

FAILURE TO READ AND FOLLOW WARNINGS MAY RESULT IN SEVERE INJURY, FIRE AND/OR POSSIBLY DEATH.

- Never operate your stove without carbon monoxide and smoke detectors
- Never open a window, hatch or door downwind of the stove
- Never use liquid fuel or any other material containing fuel to start the fire
- Do not operate your stove when the stove door is open
- Never leave your stove unattended when in use.
- Inspect and clean your flu pipe regularly
- Keep fuel lamps, fuel containers, aerosol cans and any other combustibles at least 6 feet away from the stove
- Never use oil when cooking on the top of the stove
- Do not touch the surface of the stove when in use
- Never leave children and pets unattended when stove is in use
- Never use your stove in very rough seas
- Do not dry wet clothes directly on the stove
- Your appliance requires periodic maintenance and cleaning. Failure to maintain your appliance may lead to smoke spillage in your boat, cabin, or RV
- Never clean stove when your stove is hot
- Children and adults should be alerted to the hazards of high surface temperature and should stay away to avoid burns or clothing ignition
- Due to high temperatures, the appliance should be located out of traffic and away from furniture and draperies
- Even after the appliance is out, the stove and the glass will remain hot for an extended period of time
- Under no circumstances should this appliance be modified
- Do not operate the appliance with the glass door removed, cracked or broken
- Do not strike or slam shut the appliance glass door
- Always allow a small amount of air to enter cabin, open a window, hatch or vent up wind from the stove to replace air consumed by the stove
- Nontoxic smoke will be emitted during the first hour of operation as the paint is curing. Open windows or hatches as required to vent cabin

Operating Instructions

Model: CB-1008-BR

Inspection and Maintenance

- 1- Remove ashes from previous use
- 2- Inspect the flu pipe and clean if necessary
- 3- Inspect the window and verify that it is free from cracks and breaks
- 4- Inspect the door gasket and verify that it is properly secured and free of damage
- 5- Clean the window

Operation

- 6- Close the secondary air intake by pushing the control handle to its furthest rear position
- 7- Open the primary air intake to its maximum setting by sliding the control handle to its furthest right position
- 8- Place small timber, paper or cardboard and a log inside the stove and light the fire using a long neck lighter or matches
- 9- After a few minutes begin to open the secondary control
- 10- When the stove has reaches its optimum temperature, add larger pieces of wood and adjust the primary and secondary controls to the desired heat output
- 11- To extinguish the fire, simply close both the primary and secondary air intakes

Tips and tricks

- 1- To clean the window, use commercially available stove window cleaner or simply dip a damp cloth in the ashes and rub on window. A scraper can also be used but this will reduce the lifespan of the window.
- 2- To keep the window clean during use, pull the embers towards the front of the stove and place the new burning material towards the rear of the combustion chamber
- 3- To prevent excessive amber accumulation, allow embers to burn and reduce before adding more wood
- 4- When starting the fire with pressed logs, cut small 1 inch slices until optimum temperature is reached
- 5- Pressed logs expand as they burn. Avoid positioning them in a way that can put pressure on the window as they expand
- 6- The gasket surrounding the door will become very brittle over time. Avoid touching it when operating or cleaning your wood stove
- 7- In certain high wind conditions, a growling sound may be heard. This is normal and does not represent any danger. Adjust the primary air intake to reduce or eliminate the sound

