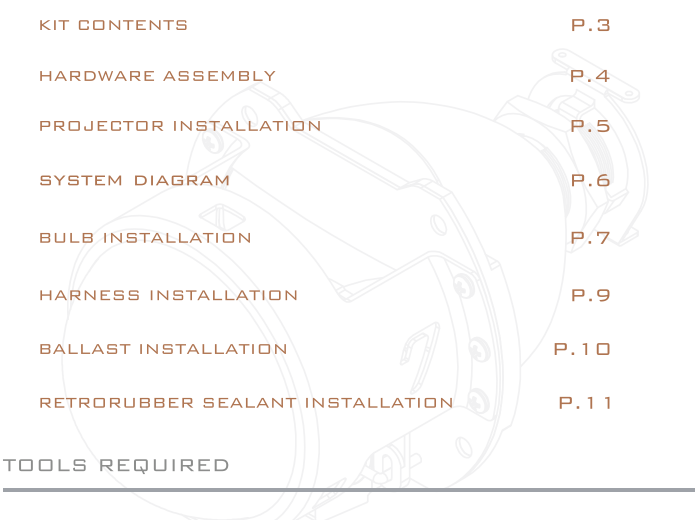


# FORD FUSION RETROQUIK



WARNING: By reading this document, I agree it is only to be used as an educational guide. Morimoto Lighting makes no guarantee on any finished results, nor are they to be held responsible for any damage, misuse, or personal injuries. Use at your own risk. If you are unable to clearly understand and adapt the information below to your own application, professional installation is recommended.

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T20 SECURITY TORX BIT / DRIVER

#2 PHILIPS HEAD SCREWDRIVER

UTILITY SCISSORS

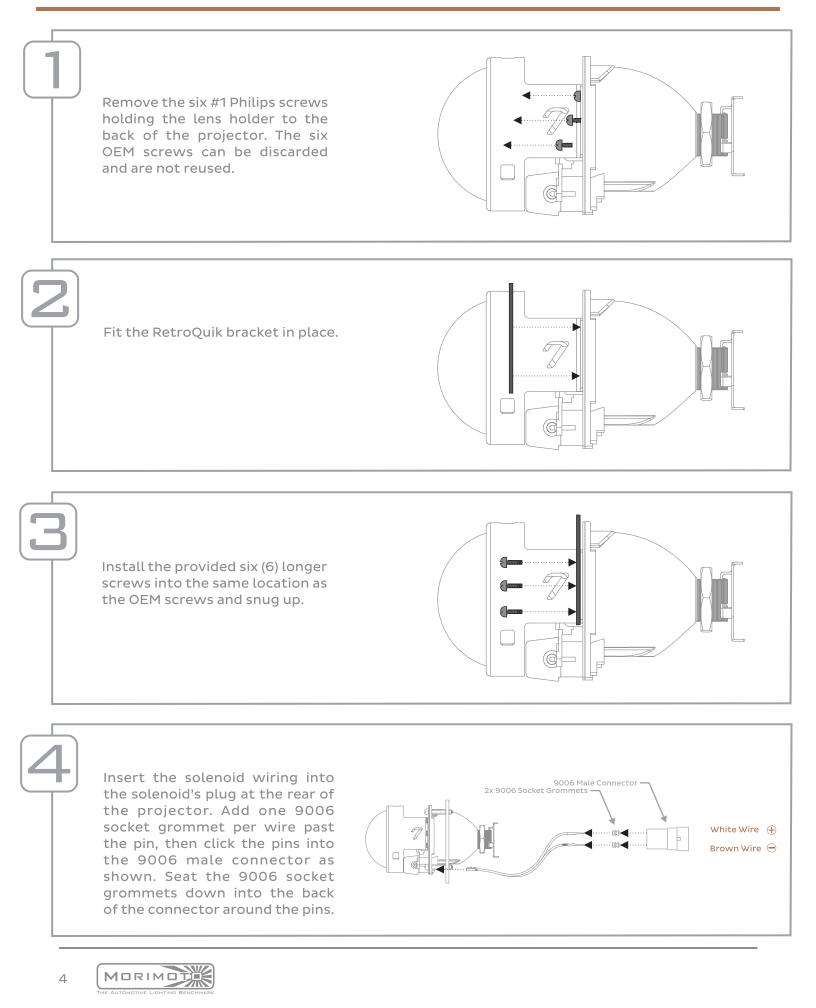
NEEDLE NOSE PLIERS

GAS OR ELECTRIC OVEN

HEAT-RESISTANT GLOVES



# STANDARD PARTS 2X PROJECTORS 2X RQ HARDWARE / BRACKETS OPTIONAL PARTS i P 2× HID BULBS s 2X BULB WIRES 9 2x BALLAST COMPUTERS MES -2X AMP IGNITERS 1× HD RELAY HARNESS 2X HIGH BEAM SPLITTERS 1X RETRORUBBER SEALANT



## PROJECTOR INSTALLATION

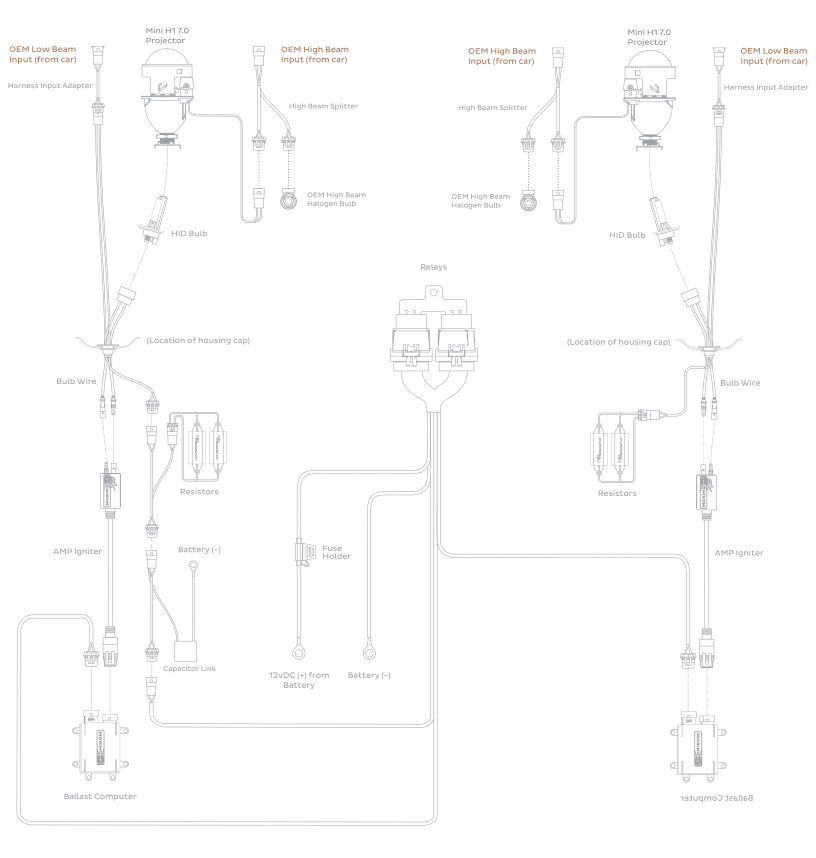




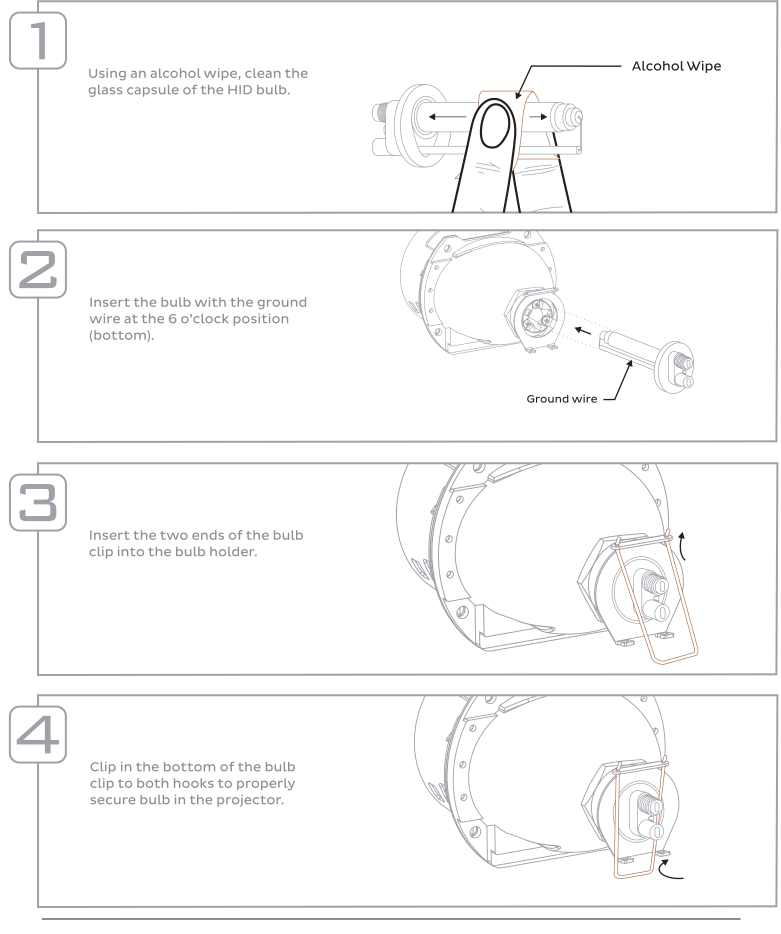


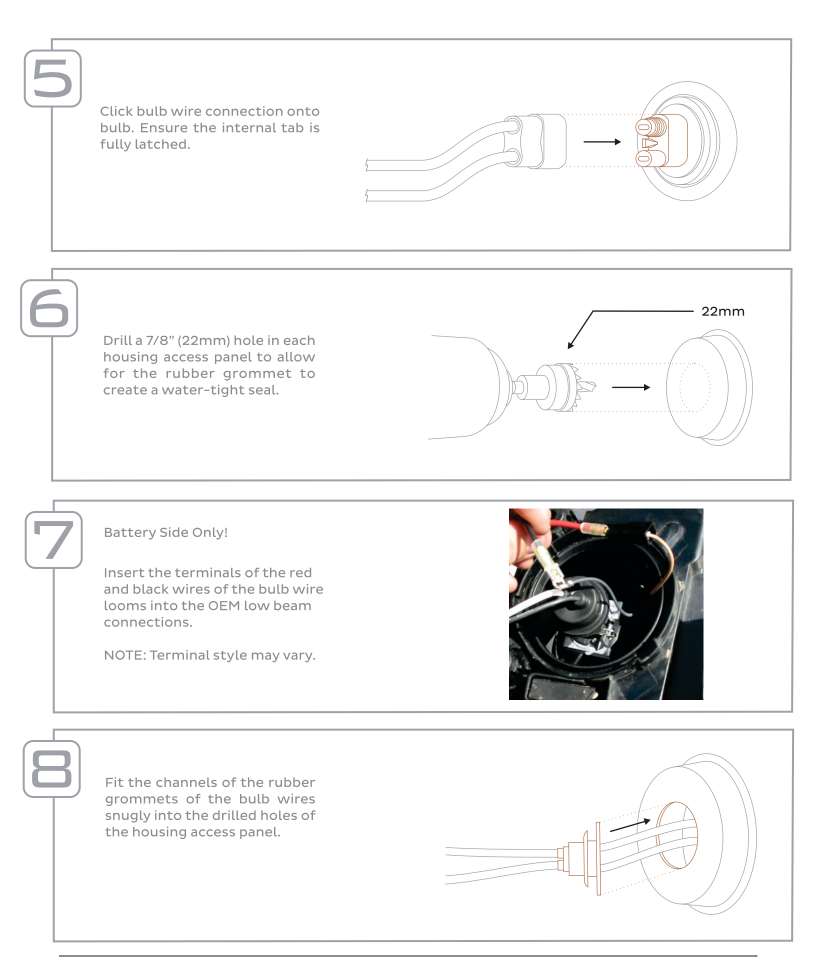
#### Side of vehicle closer to battery

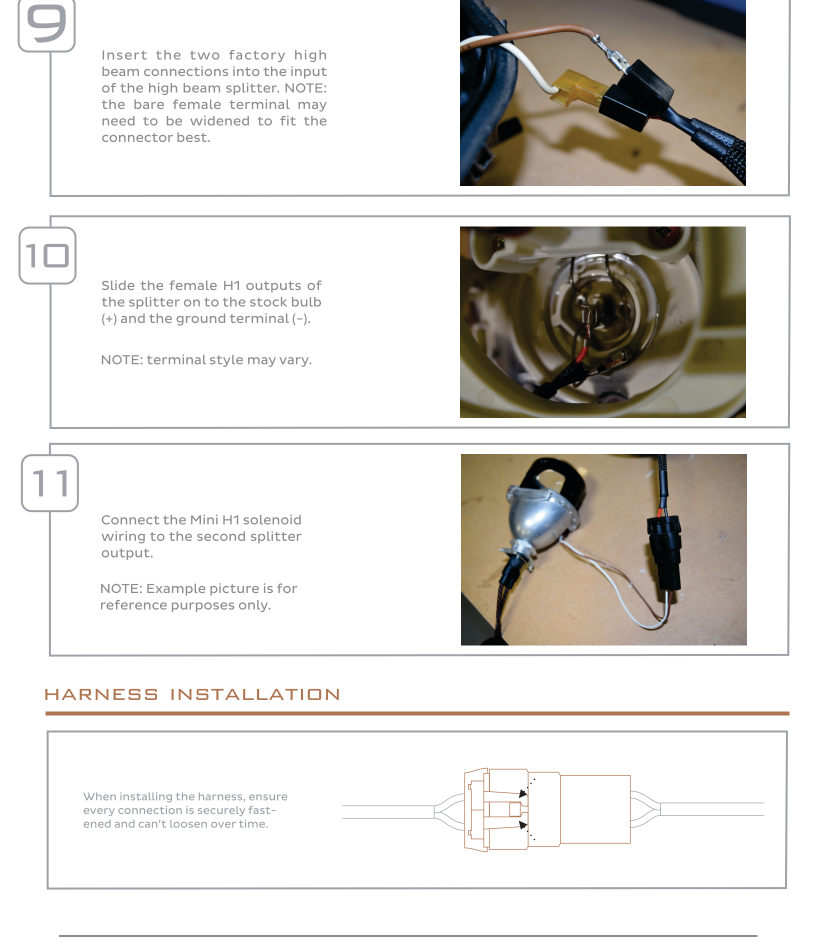
#### Side of vehicle further from battery



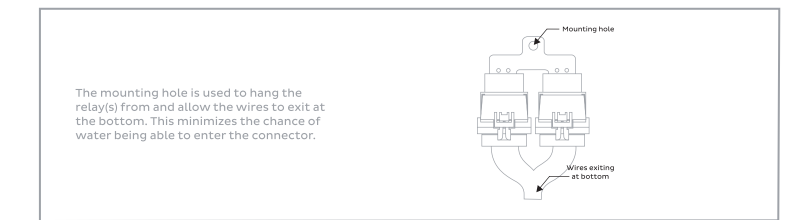




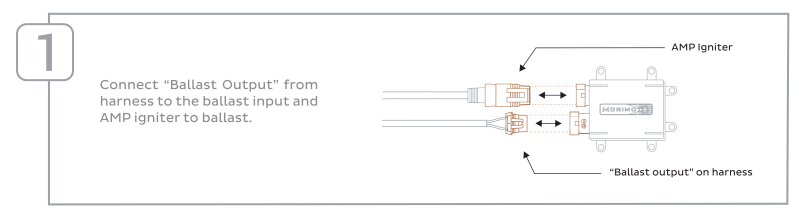


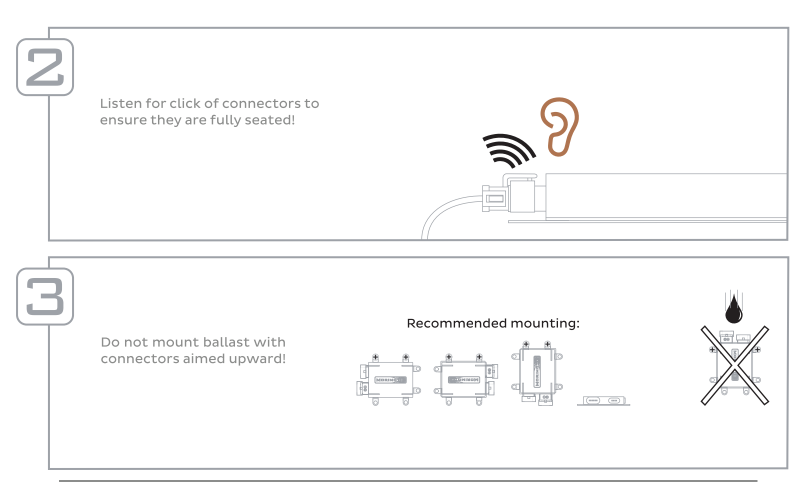






### BALLAST INSTALLATION





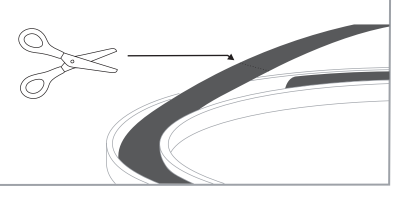


## RETRORUBBER SEALANT INSTALLATION

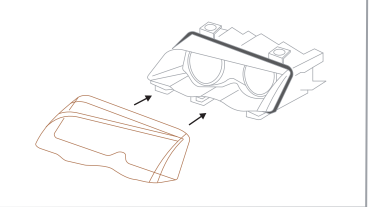
Place bead of RetroRubber sealant in channel of headlight housing as shown. Fill the majority of the channel to ensure it sufficiently holds the front lens once re-installed.

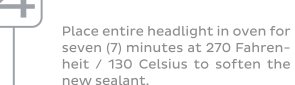


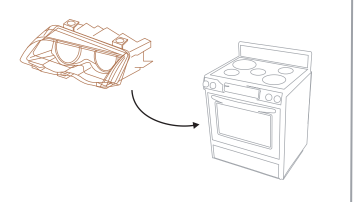
Use scissors to cut the Retro Rubber once the entire circumference of the housing has been filled.

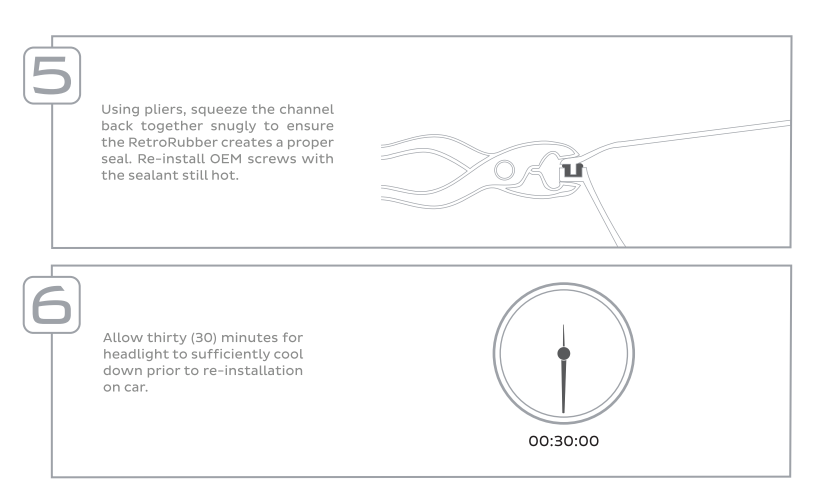


Re-fit the headlight lens back over the channel in the headlight housing and press gently.











Installation is now complete. Make final aiming adjustments now.



