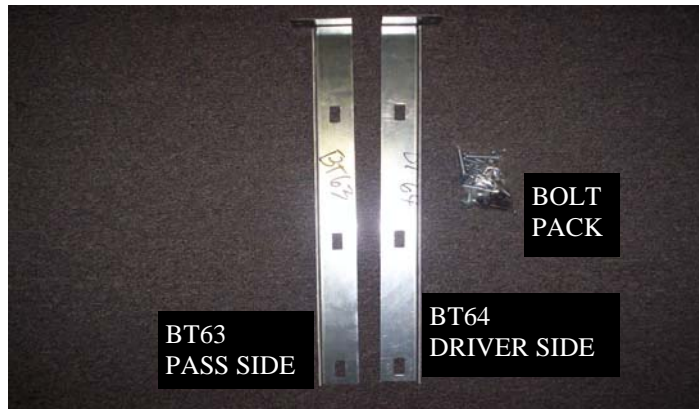


Hardware included shown on right.

Tools required:

- 1/2" socket
- Drill
- 5/16" Drill bit
- Flat screwdriver

DRILLING INTO VEHICLE IS REQUIRED!



1)



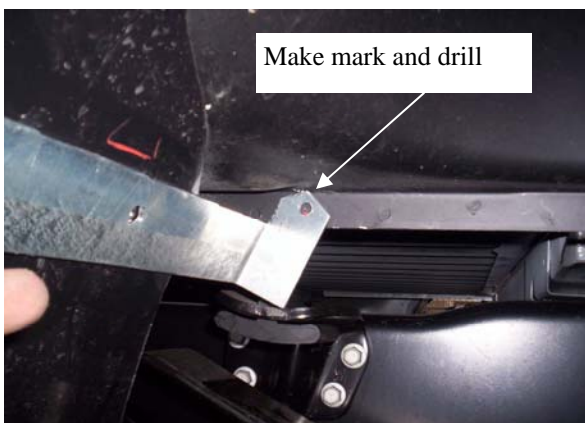
Start by removing push pin in rear inner plastic wheel well cover.

2)



Pull inner plastic wheel well cover back and install clip nut into hole where push pin was.

3)



Insert a 5/16" flanged bolt through first hole in the bracket to help hold in place. Then place bracket against pinch weld on bed and make a mark; drill a 5/16" hole.

4)



Insert 1-1/2" 5/16" flanged bolt and washer through the first slot in the mud flap then through first slot in the bracket and attach to the clip nut on the fender, just snug. Insert 3/4" 5/16" flanged nut through bracket and pinch well and tighten with nut. Level mud flap and make a mark through the slots on the mud flap and through the bracket. Then drill a 5/16" hole for each mark. Insert a 1-1/2" flanged bolt and washer through mud flap and bracket and snug. Make sure mud flap is level and tighten down any and all nuts and bolts.

Repeat for other side.