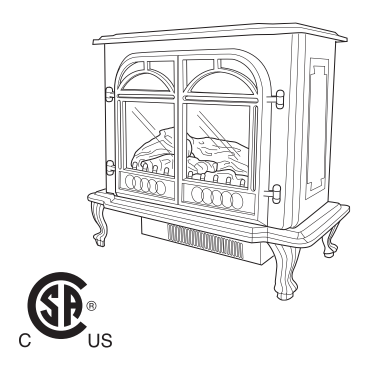


# 27" MODELS CGESBL AND VESBL 18" MODELS CGESBMR AND VESBMR ELECTRIC STOVE WITH REMOTE CONTROL

SAFETY INFORMATION AND OPERATION MANUAL



Read these instructions completely before operating electric stove. Failure to follow them could cause a heater malfunction resulting in serious injury and/or property damage

### **TABLE OF CONTENTS**

Safety Information	Cleaning and Maintenance
Listing Approvals 3	Technical Service 8
Unpacking and Testing the Unit3	Replacement Parts8
Product DimensionS & Specifications 3	Troubleshooting9
Grounding Instructions 4	Warranty Information Back Page
Operating Instructions 4	

#### SAFETY INFORMATION

WARNING: Improper installation, adjustment, alteration, service or maintenance can cause injury or property damage. Refer to this manual. For assistance or additional information, consult a qualified installer.

WARNING: Risk of fire - keep combustible material away from the front of the heater. Keep electrical codes, drapery and other furnishings at least 3 feet from the front and sides of electric stove.

WARNING: Servicing should be done only while the heater is disconnected from the power supply circuit.

CAUTION: For lower lamps (ember bed) and flame generation lamps, replace only with lamp type GX6.35 rated 120V, 35W max. For upper lamps (top contrasting light) replace only with lamp type GX6.35, rated 120V, 20W max.

Your electric stove is classified as an electric heater. As with any electrical appliance and particularly with electric heaters, basic precautions must be followed in order to reduce the risk of fire, burns, electrical shocks and/or other serious injuries or death.

- 1. Read all instructions before using this heater.
- The unit can become hot when in use. To avoid accidental burns, do not allow bare skin to come into contact with the hot surfaces of the unit. Keep children and pets away from unit when in use.

- Keep combustible materials, such as furniture, pillows, bedding, papers, clothes and curtains at least 3 feet from heater. Do not use this unit in areas where gasoline, paint or other flammable liquids or their associated vapors may be present.
- 4. Do not use this unit for drying wet clothes.
- Do not operate unit if it is damaged or has malfunctioned. If you suspect the unit is damaged, return it to an authorized service facility for examination, electrical or mechanical adjustment or repair.
- 6. Do not use this unit outdoors.
- 7. Do not use or install this unit in areas prone to dampness or where it may come into contact with water. This heater is not intended for use in bathrooms, laundry areas or other locations where water may be present.
- To reduce the risk of fire, do not place or install this unit in areas where the ventilation or circulation ducts may become blocked.
- Do not insert or allow foreign objects to enter any of the ventilation or circulation ducts as this may cause electric shock, fire or otherwise damage the unit.
- 10. The unit's power supply cord must be connected to a properly grounded and protected, 120-volt electrical outlet. Always use ground fault protection where required by the electrical code. To reduce the risk of fire, avoid running power supply cord under rugs, carpets, etc. Keep the power supply cord away from high traffic area where it may pose a tripping hazard.
- 11. Avoid the use of an extension cord because the extension cord may overheat and cause a risk of fire. However, if you have to use an extension cord, the cord should be No. 14 AWG minimum size with a grounding plug and rated not less than 1875 WATTS.

### **SAFETY INFORMATION**

#### Continued

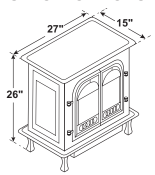
- 12. Always disconnect the unit from the power supply before performing any cleaning, light bulb replacement, maintenance, relocating the heater or when the unit is not in use for long periods of time.
- When transporting or storing the unit, keep it in a dry location, free from dust, excessive vibration or other factors, which may damage the unit.

eniently located 120-volt grounded outlet.

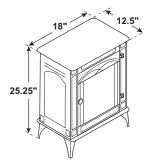
CAUTION: The unit's power supply cord must be connected to a properly grounded and protected 120-volt outlet. Always use ground fault protection where required by the electrical code.

WARNING: Do not operate the unit if it is damaged or has malfunctioned. If you suspect the unit is damaged, return the unit to an authorized service facility for examination, electrical or mechanical adjustment or repair.

# PRODUCT DIMENSIONS & SPECIFICATIONS



### CGESBL/VESBL Remote Controlled 27" Electric Stove



#### CGESBMR/VESBMR Remote Controlled 18" Electric Stove

Figure 1 - Heater Dimensions

Frequency	60 Hz	
Heater Power	1500 W	
Heater Output	5000 BTUs	
Power Supply	120V; 15 Amp	
	Grounded, Circuit	

Note: A dedicated power supply circuit is recommended for the unit but not required. Additional electrical appliances on the same circuit may exceed the current (amperage) rating for that circuit. If after the installation of your unit, the circuit breaker trips or the fuse fails on a repeated basis, then a dedicated circuit will likely be required. Any new wiring must be done in compliance with local and national codes and other applicable regulations in order to reduce the risk of fire, electric shock or other injuries. Therefore, it is strongly recommended that you hire a licensed electrician to complete any such work.

# GROUNDING INSTRUCTIONS

This stove is for use on 120 volts. The cord has a plug as shown in Figure 2. An adapter is available for connecting three-blade grounding-type plugs to two-slot receptacles. The green grounding lug extending from the adapter must be connected to a permanent ground such as a properly grounded outlet box. The adapter should not be used if a three-slot grounded receptacle is available.

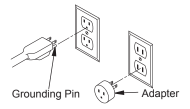


Figure 2 - Grounding Methods

### OPERATING INSTRUCTIONS

Once the unit has been properly connected to a ground electrical outlet, it is ready to operate. **Note:** Ensure the circuit breakers for power supply are turned on.

#### **CONTROL PANEL OPERATION**

Controls are located on the back of the unit (see Figure 3).

 Main ON/OFF power switch: This switch is located at the furthest right corner on the control panel when looking at the back of the unit. Turn the switch to ON and unit will be ready to operate. The "|" indicates ON and "O" indicates OFF.

IMPORTANT: Once you turn the main switch to the ON position, the remote control can no longer be used. In order to use the remote control, you must keep the main ON/OFF switch in the OFF.

2. Display ON/OFF Dial: There is a flame icon directly below this dial and it is the knob at. After you turn the Main Power switch to the ON position, turn the Display Dial to desired setting. Both the logset and the flame will light up inside the fireplace

Heater Switch and Control Dial: The heater switch has a sun directly below it. To turn the heater on, flip the Heater Switch to ON position (the "I" indicates ON and "O" indicates OFF). The Control Knob has a thermometer below it. Turn the dial clockwise past the number 8. You should hear a small clicking sound indicating the heater has started and heat will emit through vents located at the bottom of the unit. To turn off heater, turn the temperature dial counter clockwise past number 1 and flip the Heater Switch to OFF position. Heat will stop coming out of the vent.

To increase the desired temperature, turn the temperature dial clockwise towards Number 8.

To decrease the desired temperature, turn the temperature dial counter clockwise towards number 1. The heater has a built-in thermostat so it will shut off automatically once the set temperature is reached. It will also turn on automatically if the room temperature drops below the set temperature on the dial.

**Note:** When the heater is turned on for the first time, it may release a slight, harmless odor. This odor is a normal occurrence caused by the initial heating of the internal heating elements and should not occur again.

4. Flame Control Dial: This dial controls the intensity of the flame.

Flame Control Dial Main Power Switch

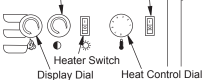


Figure 3 - Electric Stove Control Panel

#### OPERATING BY REMOTE CONTROL

 Plug in your electric fireplace and it will beep once. This means you have power and your remote is ready to operate your electric fireplace.

IMPORTANT: To control the electric fireplace by remote, the Main ON/OFF power switch on the fireplace must be in the OFF position; the remote control will NOT work if the manual ON/OFF switch is in the ON position.

### OPERATING INSTRUCTIONS

#### Continued

- 2. When operating the remote control, it must be pointed at the logset inside the electric stove and a beep must be heard each time you press a function button. The beep confirms the remote control is performing the function you have requested. Note: Make sure your batteries are fully charged and installed correctly in your remote control.
- 3. POWER ON/OFF button at the top left is the main ON/OFF power button. Pressing this button you will hear a beep; this activates the power to the unit. *Note:* If the flame does not come immediately, press the DISPLAY ON/OFF button.
- 4. The two LOGSET buttons control the brightness of ember bed, which changes the brightness of your logset. To increase the brightness, press and release the BRIGHTER button. Each time you press this button you will hear a beep, and the brightness will increase by a small amount, until the maximum is reached.

To decrease the brightness, press and release the DIMMER button. Each time you press this button you will hear a beep and the brightness will decrease by a small amount, until the minimum brightness is reached.

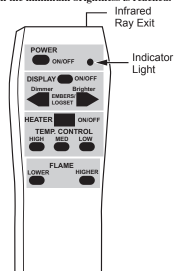


Figure 4 - Remote Control For Electric Fireplace

- 5. Heater Button: To activate the heater, press the heater button, then press HI, MED or LO. The heater is per-set to the following temperatures:
  - HIGH will shut off when room reaches approximately 86° F (30 C)
  - MED will shut off when room reaches approximately 75° F (24 C)
  - LO will shut off when room reaches approximately  $64^{\circ}$  F (18 C)
- 5. To adjust the intensity of the flame, press the two buttons labeled HIGH-ER and LOWER under FLAME. To increase the flame intensity, press and release the HIGHER button. Each time you press the button you will hear a beep and the size of the flame will increase slightly until the maximum setting is reached.
  - To decrease the flame intensity, press and release the LOWER button. Each time you press this button you will hear a beep and the size of the flame will decrease slightly until the minimum setting is reached.
- 7. To use the stove as a heater without the flame, press the LOGSET DISPLAY ON/ OFF button to turn the flame off and press the HEATER ON/OFF button to turn the heater on (if the heater was in the OFF position). Press the LOGSET DISPLAY ON/OFF button again to turn the flame back on. Press HEATER ON/OFF button again to turn the heater off.
  - **Note:** You may have to re-adjust your desired flame setting (see step 6).
- 8. To turn off the stove, press the POWER ON/
  OFF button once. When you hear the beep,
  the fireplace will be completely off and the
  flame will disappear. When you restart the
  fireplace with the remote control, all of the
  features you had set will remain in effect.

  NOTICE: This remote control must remain
  within 8 meters or 26 feet of the fireplace to
  be effective.

*IMPORTANT:* If the flame does not activate after the POWER ON/OFF button is pressed, press the DISPLAY ON/OFF button to activate the flame. If the flame does not appear, repeat step 4, page 8.

# CLEANING AND MAINTENANCE

WARNING: Always disconnect power and allow the heater to cool before performing any cleaning, maintenance or relocation of this heater. Turn controls to OFF and remove plug from outlet or turn off circuit breaker to heater.

Turn off heater and circuit breaker to heater before performing any cleaning and/or maintenance. Allow heater to cool completely.

#### **BULB REPLACEMENT**

WARNING: The halogen light bulbs in your unit can become extremely hot. Allow at least 10 minutes between turning off the heater and removing the light bulbs to avoid accidental burns.

There are a total of 7 ( halogen light bulbs (type GX6.35 rated 120 volts, 35 watts) in your unit.

- 2 bulbs provide illumination for the ember bed beneath the log set
- 2 bulbs provide illumination for the flame generation assembly
- 1 bulb provides illumination for the top contrasting light
- 2 bulbs for replacement

Most halogen light bulbs are rated to last approximately 1800 hours. Like all light bulbs, halogen bulbs require periodic replacement. When the bulbs in your unit have burned out you will notice or more of the following:

- Contrasting light is dark
- · Flame is dim or dark in certain areas
- Log set ember bed appears dim or dark in certain areas

WARNING: Do not install replacement bulbs that exceed specified maximum watts.

Your unit must be opened in order to replace the light bulbs. To reduce the number of times you need to open the unit, replace all bulbs at the same time.

#### **Removing Top of Unit**

- 1. Unplug unit from the power supply.
- Remove the two screws at the rear of the unit which secure the top to the back frame.
- Two clips hold the top to the sides. Push the top of the unit toward the back until the clips disconnect. Remove top of the unit and place face up on the floor.
- 4. Unscrew the 4 screws from the metal plate and set plate aside.



Figure 5 - Stove Top Removal

#### **Replacing Top Contrasting Bulb**

 The housing for the top contrasting light is connected to the top of the mirror. Remove housing from mirror by gently lifting up.

CAUTION: Do not force the light housing off the mirror. This may damage the mirror (e.g. chipping, cracking, etc.)

- 2. Remove screws from each side of housing.
- Carefully reach into the housing and remove spring clip. Hold socket and pull out the old bulb.
- 3. Hold socket and push in new bulb (DO NOT exceed wattage). Replace spring clip.
- 4. Set aside until all bulbs have been changed.

#### Front of Stove

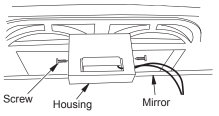


Figure 6 - Removing Housing and Top Contrasting Bulb

### CLEANING AND MAINTENANCE

Continued

#### Replacing Log Set Ember Bed Bulbs

- Carefully remove mirror from unit by lifting it gently from the stove. Store in a safe place or lay it face down on the carpet.
- From the bottom, lift up the log set ember bed and remove it from the unit (do not pull up on logs).
- 3. Remove spring clip from bulb. Hold socket and pull out old bulb.
- 4. Hold socket and push in new bulb. Replace spring clip.
- 5. Repeat steps 2 and 3 for the second bulb.

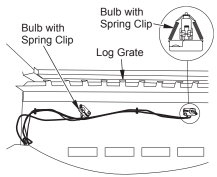


Figure 7 - Ember Bed Bulb Replacement (Looking in from Top of Unit)

#### **Replacing Flame Generation Bulbs**

 Unscrew the 6 screws from back of stove shown in Figure 8. Remove metal plate. AVOID STRESS TO THE WIRES.

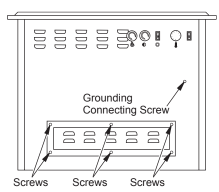


Figure 8 - Locating Flame Generation Cylinder

- Locate the flame generation cylindrical drum.
   It is constructed of two removable halves; either of which can be removed from the unit.
- Squeeze half of drum cylinder until it's top edge clears the top drum track. Remove bottom edge of cylinder drum from bottom drum track. This will give you access to the light bulbs. Note: Do not exert excessive pressure on drum cylinder as this may cause damage.
- Remove spring clip. Hold socket and pull out old bulb.
- 4. Hold socket and push in new bulb (DO NOT exceed wattage). Replace spring clip.
- 5. Repeat steps 5 and 6 for second bulb.
- Insert bottom edge of removed cylinder half into bottom drum track. Gently squeeze drum cylinder until it's top edge fits into top drum rack.
- 7. Replace the metal plate with screws.
- 8. Replace the log set ember bed.
- Replace the mirror. Note: Before replacing, clean mirror of any dust or fingerprints. Make sure the mirror side is toward the front of the unit.
- 10. Replace the top contrasting light housing. *Note:* The contrasting light should be placed at the mid point of the mirror edge.
- 11. Replace the metal plate and 4 screws. Replace the top of the unit by sliding the top forward until the clips reconnect.
- Secure the top to the back frame by reattaching screws.

Flame Cylinder Drum



Figure 9 - Flame Generation Cylinder Drum

# CLEANING AND MAINTENANCE

Continued

#### CLEANING FRONT PANEL GLASS

WARNING: When cleaning unit, the power supply should be disconnected and the unit should be cool.

Over time the front glass panel may become dirty or dusty. Dust can be removed by lightly rubbing the glass surface with a clean, lint free cloth or paper towel. To remove fingerprints or other marks, use a damp cloth with a good quality household glass cleaner. The front glass panel should be completely dried with a clean, lint free cloth or paper towel.

CAUTION: Do not use abrasive cleaners on glass panel. Do not spray liquids directly onto any surface of the unit.

WARNING: An authorized service representative should perform any other servicing.

#### **STORAGE**

When not in use, unplug the unit from the power supply and store in dry, dust free location.

#### REPLACEMENT PARTS

#### PARTS

Hyt'tgr nego gpv'r ctul'eqpvcev'Cmr ctul'Gs wkr o gpv cpf 'Ceeguuqtkgu. 'Kpe0'c1-899-697-7882.

When calling for replacement parts, have ready:

- · model and serial numbers of your heater
- · how heater was malfunctioning
- purchase date

### **TROUBLESHOOTING**

WARNING: Turn off appliance and let cool before servicing. Only a qualified service person should service and repair heater.

OBSERVED PROBLEM	POSSIBLE CAUSE	REMEDY
Stove turns off and will not turn on	Stove has overheated and safe- ty devise has cause thermal switch to disconnect or home circuit breaker has opened	Reset switch by turning main power switch off and waiting 5 minutes then turning it back on
Flame is not moving	1. Loose wiring	Inspect wiring for loose connections
	2. Flame motor defective	2. Call a qualified service technician to replace flame motor
Dim or poorly visible flame	1. Bulb(s) are burnt out	Inspect bulbs and replace if necessary
	2. Wiring is loose	Inspect wiring for loose con- nections and repair or replace if necessary
Log set and/or ember is not glowing	1. Bulb(s) are burnt out	Inspect bulbs and replace if necessary
Flame sputters	1. Flame motor is defective	Call a qualified service technician to replace flame motor
Remote control does not work	1. Low batteries	Replace AA batteries in remote control
	2. Unit switch and/or wall switch in ON position	2. Turn off main power switch (see Figure 3)

