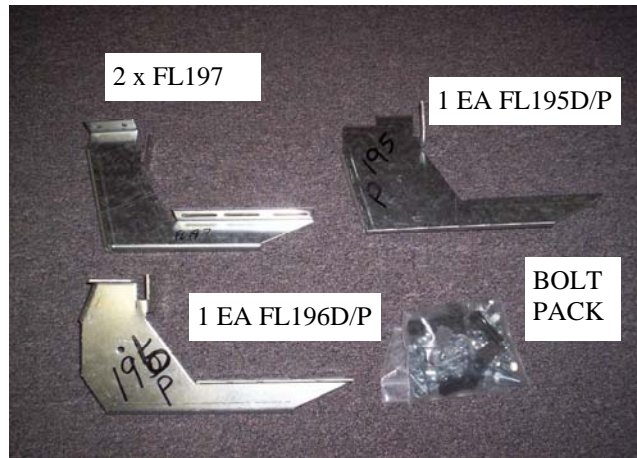


Hardware included shown on right.

Tools required:

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

**DRILLING INTO VEHICLE IS REQUIRED!**



Measure from front wheel well towards the rear and make a mark on pinch weld at 16" 36" and 58". There should be a hole at these locations.



At measurement 16" install FL195D/P, and at measurement 58" install FL197 by inserting 1/4" carriage bolt through hole in pinch weld and through brackets, and attach with 1/4" flanged nut. Snug but don't tighten.



Next install self tapping bolts through top of FL195D/P and FL197 into under body. Now tighten 1/4" flanged nut for these brackets.



At measurement 36" install FL196D/P by first installing a pull nut into oblong hole in underbody, then insert 1/4" carriage bolt through hole in pinch weld and through bracket, and attach with 1/4" flanged nut. Insert 8mm bolt through bracket into pull nut. Install self tapping bolt through top of bracket into under body. Tighten all nuts and bolts.

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.

7)

