IN456

There are extra components in the bolt pack

Tools required:

- 1/2" socket
- 1/2" wrench
- 3/8" nut driver
- 5/16" drill bit
- Drill

DRILLING INTO VEHICLE IS REQUIRED!

NOTE: It may be necessary to use one of the "C" shaped brackets on the drivers side as well on some models. If its not required it is to be used in place of a standard bracket.



Measure back from the front wheel well on driver side 69" and make a mark on the pinch weld, drill a 5/16" hole.

Above the rear A/C lines there is a slot in the body. Insert the pull nut into the slot. If there is no slot continue to next step.



Attach the FL199 for 2" riser boards or the FL201 for the 4" riser boards by inserting either an 8mm bolt through the top hole in the bracket into the pull nut, or, if there is no hole for the pull nut, use the self drilling screw. Insert 5/16" flanged bolt through the hole in pinch weld and through slot in FL199 and tighten. Follow the rest of the steps in the other instruction sheet for board installation.