





Hydro-shield used X-1033

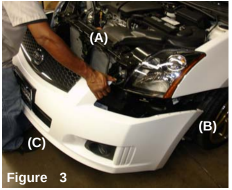
		Hydro-shield used X-1055
Part number SP1968		
2007 Nissan Sentra SE-R Spec-V		
2.5L 4 cylinder		Congratulations! You have just purchased the best engineered,
		dyno-proven cold air intake system available.
1- 4 piece cold air intake		Please check the contents of this box immediately.
1- 3" Injen filter	(#1014)	Report any defective or missing parts to the Authorized Injen
1- Throttle body silicone hose	(#3159)	Technology dealer you purchased this product from.
with CCV box port	(# 5157)	Before installing any parts of this system, please read the instructions
1- 3" silicone two bend hose	(#2162)	thoroughly. If you have any questions regarding installation please
4- Power-bands .362 .048	(#3102)	contact the dealer you purchased this product from.
	(#4004)	Installation DOES require some mechanical skills. A qualified
1- power band .024	(#4002)	mechanic is always recommended.
1- m8 vibra-mount	(#6062)	*Do not attempt to install the intake system while the engine is hot.
1- m8 flange nut	(#6017)	The installation may require removed of redictor fluid line that may
1- Fender washer	(#6011)	The installation may require removal of radiator fluid line that may
1- m6 vibra-mount	(#6020)	be hot.
1- m6 Flange nut	(#6002)	Injen Technology offers a limited lifetime warranty to the original
1- Fender washer	(#6010)	purchaser against defects in materials and workmanship. Warranty
1-7 page instruction		claims must be handled through the dealer from which the item was
1 5		purchased.
Note: all parts and accessories are	now	Injen Technology 244 Pioneer Place Pomona, CA 91768 USA
sold on-line at:		Please check the contents of this box immediately.
		Note: This intake system was Dyno-tested with an Injen filter and
"injenonline.com"		Injen parts. The use of any other filter or part will void the
		warranty and CARB exemption number.
		Parts and accessories are available on line at "Injenonline.com"
Note: The installation of this cold air intake does require mechanical skills. Removal of the front humper requires		

Note: The installation of this cold air intake does require mechanical skills. Removal of the front bumper requires loosening and removing several plastic plugs and screws that may be difficult. In addition to removing the bumper, you will also have to remove the air resonator box, battery and tray when beginning this installation. Injen strongly recommends that this system be installed by a professional mechanic.

MR Technology, "The World's First Tuned Intake System!" Optimum performance, Factory safe air/fuel ratio.







Remove all four clips on top bumper (A), two m6 bolts under the fender well(B), six phillips screws and five clips located under the bumper (C). Now carefully pull the bumper away from the frame.



Loosen all three m6 bolts located on the engine cover as shown above.



Once all three bolts have been removed, continue to pull the plastic cover out of the engine compartment.



With the use of a screwdriver, insert the head under the clip, pop the plastic clip up and pull the entire clip out.



Once you have pulled plastic clips out, continue to pull the factory air scoop out of the engine compartment.



Loosen the m8 bolt located on the tray bracket, once the bolt has been loosened, this will allow the base of the battery to un-wedge itself from the tray.



Remove the battery cables and carefully pull the battery out of the engine compartment for now.



Loosen and remove the m6 bolt located on the CCV box edge.



Loosen the hose clamp that fastens the CCV box port to the air intake duct.



Once the m bolt has been removed and the hose clamp has been loosened, continue to pull the CCV box away from the air intake duct. Page 2 of Part #SP1968



Press the plastic tab on the female connector and pull the electrical harness clip from the mass air flow sensor.



Loosen the hose clamp that connects the air intake duct to the air box cleaner.



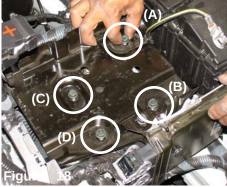
Loosen the hose clamp located on the throttle body.



Once all three clamps have been loosened, continue to remove the air intake duct from the throttle body and the air box cleaner.



Remove the plastic battery tray from the metal battery holder, this will give you access to the five bolts under the plastic tray.



Loosen and remove all four m8 bolts from the battery tray as shown above. Start by removing bolt (A) from the metal battery tray.



Remove the second bolt (B) from the metal battery tray.



Bolts (C) and (D) are removed next. This will now give you access to the last m6 bolt securing the air box cleaner.



Once all four bolts have been removed, lift and tilt the tray over to one side to allow access to the last m6 bolt.



Now that the tray has been lifted out of the way, continue to loosen the m6 bolt located on the corner of the air box.



The m6 bolt located over the extended leg on the air box cleaner is now being removed.



The m6 bolt has been removed, continue to pull the entire air box cleaner from the engine compartment.



The air box cleaner is now ready to be pulled out from the engine compartment.



Once you have removed the air box cleaner from the engine compartment, continue to replace the metal battery tray back to its original location.



Place the plastic battery tray over the metal battery holder and set the battery back to its original location.



The m8 bolt on the metal battery tray is now fastened.



Place the three power-bands over the throttle body silicone hose and align it to the throttle body port.



Once the silicone throttle body hose has been pressed over the throttle body, continue to semi-tighten the clamp over the throttle body for now.



Remove the m8 screw located over the metal bracket that holds the fuse box in place.



The m8 screw is now removed from the bracket as shown above.



Align and screw the m8 vibra-mount into the fender well bracket as shown above.



Pull the plastic resonator box from the grommets and pull the resonator box down and out of the bumper and fender well.



The resonator box is now out of the fender well



Align the m6 vibra-mount to the pre-tapped hole located on the frame



Screw the m6 vibra-mount until it sits flush on the frame.



Align the intake to the formed silicone hose. Press the intake into the silicone holes while aligning the intake bracket to the vibra-mount stud.



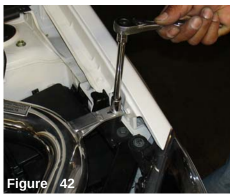
The upper intake tract is firmly pressed into the throttle body hose. Note: Prior to tightening the flange nut, be sure to leave 1/2" space around the reservoir bottle



The lower intake bracket is aligned to the vibramount stud as shown above.



Once the intake bracket is sitting flush on the vibramount stud, continue to semi-tighten the power-band lactated on the throttle body.



Fasten the m6 flange nut and fender washer on the vibra-mount stud.



The flange nut and fender washer is sitting flush over the vibra-mount stud.



Press the CCV box port into the silicone hose inlet. Position the CCV box in place until it sits level with the engine.



Align the plastic brace to the mounting plate and use the stock bolt to fasten it in place.



Once the CCV box is in place, continue to tighten the hose clamp over the CCV box outlet.



Loosen and remove the two bolts securing the mass air flow sensor to the sensor housing.



Once both bolts have been removed, continue to pull the mass air flow sensor out of the sensor housing.



insert the mass air flow sensor into the machined sensor adapter located on the intake.



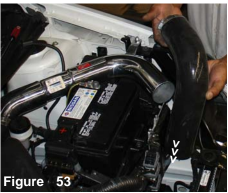
Use the stock bolts to fasten the mass air flow sensor to the sensor adapter.



sensor until it snaps in place.



The electrical sensor clip is firmly pressed over the mass air flow sensor.



Insert the large 3" silicone hose into the cavity between the battery and the radiator.



Once you have inserted the front end into the opening, continue to press the top end into the intake end. Semi-tighten the hose clamp for now.



The primary intake and 3" hose is now properly aligned. Again, to avoid any damage to the reservoir bottle, allow a 1/2" gap between the intake and the reservoir bottle.



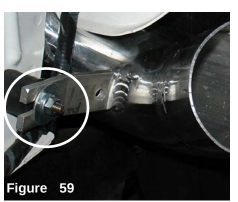
Insert the last intake tract into the bumper area and into the engine compartment.



The lower intake tract is inserted into the engine compartment and pressed into the lower 3" silicone hose while aligning the intake bracket to the vibramount.



The intake bracket is shown aligned to the vibramount stud.



The m6 flange nut and fender washer is used to fasten the intake bracket to the vibra-mount stud.



The 3" silicone hose is used to connect the upper and lower air intake tracts. Once all intake tracts have been aligned continue to semi-tighten the power-bands. Page 6 of Part #SP1968



Align and press the filter neck over the intake. The intake end will butt up against the filter stop.



Once the intake has been butted up against the filter stop, continue to tighten the filter neck clamp.



Align the entire intake for best possible fit. Once you have align the intake, continue to tighten all nuts, bolts and clamps.



Place the plastic cover over the engine and use the stock bolts to fasten the cover over the intake manifold.



Congratulations! You have just completed the installation of the finest engineered intake system made. Periodically, check the fitment of the entire intake, normal driving conditions may causing shifting of the system.



Replace the front bumper back to its original position. Start the engine and allow 5 to10 minutes for the ECU to readjust to the new calibrated and free flowing intake system.

- 1. Upon completion of the installation, reconnect the negative battery terminal before you start the engine.
- 2. Align the entire intake system for the best possible fit. Once the intake has been properly fitted continue to tighten all nuts, bolts and clamps.
- **3.** Periodically, recheck the alignment of the intake system and make sure there is proper clearance around and along the length of the intake. Failure to follow proper maintenance procedures may cause damage to the intake and will void the warranty.
- 4. Start the engine and listen carefully for any odd noises, rattles and/or air leaks prior to taking it for a test drive. If any problems arise go back and check the vacuum lines, hoses and clamps that maybe causing leaks or rattles and correct the problem.
- Check the filter for excessive dirt build up. Clean or replace the filter with an original Injen filter (can be bought on-line at "injenonline.com"). Congratulations! You have just completed the installation of the best intake system sold on the market. Enjoy the added power and performance of your new intake system.