



## Spyder HID Kit

### Installation Instructions

1. Remove stock headlight bulbs by following instructions under the "Head Light Bulb Replacement" section of your owner's manual. Although removing the instrument cluster is not necessary, unplugging the unit and placing it out of the way eases installation and removes the risk of scratching or damaging the console or instrument cluster during this procedure.

2. After removing stock bulbs, remove bulb holder from socket by opening locking tabs on each side of holder.



3. After removing locking plate from socket, using either cutters or small grinder remove the 2 small locator tabs from locking plate as shown.



4. Using needle nose pliers slightly bend angle on locking wings on plate a bit more to facilitate easier placement with thicker HID bulb base.



5. Insert large female connector from HID bulb through locking plate hole first. This is a tight fit, but if done first, it will fit as pictures show. Next pass smaller male connector through hole in locking plate.



6. Slide HID bulb all the way in to locking plate. Check fit as shown here. It may be necessary to bend socket locking plates on back side of plate for best fit.



7. Install HID bulb into headlight assembly making sure locking tabs are fully locked into place. Readjust tabs with pliers if needed for best fit.

8. Connect the red wire from the pigtail to the white wire on the stock plug using the spade connector on the pigtail. Plug the black wire on the pigtail to the brown wire on the stock plug.

CONTINUED ON NEXT PAGE

# Spyder HID Kit Installation Instructions

---

## CONTINUED FROM PREVIOUS PAGE

9. Cut a little slit in outer dust boot to facilitate passing wires from HID bulb to ballast unit.



10. Stuff the stock plug back in the tube and reinstall outer dust boot. Attach remaining leads from HID bulb to ballast unit.



11. Repeat procedures 2 through 10 for remaining headlight.

12. After HID bulbs are fully installed use 3 of the included zip ties to attach the 2 ballasts together through mounting holes in ballast cases.

13. Place ballast units in suitable location, and use zip ties secure in place.



14. Reinstall instrument cluster and test operation