



Tools needed: Phillips screwdriver, T20 Torque screw, wire splicer, electrical tape.



Step 1: Remove the eight plastic screws holding in the plastic cover shroud.



Step 2: Pull up the two locking pins holding in the headlight.



Step 3: Pull off the headlight assembly straight out from the car and unplug the headlight harness.



Step 4: Use the t20 torque screw to remove the screw holding in the corner light. Located at the top of the corner light



Step 5: Remove the bulb from the corner light.



Step 6: Remove corner bulb out from the harness.



Step 7: Splice in the halos into the corner light. Halo wires are two red one power and the other wire ground. Splice one red wire (+) positive into the brown wire on the corner light. Other red wire (-) negative will be spliced into the black wire on the corner light.



Step 8: Splice the led wires into the corner light. Blue wire (+) will be positive splice into the brown wire on the corner light. Black wire (-) negative will be spliced in to the black wire on the corner light.



Step 9: Plug in the headlight harness into the new Anzo headlight assembly.



Step 10: Align the headlight and place back into housing.



Step 11: Test all functions making sure they are working properly before driving.