IN497

Note: Drilling into body is required.

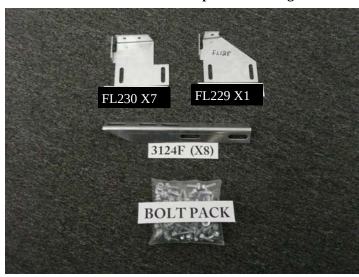
Hardware included shown on right. Tools required:

- Drill
- 3/8" Nut driver
- 1/2" wrench
- 1/2" Standard socket
- Tape measure
- Drill
- 3/16" Drill Bit
- 23/64" Drill bit

-Painting your Premier board is not necessary. The board is made with UV protected ABS plastic that will resist fading and cracking from the sun.

Due to vehicles low ground clearance we recommend using some sort of vehicle lift to install running boards.





Drivers side Acadia shown in photos.



Measuring from the front wheel well, measure towards the rear of the vehicle. At locations 19" (20" on Pass. Side), 32",50" and 67" make a mark on the pinch weld, this is where the brackets will be attached.



At each mark drill a 23/64" hole through the pinch weld.



Attach FL229 bracket at 67" location on driver side only with 5/16" bolt and nut and one 3/4" long self drilling screw. Pre drill hole for self taping screw with 1/8" drill bit.



Attach FL230 at 19, (20) 32, 50 and 67 inch locations with 5/16" bolt and nut and two 3/4" long self drilling screws. Pre drill hole for self taping screw with 1/8" drill bit.

Premier

IN497



Attach one 3124F to each bracket using 5/16" bolts and nuts. Do not tighten.



Apply foam tape to rear lip of board where it meets up with the vehicle. Apply step tread and logo now also.



Place 67085 board on 3124F brackets, position board so it fits snug up against the vehicle and is level. Attach with 3/4" long self drilling screws. Tighten bolts holding the 3124F 's to the flat brackets.



Repeat steps for passenger side.