

Running Board Instructions

1066

(07 – C) Silverado / Sierra Extended Cab
New Body Style

Installation Package

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Bracket	6
Bolt Pack	2
Running Board Set	1

Necessary Tools

Ratchet wrench with 1/2" & 7/16" socket
Combination wrench set
Safety Glasses

Bolt Pack Brackets

5/16" U-Nuts	6
5/16" * 3/4" Hex Bolt	6
5/16" x 1 1/4" Hex Bolt	6
5/16" Flat washer	12
5/16" Serrated Flange Nut	6

Bolt Pack Running Boards

5/16" x 3/4" Hex Bolt	12
5/16" x 3/4" Serrated Flange Nut	12

STEP ONE: Mount brackets to pinch weld

- 1) Find the tabs that hang off the pinch weld. Determine front and rear location to support ends of boards and locate third bracket in middle of vehicle. Try to keep brackets in area to support stepping in and out of vehicle. Remove the black grommet and place a U-Nut in each hole with thread on inside of rocker panel. Now use a 5/16" * 1 1/4" bolt, washer and flange nut in pinch weld and 5/16" * 3/4" bolt and washer in rocker panel u-nut. Loosely bolt these to the vehicle putting them in the proper places. Fig A, B, C And D
- 2) At this point all brackets should be installed on vehicle. Tighten 5/16" * 1 1/4" bolt, washer and 5/16" nut fully down. This will draw the bracket down in place and secure bracket to the pinch weld. Above 5/16" * 3/4" bolt on bracket must be snug to keep bracket against rocker panel and also loose enough to slide down while pinch weld bolt is being tightened. Fig D

STEP TWO: Attaching board to brackets.

- 1) Place board on brackets to determine which channel on underside of board requires bolts to line up with brackets. Slide bolts down underside of board accordingly. It is only required to use one bolt to attach board to bracket. Then tilt board back and slide up under body letting the bolts fall into slots.
- 2) Push board in or out to desired location then thread flange nut and tighten, do this with all brackets. If brackets seem uneven to other brackets loosen bolt position bracket in correct place and retighten brackets.
- 3) Check that all brackets are tight before stepping on boards.

