



FSC6 Boxed Kit
078698220192

FUEL PRO COMPLETE

MOTOR MEDIC® Fuel Pro Complete Professional Fuel System Cleaning Kit when used as per directions provides complete cleaning by safely and effectively removing carbon build up, cleaning vehicle's upper engine and intake systems from the plenum to the catalytic converter. Total Intake System Cleaner helps eliminate rough idling, knocking, pinging and engine run-on while reducing emissions and improving power and performance. MOTOR MEDIC Fuel Pro Complete Professional Fuel System Cleaning Kit's NO HYDRO-LOCK application process eliminates hydrostatic engine lock GUARANTEED.

STEP 1 – TOTAL INTAKE CLEANER

DIRECTIONS: Always wear eye protection and gloves when installing this product. 1) Position vehicle outside in a well-ventilated area. 2) Turn off engine, lift hood and locate the vehicle's brake booster vacuum line. For help locating vacuum line, go to www.fuelprocomplete.com. 3) Insert multi-adapter hose tip securely into vacuum line coming from the vehicle's brake booster. NEVER USE A VACUUM LINE THAT IS UPSTREAM OF THE MAF SENSOR. DOING SO CAN DAMAGE THE MAF SENSOR. 4) Place MOTOR MEDIC Total Intake System Cleaner canister in the hanging installation apparatus and connect multi-adapter hose to top of canister. 5) Safely hang installation apparatus on the underside of the vehicle hood. WARNING: DO NOT SET CAN ON ANY HOT SURFACES OR IN CONTACT WITH ANY ELECTRICAL CONNECTS TO PREVENT CAN BURSTING AND FLASH FIRE. 6) Start engine and bring engine to 1,000 RPM. 7) Depress the spray button slowly and allow the vehicle oxygen sensor to adjust for the new air to fuel mixture, then depress and lock the spray button in the fully open position. 8) Allow the entire contents of the canister to empty into intake system. 9) When can is empty, turn off the engine, disconnect the installation apparatus and close hood. 10) Start vehicle and allow idling for 3 minutes, snapping accelerator 3 times to ensure removal of dislodged carbon particles. NOTE: If vehicle stalls during application, simply release lock down button on applicator and repeat installation steps 6 to 10. NOTE: In some cases a Check Engine light could come on during the application of this product. If there are no pre-existing codes prior to using this kit, this is only a soft code triggered by the intake cleaning such as a miss-fire. The check engine light will go off during vehicle's basic drive cycle. Each vehicle's manufacture drive cycle may vary. This could take up to two days for the vehicle to perform its basic drive cycle. An alternative to turning off the check engine light is to have it reset at your local automotive parts store at no charge.

DANGER: Heterocyclic Amines, Acetonitrile and Dimethyl Ether propellant. Extremely flammable. Harmful or fatal if swallowed. Vapor harmful – inhaling concentrated vapors, intentionally or otherwise, can be fatal. Eye and skin irritant. Keep away from heat, sparks and open flame. Do not breathe automotive exhaust vapors.

STEP 2 – FUEL INJECTOR CLEANER

DIRECTIONS: Treats up to 15 gallons of gasoline. For best results, add entire bottle contents to near-empty tank and refuel; then do not refuel again until near empty. Regular use keeps fuel system clean and at peak operating efficiency. AVOID CONTACT WITH PAINTED SURFACES. In case of paint contact, wash off with water immediately.

DANGER: Keep away from heat, sparks or open flame. Avoid contact with skin and eyes. Use with adequate ventilation.

NOTICE: While this information is presented in good faith and believed to be accurate, Radiator Specialty Company does not guarantee satisfactory results from reliance thereon. The data is offered solely for your information and Radiator Specialty Company disclaims all liability for any loss or damage from its use. Thoroughly test any application according to the product directions and independently conclude satisfactory performance. Nothing contained herein is to be construed as a recommendation to use the product in violation of any patent.

FUEL PRO COMPLETE

FIRST AID: EYE CONTACT: Flush with water for 15 minutes while lifting eyelids and get prompt medical attention. SKIN CONTACT: Wash with soap and water promptly. If irritation develops, get prompt medical attention. INHALATION: Move to fresh air. If breathing becomes difficult, get prompt medical attention. INGESTION: DO NOT INDUCE VOMITING. Call physician, hospital or Poison Control Center immediately.

STORAGE, HANDING, DISPOSAL: Use only outside in a well-ventilated area. Do not puncture or incinerate container. Do not expose to heat, sparks, open flame or store at temperatures above 120°F (48°C). Dispose of residues and empty container in accordance with all local, state and federal laws and regulations. Empty container contain product residue, so follow all warnings, even after containers are emptied. Empty aerosol cans are recyclable: consult your local recycling authority.

WARNING: This product contains a chemical known to the State of California to cause cancer and birth defects or other reproductive harm.

KEEP AWAY FROM CHILDREN AND ANIMALS

PRODUCT INFORMATION SHEET – UPDATED 2/12/15

NOTICE: While this information is presented in good faith and believed to be accurate, Radiator Specialty Company does not guarantee satisfactory results from reliance thereon. The data is offered solely for your information and Radiator Specialty Company disclaims all liability for any loss or damage from its use. Thoroughly test any application according to the product directions and independently conclude satisfactory performance. Nothing contained herein is to be construed as a recommendation to use the product in violation of any patent.