

Installation, Operation & Maintenance Instructions

CSP SERIES STOCK POT STOVES

For Your Safety

Do NOT store or use gasoline orother flammable vapors and liquids in the vicinity of this, orany other equipment.

A Warning!

Improper installation, adjustment, alteration, service or maintenance can cause property damage, injury or death. Read the installation, operation and maintenanceinstructions thoroughly before installing or servicing this equipment.



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To Purchaser

After installation of your stove, immediately contact your local gas supplier to obtain information in the event the user of your equipment smells gas. This information must be posted in a prominent location.

To User RETAIN THIS MANUAL FOR FUTURE USE

Upon receipt of this stove, inspect it thoroughly for any damage which may have occurredduring shipment. If damage is observed, contact the delivery agency immediately.

Preparation For Installation: Safe and satisfactory operation of the stove depends, to a great extent, upon its proper installation. It should be installed in accordance with the National FuelGas Code **Z223.1**, these instructions, and applicable State and Local Codes. The installation must be done by a licensed plumber.

A gas pressure regulator is supplied with your stove. The regulator must be installed before connecting the stove to gas supply line. *Please note that air vent can plug with grease, thereby shutting gassupply off. Install regulator in a drip-free area.*

The stove and its individual shutoff valve must be disconnected from the gas supply piping system during any pressure testing of that system at test pressures in excess of 1/2 psig (3.45kPa).

The stove must be isolated from the gas supply piping system by closing its individual manual shutoff valve during any pressure testing of the gas supply piping system at test pressures equal to or less than 1/2 psig (3.45 kPa).

Clearances And Ventilation: This stove is designed for installation in non-combustible locations with 0-inch clearance from sides and back.

3. Keep the equipment area free and clear of combustibles.

The area in front of, and above the stove must be clear to avoid obstruction of flow of combustion and ventilation air. Means must be provided for adequate air supply and adequate clearance for air openings into the combustion chamber.

Adequate clearances must be provided in front and sides of the stove for servicing and proper operation.

It is important that the stove be installed under an exhaust hood which is adequate to remove the products of combustion and cooking vapor. Sufficient make-up air must also be provided to the space where the stove is located to replace that removed through the exhaust hood.

Gas Piping: Make sure the gas pressure regulator supplied with the stove is installed correctly.Connect outlet side of regulator to stove. The regulator is set at 4 inches w.c. on natural gas and11 inches w.c. on propane gas. A 1/8" pressure tap is provided on the gas manifold at the front of the stove for checking the gas pressure. **Please note that air vent on regulator can plug with grease, thereby shutting gas supply off. Install regulator in drip-free area.**

Connect stove to the gas supply line. Under no circumstances should the gas supply line be smaller than the inlet pipe on the stove. A gas shutoff valve must be installed in the gas supply line upstream of the stove for complete shutdown and service. Use pipe sealant on all pipe joints. Sealant must be resistant to the action of L.P. gasses.

For proper performance, the stove must be level. If legs are provided, adjust feet at bottom of legs to level stove. If legs are not provided, seal the base of the stove to the countertop with silicone.

If the stove is supplied with casters, the installation must be made with a connector that complies with the Standard for Connectors for Movable Gas Appliances **ANSI Z21.69**, and a quick-disconnect device that complies with the Standard for Quick-Disconnect Devices for Use with Gas Fuel, **ANSI Z21.41**. Adequate means must be provided to limit the movement of thestove without depending on the connector and the quick-disconnect device or its associated piping to limit the stove movement. Restraining device should be connected to legs or back of body.

IMPORTANT: Check all gas connections for leaks, using a soap and water solution.DO NOT USE AN OPEN FLAME FOR CHECKING PURPOSES

Lighting And Relighting of Stove:

Turn all burner valves and lighter valves to "OFF". Wait 5 minutes.

Turn on lighter valves and light pilots. Adjust flame height to approximately 1/2".

Turn on burner valves to operate your stove.

For complete shutdown, turn off all valves and the gas shutoff valve located upstream of the stove.

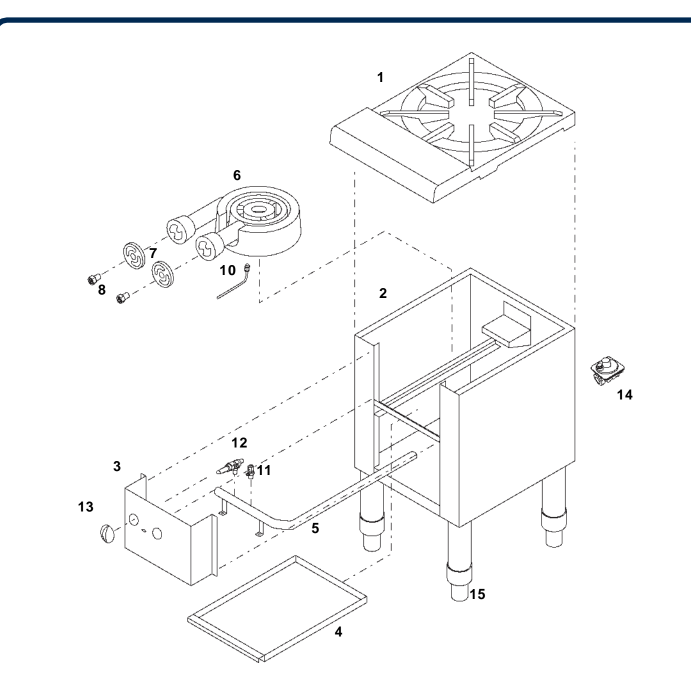
To relight, repeat the above procedures.

Care And Maintenance:

Contact factory, factory representative, or a local service company to perform maintenance and repairs. **Please Note: Contact factory before any warranty repairs are made.** To clean top grate, use warm water, a mild cleanser and wire brush.

At least once per day, clean and empty drip pan.

Periodically, but not less than once every 3 months, clean burner orifices using warm water and wire brush. *Make sure the equipment is cold before removing burners and orifices.*



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	40-400-DS	h a du			Pilot w/tubing – inner ring	
3		body	10	40-350-02	pilot stem & tip	
-	40-425-DS	front panel	11	00-225-00	pilot valve (straight)	
4	40-450-DS	drip pan	12	00-250-00	manual gas valve	
5	40-300-00	gas manifold pipe	13	00-500-00	chrome knob	
6	40-150-00	3 ring burner (complete)	13a	15-251-02	**brushed s/s knob	
7	40-675-00	air shutter	14	00-275-01	pressure regulator (nat gas)	
8	40-200-01	orifice hood (nat gas)	14a	00-275-02	pressure regulator (LP)	
8a	40-200-02	orifice hood (LP)	15	00-495-02	bullet foot for round leg	
** for part numbers ending in DS specify model size. (For example; 40-425-3 for a CSP-18-3).						

TROUBLESHOOTING GUIDE

Condition	Probable Cause	Solution
Small/no burner flame	Regulator failure	Unplug regulator vent hole or replace regulator.
	Plugged orifice hood	Unplug hole or replace orifice.
	Plugged burner port	Unplug burner port(s).
Small/no pilot flame	Pilot valve setting	Adjust flame height.
	Plugged pilot tip	Unplug pilot ports.
Yellow burner flame	Improper air shutter setting	Increase air shutter setting until flame is blue.
	Enlarged orifice hood	Replace w/correct orifice.
Flame lifts off burner	Improper air shutter setting	Decrease air shutter setting until flame sits on burner.
	Plugged orifice hood	Unplug orifice hole or replace orifice.
	Improper level setting	Adjust level w/feet or shims.
Too hot/cold	Improper control setting	Adjust control setting or replace control.
	Improper level setting	Adjust level w/feet or shims.

LIMITED WARRANTY

Connerton warrants to the original user for a period of one year from date of installation, not to exceed18 months from date of shipment by Connerton, that the equipment manufactured is free from defects in material or workmanship.

Our obligation under this warranty shall be limited to furnishing without charge any part of said product which, upon examination by The Connerton shall prove to be defective. Parts wear is not considered adefect. The Connerton will not be responsible for labor or transportation charges incidental to the replacement of same.

Connerton assumes no responsibility for the failure of the equipment to operate properly due to improperinstallation or operation. This warranty applies to all equipment that has been unaltered, properly installed and maintained in accordance with national and local codes and in accordance with the installation and operating instructions included with this equipment.

This warranty does not extend to normal maintenance items, including but not limited to, air and gas adjustments and adjustments to pilot flames. Proper installation, adjustments, and initial checkout is theresponsibility of the dealer, the owner-user or installer and not that of The Connerton.