

Injen/AMSOIL Diesel Air Intake Systems

Increased Oxygen Means Increased Power

Injen/AMSOIL Diesel Air Intake Systems increase the amount of oxygen available to the engine, increasing power. Because cool air has a greater density than hot air, Injen/AMSOIL Diesel Air Intake Systems improve combustion of the fuel by capturing cooler air from the outside of the engine compartment. Injen/AMSOIL Diesel Air Intake Systems can also improve gas mileage and increase performance.

Quality Construction

The Injen/AMSOIL Power-Flow Diesel Intake Series incorporates revolutionary Variable Induction Technology. The new Vi Technology process is a multi-power air induction system that fills the plenum with air giving added power on demand.

The Power Box was designed for advanced cooling efficiency and the ability to resist high temperatures. The Power Box will not distort, unlike other plastic components that may lose their structural integrity over time.

Injen/AMSOIL Diesel Air Intake Systems are manufactured with aerospace alloy T6 aluminum, stainless steel clamps and tig-welded ports and brackets. They are dyno-tuned for peak performance and have a direct bolt-in application, making installation quick and easy.

AMSOIL Ea Air Filters

Adding to the high quality of the intake system are AMSOIL Ea Air Filters. AMSOIL Ea Air Filters are made with super high-quality synthetic nanofibers. AMSOIL designed, developed and manufactured special EaA Diesel Intake Filters for the system. AMSOIL Ea Air



Filters provide superior protection and maximum efficiency for engines by filtering more harmful contaminants while maintaining proper flow.

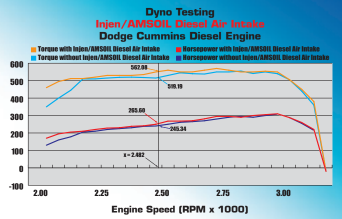
Cleanable

AMSOIL Ea Air Filters are cleanable, offering longer filter life. AMSOIL recommends cleaning the Ea Air Filter when designated by the restriction gauge if the vehicle is so equipped, or according to operating conditions. They are cleaned by using either low-pressure shop air on the clean side or a vacuum on the dirty side.

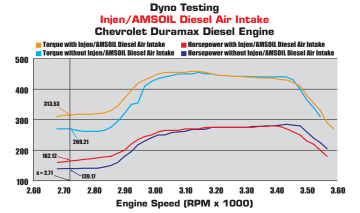




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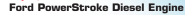


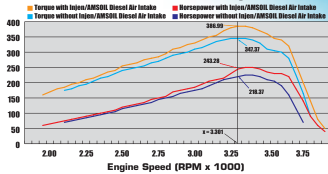
- *Up to 42.89 ft. lbs. Difference in Torque at 2,482 rpm With Injen/AMSOIL Diesel Air Intake
- *Up to 20.26 Difference in Horsepower at 2,482 rpm With Injen/AMSOIL Diesel Air Intake



- *Up to 44.32 ft. lbs. Difference in Torque at 2,710 rpm With Injen/AMSOIL Diesel Air Intake
- *Up to 22.95 Difference in Horsepower at 2,710 rpm With Injen/AMSOIL Diesel Air Intake







- *Up to 39.62 ft. lbs. Difference in Torque at 3,301 rpm With Injen/AMSOIL Diesel Air Intake
- *Up to 24.91 Difference in Horsepower at 3,301 rpm With Injen/AMSOIL Diesel Air Intake

AMSOIL products and Dealership information are available from your local AMSOIL Dealer.



Synthetic Oil Technology LLC http://www.SyntheticOilDistributor.com 1-800-985-5823

^{*}These results are representative of the vehicles tested in support of the development of the Injen/AMSOIL Cold Air Intakes. Performance may vary from vehicle to vehicle due to equipment and driving conditions.