Top Hull Preparation



- Download and print the top hull template PDF.
- Tape it to the PVC Half and drill the 4 holes marked on the template.

Step 2



- Grab your conning tower and we need to glue it to the top hull
- ⓘ There is no set position for it so feel free to place it where ever you like.
- ⚠ We found that araldite worked best to glue the 3D printed conning tower to the PVC top hull.
- Once it has glued drill a number of holes or slots in the pvc top hull under the conning tower to allow you to feed the satellite receiver cable through and allow water in and out of the conning tower.

Step 3



 You will need to drill some holes into the hull to allow the water to enter and exit the submarine as it dives and resurfaces.