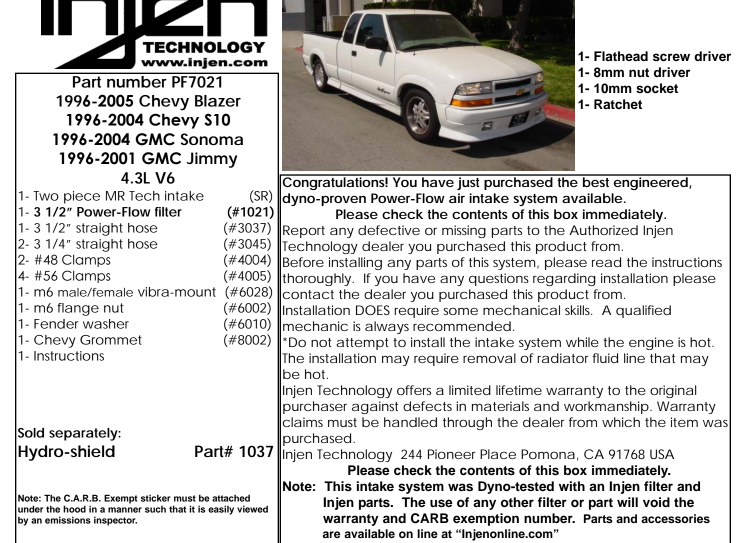
Tools required:



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. It is recommended that this system be installed by a professional mechanic. Be sure to disconnect the negative terminal before proceeding. Congratulations! You have just purchased the worlds first tuned intake system. MR Technology, Leading the way! Patent pending

POWER-FLOW:An air intake evolution



Hydro-shield





Loosen all clamps from the throttle body plastic air inlet to the mass air flow sensor.



Air temperature sensor is removed from the air intake duct.



Disconnect and remove the air intake duct between the throttle body air inlet and the mass air flow sensor.



Loosen the last clamp and remove the mass air flow sensors shown above.



Pull the air intake box out from the grommets and remove the air intake box.



In order to make room for the new filter, the extension bracket will have to be removed.



Retrack plastic pins in order to allow the bracket to become loose.



The bracket has been unhitched from the plastic pins and the bracket is now removed.



More clearance has been made for the new larger filter.



above.



The grommet has been inserted and pressed flush into the primary intake hole.



The 3 1/2" straight hose is pressed over the plastic air inlet elbow and two clamps are used. Tighten the clamp that is located on the elbow.



Prior to inserting the primary intake into the 3 1/2" straight hose, press the air temperature sensor into the grommet as shown above. The air temperature sensor will sit flush into the grommet.



Press the primary intake into the 3 1/2" straight hose and semi-tighten the clamp at this point.



Press the 3 1/4" straight hose over the end of the primary intake and tighten the clamp that is located on the intake side.



Press the mass air flow sensor into the end of the 3 1/4" straight hose as shown above, semi-tighten the clamp for now.



Take the female vibra-mount and screw the female end into the air box m6 stud as shown above.



Screw the vibra-mount into the stud until it sit flush and firm.



Press the remaining 3 1/4" straight hose over the end of the mass air flow sensor. Place two power-clamps on the sensor and tighten the clamp on the sensor side.



Press the 3 1/2" inverted filter over the end of the secondary intake. Press the intake into the filter until it butts up against the filter stops. Once the filter and the intake have been butted up continue to tighten the filter neck clamp.



Place the assembled intake and filter into the engine compartment and align the intake to the mass air flow sensor. The intake bracket will also be aligned to the vibra-mount stud.



The secondary intake is pressed into the 3 1/4" hose located on the air mass sensor (A) while the intake bracket is lined up to the vibra-mount stud (B).



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



TION-FAN

Align the entire intake for the best possible fit. Once the intake has been cleared from rubbing or moving parts continue to tighten all nuts, bolts and clamps.

Congratulations! You have just completed the installation of the intake system. Periodically, check the fitment of the intake system and re-adjust the intake for best fit. Regular maintenance of the intake system will enhance the life of the system and prevent damage to the engine compartment. Enjoy the added performance of the intake system and most of all drive with safety in mind at all times.