



IN 692

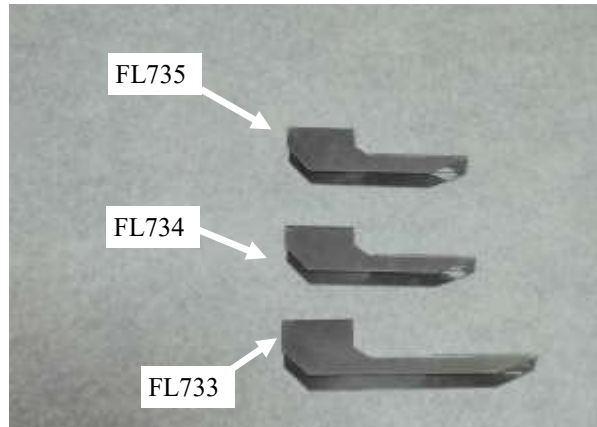
Tools Required

- Ratchet
- 16mm Socket
- 3/8" Wrench
- Drill w/ 3/8" Nut Driver
- Tape Measure

Hardware Included

- BRACKETS
SHOW ON
RIGHT
- 1- BOLT PACK

No Drilling into Vehicle is Required



Torque Specification:

M12 Bolt - 42 Ft Lbs.



Measure from the front wheel well at lowest point on pinch weld to locate bracket positions.

Front

FL733 the first hole in the factory frame mount is at 9" M12 bolt holding body to frame (Longest bracket)

Middle

FL734 the second hole in the factory frame mount is at 32" M12 bolt holding body to frame (Middle length bracket)

Rear

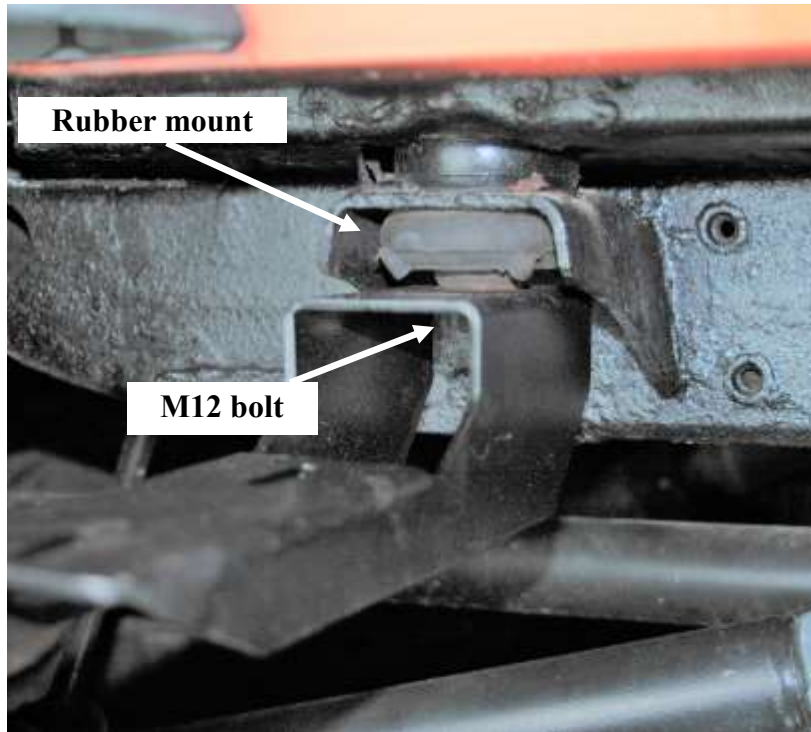
FL735 the third hole in the factory frame mount is at 50" M12 bolt holding body to frame (Shortest bracket)

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**M12 bolt
use a 16mm Socket**

Using a 16mm socket remove the body mount bolt at each of the 3 locations on each side.



Rubber mount

M12 bolt

Place the rubber mount onto the vehicle and the bolt through the bracket then through the rubber mount and tighten back into the vehicle all locations.

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Place the aluminum board onto the bracket so that the front edge of the board is even with the all three of the brackets and mount bracket to the board with two self-tapping screws on each bracket.

