

BOSCH "E46" RETRO-QUIK RETROFIT KIT

WARNING: By reading this document, you agree it is only to be used as an educational guide. Morimoto Lighting nor its distributors make guarantees 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, professional installation is recommended.

PACKAGE CONTENTS



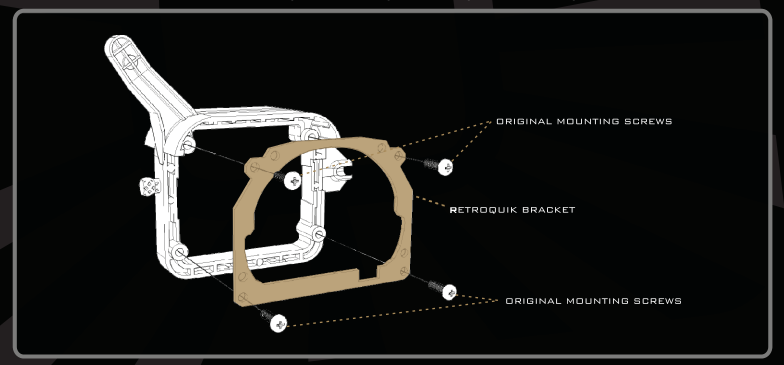
2X RETROQUIK BRACKETS
WITH HARDWARE



2X MINI D2S 4.0 PROJECTORS

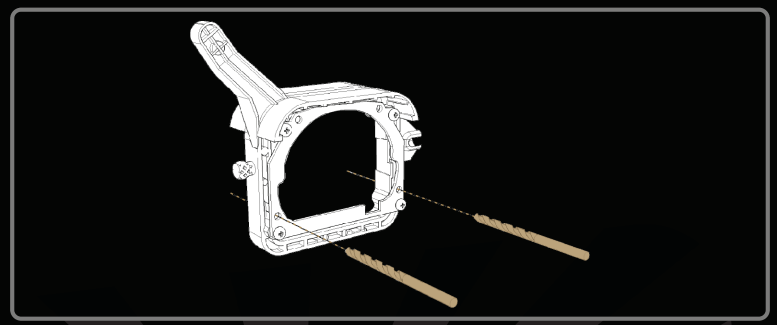
INSTALLATION PROCESS

Begin by removing the stock projector from behind, retaining the four original mounting screws. Fit the Retro Quik bracket as shown and re-install original mounting screws. Tighten until snug.

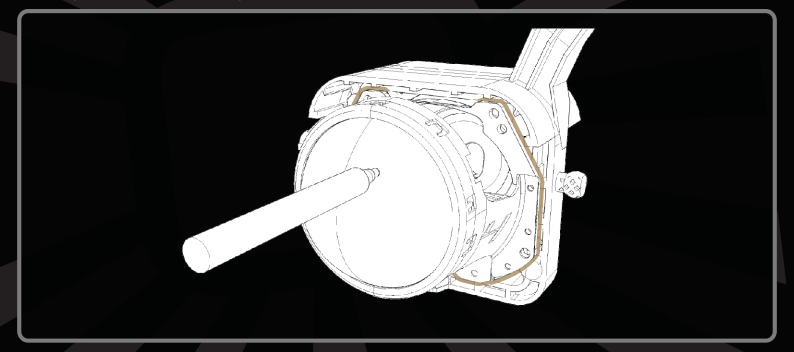




In the two bottom holes, drill through the factory mounting bracket, being sure to not expand the holes of the RetroQuik bracket itself.



Fit the Mini D2S projector from the front, holding in place. Using a chalk marker or similar, mark the mounting bracket around the edge of the projector.

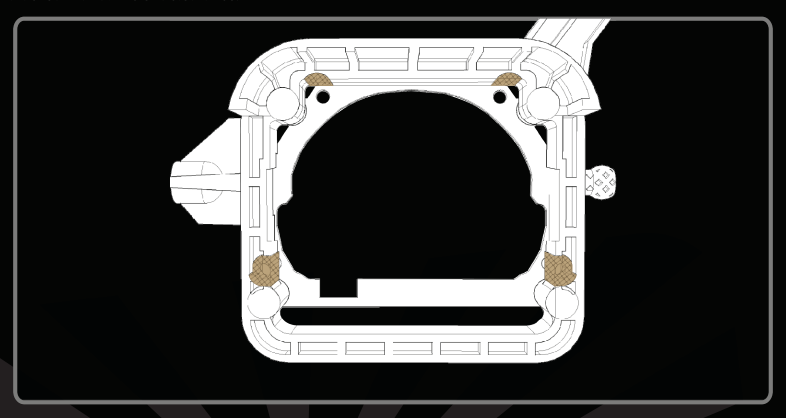


PAGE 2 / 5

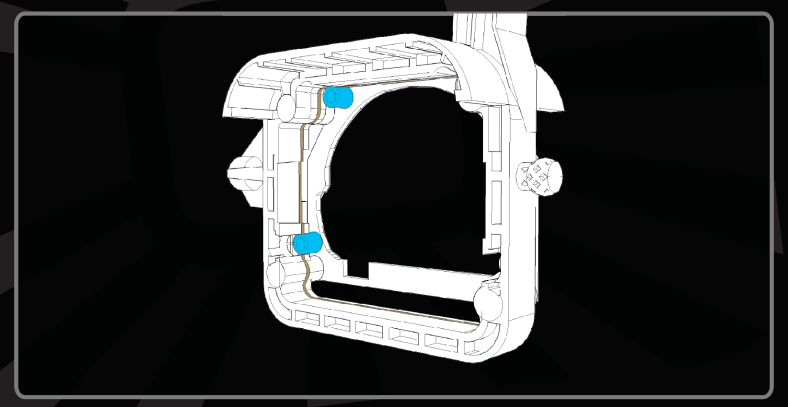


REV. MAR 2018

Trim the mounting bracket at the indicated locations to allow for the provided spacers to sit flush against the bracket with sufficient clearance.



Fit the spacers (indicated in blue). Use the height of the spacers to mark a line around the bracket. This will be as far down as the projector needs to sit in the bracket.

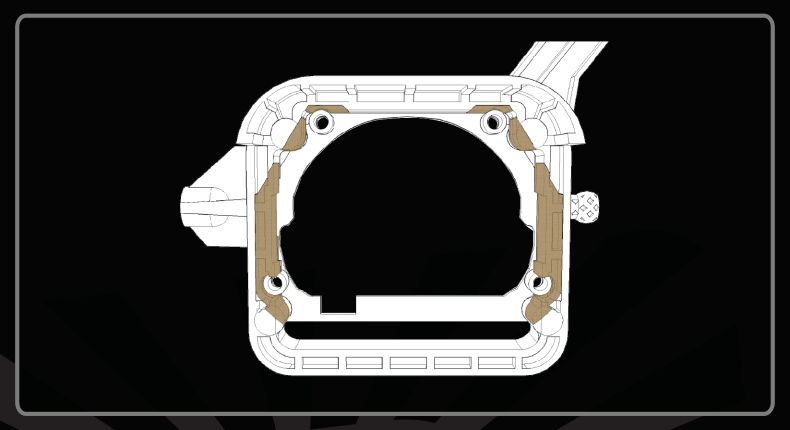


PAGE 3 / 5

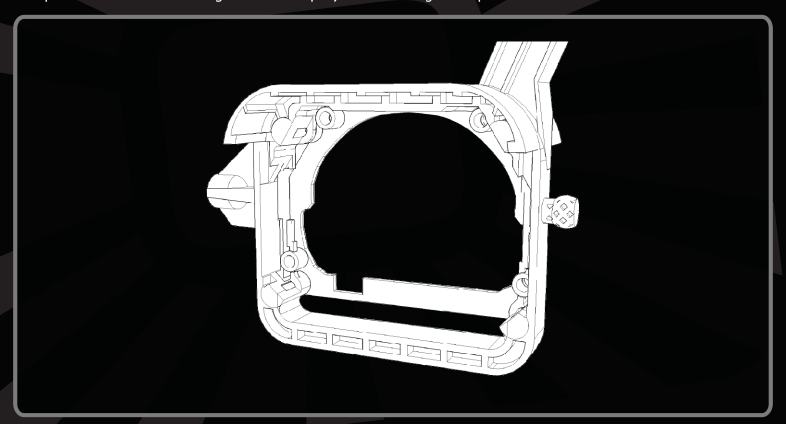


REV. MAR 2018

Trim down the bracket of the shape of the projector down to height marked in the prior step. This allows for the projector to fit the bracket and down to the spacers. NOTE: Do not trim too much! Only what is needed!



Example of sufficient trimming to allow for projector to fit against spacers.

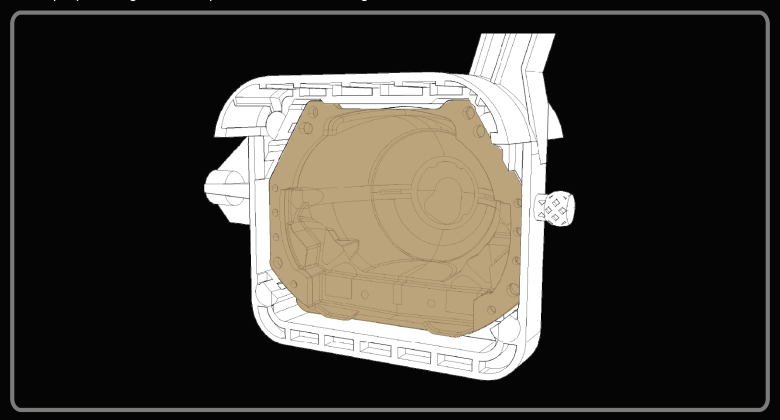


PAGE 4 / 5



REV. MAR 2018

Fit the projector against the spacers in the mounting bracket to ensure sufficient clearance.



Fit the supplied screws from the front through the projector, then through the spacers and bracket, and secure from behind with the supplied lock nuts. Tighten until snug. Do not over-tighten.

