

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 factory power outlet in the center console.

Tools Needed for Installation*:

• T-15 Torx Bit

• T-20 Torx Bit

• Trim Tool

• 3/4" Socket

*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:

Using the trim tool, remove the plastic and leather trim from the console and under the dash on the drivers side.



Step 2:

Using a T-15 Torx bit, remove the 3 bolts that secure the center console lid.



Step 3:

Put your ignition in accessory mode, and place the shifter in the neutral position.

IMPORTANT: All appropriate safety equipment (gloves, tools etc.) must be used during the installation of this product(s). Nitro Dave's LLC accepts NO responsibility for injuries resulting in the installation of any product(s). Nitrous oxide is for off-road use only.

1



INSTALLATION INSTRUCTIONS



Step 4:

Using the trim tool, pop the center console up.



Step 5:

Once the console is loose, disconnect the 4 wiring connectors inside it.



Step 6:

After disconnecting the wiring, firmly grip the shifter and pull up with slight force. The center console should then come loose, allowing it to be removed from the vehicle. Place the vehicle back in park and turn the ignition off.





INSTALLATION INSTRUCTIONS



Step 7:

Take the console to a clean work area. On the bottom of the console, you will need to remove the four T-20 bolts that secure the 12V Power Assembly.



Step 8:

Once the power assembly is removed from the console, reinstall the two T-20 bolts that secure the cup holder to the console cover.



Step 9:

The switch panel will arrive with the switches and backing plate installed. Remove the purge switch.





INSTALLATION INSTRUCTIONS



Step 10:

Remove the backing plate.



Step 11:

The switch panel is designed to sandwich the console between the face plate and the backing plate. From the back side of the console, place the face plate underneath the console with the lettering face down. Align the backing plate with the kick-ups toward you and press it againt the back of the face plate. Make sure to spread out the locking tabs on the back of each switch.



Step 12:

Reinstall the purge button. Use a 3/4" socket to finger tighten the button in place.

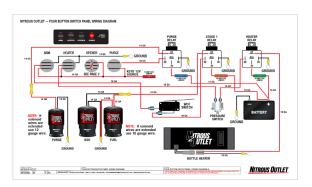


Step 13:

In the car, route the wiring under the dashboard and to the back of the switch panel.



INSTALLATION INSTRUCTIONS



Step 14:

This step will cross over into the installation of other components you are installing in conjunction with the switch panel, such as nitrous controller, bottle heater, purge etc. Using the diagrams that came with those components route the wiring.

**Note: The diagram to the left is a basic system diagram with a WOT Switch. To view a larger diagram, turn to the last page of these instructions, however you should be using a nitrous controller that incorporates a window safety switch with TPS activation.



Step 15:

Reconnect the 3 of the 4 electrical connectors on the back of the console cover. You will no longer have the power socket in the vehicle.



Step 16:

Press the console cover and shift knob back in place.



Step 17:

Reinstall the center console lid.



INSTALLATION INSTRUCTIONS



Step 18:

Reinstall the plastic and leather trim to the console and under the dash on the drivers side.



Conclusion:

You have finished your installation.



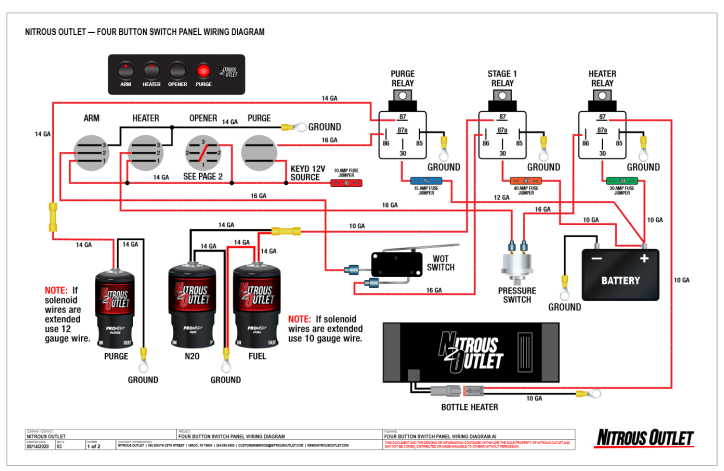
INSTALLATION INSTRUCTIONS

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.

Switch Panel Wiring Diagram

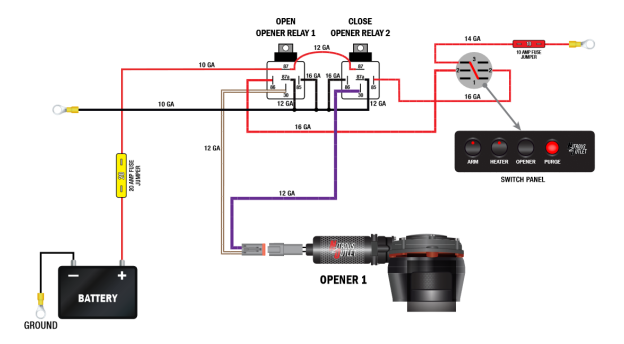




INSTALLATION INSTRUCTIONS

NITROUS OUTLET - OPENER WIRING DIAGRAM

OPENER



COV	COMPANY / CONTACT:				PROJECT	FILDWINE:
NI	NITROUS OUTLET				OPENER WIRING DIAGRAM	OPENER WIRING DIAGRAM.AI
08	14/2020	02	2 of 2	OCHTACT INFORMATION: NITROUS OUTLET \$56 SOUTH 28TH ST	REET WACO, TX 79884 264.848.4899 CUSTOMERSERVICE@ANTROUSCUTLET.COM WWW.MTRDUSCUTLET.COM	THIS DOCUMENT AND THE DESIGNS OR INFORMATION CONTAINED WITHIN ARE THE SOLE PROPERTY OF NITROUS DUTLET AND MAY NOT SECOPED, DISTRIBUTED OR MADE AVAILABLE TO OTHERS WITHOUT PERMISSION.

