



Air Intake Cleaner

FEATURES & BENEFITS

Air Intake Cleaner is a heavy-duty, solvent-based aerosol cleaner which cleans effectively and dries quickly. This non-chlorinated product can be used to clean air throttle valves, idle air control valves and the internal surfaces of the air intake manifold. The 360-degree valve allows the user to direct the spray onto surfaces and linkages requiring cleaning, as well as into the intake manifold to clean varnish and dirt from the manifold walls, even with the can inverted.

Oxygen sensor and catalytic converter safe.

DIRECTIONS FOR USE

To access the air throttle valve and the idle air control valve, disconnect the air snorkel from the end of the air intake manifold and pull it aside. Spray Air Intake Cleaner directly onto the throttle linkages, throttle valve surfaces and into the intake manifold until clean. Excess product may be absorbed with a shop towel. Idle air control valves may require removal to facilitate cleaning. The air intake system should be cleaned whenever it is serviced.

PRECAUTIONS

REFER TO SAFETY DATA SHEET FOR PRECAUTIONS IN HANDLING.

AVAILABLE PACKAGE SIZES

TNDS8051 425g aerosol



830 Progress Court Oakville, ON L6L 6K1 1-800-201-9486 www.shradercanada.com



With the advent of fuel injection usage on all new passenger cars and light duty trucks, the engine designs have separated the air intake system from the fuel system. This requires separate servicing of the air intake system due to its unique and sensitive requirements, namely light dirt and varnishes.

Contamination of the sensors and lightduty linkages will cause engine malfunctions including erratic idle, minor hesitation and stumbling as well as startability problems