



**2015 Colorado/ Canyon
IN 557**

Product No.
10-1275

Tools Required

- 1/2" Socket
- 1/2" Wrench
- 3/8" Nut driver on Drill

Hardware Included

- BRACKETS SHOW ON RIGHT
- 1- BOLT PACK

Torque Specification:

- 1/4" Bolts - 6 Ft Lbs.
- 5/16" Bolts - 19 Ft Lbs.

Locate Driver and Passenger Bracket Locations

Measuring from the front wheel well back, mark the following locations on the pinch weld. There will be factory holes in line with these marks that will be

DRIVER

- LOCATION 1: 13"
- LOCATION 2: 36 3/8"
- LOCATION 3: 50 3/4"
- LOCATION 4: 76 1/2"

PASSENGER

- LOCATION 1: 13"
- LOCATION 2: 36 3/8"
- LOCATION 3: 50 3/4"
- LOCATION 4: 75 1/4"

5/16" Spring Clip
FL567
8 PCS

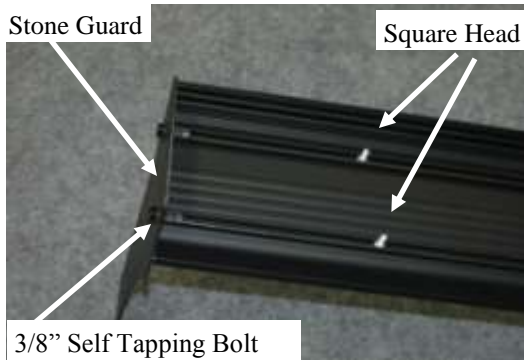


At each of the measurements above remove the rubber plug in the holes and slide 5/16" spring clips supplied in bolt package into the larger hole slide toward the smaller hole until clip snaps into position.

Once all spring clips are mounted into position. Place the FL567 bracket up to the inside rocker panel and thread 5/16" x 3/4" bolts into the spring clips. Make sure brackets are onto the vehicle straight before tighten bolts.



For Aluminum Boards



Slide square head bolt into both the front track and rear track for each bracket location. After sliding all bolts into track mount the front stone guard onto board using two 3/8" self tapping bolts into tracks that the square head bolts were inserted into. Make sure the tread tape is facing inward to match on board.



Mount the end cap onto board using two 3/8" self tapping bolts into tracks that the square head bolts were inserted into. Make sure the tread tape is facing inward to match on board.



In the front wheel well, mount stone guard with self tapping screws. For no-drill application. Remove factory screws in the wheel well. Mark hole locations on the stone guard. Drill 5/16" hole in marked locations and replace factory screws.



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For Plastic Boards

Place the running board on the brackets and install the self tapping screws through the bracket and into the galvanized steel plate on the under side of the board.

