



Angel Eye Conversion with Clear Parking Lights Installation Instructions

SAFETY WARNING: Be sure the ignition switch and light switch are in the OFF position before removing or attaching any electrical connections.

NOTE: Prior to installation, the lower trim strip should be removed from the lens cover assembly so that it can be painted to match the vehicle's color.

5 Series

97 thru 00

PART NUMBER:

E39 PCLRAE

PARTS LIST:

- 1 - Left angel eye lens assembly
- 1 - Right angel eye lens assembly
- 2 - Amber dual filament bulbs
- 4 - In-line crimp connectors
- 4 - Tap-in crimp connectors
- 1 - 4' length of jumper wire

PROCEDURE:

1. Open the engine hood.
2. Remove the harness plugs from the high and low beam bulbs and remove the parking light bulb and socket assembly.
3. Remove the four 8mm hex head screws that secure the headlight assembly to the vehicle. Two are at the top of the assembly and two are just below the high and low beam bulbs at the rear. Pull the assembly toward the front and remove it. Repeat for the other side.
4. The clear lens cover is secured to the headlight bucket with six molded plastic clips. Two clips at the top, three clips at the bottom and one clip on the high beam side. The top clips have a melted seal to prevent them from being removed, gently break the seal to release the clips then release the remaining clips. Remove the lens cover from the assembly.
5. Prepare the new angel eye assemblies by cutting the connector plug from the angel eye wiring harness. Install two in-line crimp connectors, one to each wire.

NOTE: Determine how you would like the angel eye lights to operate. You can have the lights go on when the parking lights are on (most common), whenever the ignition is on or from a remote switch. We will discuss installation for parking light turn-on since this is the most commonly preferred option.

6. Locate the parking light harness for each side. We will be using the supplied lengths of jumper wire and the tap-in crimp connectors to connect from the angel eye wires (from the new lens units) to the parking light wiring harness. Determine the proper lengths for the jumper wires and cut two for each side. Connect one wire to the brown wire in the parking light harness for each side and connect one wire to the Gray/Green (left side) and one to the Gray/Blue (right side) wires, using the tap-in crimp connectors.
7. Install the angel eye lens covers to the headlights. Carefully run the angel eye wires between the lens assembly and the headlight housing.



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8. Install the new painted lower trim strips to the headlight assemblies. Be sure the snaps are secure.
9. Mount the headlights into the vehicle, routing the angel eye wires to the area of the parking light jumper wires. Replace the 4 - 8mm hex head screws. Note that there is a hook on the lower painted trim strip, at the parking light end, which hooks inside the corner of the fender.
10. Strip the ends of the jumper wires and install into the in-line crimp connectors from the angel eye wires. Connect the jumper wires from the Brown parking light wires to the black angel eye wires. Connect the jumper cables from the colored parking light wires to the red angel eye wires.
11. Install the high and low beam harness plugs. Install the supplied amber bulb into the parking light socket (in place of the original clear bulb) and install the socket into the lens assembly.



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