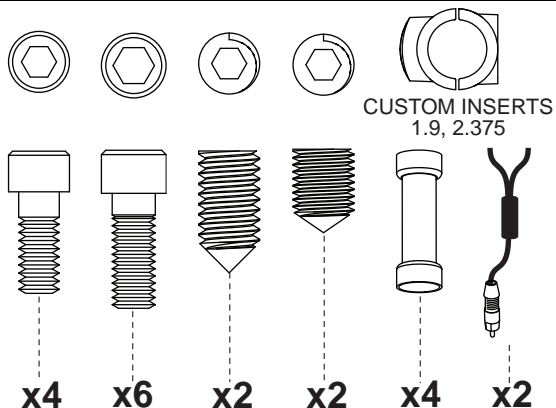
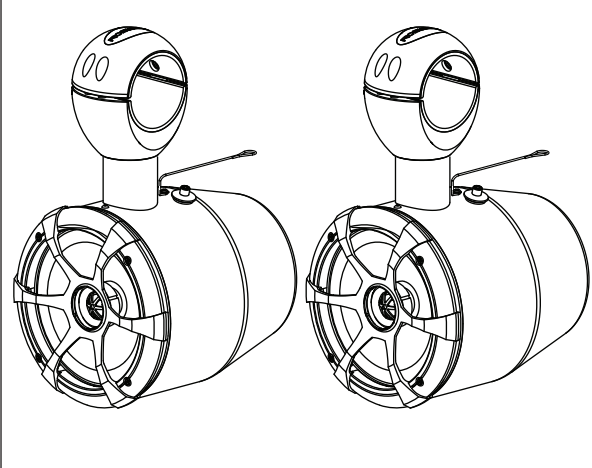
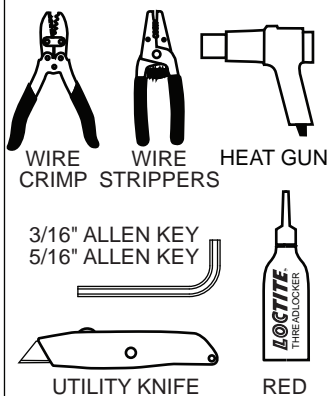


Speaker Hardware

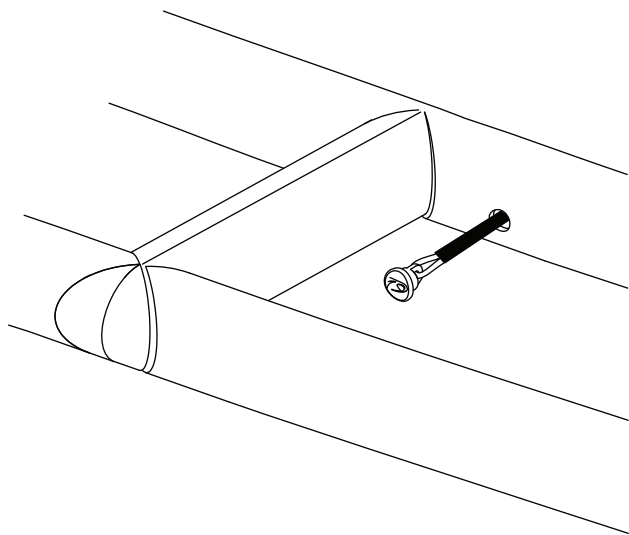


Tools Required

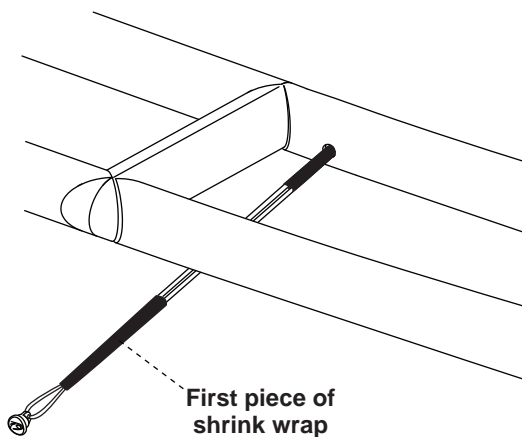


*****Carefully inspect all wires for nicks and cuts and repair accordingly.*****
If wiring Area 52 V.2 Tower please follow steps A & B.

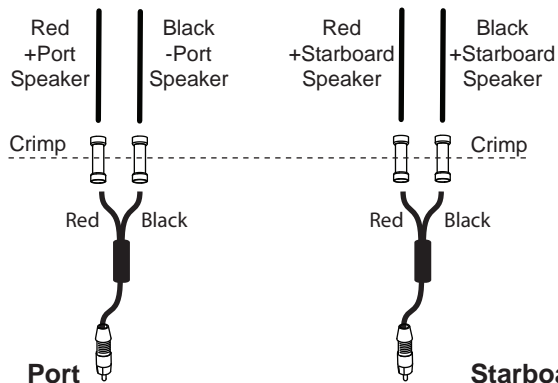
A Remove the plug to access the wires. Carefully pull the wires out of the tower.



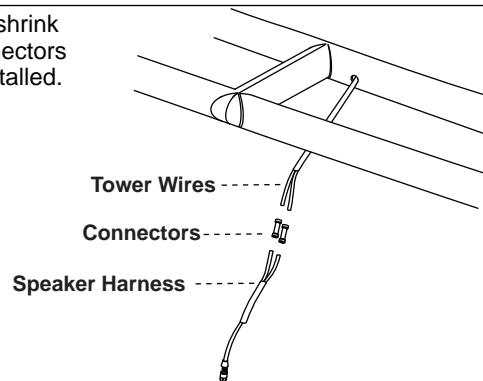
B Carefully cut the first piece of shrink wrap with a utility knife to expose the speaker wires and remove the plug. **Be very cautious not to cut through the wires insulation.** Leave the black and blue wires shrink wrapped for possible future use.



C 1) Attach the tower wires to the corresponding speaker harness wires using the connectors supplied.



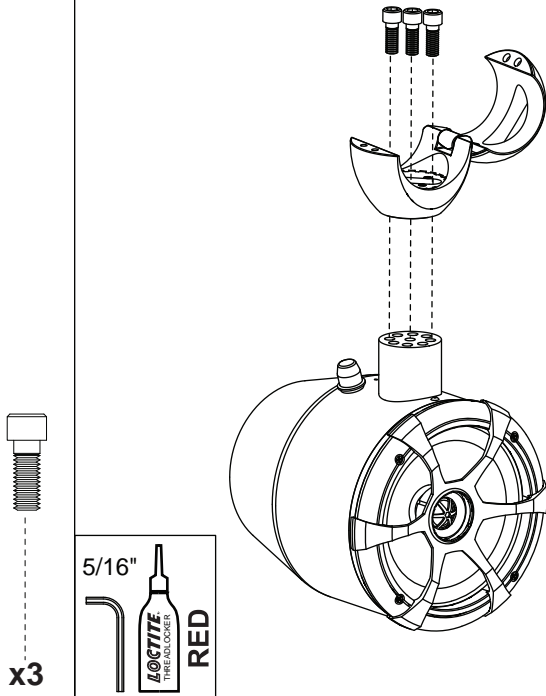
2) Heat shrink the connectors once installed.



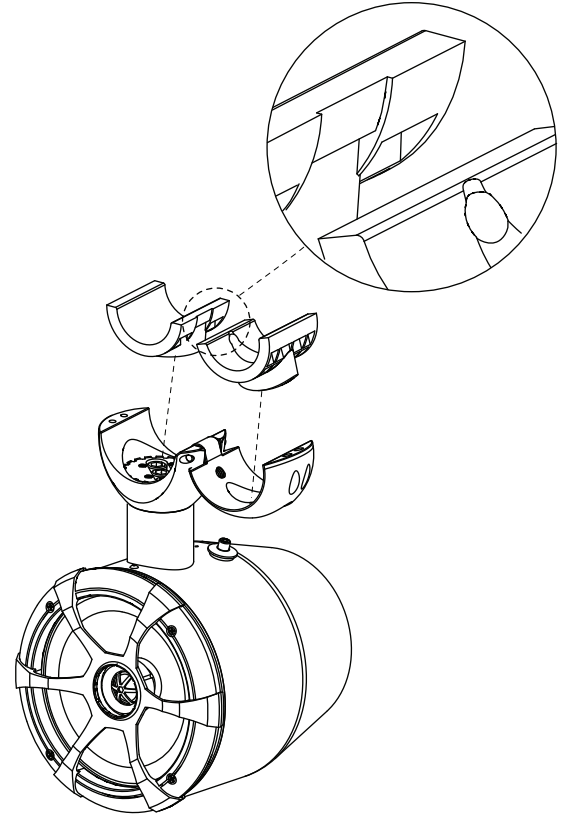
3) Carefully push the wires back in to the tubing.



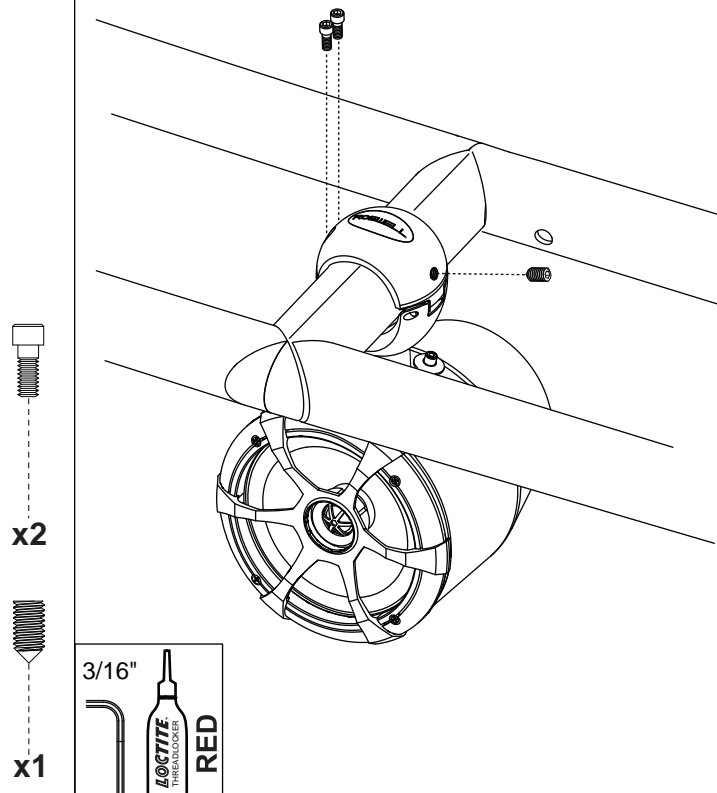
D 1) Attach the S.I. Clamp to the Speaker tube as shown. Apply loctite to all 3 bolts. Note: mount the clamp to the speaker to fit the tower tube in the desired orientation.



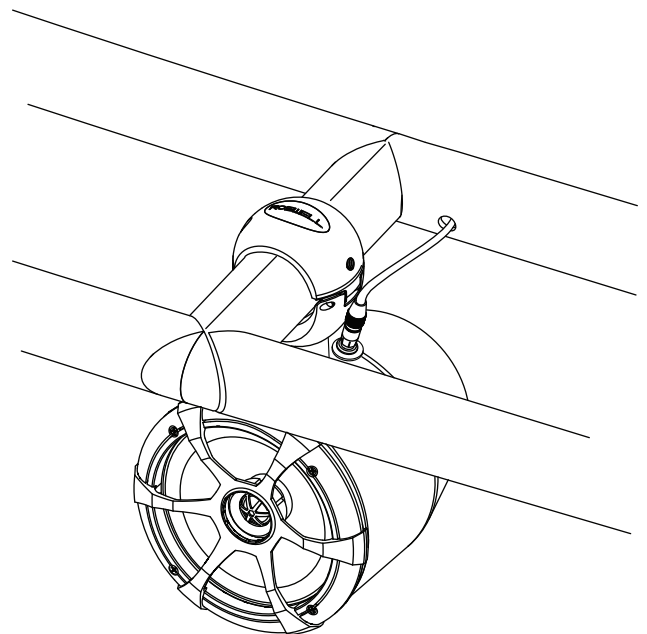
E Place the appropriate size custom insert in the clamp making sure to line up the hinge slot and set screw hole.



F 3) Attach the clamp to the tower with the 2 bolts ensuring the speakers are facing backwards. Lock the clamp on the tube by tightening set screw as much as possible. If using the 1.6 or 1.9 diameter inserts, the longer set screws must be used. Apply Loctite to all bolts and screws prior to assembling.

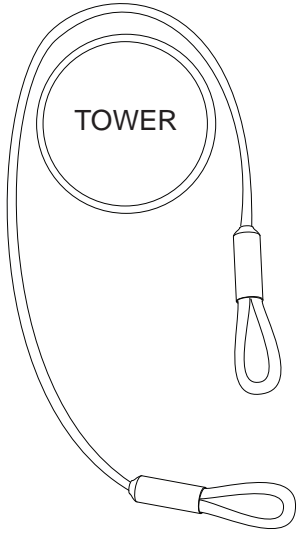


G Plug the red RCA connectors to their corresponding speaker jacks.

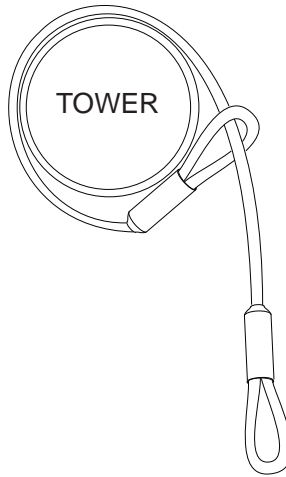


H

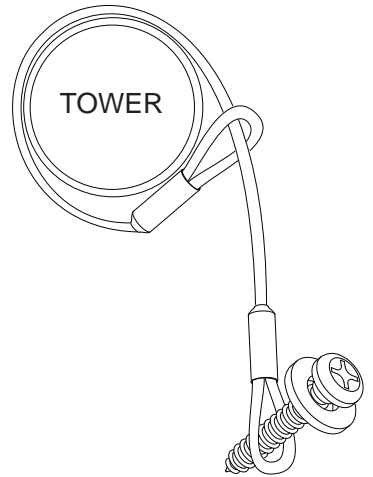
Loop the safety lanyard over the tower next to the speaker clamp.

**I**

Feed one end of the cable through the other end.

**J**

Insert the screw through the washer and cable loop.

**K**

Using a Philips head screwdriver, securely attach the cable to the speaker tube. Do not overtighten as this may strip the threads in the hole.

