

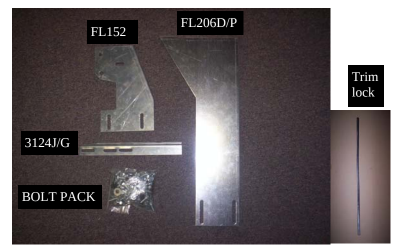
Hardware included shown on right.

IN476

DRILLING INTO VEHICLE IS REQUIRED!

Tools required:

- 1/2" socket
- 7/16" socket
- 1/2" wrench
- 3/8" nut driver
- Drill, 1/2" Drill bit





Attach the FL152 bracket to the front bed side-wall support using 5/16" bolts and nuts.



Cut trim lock to 11" and attach as shown.



In front of rear wheel, above front leaf spring shackle on the bed cross member, attach FL206/P with 12mm flanged bolt. Just snug bolt. Make a mark in the center of the slot so you can turn bracket and drill a 1/2" hole.



Turn FL206D/P sideways and drill 1/2" hole.



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Insert 8mm pull nut, turn bracket back to original position, and install 8mm bolt, flat washer, and lock washer. Tighten 12mm flanged bolt.



Attach a 3124J angle bracket (the shorter one) to FL152 3124G to FL206D/P with 5/16" bolts and nuts. Snug but do not tighten at this time.



Apply foam tape to the top lip of the board. Apply the step tread also at this time.





Using self drilling screws attach the board to the angle brackets. Level board and tighten any remaining loose bolts at this time.



Tighten any and all loose bolts. Repeat all steps for opposite side. **Reg. bed shown.**