

542 3rd St. Lake Elsinore, CA 92530



CHEVROLET CAMARO 2010-2015

U.S. PATENTS #6,808,223; #6,845,547; #7,140,075; #7,059,655 PATENTS AGGRESSIVELY ENFORCED! PLEASE CAREFULLY READ ALL INSTRUCTIONS BEFORE ATTEMPTING TO INSTALL THIS PRODUCT. FOR QUESTIONS PLEASE CONTACT US AT (951) 273-1069



Chevrolet Camaro 5th Gen Installation



THIS KIT INCLUDES:

- 8 M8-1.25X30MM BOLTS WITH WASHERS
- 8 M8-1.25X40MM BOLTS WITH WASHERS

➤ 2 PINS

- RIGHT AND LEFT HINGE ASSEMBLY
- > 2 SHOCKS 650 PSI
- > 2 SHOULDER BOLTS
- GREASE FITTINGS for SHOCK ENDS

TOOLS REQUIRED FOR INSTALLATION:

AIR RACHET, GRINDER AND CUTTER.
7MM, 8MM,10MM, 11MM, 13MM, SOCKETS AND EXTENSION.
FORK AND PHILLIP'S SCREW DRIVERS
SPACERS FOR THE DOOR GAP.
> 3/16 ALLEN WRENCH
> 1/4 TORX BIT
➢ 9/16 WRENCH
> LOCKTITE RED



OTHER TOOLS MAY BE NEEDED DEPENDING ON YOUR VEHICLE.

"Installers with experience recommended"

(Note: The pictures on the manual are for reference only they may not match your vehicle.)

Disconnect the battery.

Remove fender:

Remove all Phillip's screws or fasteners from the wheel well.

Pull the front bumper forward to gain access to the bolts that hold the front section of the fender to the chassis.

Open the door and remove the bolts holding the back of the fender to the chassis.

Also remove the bolts securing the doors catch.

Note: you will need to remove the door panel to remove the door catch. Make sure to replace the door panel after removing the door catch.

Close the door and

remove the side skit to gain access to 2 bolts securing the fender to the bottom of the chassis.

Finally remove the top bolts on the top of the fender this will allow you to carefully remove the fender.

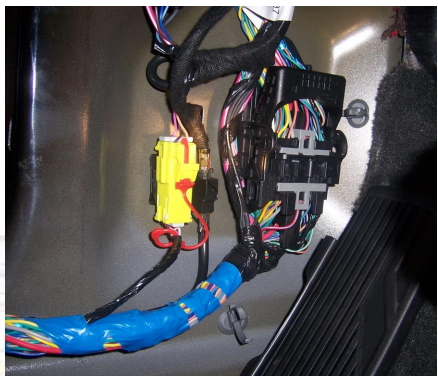




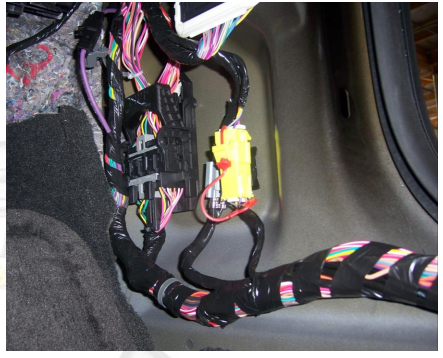


You will need more wire slack:

Remove foot trim, and kick plate under it you will find a wire harness. On the driver side undue the clips holding the wires to the body as shown and re-route wire from its original location on the left the to the right as shown on the picture this will allow you pull the extra wire slack needed to raise the doors.



On the passenger's side the wire re-routing will be similar to the Driver's side.



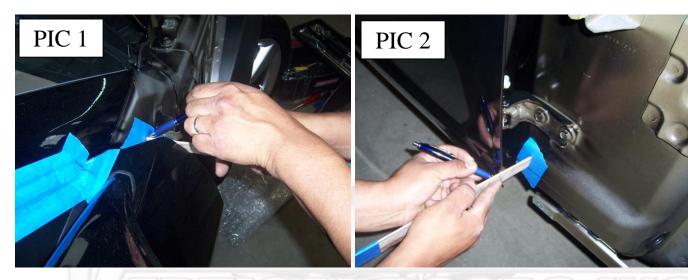
Place tape around the door and body of the vehicle as shown to help you retain the factory location of the door.

Then use 2" painters' tape to secure the door to the body. Note: The most important part of the installation is marking the factory location of the door.

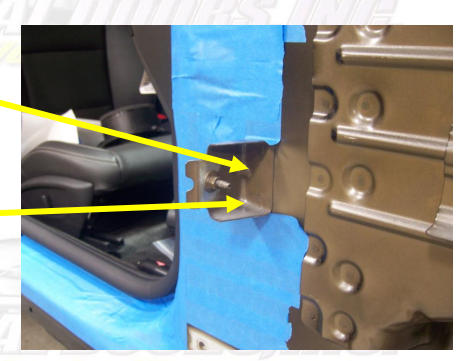




Make sure to mark how far the edge of the door is from the body as shown in "PIC 1" top and "PIC 2" bottom.

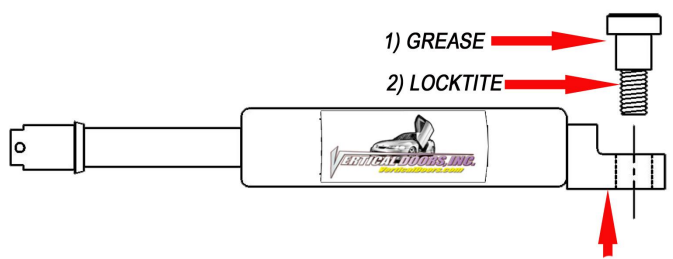


You will have to remove one of the fender brackets. To remove it drill out the 2 spot welds. This will allow a clean removal of the bracket



After making sure you have all the marks you need in case the door moves during installation, you can remove the factory door hinges. After removing the factory hinges, you can install the new VDI hinge. You will then be able to raise the door and Install the shock.





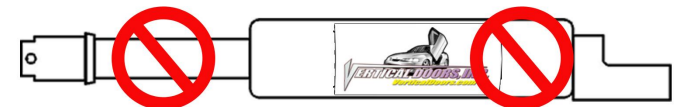
3) GREASE

*IMPORTANT STEP: DO NOT SKIP THIS STEP. THIS STEP IS CRUCIAL IN YOUR INSTALLATION PROCESS, IF THIS STEP IS NOT COMPLETED WHEN INSTALLING THE VERTICAL DOOR KIT; ALL WARRANTIES ARE VOIDED, AND MAY CAUSE FUTURE PROBLEMS WITH YOUR VERTICAL DOOR SYSTEM.

1ST, make sure you put grease on the body of shoulder bolt where the arrow is pointing.

2ND, make sure you put red Locktite, where the arrow is pointing, on thread of shoulder bolt.

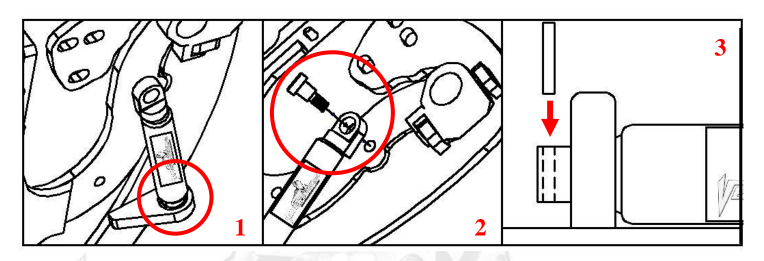
3RD, make sure you put grease on the bottom side of the shock end.



WARNING! THE USE OF ANY TYPE PLYERS, PAINT OR FOREING MATERIALS ON THE SHOCK'S BODY OR SHAFT WILL VOID THE WARRANTY.

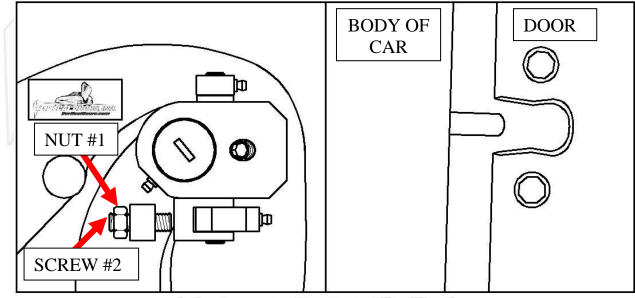


Install the shock.



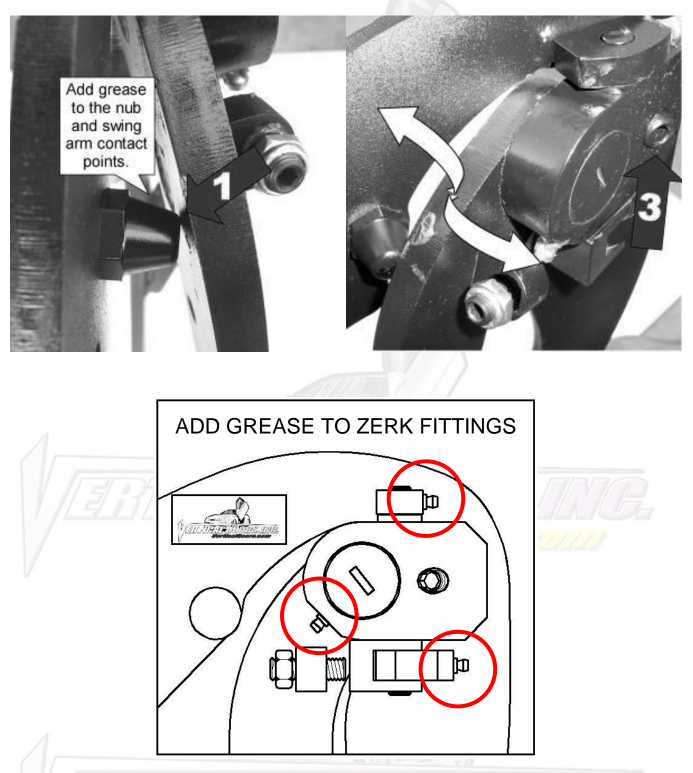
Hint* (You will need a helper to hold the door). (Slip the bottom shock end into the spherical bearing (1). Using a 1/4 Allen wrench, tighten the shoulder bolt into the swing arm (2). After the shock is installed secure it by installing the pin in the bottom shock end (3).

Once the hinge and shock are installed, Close the door. Break nut #1, then turn Allen set screw #2 on fig until it hits the block. Open the door and continue to adjust until the door matches with the striker. Open and close the door several times, making sure it closes like factory.



Hint*(leave #1 nut loose until shock is installed. Allen set screw will have to be re-adjusted after shock is installed.

Hint* (Fine tune the Allen Adjustment screw (#2) to realign striker with door) After the door is aligned, test the door by opening and closing, lifting and lowering door several times. Open and lift the door. Adjust door opening screw #3 clockwise until distance between nub and swing arm is enough so that the swing arm moves up and down freely.



Note: Do not install fender until the adjustment of the door is accurate, and the set screw is tightly secure. Also make sure everything is tight, and everything is Locktite.

Cut the inner lip of your fender to make room for the new Vertical Doors hinge. Note: After you have cut the fender use a sander or grinder and make sure the surface is completely flat. Cut the fender along the inside mark of the tape.







Install the "L" bracket on the VDI hinge to provide extra support to the fender as shown. You must drill an additional hole in the flange of the fender. Use the supplied bolt and speed clip to secure the fender to the L-Bracket





Close the door and replace the fender.

Hint*(Make sure the electrical wires don't get pinched enough to damage wires)

For the other side just repeat the same steps.





Thank you for your purchase of the **VERTICAL DOORS INC. SYSTEM**





NOTE:

Vertical Doors Inc. assumes no responsibility for any damages caused by improper installation

