

Vehicle Application:

Chevy/GMC

'19 -'21 Silverado/Sierra 1500 All Cabs/All Doors

'21 Silverado/Sierra 2500-3500 All Cabs/All Doors

(Gas/Diesel)

'15-'21 Colorado/Canyon

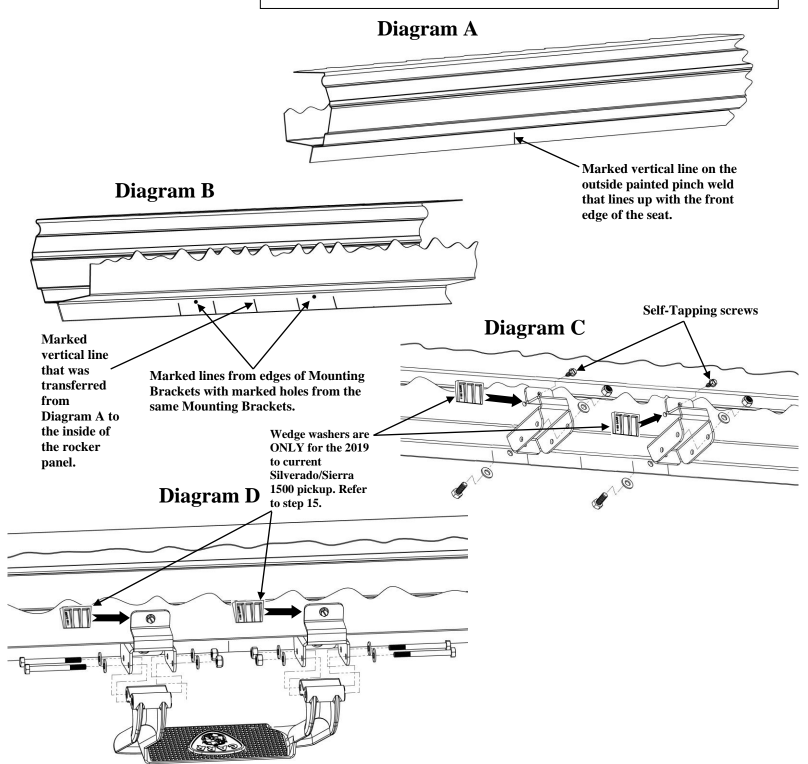
WAX YOUR STEP ON A REGULAR BASIS TO MAINTAIN ITS LUSTER

MATERIAL NEEDED:

Variable speed Drill Motor, Right-Angled Drill Motor, cutting oil, 5/16" drill bit (**solid carbide**), 3/16" drill bit (**solid carbide**), 1/8" drill bit, 2 - ½" wrench/socket, 2 - 7/16" wrench/socket, center punch, hammer, marker or pencil.

MATERIAL FURNISHED:

- 1 Hoop II Step Castings, 2 Mounting Brackets, 1 Hardware pack.
- 1 Instruction sheet.





Hoop II Step Installation Instructions

Part No's: 103331-1 / 103332-1 / 103334-1 / 103337-1

Approximate installation time for one step – 30 minutes!



WARNING!

- ✓ Do not over tighten nuts and bolts as damage to the castings and/or stripping of the threads could result.
- ✓ FOR SAFE AND PROPER USAGE OF THIS PRODUCT, THE MOUNTING INSTRUCTIONS MUST BE FOLLOWED CAREFULLY AND COMPLETELY.
- The manufacturer and distributor of this product are in no way responsible for the consumer's failure to adhere to the warnings and directions of these instructions in the event of damage to the consumer's vehicle, other properties and/or personal injury.

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CARRproducts

Then go to the Installation Videos section for your specific video. Currently the Colarado/Canyon application is available for this installation

- I. For proper positioning of the step, the front edge of the seat while in normal driving position should be in line with the center of the step. For personal preference or to avoid any obstruction underneath body metal, step can be moved left or right.
- 2. Take a marker or pencil and mark a vertical line that lines up with the front edge of the seat on the pinch weld area of your vehicle. See DIAGRAM A.
- 3. Assemble the Mounting Brackets to the Step Casting as shown in DIAGRAM D. Hand tighten the hardware only.
- 4. When positioning the step against the body metal, be sure to avoid all bumps and screws to make sure that the step assembly is against a flat surface.
- 5. With both Mounting Brackets hand-tightened on the Step Casting, place the entire assembly against the inside of the rocker panel of the vehicle. Line up the center of the step with the center vertical marked line. (Be sure to avoid any bumps or obstructions on body metal. For the front driver side door, there is a wire harness that needs to be unclipped and moved up out of the way to properly install the step. Refer to installation video for more details.)
- While holding the entire assembly in place, take a pencil or marker and mark all four outside edges of the Mounting Brackets as shown in DIAGRAM B.
- 7. Remove the Mounting Brackets from the Step Casting.
- 8. Place the Mounting Brackets back against the body metal between the marked lines. Use the holes in the Mounting Brackets to mark the holes on the body metal as shown in DIAGRAM B.
- 9. Center punch the marked hole.
- 10. With the standard variable drill motor, using plenty of cutting oil, take a 3/16" **solid carbide** drill bit and drill out at a slow speed the centered punched holes. (NOTE: Colorado/Canyon trucks can use regular drill bits.)
- 11. Using plenty of cutting oil and at a slow speed, drill out the 3/16" hole with the 5/16" **solid carbide** drill bit.
- 12. After drilling, make sure that all burrs are removed.
- 13. Take the 5/16" hardware provided and securely tighten both Mounting Brackets to the vehicle. See DIAGRAM C.
- 14. Place the Step Casting inside each Mounting Bracket and use the ¼" hardware provided and securely tighten each Mounting Bracket to the Step Casting. See DIAGRAM D.
- 15. With a Right-Angle Drill Motor, take a 1/8" drill bit and drill two more holes through the top holes located on each Mounting Bracket. NOTE: For the Silverado/Sierra vehicle you will need the Wedge Washers, shown in Diagram C & D to level the step. Be sure the Wedge Washers are in the proper position to ensure the step is level. Use these two holes as guides for the Self-Tapping screws. If the Wedge Washers are being used, you will drill through them first and then the body metal. Drilling may need to be done at an angle. See DIAGRAM C.
- 16. Take the sheet metal screws provided and securely tighten. See DIAGRAM C.
- 17. Repeat these steps for all other doors. Your step is now ready to use!