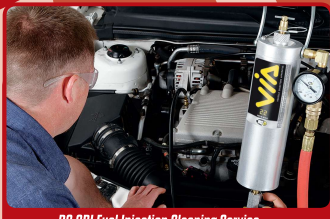
BG GDI FUEL/Air Induction Service Restores Power & Fuel Efficiency

BG GDI Fuel / Air induction Cleaning Service:

BG GDI Fuel / Air Induction Cleaning Service will remove harmful deposits and will clean the entire GDI fuel injection system including hard-to-remove accumulated deposits on the tip of the GDI injectors, combustion chambers, air intake system, GDI air intake valves, and exhaust system. The BG VIA[™], Vehicle Injection Apparatus, (PN 9290-200F & 9290-200A), using the BG GDI Fuel Injection and Combustion Chamber Cleaner, (PN 201M) and BG GDI Air Intake Valves Cleaner, (PN 260M), provides highly effective cleaning of the entire GDI fuel injection and air intake system. This service is completed by adding BG 44K® Platinum[™] Fuel System & Combustion Chamber Cleaner, (PN 208M) into the fuel tank to remove combustion chamber deposits, and to clean fuel lines, fuel tank, and all other critical fuel components. This service will also clean the O2 sensors and catalytic converters..





BG GDI Fuel Injection Cleaning Service







BEFORE with heavy buildup of carbon denosits



AFTER Throttle Plate Cleanup



BEFORE: GDI Intake valve with heavy buildup of carbon deposits.



AFTER: GDI Intake valve after BG Gasoline/Air Induction Service.



BEFORE: Piston crown with heavy deposit buildup.



AFTER: Piston crown after BG Gasoline/Air Induction Service.



BEFORE: Acculumated hard-to-remove deposits on the GDI Injector tip



AFTER: Cleaned GDI Injector tip





g 325 ml Made in U.S.

BG GDI Fuel Injection & Combustion Chamber Cleaner

A small amount of carbon deposit buildup in the GDI fuel injection can have a including gaskets, hoses, metals, fuel pumps, regulators and O-rings when used as & Combustion Chamber Cleaner only with BG supplied tools and adaptors following

substantial effect on drivability. High pressure, high heat, gasoline direct injection engines demand spotlessly clean combustion chambers and fuel injectors to function properly. BG GDI Fuel Injection & Combustion Chamber Cleaner effectively removes deposit buildup on fuel injectors, GDI Injector tips, inside combustion chambers and restores power, efficiency. BG GDI Fuel Injection & Combustion Chamber Cleaner is compatible with all fuel system components directed. Catalytic converter and oxygen sensor safe. Use BG GDI Fuel Injection instructions provided with the tool.

PN 201M 325 mL



9 325 ml Made in U.S.A

BG GDI Intake Valve Cleaner

Sticky, heavy deposits build rapidly on the backs of valves and in air intake systems of gasoline direct injection engines (GDI). Sprayed directly into the intake using the BG VIA®, BG GDI Intake Valve Cleaner withstands intake temperatures and pressures and remains in the intake for a thorough deposit removal. It soaks into and dissolves baked-on deposits from the backs of intake valves and ports. The service restores MPG, restores engine performance, restores power and reduces harmful emissions. BG GDI intake Valve Cleaner is compatible with all fuel system components including gaskets, hoses, metals, fuel pumps, regulators and O-rings when used as directed. Catalytic converter and oxygen sensor safe.





PN 208M 325 mL

Benefits

- Cleans GDI Fuel Injection System
- Eliminates engine rough idle and hesitation
- Eliminates pinging and knocking
- Cleans and removes air intake system deposits
- Dissolves and removes hard deposits on GDI Intake valves
- Cleans and removes deposits in the Fuel System and combustion chambers
- Restores optimum "like new" engine power and Performance



BG Platinum™ 44K® Fuel System Cleaner

BG Platinum™ 44K® Fuel System Cleaner is a high quality detergents added into the gas tank to restore performance and gas mileage. It provides fuel stabilization, prevents corrosion and provides oxidation stability. It vanquishes deposits in combustion chambers, intake manifolds, ports and valves, it also restores flow in the fuel injectors. It restores performance and fuel efficiency, Increases power output and reduces exhaust emissions. It restores optimum "like new" drivability to an engine's performance and keeps it running better, longer and more efficient. Basically, it cleans the entire fuel system! Add one can to a Full fuel tank at every 10,000 Kms. Catalytic converter and oxygen sensor safe.

