HOW 2 DIAGRAM



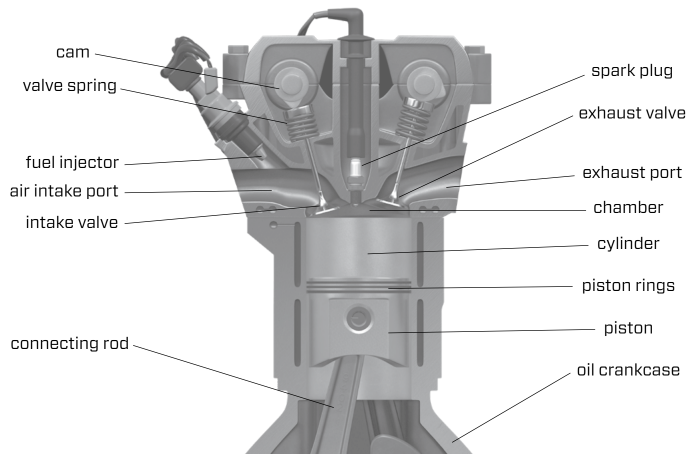
Engine type: 4-stroke Gasoline Port Fuel Injection

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

ENGINE CYLINDER CUTAWAY – GASOLINE PORT FUEL INJECTION



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

