

QMI AIR INTAKE CLEANER

— Helps your engine breathe freely again

Benefits

- Quickly cleans varnish, carbon, dirt and road grime
- Improves intake air flow
- Restores engine performance
- Restores fuel economy
- Reduces harmful exhaust emissions
- Safe for oxygen sensors and catalytic converters

The Problem

Today's precision tuned, close tolerance engines are more vulnerable to deposit problems, as engine technology improves to provide more power, better fuel economy and reduced emissions with less cylinder displacement. To achieve these improvement, today's engines must operate with precision not known in yesterday's engines. Today, small deposits and other contaminants can cause increasingly severe engine problems.

Today's high-tech fuel injected engines are computer controlled which require all sensitive components to function properly. When air intake components become dirty and deposits accumulate, the engine doesn't breathe well; intake air does not flow and mix properly with fuel, causing rough idle, tip-in hesitation, stumbling, stalling, poor fuel economy and increased emissions.

The Solution

The "first step" in fuel system cleaning is cleaning the air intake system. Scientifically formulated to quickly clean away varnish, carbon, dirt and road grime that builds up in your engine's air intake system, QMI Air Intake Cleaner cleans the throttle body, air intake assembly and plenum to restore efficient engine breathing.

Helps the engine achieve maximum fuel efficiency and performance while reducing harmful exhaust emissions.

Your engine breathes freely again!



Applications

All port fuel injection systems.

Directions

Use the QMI PIIC Tool or equivalent tool, follow tool application directions.

Packaging

| Part # | Container Size | Package |
|--------|--------------------|-------------|
| GL1806 | 12 ounces / 354 ml | 24 per case |