

The image shows the cover of a product manual for an LED ballast relocation kit. The background is dark with a blue, stylized graphic of a ballast housing on the left side. The text is arranged in a vertical stack on the left. The word 'LED' is in large, white, bold letters with a slight glow. Below it, 'BALLAST' and 'RELOCATION' are in smaller, blue, bold letters. 'KIT' is in white, bold letters. At the bottom, 'PRODUCT' and 'MANUAL' are in large, white, bold letters. The overall design is technical and modern.

LED
BALLAST
RELOCATION
KIT

PRODUCT
MANUAL

2015+ F-150 STOCK HOUSING



I. Take the bulb extension cable and cut this in half. You may discard the plastic loom (if included), as it is not needed.



II. Strip the ends off each wire in preparation for the wire connectors (which be used in a later step).



III. Cut a small slit (or make an "X") in the rubber boot. Start with a small opening as you can always increase the opening later if necessary.

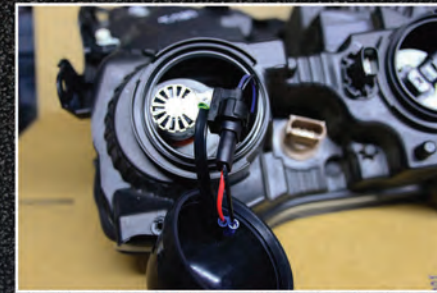


IV. Feed the end of the LED bulb through the slit made in the earlier step. Try not to make the hole any larger than necessary.

2015+ F-150 STOCK HOUSING (continued)



V. With the male extension cable on the inside of the boot, feed the black/red wires through the opening in the boot. Connect the female extension cable (outside the boot) with the male extension cable using the wire connectors.



VI. Install the LED bulb and plug the male extension cable into the factory female connector inside the housing.



VII. Carefully push the wires inside and install the boot over the opening. Ensure the wires are on the bottom of the headlight to aid in keeping moisture out. Use the provided silicone to keep moisture out.

2015+ F-150 ANZO HOUSING



I. For the low beams make a 3/4" hole for the provided grommet in the existing low beam cap. Once the hole is made, insert the grommet.



II. Make a hole in the center of the grommet. Make an "X" in the center with a knife. With the LED bulb installed in the housing push the LED bulb wire through the opening just made in the grommet.



III. Cut the provided H7 extension wire in half (tip: leave the male end longer than the female end). Push the wire through the grommet, leaving the male end on the inside of the headlight cavity.



IV. Connect the female H7 connector inside the housing with the male H7 connector just installed. You may now close the low beam opening by turning the housing cap appropriately.

2015+ F-150 ANZO HOUSING (continued)



V. Using the supplied wire connectors, connect the female H7 extension to the wires from the male H7 extension.



VI. For the high beams you'll need to trim part of the plastic next to the alignment screw. This is to make room for the wall of the rubber boot. This plastic is removed easily with a knife.



VII. Follow the same process for pulling the wires through as already performed earlier with the low beams.



VIII. Using the included silicone, seal around the wires. Be sure to use a generous amount of silicone to prevent water from entering the housing.

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