





Conforms to ANSI STD Z83.11b -2009 Certified to CSA STD 1.8b -2009

AWARNING

Do not attempt gas conversion by yourself. Gas conversion of your unit is to be made by a certified/licensed technician. Locate an authorized Globe servicer at www.globefoodequip.com or call 800-347-5423.

CONVERSION

Instructions are for conversion from Natural Gas to Propane (L.P.) on all models. The conversion should be done before connecting the unit to the gas supply. Units are shipped from the factory equipped for use on natural gas. Parts necessary for L.P. (liquid propane) are provided with the unit. Turn off the main gas supply before doing any maintenance. (Use only factory supplied regulator!)



1. Remove the trivets from the top of the appliance.



- 2. Remove burner pins on both sides of burner.
- 3. Pull burner away from gas pipe to gain access to orifices.
- 4. Turn appliance over to gain access to orifice fittinas.

NOTE: Unit Number is shown on side of orifice fittings.



- 5. Remove Natural Gas orifice #46 from valve.
- 6. Install Propane (L.P.) orifice #54 on valve.
- 7. Turn appliance back over to install burners and trivets.
- 8. Install burners on top of gas pipe.
- 9. Install burner pins on both sides of burner.
- 10. Install trivets on top of appliance.

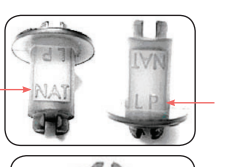
NOTE: Plastic insert on convertible regulator must be set from "NAT" to "LP" before install.



Convertible regulator with octagon cap. Unscrew from regulator.

- 11. Remove octagon cap from convertible regulator.
- 12. Remove plastic insert from octagon cap.
- 13. Install plastic insert on octagon cap, with "LP" near octagon cap head.
- 14. Install octagon cap on convertible regulator.

Pull off insert from octagon cap and reverse the plastic insert position so that the L.P. position is attached to the octagon cap head.





L.P. Position

Regulator is now converted from Natural Gas to Propane (L.P.).

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Gas	S D	ecifi	Gas Specifications		Table						
Model	Rated Input Per Burner (BTU/ HR)		Elevation	Е́с	Elevation	E	Elevation	Elec	Elevation	Elevi	Elevation
		0-20	0-2000 ft	2000 -	2000 - 4000 ft	4000-	4000-6000 ft	9-0009	6000-8000 ft	8000-1	8000-10000 ft
		Nat	ΓЪ	Nat	ΓЪ	Nat	LP	Nat	LP	Nat	ГЪ
Hot Plate	22500	U01201060695 (# 46)	U01201060693 (# 54)	U06051470851 (# 47)	U06051470836 (# 55)	U06051470881 (# 48)	U06051470836 (# 55)	U06051470911 (# 49)	U06051470896 (# 56)	U01201068651 (# 51)	U06051470896 (# 56)
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Specifications are subject to change without notice.



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