



INSTALL INSTRUCTIONS

HID CONVERSION KIT: MK7 GOLF/GTI

SKU# 5698/5699/5670 MFG# RFB-MK7G-4300/6000/8000

INSTRUCTIONS ARE ALSO AVAILABLE ONLINE FOR A MORE ENHANCED VIEWING.
PLEASE VISIT WWW.USPMOTORSPORTS.COM AND SEARCH SKU# 5698



TOOLS REQUIRED: ***WHAT'S INCLUDED:***

- HEAT GUN
- DRILL
- 1" HOLE SAW

- (2) DIGITAL HID BALLASTS
- (2) HID BULBS
- (2) PLUG AND PLAY WIRE HARNESSES
- (2) MK7 BULB ADAPTERS
- ALL MOUNTING HARDWARE



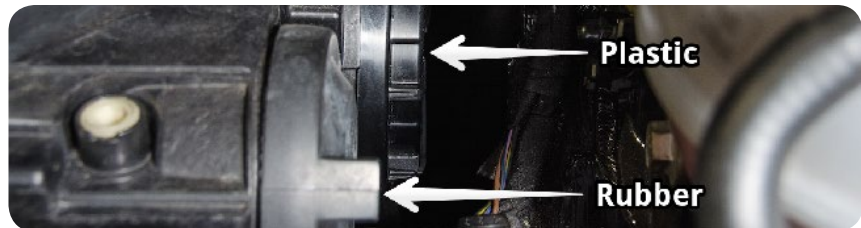
SKU# 5697/5698/5699 | MFG# RFB-MK7G-4300/6000/8000

7716 WILES RD. CORAL SPRINGS, FL 33067
WWW.USPMOTORSPORTS.COM

1. Locate solid plastic cap on the back of each headlight, directly behind the low beam bulb.



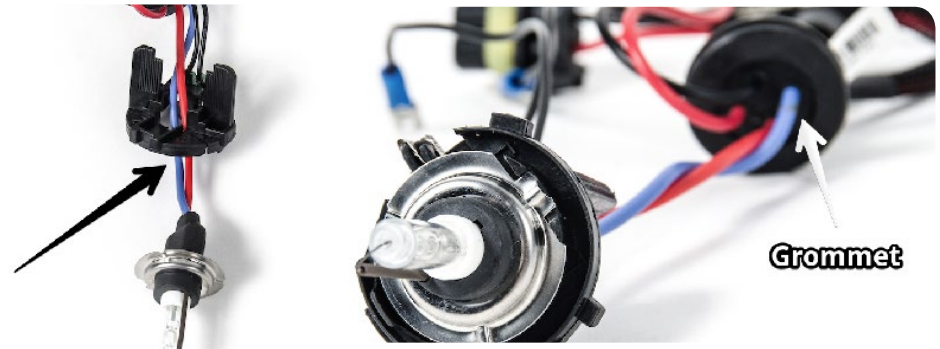
2. Remove this cap by spinning it counter clockwise.



3. Drill a 1" hole in the center of this plastic cap.



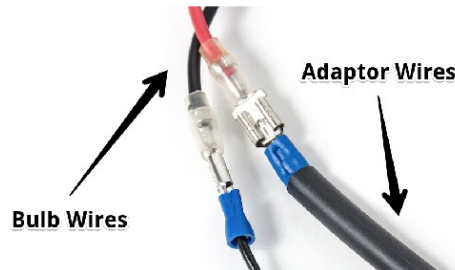
4. Remove two wires which connect directly to bulb from the rubber grommet, then pass through bulb adaptors. Then reinsert two wires through grommet.



5. Push bulb up against bulb adaptor, with tab resting between two guides on adaptor as shown.



6. Pass one piece of heat shrink over each wire coming off bulb adaptor. Then connect to appropriate bulb wires. Note: If bulbs do not turn on after complete installation, these wires will need to be swapped with each other.



7. Push heat shrink over connectors, and apply slow heat until formed into shape.



8. Carefully install bulbs & adaptors into headlight housing and secure with clockwise turn, until locked into place. Then run 4 wires through plastic cap hole previously drilled and push rubber grommet into place as shown.



9. When rubber grommet with wires is sealed on plastic cap, fasten cap onto back of headlight housing.



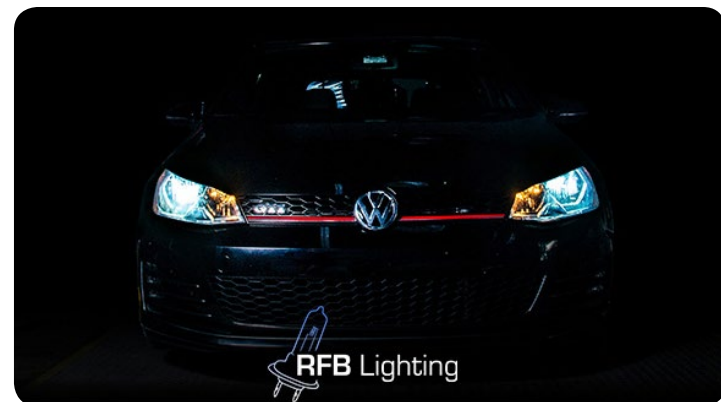
10. Appropriately connect all wires to ballasts as shown.



11. Tuck wires underneath headlight and mount ballast where desired using double sided tape.



Enjoy your RFB HID's!



*Note: Bulbs will not illuminate if they are not inserted into headlight housing. Connection is made when adaptor is inserted into housing.