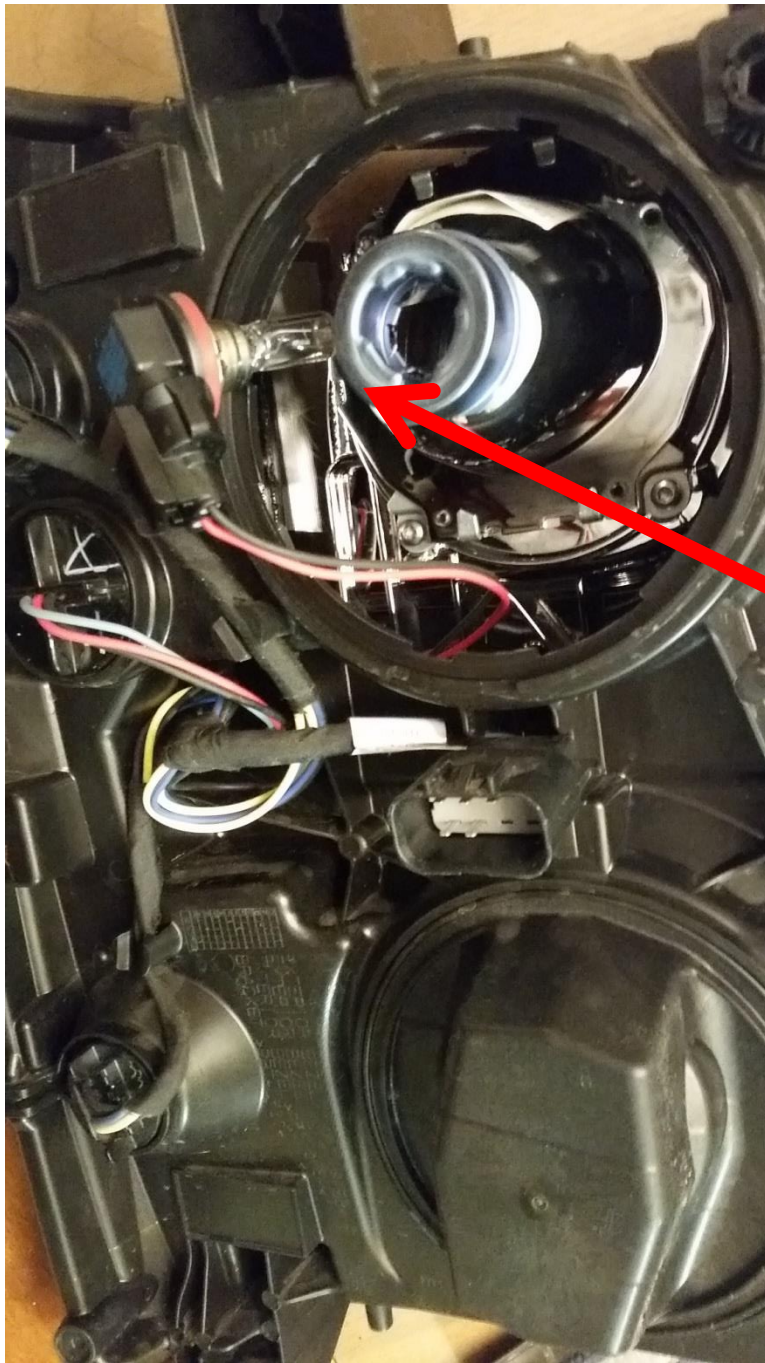
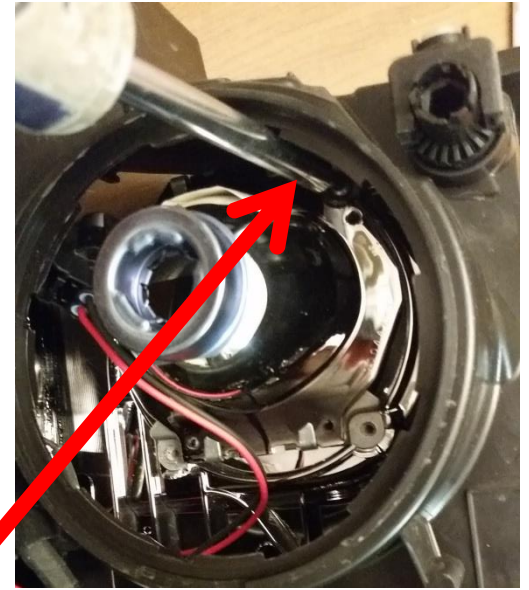
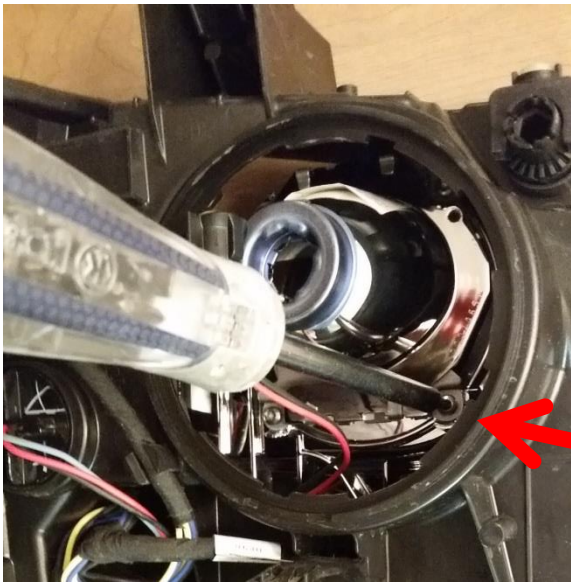


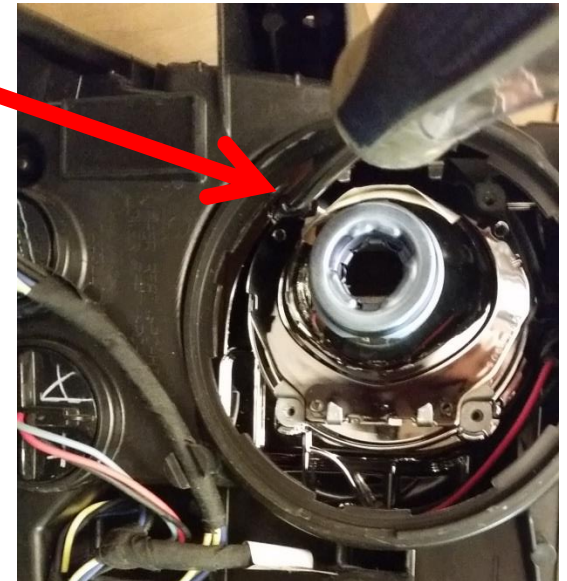
Remove the dust cap on the back of the headlight housing to get access to the OEM projector.



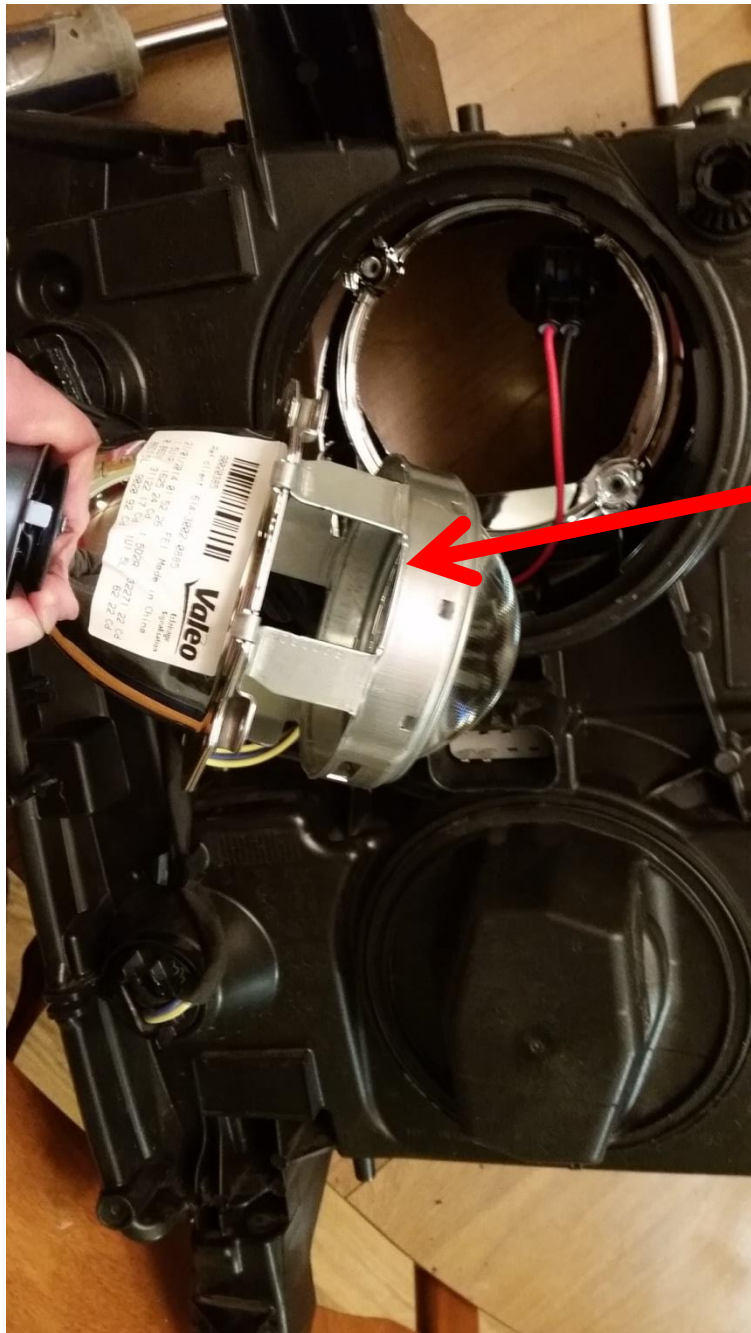
Remove the factory halogen bulb.



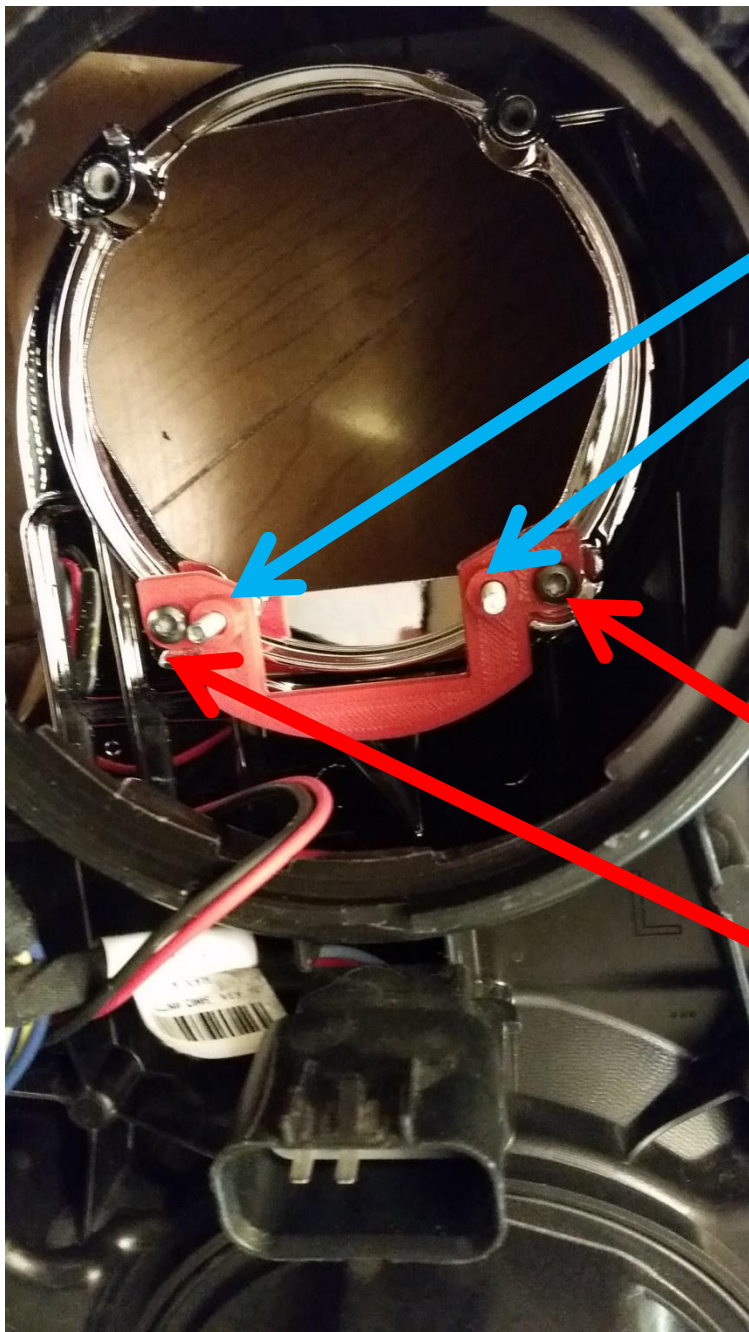
Remove factory screws and save two screws for mounting the new bottom adapter bracket.



****If you drop a screw in the housing, simply shake the headlight upside down to allow the screw to fall out.**



Remove the factory projector unit.



1.) Insert the provided bolts through the red bottom adapter bracket as shown.

**They will be in there loose which will help in providing more room to fit your new FXR projector into place.*

***Be cautious not allow the bolts to slide out while installing the bottom bracket. Once the bracket is mounted the bolts will stay in place.*

2.) Using two screws from factory projector, secure the provided bottom adapter bracket into place as shown.

**The built in spacers should be pointed towards the back of the housing (as shown).*



Tips:

**The FXR projector is much larger than the factory projector and will require you to wiggle it into place. Use different angles and a bit of rotation. It will go into place.*

***If the mounting screws don't want to go through the FXR mounting holes, simply hold the light upside down and shake it a little. This will allow the screws to slide into place.*

1.) Insert your new FXR projector into place (as shown).

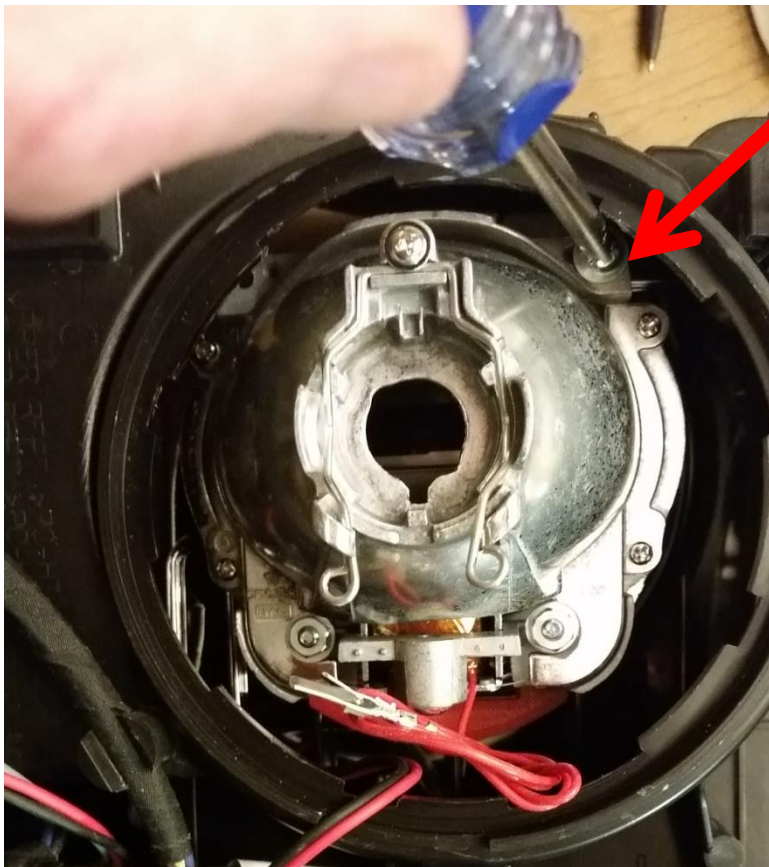
**While getting in place you will need to line the bottom holes of the projectors with the screws in the bottom bracket.*

2.) Secure the bottom of the projector by placing one washer on each screw and tighten nuts (9mm).

**There isn't much room so needle nose pliers are very helpful in getting your nuts in place.*

***If the screw spins while tightening the nut you can hold the screw with pliers while tightening the nut with a wrench.*

****Loctite is recommended to prevent nuts from loosening.*



1.) Use one of the remaining two screws (with washer) provided in your kit and thread it into the mounting hole found on the FXR projector. Continue to screw the bolt into place till it is threaded into the mounting hole for the factory projector.

Please note:

If you have not completely removed the lenses on your headlights and removed the entire inside of the headlight assembly then you will only be able to get one of the top screws in place on your new FXR projectors. This is perfectly acceptable and you will not have any issues so long as you sufficiently tighten the three bolts.

You will also not need the top spacers provided in the kit if doing the 3 bolt method.

Tip:

*If you struggle with getting the top bolt in place you can loosen the bottom two bolts to allow you to angle the projector for better access to FXR mounting hole.



Please note:

Your new FXR projector setup will stick out the back of your Chevy Silverado headlight housing more than your factory projectors. We do not currently have an upgraded cap to allow for the additional clearance needed. Below is a technique you can use to extend your cap.

1.) Using a saw, cut the cap back vertically as show by the red dotted line.

2.) Using roofing tape (waterproof) you can bridge the gap created by extending the cap (3/4"). Do a good job ensuring you seal the housing with the tape!

3.) Your new D2S plug wire will run out the bottom of the cap (as shown with blue line). Be sure to seal around that wire with your tape.