

PART NUMBER 00-11037

INSTALLATION INSTRUCTIONS

These installation instructions will guide you through the steps necessary to install this switch panel in your 2014-2019 Chevrolet Corvette. This switch panel is designed to mount in the storage compartment behind the information center screen.

Tools Needed for Installation*:

• T-15 Torx Bit

• T-25 Torx Bit

• 7mm Socket

• 10mm Socket

Trim Tool

• 7/8" Drill Bit

• 1/4" Drive Ratchet

*These are the tools required for installation of this kit on a stock vehicle. If your vehicle has aftermarket parts, other tools may be required.



Step 1:

Use the T-15 Torx to remove the 3 bolts securing the center console. Then, use the trim tool to remove the leather and plastic trim on the driver's side of the console.



Step 2:

Starting interior removal on the passenger side, use the trim tool to pop off the outside trim on the grab handle. Then, using the T-25 Torx remove the 2 bolts securing the leather trim panel. Once those bolts are removed, use the trim tool to remove the rest of the trim on the grab handle. Once the trim on the grab handle has been removed, you will need to remove the leather trim surrounding the dash. The leather trim surrounding the dash will pop off using your hands in short increments.



Step 3:

Turn the key of the vehicle to the accessory position, and place the shifter in neutral. Use the trim tool to pop the center console out of its retaining clips. Disconnect the three wiring connectors on the console, then firmly grasp the shifter and pull it upwards. The center console should then come loose, allowing it to be removed from the vehicle. Once the center console is removed, place the vehicle in park and turn the key off.



PART NUMBER 00-11037

INSTALLATION INSTRUCTIONS



Step 4:

Use the 7mm socket to remove the 2 bolts holding the upper silver trim. Then, using the same socket remove the eight 7mm bolts on the other side to remove the large piece of silver trim.

Step 5:

Move the steering wheel to its lowest position, then extend it outwards all the way. This will allow access to remove the 7mm bolts on the top center of the dash. Then, remove the two 7mm bolts underneath the gauge cluster.



Step 6:

Gently remove the driver's side kick panel by hand, and remove the three 7mm bolts underneath the knee panel. Carefully unplug the electrical connection on the knee panel and remove it from the vehicle.



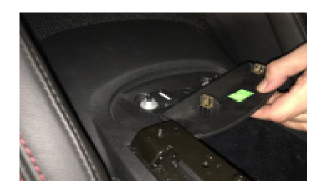
Step 7:

With the screen up, carefully remove the dash trim with your hands. Move around the outside of the dash, gently popping the dash loose. There are 6 electrical connections on the dash that you need to unplug once the dash is loose. After the dash is removed, remove the single 7mm bolt near the bottom right of the screen.



PART NUMBER 00-11037

INSTALLATION INSTRUCTIONS



Step 8:

Next, remove the center console bracket using the 10mm socket. There are two 10mm bolts and two 10mm nuts that need to be removed to accomplish this. Use the trim tool to remove the small piece of trim on the rear of the center console. Underneath this trim, there are two 10mm nuts that need to be removed. Once the two 10mm nuts are removed, disconnect all electrical connections to the center console bracket and remove the bracket.



Step 9:

Remove the bracket under the screen using the 10mm and 7mm socket. There are two 10mm bolts to remove, and one 7mm bolt. Once they are loose, remove the panel.



Step 10:

Gently remove the driver's side kick panel by hand, and Put the dash back in, and connect the 2 electrical connectors. Lower the screen so you can have access to the cubby hole behind it.



Step 11:

Remove the screen and unplug the 4 wiring connectors on the back of it.



PART NUMBER 00-11037

INSTALLATION INSTRUCTIONS



Step 12:

On the bottom left side near the rear of the cubby hole, use the 7/8" drill bit to drill a hole for to route your switch panels wiring through.



Step 13:

Now, you are ready to install your switch panel. Once you route the wires for your panel and make the connections on the switches, you can begin re-assembly.





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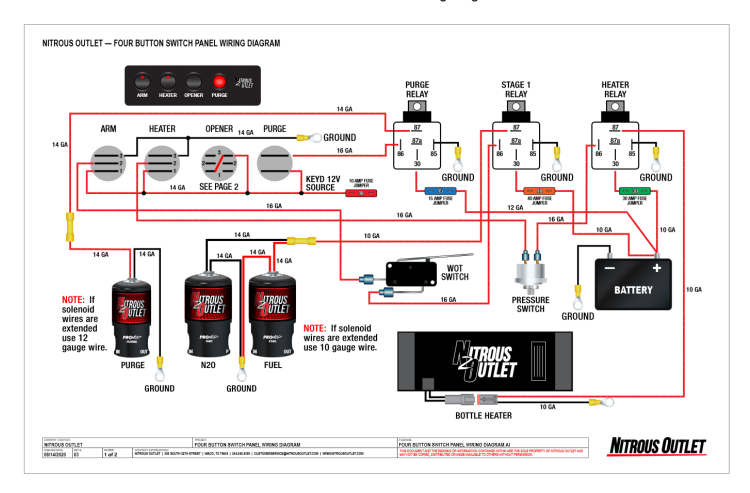
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Tips From The Pro's

When wiring your switch panel, double check all of your wiring connections. For a clean, professional install we recommend using heat shrink of all crimped connectors. This will protect the connection, and make the connection stronger between the wire and crimp-on connector.

If you have any questions regarding the installation or operation of your Nitrous Outlet Switch Panel, please call the Nitrous Outlet Tech Support Line at (254) 848-4300 or (866) 648-7637. We are available to answer your questions or concerns Monday-Friday, 8:30am-5:30pm CST.

Four Button Switch Panel Wiring Diagram





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