



REGANE DIRECT INJECTION INTAKE VALVE & PORT CLEANER

CLEANS

Gasoline Direct Injection (GDI) systems have unique carbon build-up issues on intake valves and ports. Detergent additives that are poured into a gas tank do not reach these carbon deposits. Gumout® Regane® Direct Injection Intake Valve & Port Cleaner, which contains Polyetheramine (P.E.A.) – the most advanced cleaning chemistry available, is introduced through the intake system and can reach these deposits. This professional strength formula ensures valves and ports in GDI/direct Injection and standard injection systems are cleaned. The result: better performance and restored gas mileage.

- Remove Deposits from GDI intake valves
- Quickly restores lost performance



Information

Size	US Item #	CAN Item #
11oz	540023	

WARNING

This product can expose you to chemicals including Toluene, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Directions

540023 - 11oz

- Warm up engine.
- Locate throttle body.
- Remove air intake hose.
- Spray with straw into throttle body with engine running between 1500-2000 RPM for 30-second intervals with a short rest between each spray to avoid stalling. Do not spray the mass airflow sensor (MAF).
- When done, run engine at idle for a few minutes until it is running smoothly.
- Turn off engine and reattach air intake hose.

Consumer Questions and Comments:

Phone: 855-888-1990 (Toll Free)
Fax: 8 55-888-1991