Tools Needed:
4 Wire Splicer
Electrical Tape

Step 1: remove the two pins holding the headlight housing in place.

Step 2: remove the headlight.

Step 3: remove the headlight connectors for the high and low beam.

Step 4: take off the turn signals so we can splice the wires to the turn signals and halo resistor.

Step 5: Splice the black(-) and blue(+) parking light to the Anzo headlight. Green (+) wire to blue and black(-) to black.

Step 6: Splice the brown(+) wire to one red (+) wire from the new headlight, then black (-) to the other red wire.

Step 7: Connect the headlight plugs into the new headlight.

Step 8: Connect the resister pack to the headlight halo.
Step 9: Plug and twist the turn signal light into the new headlight

Step 10: Put the headlight back into the housing and use the pins to lock in the headlight.