

GDI IVD™ Intake Valve Cleaner

Groundbreaking technology reaches intake valves at **150X more concentration** than any premium fuel system additive on the market.

The **first** product PROVEN to clean damaging deposits from intake valves on all gasoline powered engines, without top-engine disassembly.

PROVEN to remove up to 46% of carbon buildup on intake valves in the first hour after use

- Excellent GDI (qasoline direct injection) valve deposit removal
- Dissolves and lifts deposits from **ALL TYPES** of gasoline powered engines
- Delivers concentrated COzol® chemistry directly to the valves
- ▲ Increases Power and Torque
- ▲ Stabilizes Rough Idle
- Solves Rough Starting Problems
- Reduces Emissions

- ▲ Improves Fuel Economy
- ✓ Safe on Turbos and Intercoolers
- Unique Dual-Action Spray System

■ Use Every 10,000 Miles

Easy to use - Spray past the MAF sensor through the air intake

Deposits form in every fuel system, but the amount and how quickly they form depends on the quality of fuel and oil you use, your driving style and engine type. GDI (gasoline direct injection) engine intake valves are prone to rapid deposit buildup because they never get cooled or washed with fuel. Deposits form in as few as 5,000 to 10,000 miles, restricting proper airflow and increasing operating temps. SYMPTOMS include hard starts, rough idle, poor acceleration, reduced fuel economy, excess emissions and power loss.



www.crcintakevalvecleaner.com

Part No. **Package Type** Net Wt. Units/Case 05319 Can 11 oz. **Unit Dimensions Case Dimensions** 7.75"H x 2.63"W x 2.63"D 8.1"H x 8.3"W x 11.1"D



Chemical Solutions to Keep You Moving™ 800-272-8963 • crcindustries.com





CRC Industries is a worldwide leader in the production of specialty chemicals for maintenance and repair professionals and do-it-yourselfers, serving the automotive, heavy trucking, marine, hardware, industrial and aviation markets. CRC is ISO 9001:2008 certified and adheres to the strictest guidelines for quality in all facets of research, development and production.



CRC®, K&W®, Sta-Lube®, Marykate® and products denoted with ® and ™ are trademarks of CRC Industries, Inc.

A0214PSS-8M ©2014 CRC Industries, Inc.