



Valley Cover Plate Instructions

Instructions For Puck & Mother Pucker

Part #: 10700-108

INSTALLATION INSTRUCTIONS

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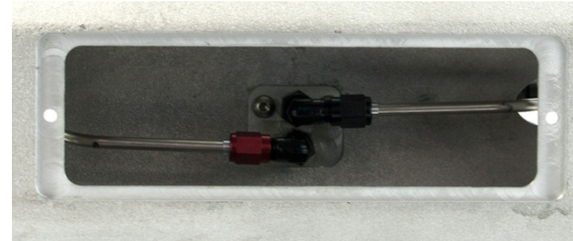
These instructions will cover the installation of the custom made Nitrous Outlet Puck system valley cover on your intake. For best results when installing the valley cover plate please follow the instructions closely, and contact the technical support team at 1-866-648-7637 if you have any questions.

Tools you will need:

1. Ultra Black RTV silicone gasket maker
2. 1/4" Universal swivel socket adapter
3. 1/4" Socket extension
4. 8mm socket
5. Cleaning supplies such as rags and brake cleaner to remove excess silicone



Before installing the plate you must first install your jets and hardlines, and make sure all of your fittings are tightened to spec. Before installing the valley cover or the solenoids it's a good idea to pressure test your lines. If there is a leak at the fitting there is either trash or the fitting is not tight. When everything is nice and tight and there are no leaks it's time to button everything else up.



1. Remove valley cover plate.
2. Apply silicone RTV gasket maker to the bottom surface.
3. Install plate to bottom of intake and hold in place until tacky so it doesn't fall out.
4. Use the supplied bolts and tighten them to the bottom bottom of the intake through the top side.
5. Wipe the excess silicone and wait the recommended time for it to cure.



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IMPORTANT—All appropriate safety equipment (e.i., gloves, tools) 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).



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Installation overview:

You will first install any hoses, fittings, or hardlines to your puck using the window on the valley cover floor to access the puck. Make sure to tighten these fittings, hardline, or hoses to specifications before you install the plate cover as removal will be extremely difficult. Remove the plate from the bottom of your intake and set the bolts aside. Remove the valley cover plate and set it aside as well. You will now be applying the silicone gasket maker to the bottom mating surface of your intake. Use enough gasket maker that excess will squeeze out when you press the plate into position. You will later wipe this away and clean the outside surfaces with brake cleaner or other cleaning products. Residual silicone will remain on the plate in the valley cover but this is required to make an adequate seal. When applying the silicone use a uniform amount around the plate surface. You will now place the valley cover plate into place on the bottom of your intake. The excess silicone will squeeze out through the cracks around the plate but this is normal. You may wipe away the excess with a rag but it is not recommended that you use cleaning products yet. You will now flip the intake over and install the 8mm bolts from the top of the intake using the recommended tools. Tighten the bolts hand tight on each side and then tighten them evenly as to keep even pressure on the plate. More silicone will seep from the bottom of the intake so make sure there is a rag under the intake as you tighten it. Once the bolts are tight flip the intake back over and remove all of the excess silicone gasket maker and clean the intake bottom with cleaning products. Refer to the gasket maker instructions for the required time to cure before installing on your engine. Residual silicone may seep from the mating surfaces as it dries, be sure to clean this off before installing the intake.