MOUNTING INSTRUCTIONS:

- Cut out template below and place on outside of cooler with the big hole at the top.
 - NOTE: Large hole should be as high as possible on the cooler.
- Insert a 3/16" drill bit into a drill.
- Place a piece of wood tight against inside wall of cooler to avoid cracking the inside wall of cooler. Using the 3/16", drill 3 holes using the center lines on the template as a guide.

WARNING: watch to ensure hands are clear of location where drill bit will come through cooler and wood.

- Insert a 1/2" drill bit into a drill.
- Make sure the piece of wood is tight against inside wall of cooler
- Enlarge the one hole to 1/2" diameter to match the template.

- Enlarge the one hole to 1/2" diameter to match the template.
 WARNING: watch to ensure hands are clear of location where drill bit will come through cooler and wood.
 Take Inner Air Fitting (ITEM 1) and put Large O-Ring (ITEM 9) on flange.
 Push this fitting in the 1/2" hole on the inside of cooler with the fitting pointing down.
 Choose the correct length Outer Fitting(ITEM 2 or 3)for the thickness of the cooler
 Push this fitting into the 1/2" hole from the outside.
 Tighten the 2 fittings together using an wrench on the outside fitting. NOTE: Do not over tighten
 Take the Aerator Module (ITEM 13) and place Small O-ring (ITEM 10) on air outlet stem.
 Place Aerator Module (ITEM 13) onto the cooler with the air outlet stem going into the Outer Fitting.
 Take the 2 Standoffs (ITEM 4) and place them in between each side flange and the cooler.
 Insert correct length Screw (ITEM 5 or 6) and place Washer(ITEM 8)and Nut (ITEM 7)on Screw inside cooler.
 Tighten the screw. NOTE: Do not over tighten.
 If the Screw sticks out of nut put Cap (ITEM 11) on excess Screw
 Take Hose (Item 12) and attach to Inner Fitting and the air stone.

- Take Hose (Item 12) and attach to Inner Fitting and the air stone.

