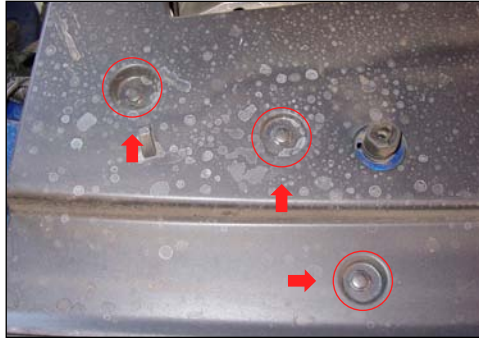
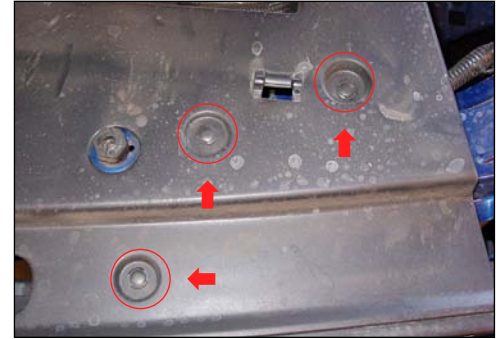




Tools needed: 10 mm socket, flash head screw driver, phillips screw driver, 4 wire splicers (16-20 gauge), electrical tape.



Remove the 3 (three) push pins on the driver side from the radiator shroud.



Remove the 3 push pins on the passenger side from the radiator shroud.



Remove the radiator shroud.



Remove the three phillips screws that hold the fender shroud to the bumper.

Follow procedure for the passenger side



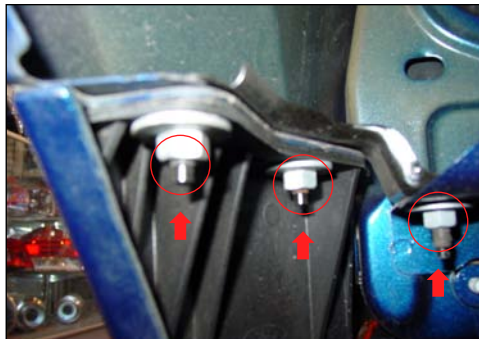
Remove the fender from the vehicle.
Note: There are 5 Plastic pins holding the shroud to the vehicle.

Follow procedure for the passenger side



Twist and remove the driving and turn signal bulb from the bumper light housing.

Follow procedure for the passenger side



Remove the 10 mm nuts that hold the bumper to the fender.

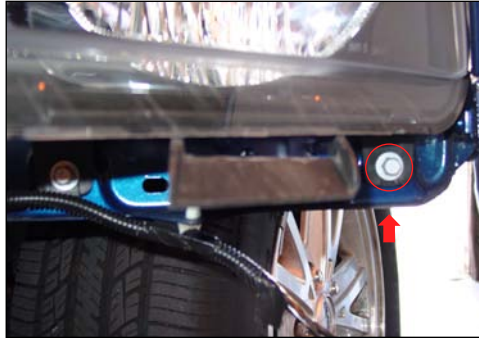
Follow procedure for the passenger side



Remove the 10 mm screw from the top of the bumper located next to the headlight. Remove bumper by pulling straight out.



Remove the 10 mm screw located on the top of the headlight. Also remove the push pin located in front of the screw.



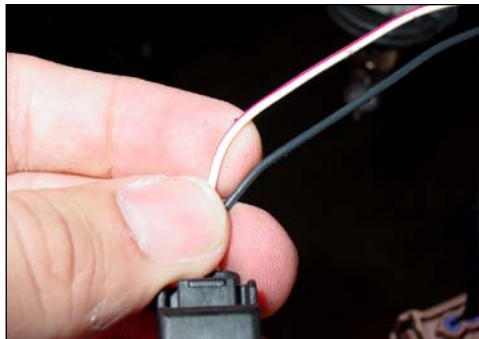
Remove the two 10 mm screws located at the bottom the headlight housing.



Pull the headlight housing straight out and disconnect the harness from the headlight bulb.



Locate the driving light harness

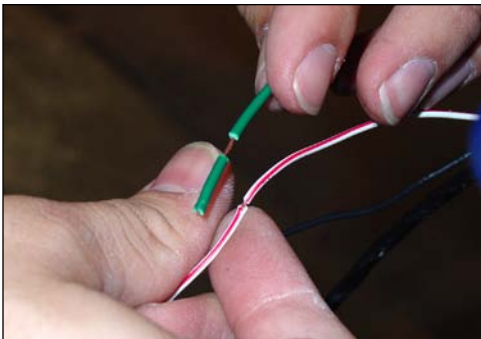


Pull the electrical tape back exposing the black and the white wire



On the Anzo USA™ headlight assembly the HALO will have exposed plugs, cut the plugs off.

Note: Some vehicles will use the two plugs early 2005 models.



Splice the green wire to red/white wire for power.



Splice the black wire to the black to ground out the HALO. Wrap the electrical tape around the two splicers.



Check all functions before reapplying the bumper.

Follow all procedures in this page (page 2) for the passenger side

Technical Support :
1 - (888) - 360 - 3696
techsupport@anzousa.com



Description: Headlight
Part Number: 121300,121299,121302,121301,121033
121034, 121162, 121166,
Application: 05-09 Mustang



Tools needed:
10 mm socket
Flat head screw driver
Phillips screwdriver



Remove the 3 push pins on the
driver side from the radiator
shroud



Remove the 3 push pins on the
passenger side from the radiator
shroud



Remove the radiator shroud



Remove the 3 screws that hold
the fender shroud to the bumper.
Do this for both the driver side
and the passenger side.



Remove the fenders from the
vehicle. Be sure to remove the
plastic pins holding these to the
vehicle.



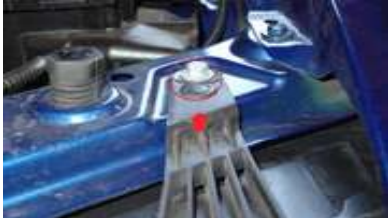
Twist and remove the driving and
turn signal bulb from the bumper
light housing. Do this on both
sides.



Remove the 10 mm nuts that hold
the bumper to the fender. Do this
on both sides.



Remove the 10mm screw from
the top of the bumper on either
side by the headlight. Remove
the bumper by pulling straight
out.



Remove the 10mm screw located on top of the headlight. Also remove the push pin located in front of the screw.



Remove the two 10mm screws located at the bottom of the headlight housing.



Pull the headlight housing straight out and disconnect the harness from the headlight bulb



Locate the driving light harness



Pull the electrical tape back exposing the wires.



Locate the wires for the Halo on the new headlight assembly.



Splice the green wire into the power wire of the driving light.



Splice the black wire into the ground wire from the driving light.



Plug all connections in and reassemble the vehicle. Be sure to Check all functions before operation.

AnzoUSA™ products are covered, by a limited one (1) year warranty, to be free of manufacturer's defects. However, certain AnzoUSA™ product categories have warranty policies which differ from this standard, please contact your representative for detailed category information. Damage due to improper installation or road hazards is not covered. Seller and manufacturers' only obligations shall be to replace the product proven to be defective. Neither seller nor manufacturer shall be liable for any injury, loss or damage, direct or consequential, arising out of the use of or the inability to use the product. Before using, user shall determine the suitability of the product for its intended use, and user assumes all risk and liability whatsoever in connection therewith.