

SUBARU LEGACY 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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TOOLS REQUIRED

#1 PHILIPS HEAD SCREWDRIVER

#2 PHILIPS HEAD SCREWDRIVER

UTILITY SCISSORS

BROAD-NOSE PLIERS

GAS OR ELECTRIC OVEN

HEAT-RESISTANT GLOVES

STANDARD PARTS

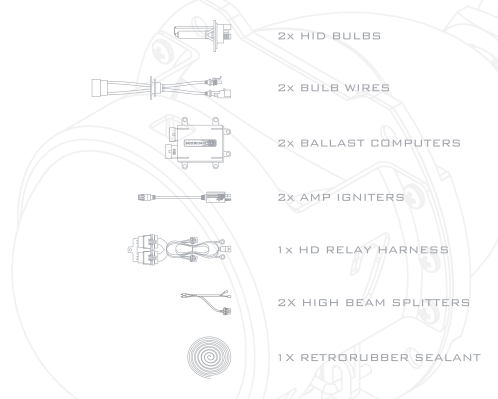


2X PROJECTORS



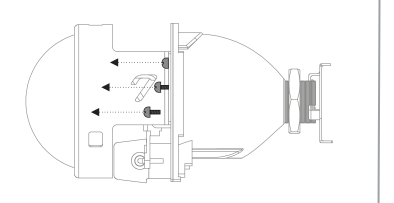
2X RQ HARDWARE / BRACKETS

OPTIONAL PARTS



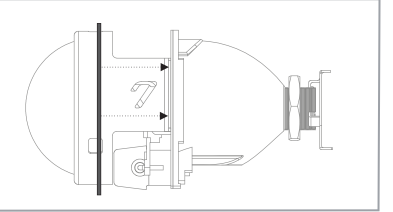


Remove the six #1 Philips screws holding the lens holder to the back of the projector. The six OEM screws can be discarded and are not reused.



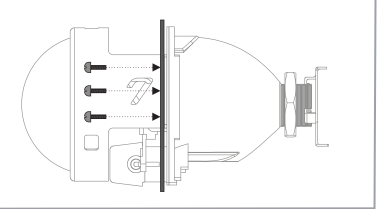
2

Fit the RetroQuik bracket in place.



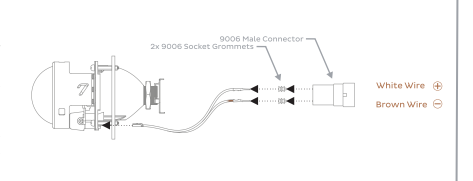
3

Install the provided six (6) longer screws into the same location as the OEM screws and snug up.



4

Insert the solenoid wiring into the solenoid's plug at the rear of the projector. Add one 9006 socket grommet per wire past the pin, then click the pins into the 9006 male connector as shown. Seat the 9006 socket grommets down into the back of the connector around the pins.





Once the headlight is removed from the vehicle, it must be opened to gain access to the OEM projector. We recommend this video to aid with this step:



https://www.youtube.com/watch?v=anN0vYBj6Uo



Remove the four Philips head screws that secure the OEM projector. Install the Mini H1 projector in its place, and reinstall the OEM screws to retain the new projector.

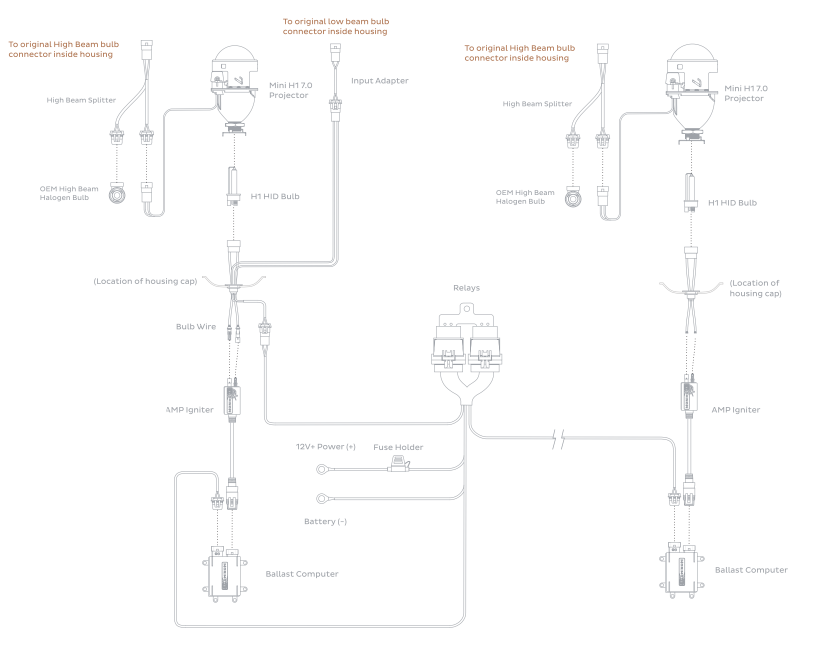






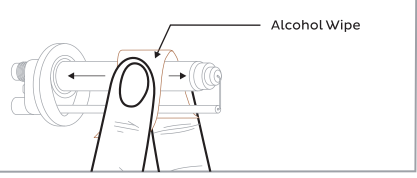
Side of vehicle closer to battery

Side of vehicle further from battery



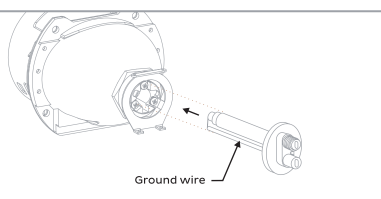


Using an alcohol wipe, clean the glass capsule of the HID bulb.



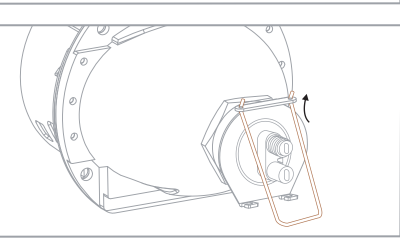
2

Insert the bulb with the ground wire at the 6 o'clock position (bottom).



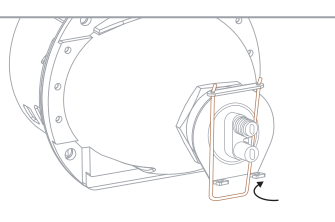
3

Insert the two ends of the bulb clip into the bulb holder.



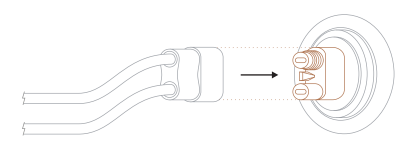
4

Clip in the bottom of the bulb clip to both hooks to properly secure bulb in the projector.



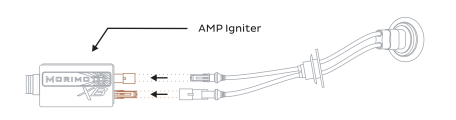


Click bulb wire connection onto bulb. Ensure the internal tab is fully latched.



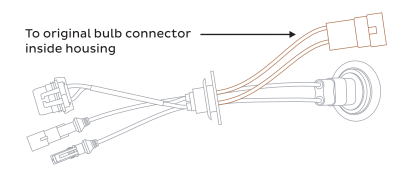


Click male and female AMP connectors into igniter. Ensure tabs are fully latched.



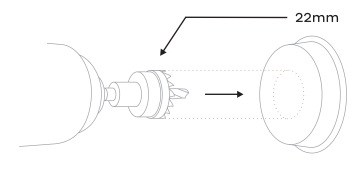


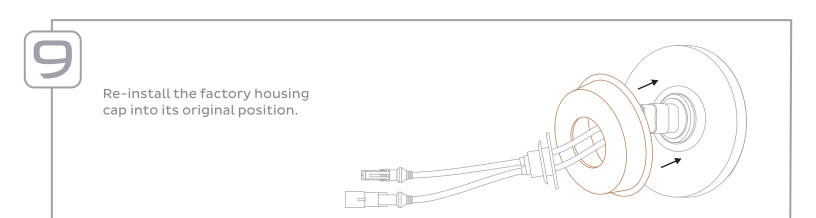
Inside the housing, connect the pass-through wiring into the original bulb connector. NOTE: Style may vary.





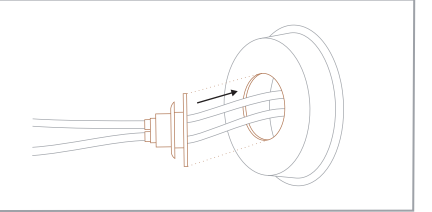
In the factory housing cap that covers the bulb, drill a 22mm hole using a hole saw.

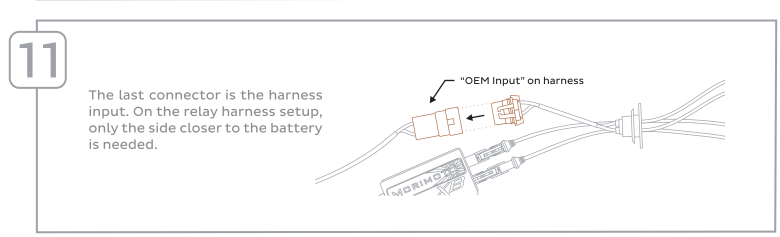




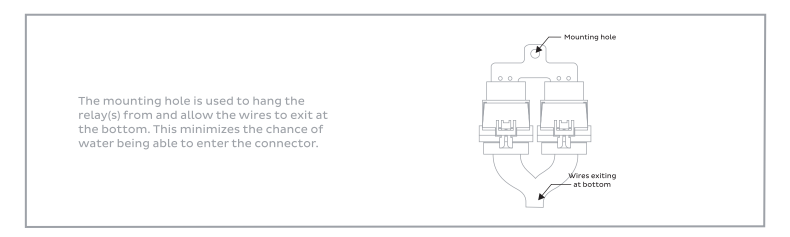


drilled hole.

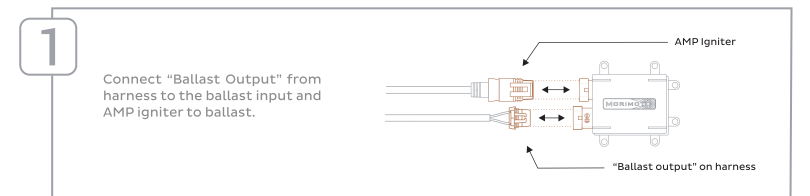




HARNESS INSTALLATION



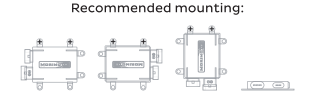
BALLAST INSTALLATION



Listen for click of connectors to ensure they are fully seated!



Do not mount ballast with connectors aimed upward!



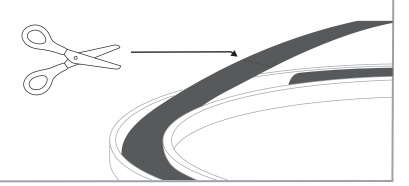


RETRORUBBER SEALANT INSTALLATION

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.

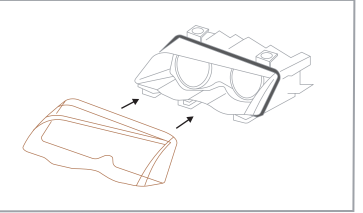
2

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



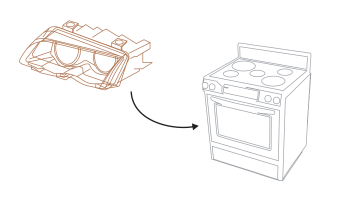
3

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



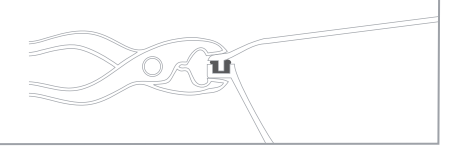
4

Place entire headlight in oven for seven (7) minutes at 270 Fahrenheit / 130 Celsius to soften the new sealant.





Using pliers, squeeze the channel back together snugly to ensure the RetroRubber creates a proper seal. Re-install OEM screws with the sealant still hot.





Allow thirty (30) minutes for headlight to sufficiently cool down prior to re-installation on car.





Installation is now complete. Make final aiming adjustments now.