HOW 2 INSTRUCTIONS



Engine type: all carburetor Gasoline engine makes, 2- and 4-stroke

Product(s) for application: Sea Foam Motor Treatment

Part number(s): SF16CA

Quantity: 1 can





HOW TO CLEAN A GUMMED-UP GASOLINE CARBURETOR

- 1. Check condition of spark plug(s).
- 2. Drain or siphon the old fuel from the tank.
- 3. Drain each carburetor bowl. (See IMPORTANT if not easily accessible)
- **4.** After removing gasoline from the tank and carburetor, add half a can (approx. 235 mL) of Sea Foam followed by a half-liter of fresh gasoline (1 to 2 ratio).
- **5.** With the cleaning mixture in the fuel tank, crank/prime/rope-pull the engine to draw the cleaning mix into the carburetor(s).
- **6.** Allow engine to sit and soak Overnight to 24 hours, if possible, 48 to 72 hours when necessary.
- 7. Once the engine starts and runs, Sea Foam in the tank will continue to dissolve residues as fuel is drawn through the carburetor.
- **8.** Add more fresh fuel when ready to operate engine under load (working engine).

IMPORTANT: If unable to drain carburetor or old fuel remains in tank, remove spark plugs and add a high concentration of Sea Foam and fresh fuel to the tank. Follow steps 5 and 6 with spark plugs removed.

When added to gasoline carburetor fuel systems, Sea Foam Motor Treatment works to help:

- √ dissolve gum and varnish in fuel tanks and carburetor passageways
- √ clear out needle valves, bowls, jets, nozzles
- ✓ clean hydrocarbon residues and deposits from intake and chamber areas
- ✓ clean and lubricate intake areas, throttle valves, upper cylinders

Maintenance Tips:

- Add 10 mL of Sea Foam per Liter to every tank of carburetor engine fuel
- Use Sea Foam Spray to clean and lubricate carburetor intakes Excellent for long-term storage
- Sea Foam in your tank is always cleaning and lubricating the entire fuel system

