HOW 2 INSTRUCTIONS



Engine type: All marine Gasoline outboard and inboard engine makes,2- and 4-stroke

Product(s): Sea Foam Motor Treatment, Sea Foam Spray, Deep Creep

Part number(s): SF16CA, SS14CA, DC14CA

Quantity: 1 can of each, SF16CA according to fuel volume





MARINE ENGINE STORAGE, **GASOLINE 2- AND 4-STROKE**

Stabilize Tank Fuel

Sea Foam Motor Treatment works to prevent the formation of gum and varnish and addsprotective lubricity to the entire fuel system during seasonal storage.

- Add at least 10 mL of Sea Foam for each Liter of tank fuel.
- Run the engine long enough for the treatment to work through the entire fuel system.
- · When possible, adding more Sea Foam when the tank is low will increase the cleaning and lubricating ratio when working the treatment into the engine. You can always fill the tank with fuel after preparing the upper engine areas for storage.

Fog/Lubricate Gasoline Intakes

With the engine running, insert Sea Foam Spray straw (cut if needed) into intake throat (carburetor) or directly before throttle plate opening (fuel injection). Spray a series of 3 to 5 bursts, then a final direct stream while shutting off engine.

Lubricate Cylinders

After fogging the intake, allow engine to cool and remove spark plugs. Insert Deep Creep strawto spray each cylinder cavity. Before re-inserting spark plugs, crank engine to rotate pistons (key turn, rope pull, or rotate prop in gear). Note: Deep Creep and Sea Foam Spray are interchangeable for chamber lubrication.

Additional

Sea Foam Motor Treatment only contains petroleum-based ingredients and is always safe to use in all types of marine engine fuel systems. It does NOT contain harsh detergent or abrasivechemicals.

When added to marine fuel systems, Sea Foam Motor Treatment works all year long to help:

- ✓ stabilize fuel by preventing the formation of petroleum gum and varnish
- ✓ clean hydrocarbon residues and deposits from carburetor/injector intakes and chamber areas
- ✓ lubricate intake areas and upper cylinders to protect from long-term wear and corrosion
- ✓ preserve ignition vapors so engines start easier

Maintenance Tips:

- Sea Foam in your tank is always cleaning and lubricating the entire fuel system
- Deep Creep (low V.O.C.) and Sea Foam Spray offer high-temp lubrication, break metal surface tension(creeps along metal), resist corrosion and evaporation, nourish and protect seals

