



THROTTLE BODY, AIR INTAKE & CARBURETOR CLEANER SPRAY 420ML



DIRECTIONS

POWER UP THROTTLE BODY, AIR INTAKE & CARBURETOR CLEANER SPRAY is a High Performance formulation for effectively removal of oil, dirt, gum, carbon and grease deposits from the surfaces within seconds. It helps to clean fuel & air intake and delivery system. It helps to flush off residues from the surface of throttle plates and butterfly valves, body parts, carburettors & air intake components, PVC valve, EGR (exhaust gas recirculating) valve, choke and other parts. It eliminates the need to remove and dismantle the throttle body or carburettor from the engine. It is harmless to metals and gaskets and will not affect oxygen/lambda sensors or mass airflow sensors on the intake systems. Formulated for modern petrol and diesel vehicles, will not remove protective surface coatings of components. It helps to increase combustion efficiency to save fuel & decrease the emission of toxic pollutants.

Shake well before use. Spray on to Throttle body or Carburetor components at a distance of 12cm to 25cm. Spray evenly onto the parts to be treated and allow taking effect for a few seconds. Please make sure the surface to be sprayed on does not exceed 100 °C or very hot. Throttle Body

- 1. Run engine to normal operating temperature.
- 2. Disconnect air intake tube from throttle body.
- 3. Place protective cloths under mouth of throttle body to collect run off.
- 4. Spray directly into the mouth of the throttle body in short bursts while engine is running
- 5. Spray throttle plates and internals of the housing.
- 6. Wipe away grime that has been dislodged.
- 7. Replace air intake hose, remove protective cloths and test drive vehicle.

Carburetor

- 1. Place protective cloths around carburettor to collect run off.
- 2. Spray directly onto the carburettor parts that need cleaning.
- 3. Spray butterfly valve and into carburettor throat
- 4. Allow the grime to run off or wipe clean with a cloth
- 5. Spray linkages and PVC valves.
- 6. If spraying an area that normally requires greasing, re-apply lubricant after cleaning.





BENEFITS:

- □ Removes sticky air intake build up
- □ Restores correct airflow to improve air/fuel mixture
- □ Cleans contaminated EGR & idle speed valves
- □ Restores smooth idling & throttle response
- Cleans Lambda sensor

PLEASE NOTE: Throttle Body, Air Intake & Carburetor Cleaner should not be sprayed directly onto painted parts. If contact occurs wash off immediately.

CAUTIONS:

- 1. Keep away from heat, flame, spark and other source of ignition.
- 2. Store in a cool, dry place (45C); Avoid direct sunlight.
- 3. Do not clash, puncture, or incinerate the can.
- 4. Keep out of reach of children.

Characteristics Method	Unit	Method	TYPICAL RESULTS
			CARBURETTOR, AIR INTAKE & CARBURETOR CLEANER SPRAY
Solubility In Petrol / Gasoline & Diesel			Soluble
Solubility In Water			Non Soluble
Kinematic Viscosity @ 40°C	cSt	ASTM D445	6.9 – 11.9
Specific Gravity @ 15°C	kg/m ³	ASTM D4052	0.75 – 0.83
рН			6
Flash Point	°C	ASTM D93	98
Temperature Range Of Application	°C		-50 to +80
Chemical Stability			Stable In Ambient Temperature
Hazardous Polynerization			Not Occur
Smell			Petroleum Solvent Smell
Color		ASTM D1500	Light Yellow