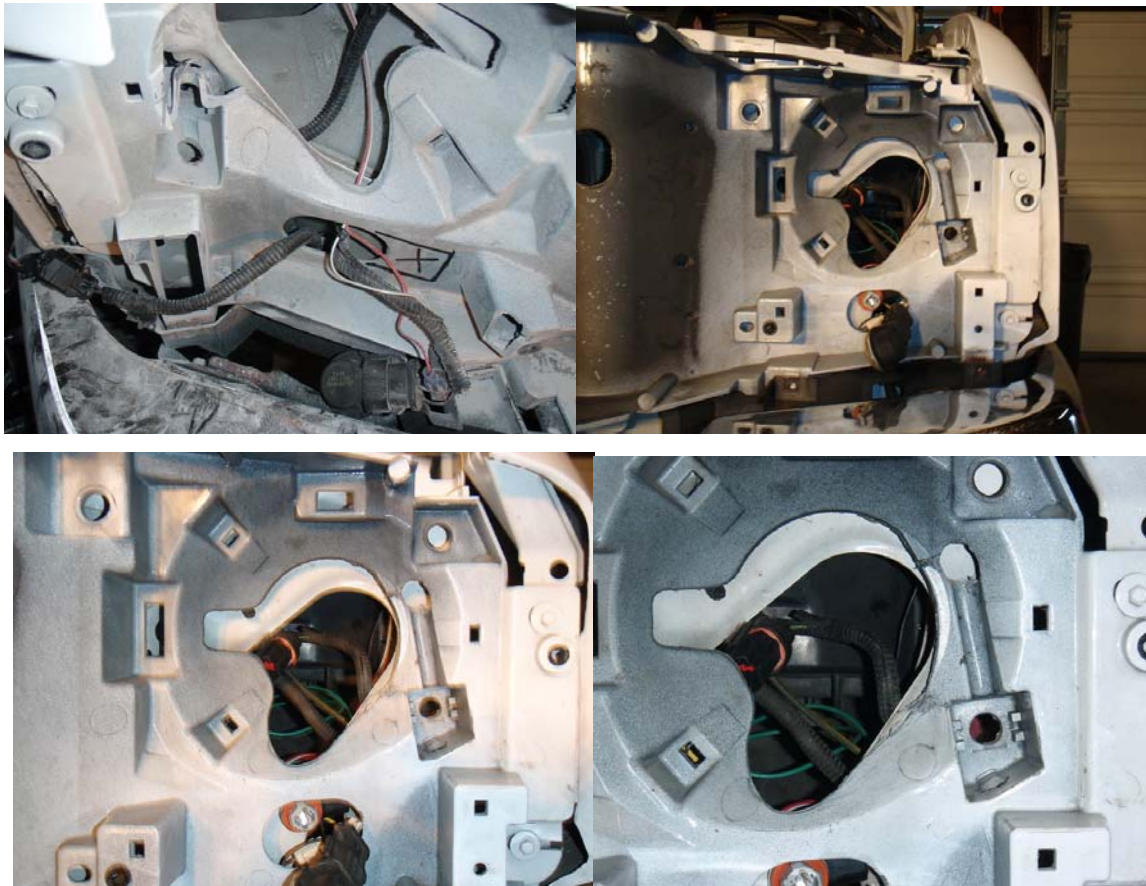


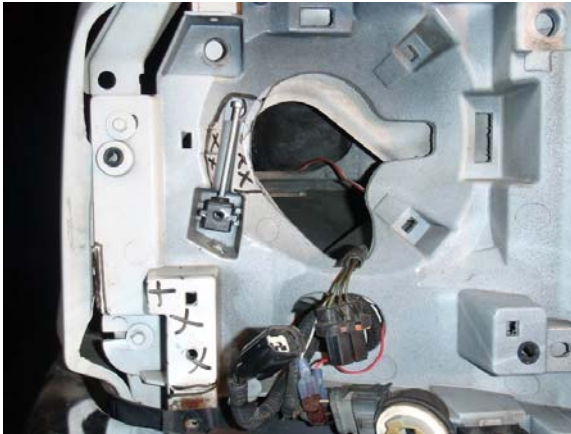
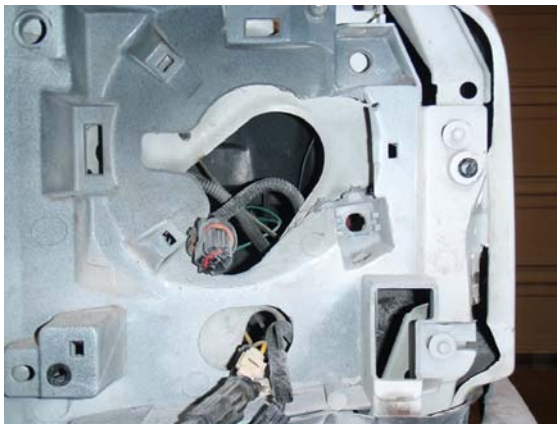
car lighting

ATTN: Ford Superduty 99-04 Crew Cab Owners

You will need to make a few simple modifications to the mounting area of your 99-04 Ford Superduty truck only if you have a "Crew Cab" body style. The modifications are simple and straight forward...basically you must cut away some of the body behind the headlight where we have clearly marked with black x's on all the images located below:

Upon receipt of your Projector Headlight Assemblies, please remove them from the box & go through the images below prior to attempting installation then follow the steps below:





Mounting:

Projector Headlights replace factory O.E.M headlight assemblies & the high beam/low beam plugs will fit directly into the factory O.E.M headlight bulb plugs.

Halo & LED Running Lights Wiring:

The red or white wires for the Halos around the projectors and the white wires for the White LED running lights should be spliced into the positive wire of your factory O.E.M parking lights. Your factory O.E.M parking light wire is either one of two independent solid colored (non-black) wires connected to your parking light bulb or it is one of three wires coming off your parking light bulb assuming your vehicle uses the same bulb for the parking lights as it does for the turn signal. These double filament bulbs have 3 wires coming out of them, two positive & one negative. The positive that is a solid color is usually the positive parking light wire and should be used to splice into for the Halos and White LED running lights.

All the black wires on the Projector Headlights are negative and should be connected to a ground. All of the red/white wires should be spliced into the positive parking light wire. This will activate your Halos as well as your White LED running lights when the parking lights are turned on. As indicated above, the solid (non-black) wire coming out of your parking light and/or turn signal is your positive parking light wire. Lastly, all the factory O.E.M turn signal bulbs will fit into the empty sockets on the Projector Headlights and simply twist into place.

Remarks:

If you splice the wires incorrectly, the Halos or the White LED running lights may not function properly and can blow a fuse when tested. In this case simply replace the blown fuse and re-connect the wires in the appropriate way as described above.