## Running Board Installation Instructions 82067 / 82068

Dodge Ram (99-C)1500 , (10-C)2500/3500 (11-C)4500/5500

Adjustable Height Brackets System (Standard and 1 1/4" Drop)

## Read all instructions before beginning installation.

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INSTALLATION PACKAGE		
Running Board	2	
Brackets Front & Middle (Shorter)	4	
Brackets Rear (Taller Angled Top Driver & Passenger)	2	
Bolt Pack (Boards & Brackets)	2	

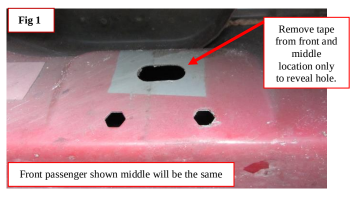
## Necessary Tools

1/2" Combination wrench or Ratchet wrench with deep well socket Safety glasses

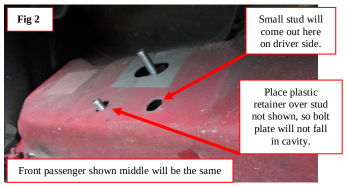
Bolt Pack Brackets	
5/16" Double Studded Bolt Plates	4
5/16" Long Single Stud Bolt Plate	2
5/16" Flat Washers	10
3/8" Flat Washers	6
5/16" Serrated Flange Nut	10
Plastic Bolt Retainers	6
Foam Rubber Seal (4"Long Each)	2

Bolt Pack Running Boards	
5/16" x 3/4" Hex Bolt	20
5/16" Serrated Flange Nut	20

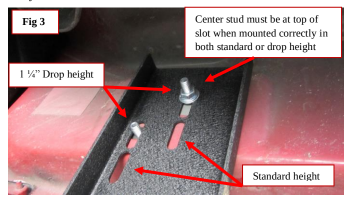
Step 1: There are 3 factory mounting location underneath your truck below the doors pictured below (**Fig 1**): Front, Middle and Rear. Look for 2 hex holes and a bigger oval hole with tape over it. We will only be using the Front and Middle factory location. Peal the tape off the front and middle location.



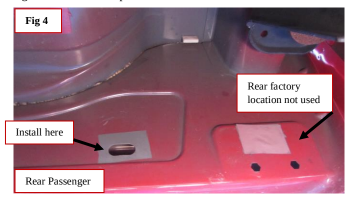
Step 2: Start by installing the double studded bolt plate through the bigger slot with the small stud coming through the hex hole and the longer stud through the big oval hole (**Fig 2**). Place plastic bolt retainer shown (Fig 5) over stud in hex hole to stop bolt plate from falling into open cavity. Driver side will use opposing hex hole for small stud.



**Step 3:** Place bracket over bolt studs as shown (**Fig 3**). These brackets are adjustable (Standard bottom slots and 1 ½" Drop height top slots). This is a customer preference. Typically boards that are ½" to 2" from board mounting area to top of step are Standard height boards. Boards that are 2" or more use the 1 ½" Drop. You may want to install a front and rear bracket to place board on to see what looks and works best for you. Loosely secure all front and middle locations with 5/16" washer and nut.



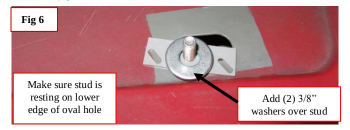
**Step 4:** The rear bracket will be installed one hole towards the front of the rear factory location. It will not have any hex holes underneath. It will be a single oval hole with tape over it.



**Step 5:** Remove tape install long single stud bolt plate and plastic retainer. Plastic retainer can be installed on threads by turning just like a nut.



**Step 6:** Make sure when bolt plate is installed that it is not standing up on bottom ledge inside cavity. This will allow the bolt not to rest on the lower edge of the slot and cause the bracket to be mounted to high. Installed properly the stud should be resting on lower edge of oval hole as shown (Fig 6). Now install (2) 3/8" washers over stud to compensate for recess in body panel.

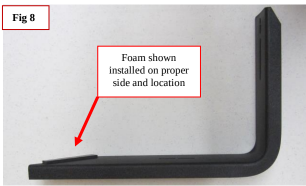


Continue to page 2 to finish installation

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Step 6: Install 4" foam rubber seal on the top front side of each rear bracket as shown (Fig 7 & 8)





**Step 7:** Install rear bracket over stud with 3/8" washers in place (**Fig 6**). Make sure the top of bracket stays snug up against angled edge and you use the same slot as front and middle bracket were installed either the standard or drop position. After bracket is in place install 3/8" washer with 5/16" washer over that and finish with 5/16" nut. Loosely secure both driver & passenger rear brackets.



Step 8: The final installation of all the brackets will look like this.



**Step 8:** Now install running boards on brackets. You may have different boards than shown. However, they will have the same type of mounting unless additional installation instructions are provided. Obtain the bracket to board bolt pack. Take out the provided 5/16"\*3/4" bolts. Slide the head of the bolts down the channels on the underside of the board.



**Step 9:** Place the board on the installed mounting brackets. Align the bolts with the holes on the brackets and drop them into place. Next thread the provided 5/16" flange nuts onto the bolts. Do not tighten. Adjust the board in or out, right or left to meet your needs. Once the boards are in place to your liking, tighten all fasteners on the boards and brackets. This will complete your installation. Enjoy!

