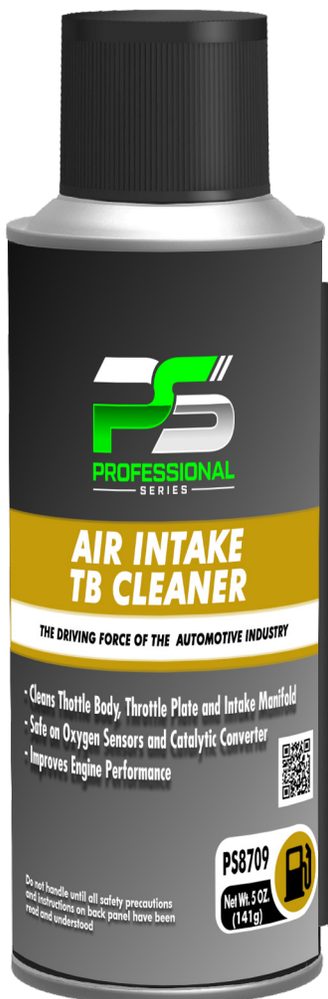


Carbon and resin deposits in the vehicle's air intake system may disrupt air flow, causing problems such as rough ideling, hesitation and stalling. Air Intake TB Cleaner cleans the throttle body using solvents to clean the air intake system from the throttle plate to the manifold, removing carbon deposits, gum and varnish, restoring proper air flow and overall vehicle engine performance.



FEATURES AND BENEFITS:

- Cleans Thottle Body, Throttle Plate and Intake Manifold
- Safe on Oxygen Sensors and Catalytic Converter
- Improves Engine Performance

Directions: Start engine and bring to normal operating temperature. Shut engine off, disconnect air induction tube or air filter assembly. Move butterfly valve back and fourth and spray contents of can directly on front of valve, back of valve and around the wall of throttle body unit. For extra dirty units, soak a brush or rag and wipe area where dirty. Start engine and spray remaining contents directly into the throat using short spray bursts in a circular pattern until unit is clean. **NOTE:** Engine may not run with mass air flow sensor disconnected. In this case you must complete the service with the engine off. When finished, reconnect induction tubes or air cleaner assembly. **NOTE:** Separation of the product components may occur during extended storage. Product will perform as specified once shaken as directed. Read entire Safety Data Sheet prior to using.

SPECIFICATIONS:

Product No.: PS8709

Net Weight: 5oz (141g)

Case Quantity: 12 each

