

DUCTION & DECA 3-STEP KI

SOLID SHEE

True Brand® INDUCTION & DECARB 3-STEP KIT is formulated to deep-clean and optimize fuel and induction systems in gasoline piston engines. This kit penetrates, dissolves, and removes harmful hard carbon deposits, gums, and varnishes from injectors, intake valves, and combustion chambers. Additionally, this kit includes a concentrated PEA formula to deep clean the fuel system while fighting ethanol problems and safely removing water to help prevent rust and corrosion from forming on fuel system components.

- Suitable for S-Hook and Fuel Rail Services.
- Cleans Harmful Induction and Fuel System Deposits.
- Concentrated PEA Formula Cleans Harmful Intake Valve (IVD), Injector, and Combustion Chamber Deposits.
- Helps Restore Power, Performance, and Fuel Economy.
- Safely Removes Water and Fights Ethanol Problems.
- No Fuel Mixing Required for Injector Cleaning.
- Oxygen Sensor and Catalytic Converter Safe.

Truth - Application / Directions

- Apply Upgrade Fuel System Cleaner (part# T2010), following all application instructions on the product label carefully. One bottle treats up to 20 gallons of fuel.
- Apply GDI Induction Cleaner (part# T211G), following all application instructions on the product label carefully.
- Apply Fuel System Decarbonizer (part# T2100), following all instructions on product application sheet carefully.

For best results, use every 6,000 miles (9,600 km) - NOT for Use in Diesel or Rotary Engines.

Truth - Features / Benefits

True Brand INDUCTION & DECARB 3-STEP KIT is a powerful, all-in-one solution designed to clean and optimize fuel and induction systems in gasoline piston engines.

- Suitable for S-hook, fuel rail, and induction cleaning services, with no fuel mixing required.
- Cleans carbon deposits, gums, varnishes, and hard-carbon buildup from fuel injectors, intake valves, and combustion chambers.
- Optimizes fuel delivery for better economy and drivability.

Contact True Brand or your rep for more information.





8 kits per case Part# T22310





