



## EASY-TO-USE

**AUTO • MARINE • FLEET**

# Sea Foam<sup>®</sup> Spray

**CLEANER & LUBE**

**Instant Results**

**CLEANS INTAKE SYSTEMS  
and CARBON DEPOSITS  
AT THE SAME TIME**

**STORE AND FOG ENGINES**  
*Includes Induction Cleaning Tube*

**INTERNAL ENGINE USE ONLY  
FOR 2-CYCLE & 4-CYCLE ENGINES**

100% pure petroleum blend for SAFE  
cleaning of air intake systems &  
all throttle bodies. SAFE to use on  
teflon-coated parts. Oxygen sensor SAFE.  
Lubricates throttle plates and bushings.

**DANGER! VAPOR HARMFUL.**  
**FLAMMABLE. CONTENTS UNDER PRESSURE.**

**GUARANTEED** SEA FOAM IS SOLD ON THE BASIS OF...  
YOUR MONEY'S WORTH OR YOUR MONEY BACK



- 100% pure petroleum for use in cleaning harmful gums, varnish and carbon from air induction systems and combustion chambers on all 2-cycle and 4-cycle gasoline engines.
- Cures hesitation, stalls, pings, flat spots and rough idle due to carbon buildup.
- Use to store and fog 2-cycle and 4-cycle engines.
- Helps pass emission tests. EPA registered.
- Cleans intake valves and pistons.
- Cleans catalytic converter odors.
- Restores power and pickup.
- Oxygen sensor safe.

**PART NO. SS14**



Car



Truck



Air Tools



Lawn Mower



Chainsaw



Outboard



ATV



Snowmobile



Inboard



Motorcycle

## INSTRUCTIONS

Use **Sea Foam® Spray** to clean carbon deposits from the intake systems, intake valves, and combustion chambers of your engine. Use **Sea Foam® Spray** to clean all of these areas with the cleaning tube inserted into the sealed air intake system. Spray **Sea Foam® Spray** into the engine from the front of the throttle plate. See side panel for illustration.

Warm up engine and turn off all accessories. Shut engine off.

- DO NOT use in enclosed area, make sure exhaust is well-ventilated.
- DO NOT use a scan tool to increase RPM via the air by-pass valve.
- DO NOT spray **Sea Foam® Spray** into the mass airflow sensor.

Locate the engine throttle body and remove air intake boot. Install the Sea Foam® cleaning tube by inserting the short end of the hook guide into the throttle body, positioning the tube directly in front of the throttle plate. Ideal placement of hook guide is at top center of throttle body housing (12 o'clock.) Place end of cleaning tube within 1/4" of throttle plate by adjusting cleaning tube in or out of hook guide. Replace air intake boot to hold cleaning tube assembly in place.

With the vehicle in park or neutral and parking brake engaged, start engine and increase idle speed 500 to 1,000 RPM above factory idle specification. Increasing engine RPM is important for the following reasons:

- The **Sea Foam® Spray** cleaner must be evenly distributed.
- The **Sea Foam® Spray** cleaner must fully atomize.
- The **Sea Foam® Spray** cleaner must pass through the throttle body, not the air by-pass.

Find a method to hold engine RPM steady as this application takes approximately 5 minutes. After 1/2 can of **Sea Foam® Spray** has been used, approximately 2-3 minutes, stop spray, return engine to normal idle speed and shut off engine. Remove cleaning tube from throttle body and reattach air inlet boot to throttle body and tighten clamp. Let vehicle sit for 5 minutes then restart in a well-ventilated area, as exhaust may be extreme for a short time. Road test, driving aggressively, to remove any remaining carbon.

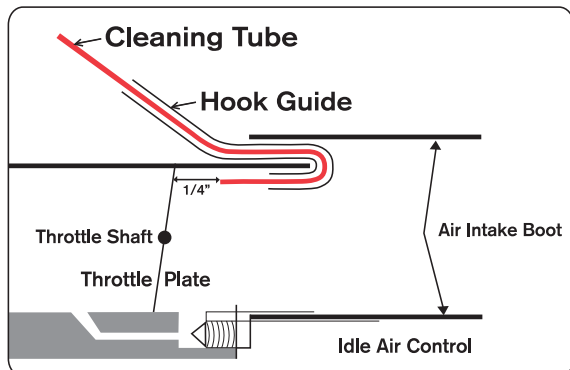
## INSTRUCTIONS FOR USE IN 2-CYCLE ENGINES

To clean gum, varnish and carbon from 2-cycle engines, remove air filter then attach cleaning tube on spray nozzle and spray **Sea Foam® Spray** into air intake. Make sure cleaning tube is inside carburetor throat with engine running. It may be necessary to raise idle speed while applying **Sea Foam® Spray** into the engine. Shut engine off and let **Sea Foam® Spray** "hot soak" for about 5 minutes. Restart to clear carbon from engine. Make sure you restart engine in a well-ventilated area as exhaust may be extreme. If you're storing an engine after this procedure, remove spark plugs and saturate cylinders with **Sea Foam® Spray** and replace spark plugs. To store or fog 2-cycle or 4-cycle engines, induce **Sea Foam® Spray** into air intake system and spark plug holes, saturating internal engine parts. Reinstall spark plugs for storage.

Contains: Pet. Distillate (CAS 64742-49-0); Pet. Oil (CAS 64742-54-7); 2-propanol (CAS 67-63-0); Carbon Dioxide (CAS 124-38-9).

**PRECAUTIONS:** Product contains GAS and FLAMMABLE Petroleum distillates under pressure. KEEP OUT OF REACH OF CHILDREN. USE WITH ADEQUATE VENTILATION. Do not expose to heat or store at temperatures above 120° F. Do not puncture or incinerate container. Avoid contact with skin or repeated breathing of vapor. Do not get in eyes. If in eyes, flush with water and see physician. KEEP AWAY FROM ALL FORMS OF ELECTRICAL CIRCUITS. Use in accordance with all Local, State and Federal regulations.

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SEA FOAM SALES CO.  
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