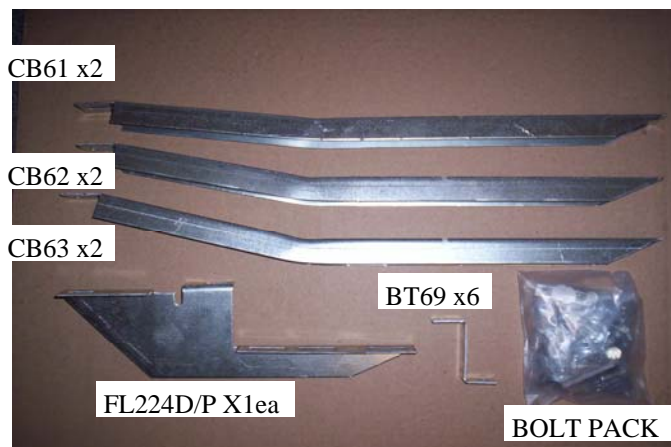


Hardware included shown on right.

Tools required:

- 1/2" wrench
- Drill
- 3/8" nut driver
- 1/2" drill bit
- 13mm wrench

DRILLING INTO VEHICLE IS REQUIRED!



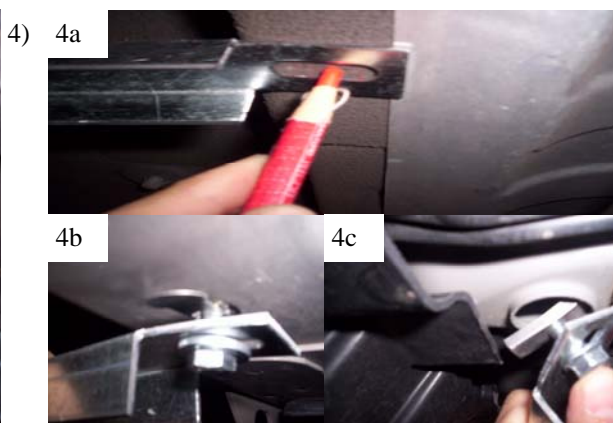
Measure from front wheel well towards the rear and at 10" 34" 56.5" 64.5". Remove the rubber plug in rocker panel by pinch weld.



Attach BT69 to channel brackets with 5/16" flanged nut and bolts.



Insert 8mm pull nut into holes in rocker panel where you removed rubber plug. Insert 8mm bolt with washer through BT69 and into 8mm pull nut at 10" 34" location. At 64.5" insert 8mm bolt with washer through slot in FL224D/P into 8mm pull nut. Snug but don't tighten.



(At 34" location in underbody make a mark in CB62 slot and drill 1/2" hole **4a**) (Insert a pull nut at 10" and 34" location in underbody **4a,4b**) (Insert 5/16" flanged bolt through slot in CB63 attach to re-enforcement nut and insert into hole in underbody. Insert 8mm bolt with washer through BT69 into 8mm pull nut in rocker panel. **4c**) Tighten all bolts at this time.

5)



Apply foam tape and step tread as shown in picture. Center step tread between the ends of the board and keep close to outside edge.

6)



Position board between wheel wells for best fit. Install self tapping bolts through bracket into the shoulder of the steel channel on the bottom of the board. Don't attach lip of board directly to vehicle.

7)

