



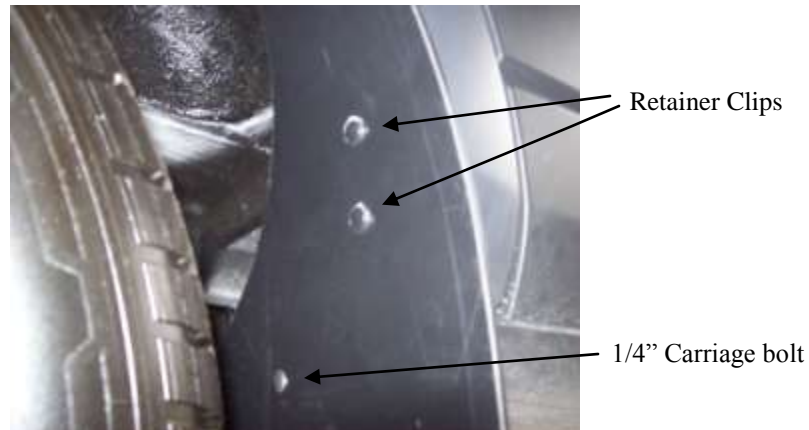
**Tools Required**

- 7/16" Wrench
- 7/16" Socket
- Screwdriver
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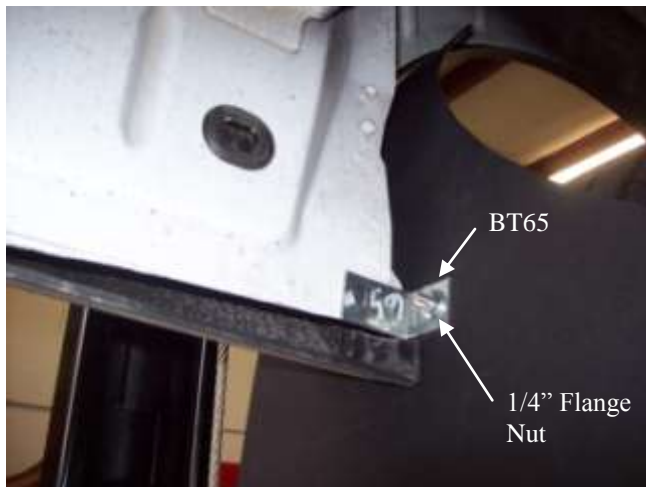
**Hardware Included**

- 1- BOLT PACK

**NO DRILLING INTO VEHICLE IS REQUIRED!**



1. On driver side place a small flat screwdriver between center of retainer clip located on back side of wheel well pry out center of retainer and remove both clips.
2. Place a 1/4" carriage bolt through smooth side of plastic so threads come out textured side of plastic . Place a BT65 tab over the threads and put a 1/4" flange nut.



3. Place smooth side of plastic mud flap against your knee and bend radius in plastic to match the contour of wheel well.
4. Put mud flap up to wheel well and re-install the two retainer clips previously removed through mud flap and into the original holes where they were removed.
5. Take the 1/4" hex head bolt insert through the hole in the BT65 bracket and through the hole in lower lip of the rear wheel well, bend plastic bumper out then place nut onto bolt.
6. Tighten both nuts completely.
7. Repeat to passenger side.