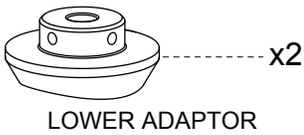
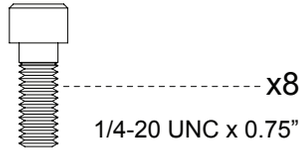
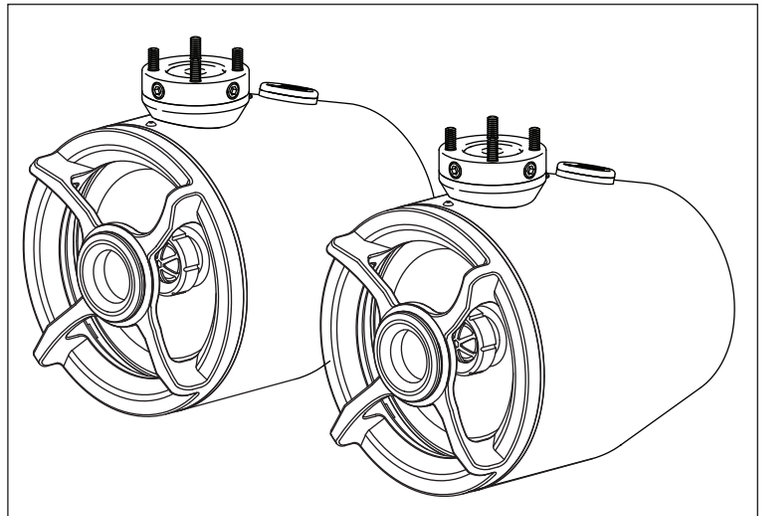
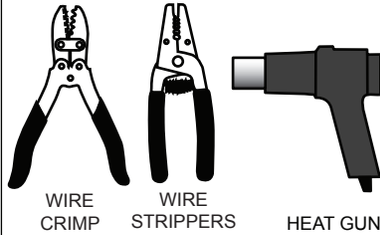


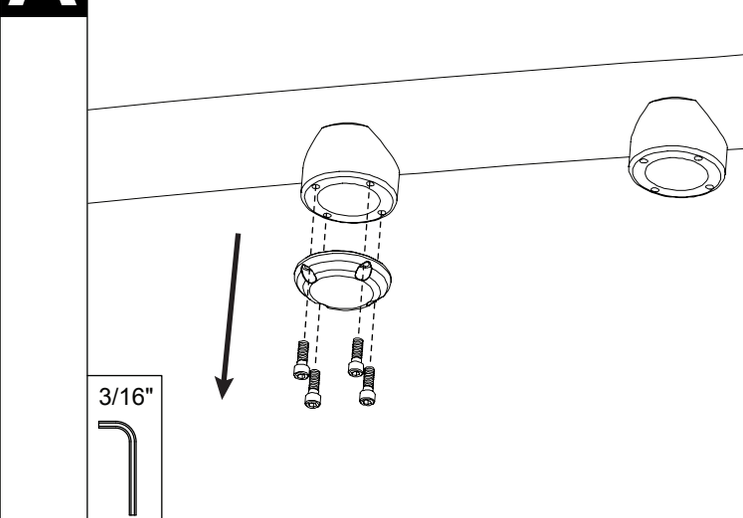
Adapter Hardware



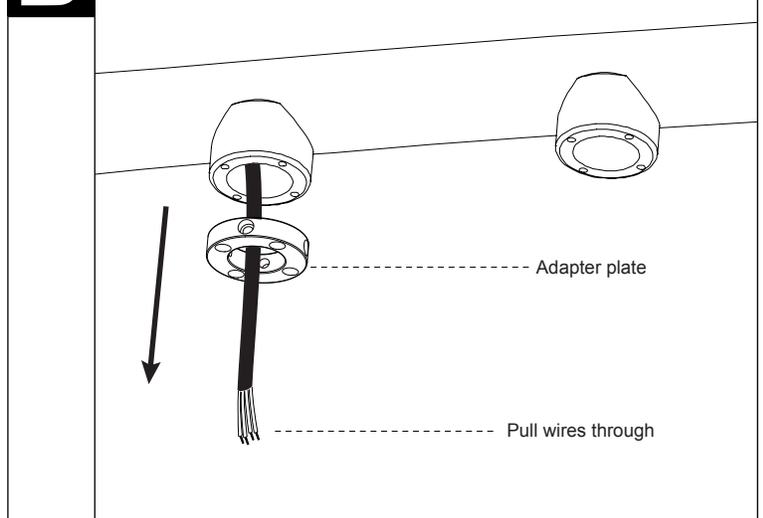
Tools Required



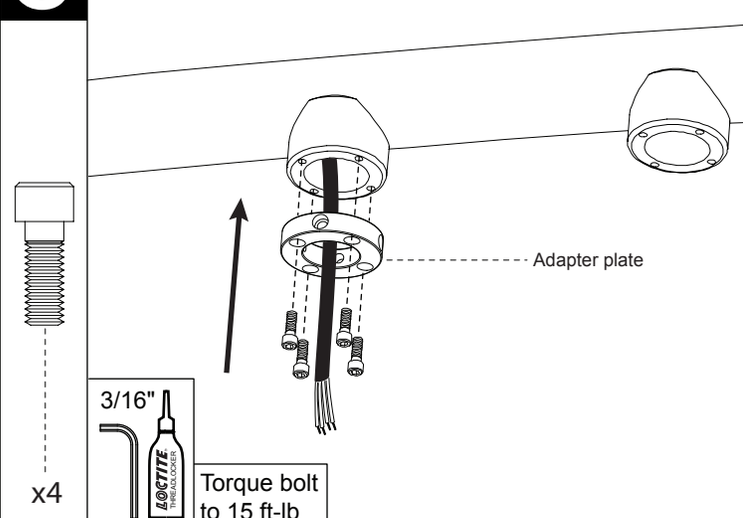
A Choose the two mounting nubs on the tower you want to use and remove the caps.



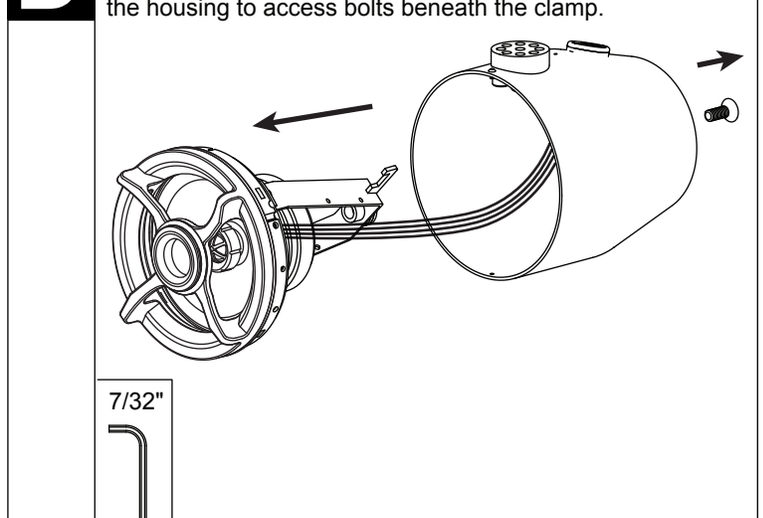
B Pull the speaker wires out of the tower and place them through the hole in the adaptor plate.



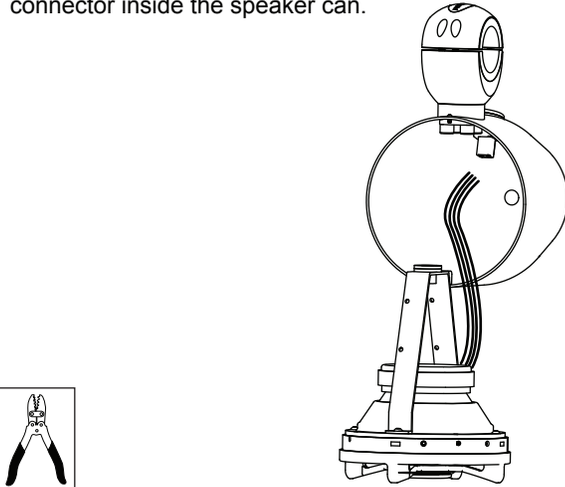
C Mount the adaptor plate to the first nub using 4 bolts. Use RED Loctite. Torque bolts to 15 ft-lb.



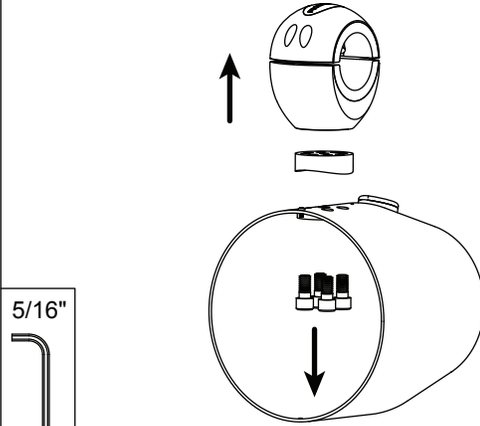
D Remove the rear flathead bolt on the back of the speaker housing and pull the speaker assembly with spine out of the housing to access bolts beneath the clamp.



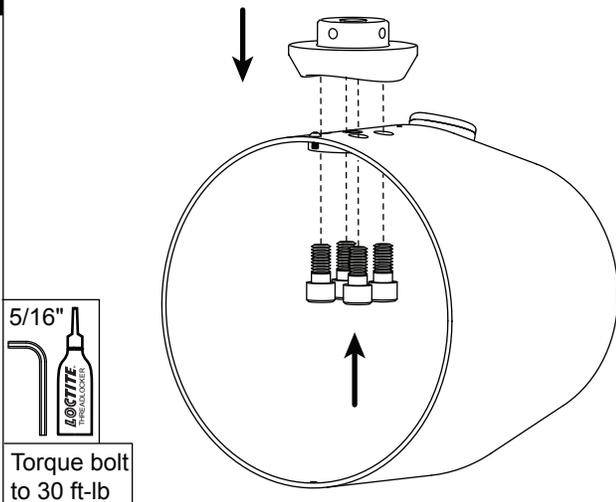
E Using wire cutters, sever the wires from the Deutsch connector inside the speaker can.



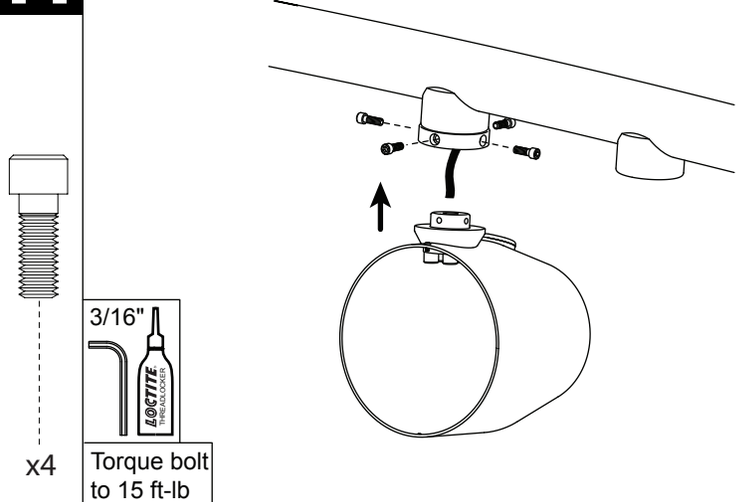
F Remove the universal clamp and tube mount by unbolting the 4 X 3/8" bolts inside of the housing. Keep these bolts, you will need them for the next step.



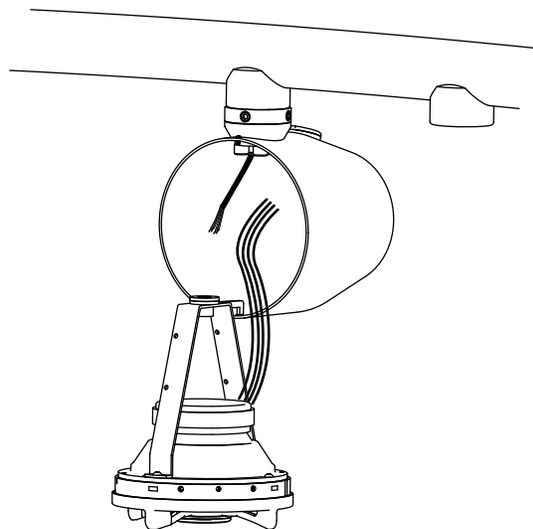
G Assemble the lower adaptor to the speaker housing using the 3/8" bolts from step E. Apply RED Loctite to these bolts.



H Feed the wires from the tower through the middle of the lower adaptor and fasten to tower using 4 X 1/4" bolts.

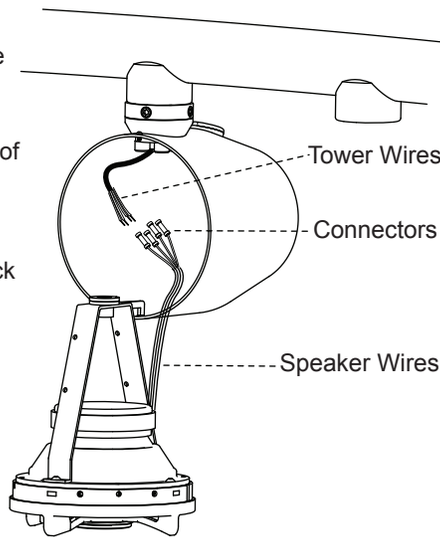
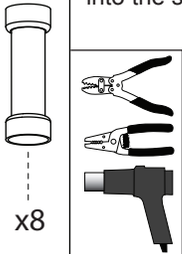


I Hang the speaker assembly on the front edge of the speaker can using the hook on the rear of the speaker assembly.



J To wire the speaker, follow the steps below.

- 1) Use wire strippers to expose 1/4" of wire on all wires.
- 2) Slide matching wires (as illustrated) into opposing ends of the connectors and crimp.
- 3) Heat shrink the connectors.
- 4) Carefully push the wires back into the speaker housing.

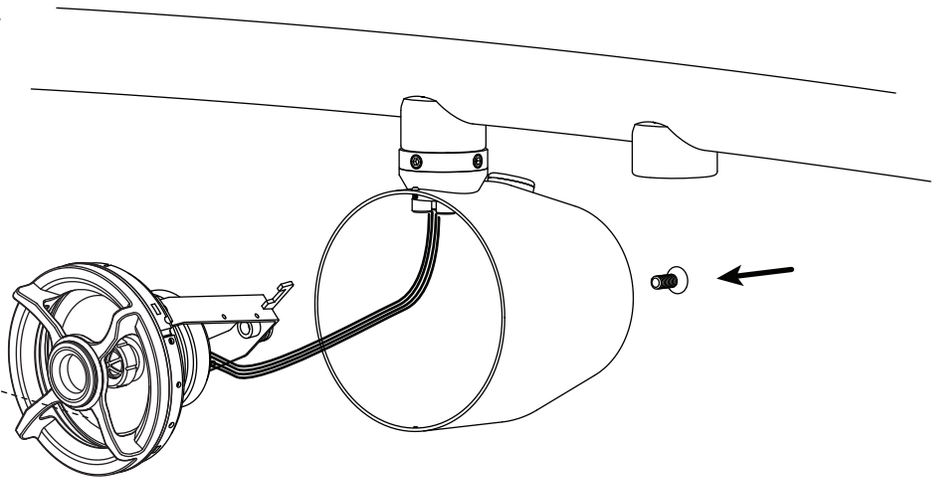


Tower	Speaker Harness	
Port	Crimp	
Green (spk +)	(spk +) White	
Green/Black (spk -)	(spk -) White/Black	Crossover
Red (led +)	(led +) Light Blue	LED Lights
Black (led -)	(led -) Black	LED Lights
Starboard		
Purple (spk +)	(spk +) White	
Purple/Black (spk -)	(spk -) White/Black	Crossover
Red (led +)	(led +) Light Blue	LED Lights
Black (led -)	(led -) Black	LED Lights

K Once the speaker wires are connected, re-insert the speaker assembly into the can. Ensure the speaker is oriented with Roswell Logo on the bottom. Using the flathead bolt from Step D, apply BLUE Loctite and re-fasten the speaker assembly to the can. Repeat steps A-K on other side of tower.



Roswell Logo



NOTE: Be sure to use the high pass filter on your amplifier and set the crossover point to approximately 50 Hz.

