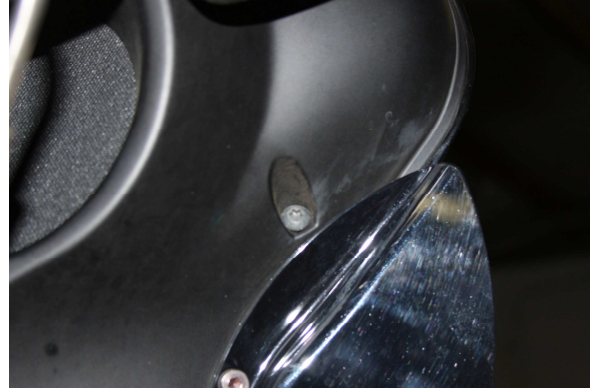
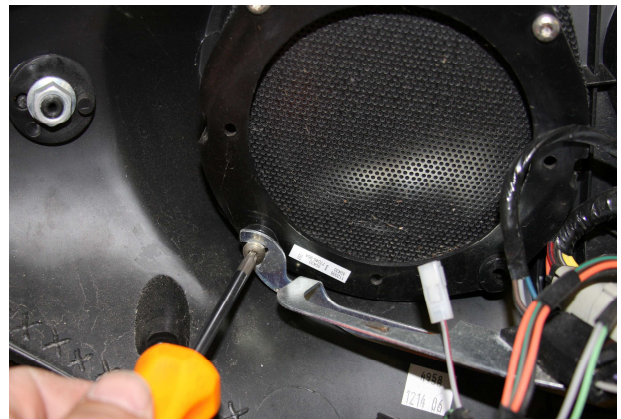


Dragonfly 6 1/2" Speaker Adapter Installation Instructions

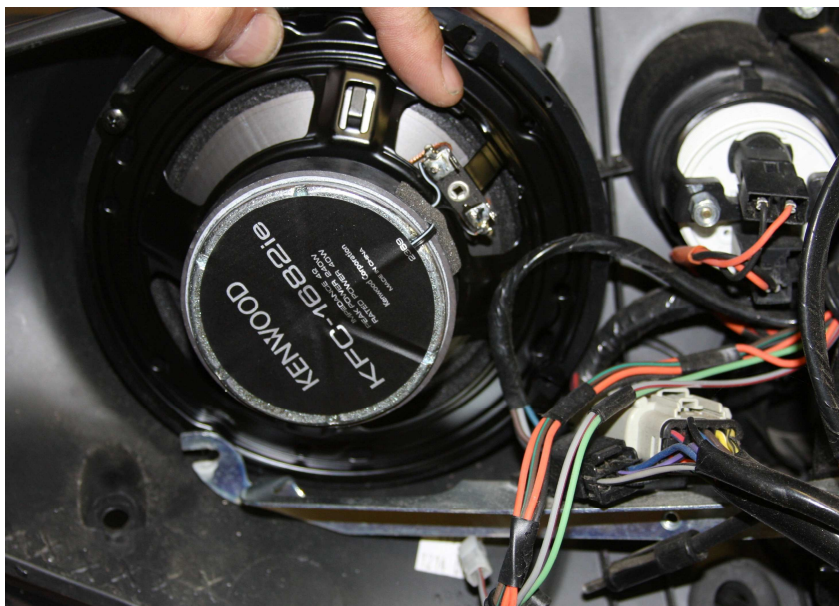
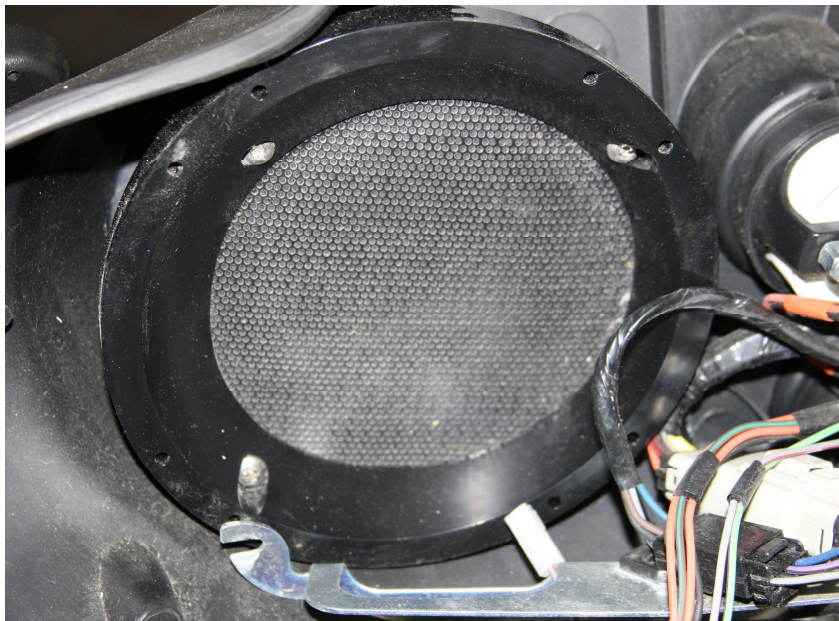
- 1) Remove lower and upper inside fairing screws using T-27 torx bit (left and right).
- 2) Remove top 3 windshield screws from the outer fairing, unplug the headlight and carefully remove outer shell.



- 3) Unplug wires from speakers and remove the speakers from fairing.
- 4) Remove the factory speaker mounts from the fairing and save the factory speaker grills.

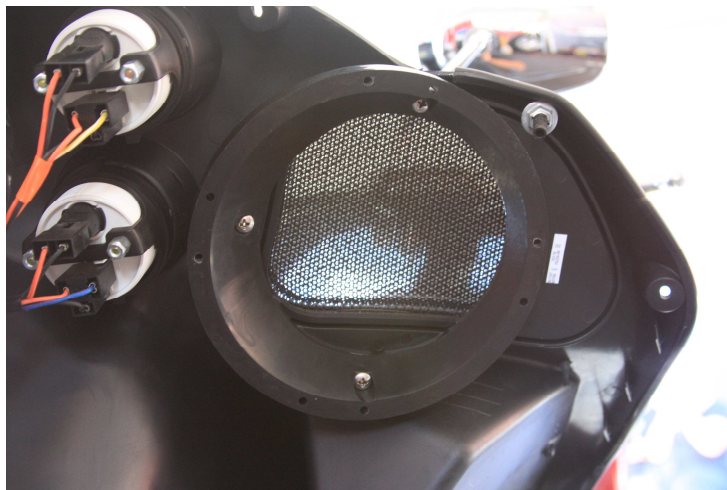


Install 6 1/2" speaker adapter rings placing the speaker grill between the adapter and the fairing. Fasten speaker adaptor with supplied screws making sure to get all three started prior to tightening down any. Caution: do not over tighten as fairing damage will result. Install 6 1/2" speakers using the hardware included with the speakers. **Note:** The speaker adapter rings have two sets of speaker mounting holes. Position the speaker on each side so that the speaker mounting holes line up with the side fairing support bracket tab.



Special instructions for Road Glide Installation

Please note: Dragonfly Cycle Concepts 6.5" speaker adapters fit Road Glide fairings with slight modification. A couple of the support fins on the back side of the adapter need to be removed. The attached pictures show the modifications to the fins where white marker has been applied. The second shot shows an adapter properly mounted in a Road Glide fairing.



Final Steps – Important!!

Amp Tuning: Locate crossover and select to “High” then rotate dial to approximately 110 Hertz. Put in a CD or other music device and play a song. Turn stereo all the way up to max and back one notch. At this time adjust gains equally until you are able to make music as loud as possible without distortion. Your Tuned!

Warning: Keep in mind any speaker can be blown by simply playing distortion through it at too high volume. Some songs will distort before others due to recording quality and recording levels. If you hear distortion through your speakers simply turn the radio down a notch or two.