Engine type: 4-stroke Gasoline Port Fuel Injection
Examples: most modern fuel-injection gasoline 4-stroke engines since 1990
Product(s) for application: Sea Foam Motor Treatment, Sea Foam Spray
Part number(s): SF16, SS14

BEFORE A COSTLY TOP ENGINE REPAIR: Adding Sea Foam Motor Treatment to fuel tanks works through fuel injectors to clean intake valves and chamber areas. Sea Foam Spray delivers a high concentration of petroleum cleaning solvency through the throttle body to clean top engine areas where fuel tank additives cannot reach.

Treatments and recommendations for maintaining Gasoline Port Fuel Injection systems:

- Use Sea Foam Motor Treatment in fuel to clean and lubricate fuel injectors, upper cylinders and chambers.
  - Add 1 to 2 cans of Sea Foam Motor Treatment to fuel tank every 2,000 to 5,000 drive miles
- Use Sea Foam Spray to clean and lubricate throttle plate, intake areas, intake valves, upper cylinders and combustion chambers.
  - Apply a full can of Sea Foam Spray through a throttle body intake at least 1 or 2 times per year