

Installer:Please leave these instructions with the unit for the owner.Owner:Please retain these instructions for future reference.

**WARNING:** If the information in this manual is not followed exactly, a fire or explosion may result causing property damage, personal injury or death.



**AVERTISSEMENT:** Si l'information dans ce manuel n'est pas suivie exactement, une incendie ou une explosion peut résulter, entrainant des dégats matériels, des blessures ou la mort.

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## SECTION I: SAFETY INFORMATION

#### FOR YOUR SAFETY

If you smell gas:

- I. Shut off gas to the appliance.
- 2 Extinguish any open flame.
- 3. Open lid.
- 4. If odor continues, immediately call your gas supplier or your fire department.

#### FOR YOUR SAFETY

- I. Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.
- 2 An LP cylinder not connected for use shall not be stored in the vicinity of this or any other appliance.

#### AVERTISSEMENT

S'il y a une odeur de gaz:

- I. Coupez l'admission de gaz de l'appariel.
- 2 Ènteindre toute flamme nue.
- 3. Ouvrir le couvercle.
- 4. Si l'odeur peraiste, appeler immediatement votre compagnie de gaz ou votre departement des incendies.

#### **AVERTISSEMENT**

- Ne pas entreposer ni utiliser de l'essence ni d'autres vapeurs ou liquides inflammables dans le voisinage de l'appareil, ni de tout autre appareil.
- 2 Une bouteille de propane qui n'est pas raccordée en vue de son utilisation, ne doit pas etre entreposée dans le voisinage de cet appareil ou de tout autre appareil.

#### Service must be performed by a qualified installer, service agency or the gas supplier.

TESTED IN ACCORDANCE WITH ANSI Z21.58 – 1995, ANSI Z21.58a – 1998 STANDARD FOR OUTDOOR COOKING GAS APPLIANCES, AND CAN/CGA 1.6-M95, CAN/CGA 1.6a-M98 STANDARD FOR OUTDOOR COOKING GAS APPLIANCES.

#### This unit is for outdoor use only in a well-ventilated area. Not to be used in a building, garage or any other enclosed area.

Check your local building codes for the proper method of installation. In the absence of local codes this unit should be installed in accordance with the National Fuel Gas Code No. Z223.1 Current Issue and National Electrical Code ANSI/NFPA No. 70 Current Issue or the CAN/CGA – B149.1 Natural Gas Installation Code or CAN/CGA - B149.2 Propane Installation Code and C22.1 Canadian Electrical Code Part I.

## **SECTION 2: GAS REQUIREMENTS**

#### **NATURAL GAS REQUIREMENTS -**

Inlet Connection:1/2" NP with 3/8" NPT reducer adapter.Supply Pressure:6" to 14" W.C.Manifold Pressure:4" W.C.

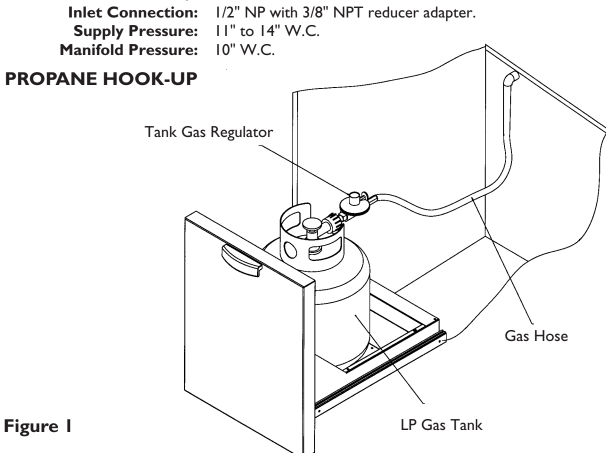


**IMPORTANT:** A manual gas shut off valve must be installed external to the appliance, in a location accessible with the unit installed in the enclosure. Make sure the valve is turned off prior to connecting the appliance.



**IMPORTANT:** Un robinet manuel d'isolement doit étre installé à l'extérieur de l'appareil, dans un emplacement accessible avec l'unité installée dans la module. Assurez-vous que le robinet est fermé avant de brancher l'appareil.

## **PROPANE GAS REQUIREMENTS -**



## GAS CONSUMPTION

The total gas consumption of the Thermador Char Glo<sup>®</sup> barbecues with all burners on "HI" is as follows:

 CGB30RFZLP
 =
 52,000
 BTU/Hr

 CGB36FZLP
 =
 77,000
 BTU/Hr

 CGB48FZLP
 =
 109,000
 BTU/Hr

 CGB48FSZLP
 =
 107,000
 BTU/Hr

#### **SECTION 2: GAS REQUIREMENTS**

#### For Massachusetts Installations:

- I. Shut-off valve must be a "T" handle gas cock.
- 2. Flexible gas connector must not be longer than 36 inches.
- 3. Not approved for installation in a bedroom or a bathroom unless unit is direct vent.
- **CAUTION:** The appliance and its individual shut-off valve must be disconnected from the gas supply before any pressure testing of the system at test pressures in excess of 1/2" psig (3.5kPa).
- **ATTENTION:** L'appareil et son individu éteint soupape doit être débranché des avant n'importe quelle pression essayere du système à examen dépassant 1/2" psig (3.5kPa).
  - **CAUTION:** The appliance must be isolated from the gas supply system by closing its individual manual shut-off valve during any pressure testing of the gas supply piping system at test pressures equal to or less than 1/2" psig (3.5kPa).

When checking the manifold gas pressure, the inlet pressure to the appliance regulator should be at least 6.0" W.C. for natural gas, and 11.0" W.C. for propane.

Do not attempt any adjustment of the pressure regulator.

**ATTENTION:** L'appareil doit étre isolé du circuit d'alimentation de gaz en fermant son robl net manuel d'isolement individuel pendant toutes essais sous pression du circuit de tuyauterie d'alimentation de gaz aux pressions d'essai égales à ou moins de 3.5kPa (1/2 psig).

En controlant la pression de gaz du tubulure, la pression de prise au régulateur de l'appareil devrait étre au moins 11.2mm HG pour gaz naturel, et 20.5mm HG pour gaz de propane.

N'essayez aucun réglage du régulateur de pression.

- **CAUTION:** When connecting to propane gas supply, make certain that the propane gas tank is equipped with its own high pressure regulator in addition to the pressure regulator supplied with the appliance. The pressure of the gas at the appliance regulator must not exceed 14" water column.
- **ATTENTION:** En se reliant a l'approvisionnement de gaz de propane, assurez-vous que le réservoir de gaz de propane est équipé de son Propre régulateur à haute pression en peus du régulateur de Pression fourni avec l'appareil. La pression du gaz au régulateur de l'appareil ne doit pas exéceder 26.1 mm HG.

#### SECTION 3: ELECTRICAL REQUIREMENTS AND GROUNDING INSTRUCTIONS

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Installation of electrical supply circuit should be done by a qualified electrician in accordance with local codes and ordinances. In the absence of local codes or ordinances, the supply should be installed in accordance with the National Electric Code ANSI/NFPA No. 70, current issue, or Canadian Electric Code C22.1 Part 1.

The Thermador Char Glo<sup>®</sup> barbecues use an electronic ignition system that requires a 120 VAC, 15A, 60 Hz power supply. A properly grounded duplex outlet must be provided adjacent to the lower left rear corner of the unit. See Figure 2.

A properly grounded duplex outlet made for outdoor applications should also be provided above the level of the cooking surface on the left side of the unit. This outlet is required for connection of the rotisserie motor. See Figure 2.

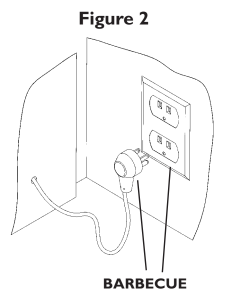


#### **Electrical Grounding Instructions**

This outdoor cooking gas appliance is equipped with a three-prong (grounding) plug for your protection against shock hazard and should be plugged directly into a properly grounded three-prong receptacle. Do not cut or remove the grounding prong from this plug.

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**Instruction pour la mise a la terre electrique** Cet appareil est muni d'une fiche a trots broches (mise a la terre) afin de vous proteger des chocs et doit etre branche directement dans une prise de courant a trots broches adequatement mise a la tem. Il ne faut pas couper ou enlever la broche de mise a la tem de cette fiche.



Three-Prong Plug and Receptacle

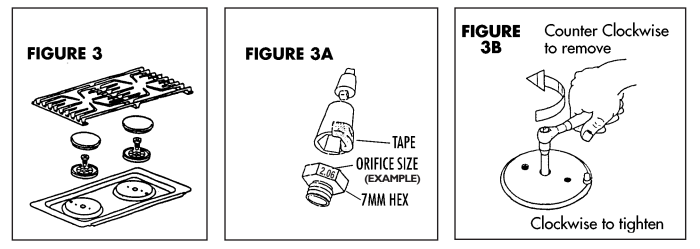
## SECTION 4: UNPACKING, MOVING AND PLACING THE UNIT

## LOCATING YOUR CHAR GLO® BARBECUE

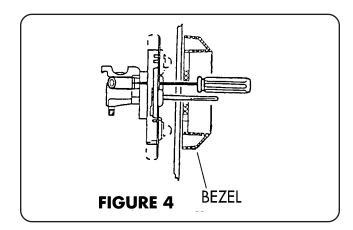
Leaving the unit on the pallet, move the unit close to the final installation site. Unpack and remove all accessory items, packing materials and product literature from inside the unit. Verify the gas supply type. If the unit is not compatible with the gas supply, it will be necessary to convert it for use with the supply. See conversion instructions below.

Model No.	Orifice Description	Part Number	Quantity	Remarks		
CGB30CZLP	2.06mm (#46) Orifice Hood, Grill Burner	5040000445	2	To Convert LP To NG		
	1.40mm (#53) Orifice Hood, Infrared Burner	r 5040000443	I			
	Conversion Sticker	5040000623	I			
CGB36FZLP	2.06mm (#46) Orifice Hood, Grill Burner	5040000445	3	To Convert LP To NG		
	I.40mm (#53) Orifice Hood, Infrared Burner		I			
	0.93mm (#63) Orifice, Smoker Burner	504000043 I	I			
	Conversion Sticker	5040000623	I			
CGB48FSZLP	2.06mm (#46) Orifice Hood, Grill Burner	5040000445	3	To Convert LP To NG		
	1.40mm (#53) Orifice Hood, Infrared Burne	r 5040000443	I			
	0.93mm (#63) Orifice, Smoker Burner	504000043 I	I			
	I.86mm (#49) Orifice, Side Burner	5040006713	2			
	Conversion Sticker	5040000623	I			
CGB48FZLP	2.06mm (#46) Orifice Hood, Grill Burner	5040000445	4	To Convert LP To NG		
	I.40mm (#53) Orifice Hood, Infrared Burner		2			
	0.93mm (#63) Orifice, Smoker Burner	5040000431	1			
	Conversion Sticker	5040000623	I			
Liquid Propane Conversion to Natural Gas All models are manufactured at the factory for use with LP gas, and as such require conversion for use with an NG gas supply. The conversion should be done by a qualified technician		5. From behind the unit, remove the louvered cover on th infrared rotisserie burner housing.				
				•		
		. Locate the infrared burner orifice and remove. Replace with the NG orifice supplied, marked 1.50 (53).				
	er. All orifices required for conversion are	7. Locate the sm	noker burner.	Slide the orifice out of the		
provided with the units. The following steps are necessary to		burner and re	burner and remove. Replace with the natural gas orifice			
convert for NG c	peration:	supplied, marl	ked 0.93 (63).	Reinstall the orifice into the		
	Make sure that the unit is disconnected from the gas and					
electrical supplies.		8. On Model CO	On Model CGB48FSZLP, convert the side burners fo			
2. Remove the		NG operatior	n as follows:			
		A. Remove t	he grate, burn	er caps, venturis and burne		
box and rem		bases. See	bases. See Fig. 3, next page.			
	knobs and control panel from the unit.					
panel area, lo	ain burner orifices. From inside control			on and apply a piece of tap		
	cate the brass elbows where the orifices			ne orifice in the socket whil		
	Use a wrench on the flats of these elbows from turning during orifice removal and emove the main burner orifices and replace	removing	. See Fig. 3A,	next page.		
				rifices supplied, number 1.8		
	prifices supplied, marked 2.06 (46). Do not	( <b>49</b> ). Tigh	iten until snug	g. See Fig 3B, next page.		
	prifices. Orifice must extend a minimum of	D. Reassemb	ole the burner	bases and venturis. Reinsta		
	n burner air shutter with burner installed.	burner ca	ips and grate.			
				ion sticker (supplied)		

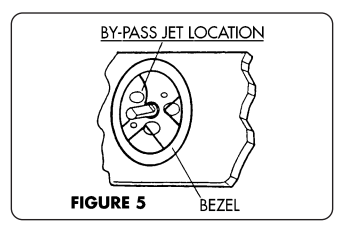
#### SECTION 4: UNPACKING, MOVING AND PLACING THE UNIT



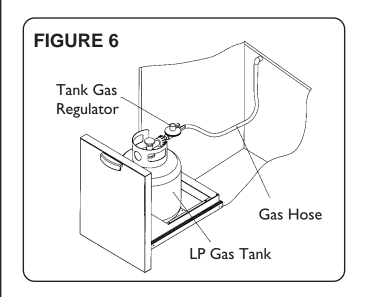
9. On all models, the bypass jet must be turned counterclockwise with a small flat-bladed screwdriver I to  $1^{-1}/_2$  turns to set proper low flow rate. See Figures 4 and 5.

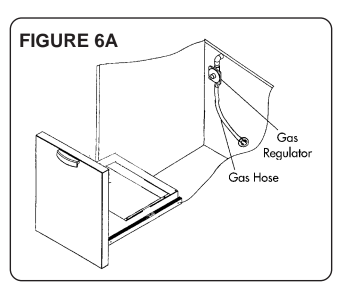


 All Models are equipped with a Tank Gas Pressure Regulator that is mounted on the LP tank connector. The regulator is set for LP. See Figure 6, below.



For use with NG, it must be changed. The regulator is located in the left storage compartment. Remove and replace with the accessory NATHOSE Kit. See Figure 6A, below.





#### SECTION 4: UNPACKING, MOVING AND PLACING THE UNIT

- A regulator can also be purchased locally provided it meets the following specifications:
- The regulator must be rated for 4" W.C. with capacity capable of supplying adequate gas flow based on the input rating of the unit (refer to Gas Consumption in Section 2).
- The regulator must be AGA certified for use with natural gas in an outdoor application.
- 11. A flexible gas hose must be provided. This hose can be purchased locally provided it is AGA certified for use with natural gas in an outdoor application. Connect the hose to the regulator.
- 12. Connect the unit to the gas supply.
- Turn on the gas supply but do not attempt to light any burners. Check the unit for leaks per the instructions in Section 5, Page 8.
- 14. Reinstall main burners, making sure to install

#### SITE PREPARATION

#### To combustible construction -

Below the cooking surface, combustible construction can be placed adjacent to the unit. Clearance of 3" at the lower left rear of the unit must be maintained to allow adequate routing of the gas and electrical supply lines.

Minimum horizontal clearance from sides and back of unit to adjacent vertical combustible construction extending above top of unit, 12" from sides and 20" from back.

Degagement horizontal minimal a respecter entre les cotes et l'arriere de l'appareil et une construction combustible verticale adjacent depassant la partie superieure de l'appareil, soit 12" (305mm) pounces des cotes et 20" (508mm) ponces de l'arriere.

and tighten the nuts that retain the burners at the rear of the burner box. Reinstall the cover on the infrared burner housing. Connect the unit to the electrical supply. Light all burners one by one and verify proper operation. See Section 5, Page 8.

- 15. Reinstall radiants and grill grates.
- 16. The appliance shall not be located under overhead unprotected combustible construction.

## **GAS AND ELECTRICAL HOOK-UP**

With the unit located by the gas stubout, connect the gas supply hose to the manual shut-off valve and open valve. Check the connection points at the shut-off valve for any leaks and repair prior to operating the unit. Connect the power supply cord to the electrical supply outlet.

#### To non-combustible construction -

Above the cooking surface, a minimum 8" clearance from the sides is required to allow use of the rotisserie motor and skewer. A minimum of 3" clearance from the rear is required to allow proper opening of the hood. Below the cooking surface, non-combustible construction can be placed directly adjacent to the unit. Clearance of 3" at the lower left rear of the unit must be maintained to allow adequate routing of the gas and electrical supply lines.

In all installations, do not locate this outdoor cooking gas appliance under unprotected combustible overhead construction.

Il est interdit d'installer le present appareil au-dessous des surfaces combustibles non protegees.

#### SECTION 5: TEST AND ADJUSTMENT (MUST BE DONE BY A QUALIFIED INSTALLER)

#### **CHECKING FOR LEAKS**

All points of connection to the gas supply should be checked for leaks anytime you smell gas. It is also advisable to recheck them periodically. Follow the steps outlined below:

- A. Make a soap solution of one part liquid detergent and one part water.
- B. Make sure all controls are in the "OFF" position. Turn on the gas supply to the unit. Use a spray bottle, brush or rag to apply the solution to all fittings and points of connection from the supply stub out up to and including the inlet to the

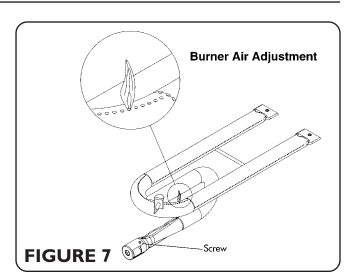
#### **BURNER AIR ADJUSTMENT**

All burners are adjusted for proper flame characteristics at time of assembly. If the unit has been converted for use with alternate gas supply, some adjustment of the air shutter on the main burner may be necessary. Refer to Figure 7. If adjustment is required, loosen the screw on the air shutter and close or open shutter as required to achieve proper flame characteristics. Tighten the screw after adjustment.

All burners should exhibit flames which are blue and stable, with no yellow-tipping, lifting or excessive noise when operating on either natural or LP gases. See Figure 8 for pictorial representation of proper flame characteristics.

The infrared rotisserie burner, smoker burner and surface burners on model CGB48FSZLP are not adjustable. If any of the flame characteristics noted manifold. Bubbles will form where a leak exists.

- C. If a leak is present, shut off the gas at the supply. Tighten any leaking fittings, turn on the gas and recheck.
- D. If the unit has been converted for use with an alternate gas, make sure the technician checks for leaks at all points of connection in the control panel area and at the infrared burner prior to reassembly of the control panel and cover (Refer to LP to NG Conversion instructions in Section 4).



above are observed, check the burner for dirt or residue in the ports, spider webs, etc., and clean or repair as necessary.

## $\checkmark$ INSTALLER CHECKLIST $\checkmark$

**ELECTRICAL** 

#### INSTALLATION

- Placement of unit.
- --- Specified clearances maintained to combustible or noncombustible surfaces as applicable.

#### **GAS SUPPLY**

- Appliance is connected to the proper type of gas supply.
- Manual gas shut off valve is installed in an accessible location if using house stub out.
- Unit tested and free from gas leaks.
- Gas supply pressure does not exceed 14" W.C.

- Properly grounded receptacle is present for unit and rotisserie motor as necessary.
- The burner box area is free of any packing materials and that the burners, radiants and grates are properly located and installed.
- Burner caps properly positioned and seated on burner bases (Model CGB48FSZLP only).

#### NOTES

Thermador reserves the right to change specifications or design without notice. Some models are certified for use in Canada. Thermador is not responsible for products which are transported from the United States for use in Canada. Check with your local Canadian distributor or dealer. Thermador, 5551 McFadden Avenue, Huntington Beach, CA 92649.



For the most up to date critical installation dimensions by fax, use your fax handset and call 702/833-3600. Use code #8030.



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