



2023 SUPER DUTY LOWER INTAKE BAR

STEP 1

Using a pair of pliers pull down on the tab located on each side of the lower intake seen in the photos below.



FISOLEDs.com

FISOLEDs.com

FISOLEDs.com



FISOLEDs.com

FISOLEDs.com

FISOLEDs.com

FISOLEDs.com

FISOLEDs.com

FISOLEDs.com



STEP 2

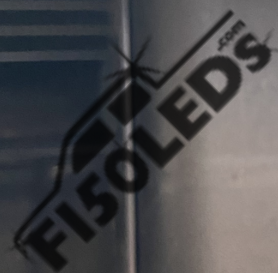
Remove the plastic piece by each two hook using a pry tool or a flat head screw driver.





STEP 3

Using the included hardware mount your bracket to the mounting surface using the open channel in the bracket.



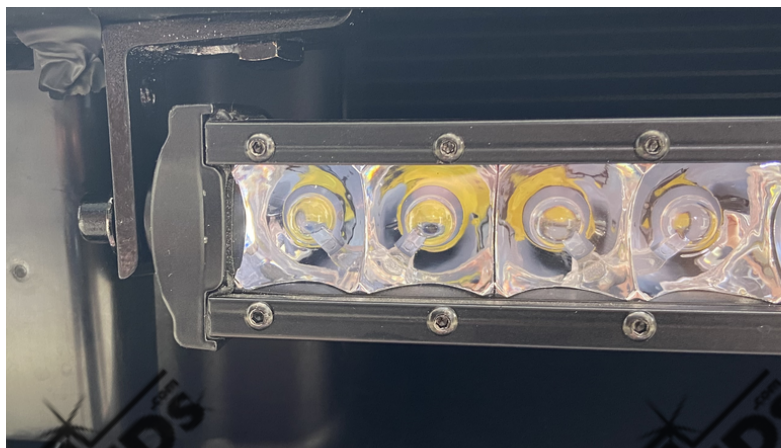
Only tighten the bolts hand tight then test fit the bar to make sure the bolt mounting the bracket to the truck is in the right place in the open channel then tighten the bolts all of the way.





STEP 4

Once you have mounted both brackets to the mounting location, use the included hardware to attach your bar to your brackets.





STEP 5

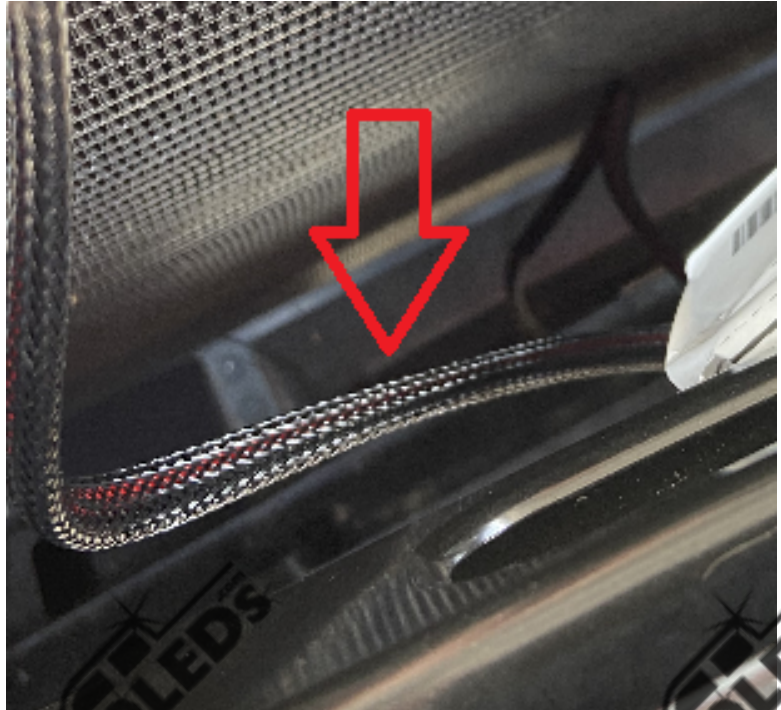
Connect your wiring harness to your battery.

Remove the nut on the positive terminal of your battery and slide the red positive terminal ring over the bolt then tighten the nut back into place. Remove the nut on the negative terminal of your battery and slide the black negative terminal ring over the bolt then tighten the nut back into place.



STEP 6

Run the connector from the harness down the opening behind the grille to the lower intake area and connect it to the wiring coming from the bar.



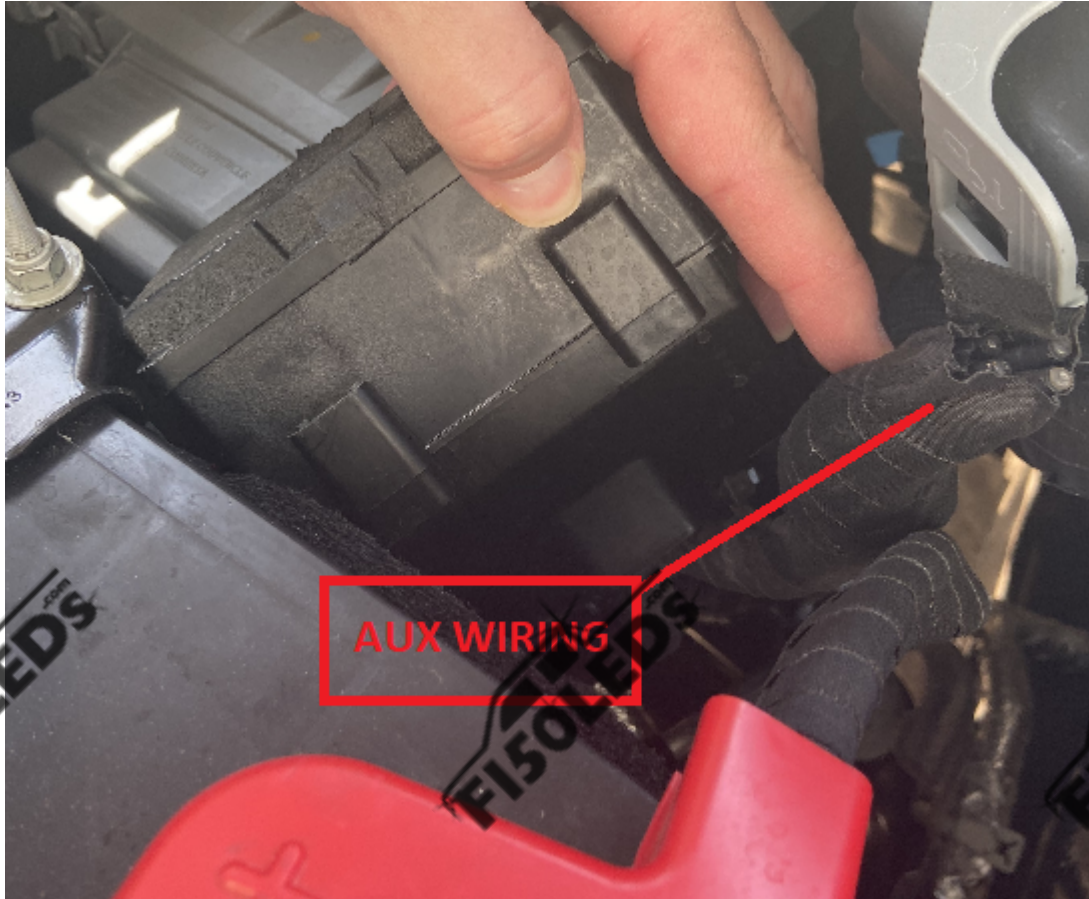
**Be sure that the wiring harness is zip tied in the engine bay so that the wiring harness does not get caught in any fans or belts. **

STEP 7

To get access to the Aux wiring, push two tabs on the fuse box seen below to release this fuse box. This fuse box is located behind the battery.

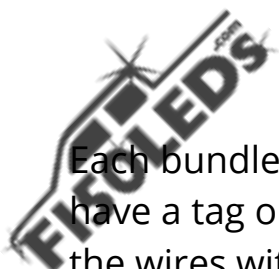


Once the tabs are released pull up on the fuse box to expose the Aux wiring, the wiring should be wrapped in tape.

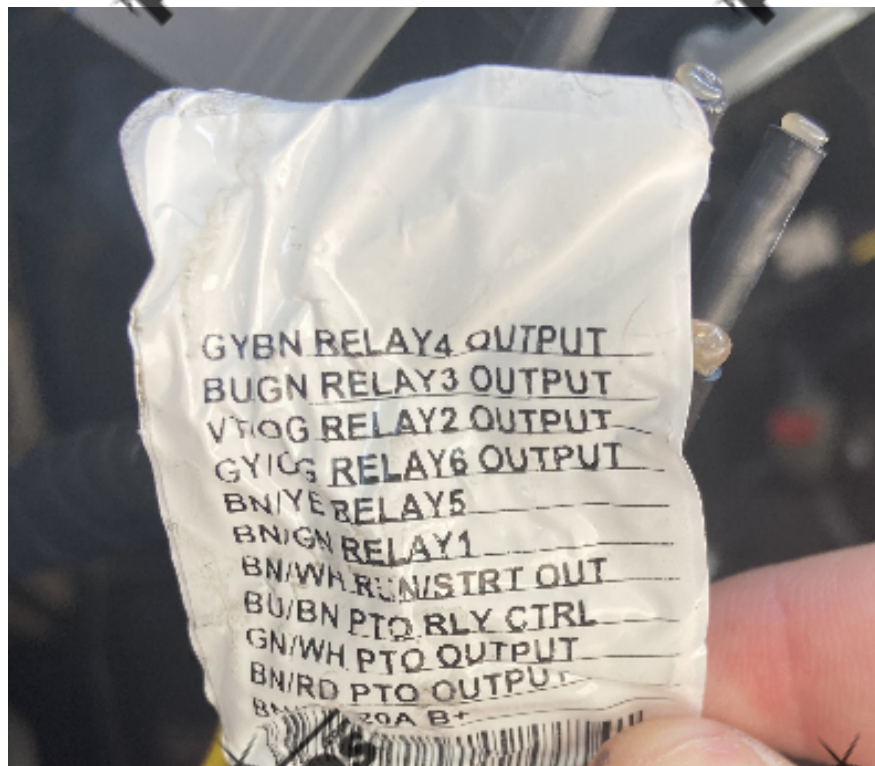




Unwrap the tape or carefully use a box cutter to cut off the tape to expose these wires.



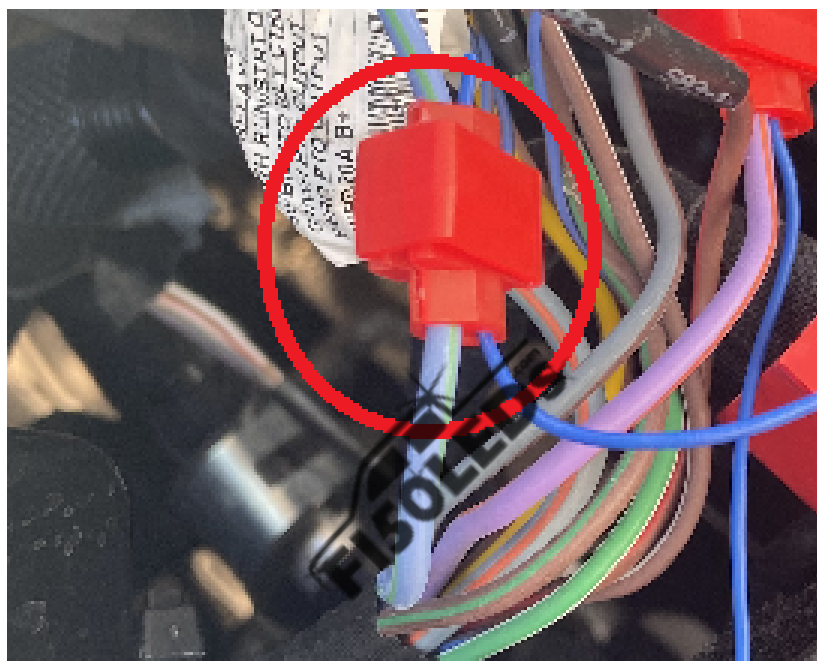
Each bundle should have a tag on one of the wires with a guide saying which color wire corresponds to which AUX switch.





STEP 8

Take the blue wire from the wiring harness and connect it to the color wire that corresponds with the switch you would like to operate the light bar, in this case we will be using switch 3 which is Blue with a Green tracer.



Text for support: 706-214-2618
Visit our site to chat: www.F150LEDs.com
or email CustomerSupport@F150LEDs.com

