HOW 2 DIAGRAM

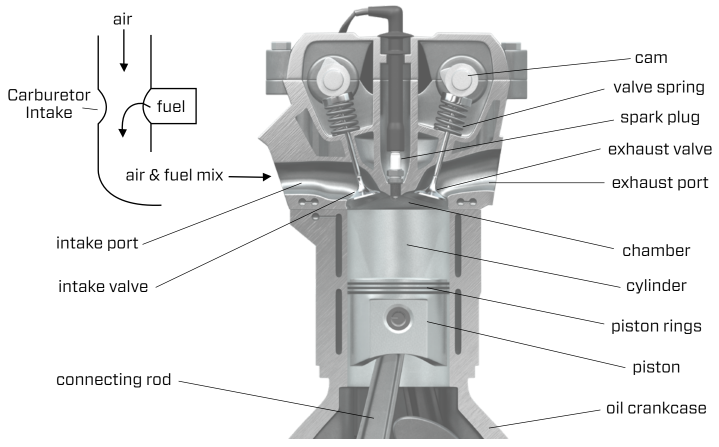


Engine type: 4-stroke Gasoline w/ carburetor intake **Examples:** any gasoline 4-stroke carburetor engine

Product(s) for application: Sea Foam Motor Treatment, Sea Foam Spray

Part number(s): SF16, SS14

ENGINE CYLINDER CUTAWAY -GASOLINE CARBURETOR 4-STROKE



BEFORE A GUMMED-UP CARBURETOR PROBLEM: Adding Sea Foam Motor Treatment to fuel tanks works through the entire fuel system to clean and lubricate carburetor passageways, intake valves and combustion chambers. Sea Foam Spray works to deliver a high concentration of petroleum cleaning solvency through the carburetor throat to clean and lubricate intake valves and chamber areas.



Treatments and recommendations for maintaining Gasoline Carburetor 4-stroke fuel systems:

- Use Sea Foam Motor Treatment in fuel to dissolve gum and varnish from carburetors, clear needle valves, bowls, jets, and nozzles. For stabilizing fuel and maintaining a clean carburetor, add Sea Foam to every tank of fuel (1 ounce per gallon of fresh fuel).
- Use Sea Foam Spray to clean and lubricate throttle valves, intake valves, upper cylinders and combustion chambers.
 - ✓ Apply a full can of Sea Foam Spray through the carburetor throat at least 1 time per year
 - ✓ When storing carburetor engines, use Sea Foam Spray to fog intakes and lubricate cylinder cavities