



FJ62 LED Headlight Kit

Installation Instructions



YouTube Install Video



iH8MUD Install Instructions



-Remove turn indicator assembly.

-Remove headlight bezel/trim.

-Remove the headlight surround. These are tiny screws that often are difficult to get out. You will want to pre lubricate them with your choice of parts penetrant oil (WD-40 or the like). For screws that have stripped or are likely to strip using a micro torch to heat the bolt up can help to free them.

-Disconnect old light. Remove a fender body bolt (in a few photos we have a good picture of which one)

-With the longer bolt provided you are going to mount the ground switching relay to the body. ** You will need to make sure that the ground wire is sandwiched between the head of the bolt and plastic body of the ground switching relay.

Bolt in your ground switch. You will want to consider the length of wire on the ground switching relay before cranking it down. Take a look at the length with the male plug ends this will need to reach and plug into the existing headlight harness. Make sure you finalize this before you tighten everything down.

-Once you have everything connected tighten down your ground switch. Make sure that your ground wire is still under the head of the bolt.

-Replace your trim.

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-Inner light / High beam is easier. No ground switch to deal with. Remove the old light and replace with new. Hardest part will be loosening the tiny headlight retainer screws (pre lubricating with your favorite penetrating oil of choice is a good idea.)

-Re-install trim rings.

-Re-install headlight bezel / trim surround.

-Secure headlight bezel / trim surround.

-Re-install turn signal / indicator

-If you have added LED high beams to your truck you will need to "simulate" the electrical demand for the high beam indicator to work on the dash.

-This can be done by adding a 50w 6ohm load resistor to your high beam harness. Like this one [Click Here](#)

-The two "outside" terminals are the ones that will need to be connected to with the load resistor. Follow these wires back to the inside of the fender and you can connect them inside the fender. *** You will need to be careful where you mount the load resistor. It will get hot and could potentially damage plastic or rubber. It should be mounted to a metal surface where it can not damage anything.

Thank you so much for your order!