# **HOW 2 INSTRUCTIONS**



Engine type: all 4-stroke Gasoline carburetor auto and truck makes

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

**Treatment** 

Part number(s): SS14CA, SF16CA

Quantity: 1 can of each







## **HOW TO CLEAN A CARBURETOR INTAKE – GASOLINE 4-STROKE AUTO**

Getting started: Add a cleaning dosage of Sea Foam Motor Treatment to the fuel tank. Best to add at least 15 mL per Liter of fuel when tank is low to maximize treatment concentration.

- 1. Start and warm engine to operating temp, then turn off accessories and shut off engine.
- 2. Remove the air cleaner/cover to access the carburetor throat.
- 3. Use a scissors to cut the Cleaning Tube to a straight length of 15 to 20 cm.
- 4. With vehicle in park and parking brake applied, use a helper to start and hold the engine at 1000 RPM over factory idle spec for the duration of the spray treatment.
- **5.** With tube attached, spray continuous until contents are empty. (Approx. 4 to 5 minutes.)
- **6.** When can is empty, shut off engine and allow the engine to hot soak for 5 to 15 minutes.
- 7. While waiting, re-attach and secure air cleaner/cover.
- 8. After hot soak period, start and drive the vehicle under load for at least 5 minutes. Apply aggressive acceleration when possible and safe. Under load (working in gear) is emphasized – Revving the engine at high RPM in park or neutral is NOT encouraged.

## **Additional**

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

## NOT FOR USE IN DIESEL AIR INDUCTION SYSTEMS

## When applied through carburetor intakes, Sea Foam Spray works to help:

- ✓ dissolve gum, varnish, hydrocarbon residues, and deposits
- ✓ clean carburetor intake areas, intake valves, pistons, and combustion chambers
- ✓ clean and lubricate throttle valves, bushings, all upper cylinders

#### **Maintenance Tips:**

- Use Sea Foam Spray to fog/lubricate carburetor intakes and cylinders for long-term storage
- · Sea Foam in your tank is always cleaning and lubricating the entire fuel system

WATCH THE VIDEO



Sea Foam Official