

Throttle body & Air intake cleaner

M4815TWO

TECHNICAL DATA SHEET

Product Description:

Throttle body & Air intake cleaner is a Non-chlorinated, low VOC solvent that removes dirt, gum & varnish from carburetor, choke and valve.

Throttle body & Air intake cleaner is specifically formulated to improve fuel system performance by dissolving heavy carburetor deposits, varnish and gum build up.

Benefits:

- Removes dirt, varnish, gum, carbon deposits and sludge.
- Cleans the carburetor and combustion chamber of gasoline engines.

Direction for use:

Carburetor Linkage and Choke: Make sure vehicle is off and engine is cold. Remove air cleaner and spray carburetor and linkage thoroughly with Throttle body & Air intake cleaner.

Let soak and re-apply to flush off remaining deposits. Clean choke by working butterfly valve while spraying. Allow excess to evaporate to avoid potential fire before starting vehicle.

Throttle plate and throat: To clean throttle plate and carburetor throat spray short bursts with engine running and vehicle in neutral. Lightly "rev" engine to flush away deposits. After cleaning replace any parts you may have disconnected.

PVC Valve: Insert snorkel into spray valve and use short bursts directly intro PVC valve, working plunger back and forth.

Manifold Heat Control: With engine off and clod, clean manifold heat control by spraying both ends of heat riser shaft, moving counterweight until valve moves freely. Allow excess to evaporate to avoid potential fire before starting vehicle.

PRODUCT WILL NOT HARM CATALYTIC CONVERTERS or OXYGEN SENSOR.

PRODUCT WILL ATTACK PAINTED SURFACES and PLASTIC. FLUSH WITH WATER IMMEDIATELY. DO NOT RUB.

Danger:

Extremely flammable. Liquid and vapors may cause flash fire. Contents under pressure. May cause eye and skin irritation. Vapors overexposure may cause respiratory tract irritation and central nervous system depression. Vapors harmful.

Precautions:

Contents under pressure. Do not smoke while using or use near open flame.

Container may explode if heated in any manner. Protect from sunlight and do not expose to temperatures exceeding (50°C). Do not puncture of burn container, even after use.

Do not spray on a naked flame and any incandescent material.

DO NOT SMOKE WHILE USING THIS PRODUCT.

First Aid:

EYE CONTACT: Immediately flush eyes with plenty of water. Get immediate medical attention. **SKIN CONTACT:** Flush skin with plenty of water, if irritation persists, get medical attention. **INHALATION:** Move to fresh air. If not breathing, give artificial respiration. If breathing is difficult, get prompt medical attention. If swallowed, do not induce omitting. Drink two glasses of water. Call a physician.