

VER FBLAPK2401

FUSE BOX LID ACCESSORY PANEL KIT

ENSURE YOUR VEHICLE IS SECURED IN PLACE AND THE PARKING BRAKE IS ENGAGED

WORKING ON A MOTOR VEHICLE HAS INHERENT RISKS. PROCEED WITH CAUTION

- 1. Verify contents of package.
 - a. 1, Fuse Box Panel
 - b. 1, Panel Mounting Hardware Bag
 - i. 4, 10-24 Stainless Steel Nuts
 - ii. 4, Black 10-24 Stainless Steel Screws
 - iii. 4, Stainless Steel Washers
 - iv. 4, Black Stainless Steel Washers
 - v. 1, Allen Wrench
 - c. 1, Accessory Mounting Hardware Bag
 - i. 8, 10-24 Stainless Steel Screws
 - ii. 8, 10-24 Stainless Steel Nuts
 - iii. 8, Oversized Stainless Steel Washers
 - iv. 8, Stainless Steel Washers







VER FBLAPK2401

2. Remove the Fuse Box Lid from the vehicle. There are two push tabs toward the front of the lid that release the lid from the fuse box.



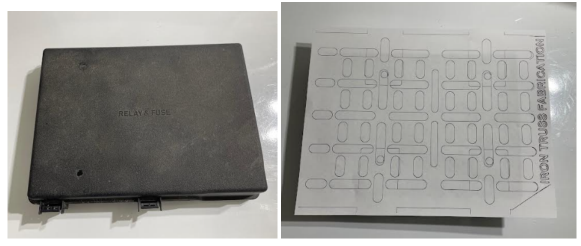
Ignore these two holes. These were for a previously installed item and are unused



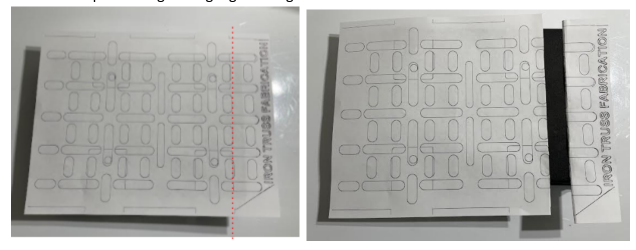


VER FBLAPK2401

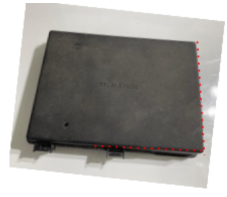
3. Align the provided Template over the fuse box in the orientation shown. This template is available on the product page if you need another copy.

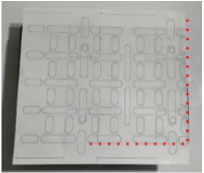


4. Trim the template along the highlighted Edge.



5. Align the Template as shown with the side and the front of the fuzebox lid.



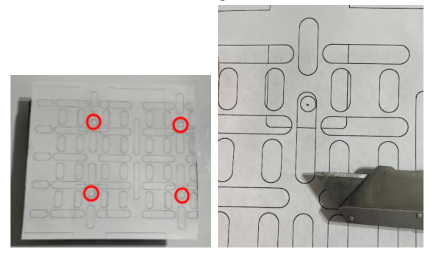






VER FBLAPK2401

6. Use a razor blade to mark the center of the mounting hole locations onto the lid.



7. Utilize a 3/16" Drill bit to drill 4 holes through the lid at the marked locations. You can use up to a 3/8" drill bit if you'd like to oversize the holes to allow you to more easily center the panel onto the lid after your holes are drilled. The image below has a 3/8" hole in the top left corner for reference.



8. Use the razor blade to debur the holes.





VER FBLAPK2401

9. ***OPTIONAL STEP*** Apply RTV silicone around each of the holes to help create watertight seal between the panel and lid.

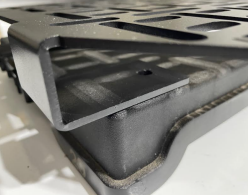


10. Remove the Panel Mounting Hardware from the bag.



11. Place the Panel onto the Lid overtop of the holes.



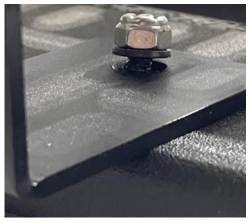




VER FBLAPK2401

12. Feed 1 Black Screw + 1 Washer through the Fuse Box Lid into 1 Black Washer + 1 Nut.





If you drilled an oversize hole using the 3/8" drill bit, you might have to use 1 oversized washer as shown below.



13. Repeat for all 4 holes and hand tighten in place.





VER FBLAPK2401

14. The Panel is now installed onto the lid.



15. Reinstall onto the vehicle and add accessories to the panel as needed.

