

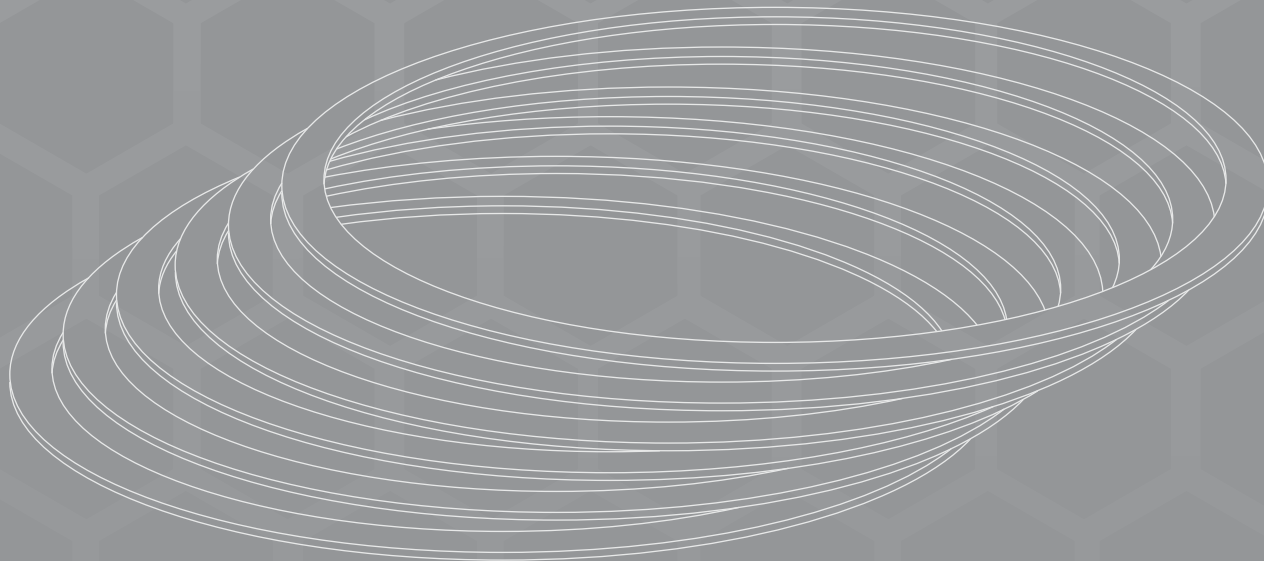


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The Best Brands in Automotive Lighting

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INSTALLATION GUIDE:

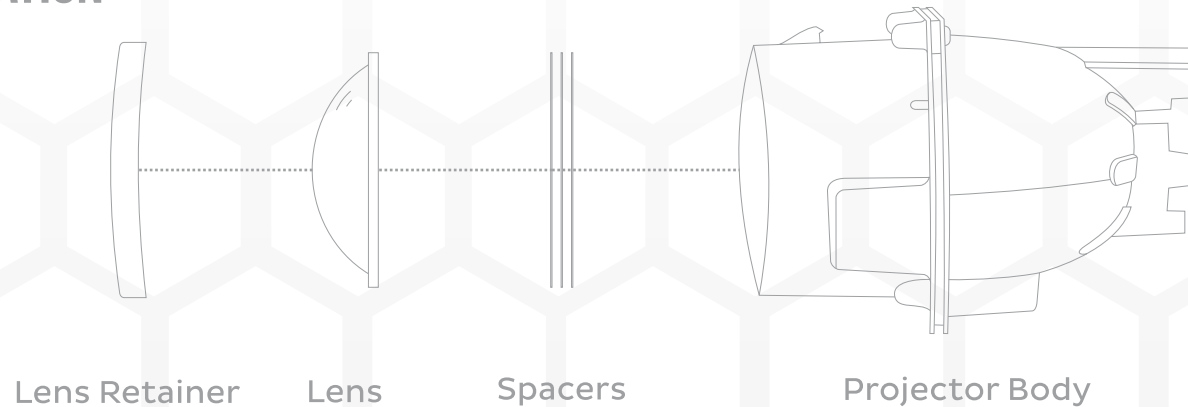
LENS SPACER TUNING KIT





WARNING: By reading this document, I agree it is only to be used as an educational guide. The Retrofit Source 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.

LOCATION OF INSTALLATION



PROCESS OF INSTALLATION

- 1 There is no “one size fits all” with lens tuning, even with two of the same type of projectors.
- 2 Ensure the clear lens fits in the same position as the stock lens it replaces. Some slight modification of the projector or lens retainer may be necessary for proper fitment of the new lens.
- 3 Install the HID bulb into the projector, connect to the ballast, and illuminate the projector.
- 4 Hold the clear lens to the projector, and aim the beam pattern against a light-covered wall at about 30 feet / 6M away to confirm output tuning. Heat-resistant gloves are recommended!
- 5 Add spacers, one at a time, lighting up projector in-between, until designed output is achieved.
- 6 Re-install lens retainer and re-install projector in headlight.
- 7 **NOTE:** Most installations require less than three spacers per projector. If any further spacers are needed, the clear lens may not be compatible with the projector in question.