

GAS COOKTOP INSTALLATION INSTRUCTIONS



INSTALLATION AND SERVICE MUST BE PERFORMED BY A QUALIFIED INSTALLER.
IMPORTANT: SAVE FOR LOCAL ELECTRICAL INSPECTOR'S USE.
READ AND SAVE 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.

FOR YOUR SAFETY:

- Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.
- **WHAT TO DO IF YOU SMELL GAS:**
 - Do not try to light any appliance.
 - Do not touch any electrical switch; do not use any phone in your building.
 - Immediately call your gas supplier from a neighbor's phone. Follow the gas supplier's instructions.
 - If you cannot reach your gas supplier, call the fire department.
- Installation and service must be performed by a qualified installer, service agency or the gas supplier.

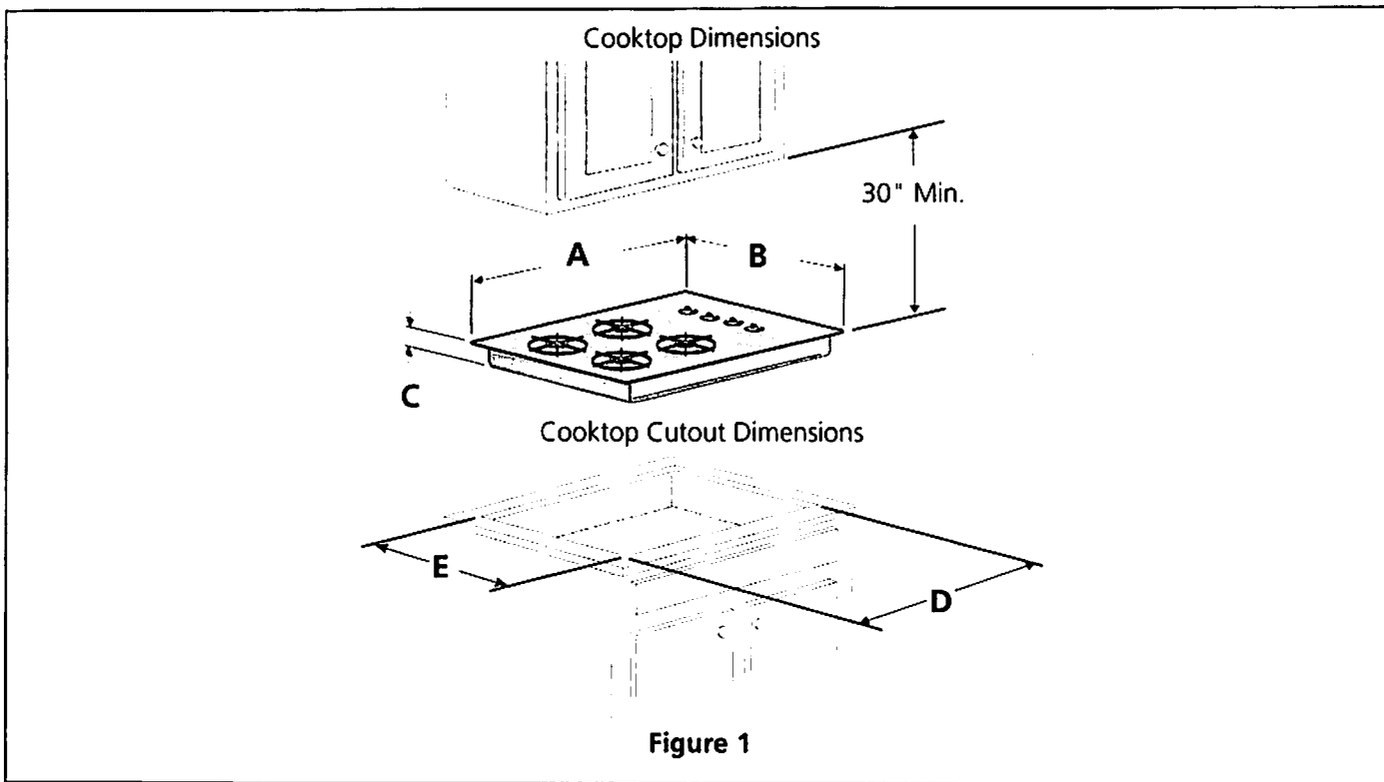
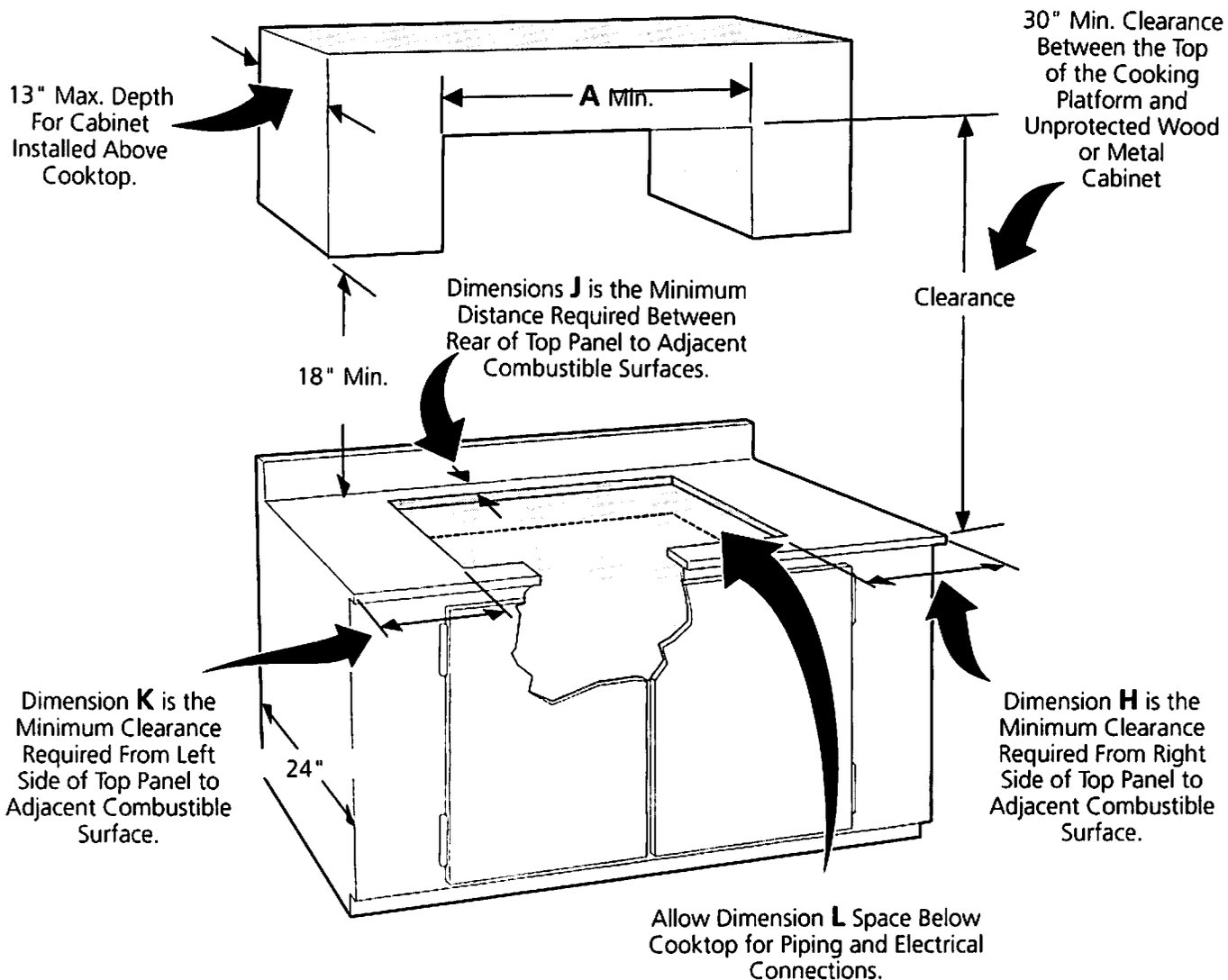


Figure 1

MODEL	A. LENGTH	B. WIDTH	C. DEPTH	CUTOUT DIMENSIONS			
				D. LENGTH		E. WIDTH	
				Min.	Max.	Min.	Max.
26" Model	25 3/4"	21 9/16"	3 1/2"	25"	25"	20 1/2"	20 1/2"
30" Model	30"	21 1/2"	3 1/8"	26 5/8"	26 7/8"	19"	19 3/8"
36" Model	36"	18 5/8"	3 1/4"	34 1/4"	34 3/8"	16 5/8"	16 3/4"

NOTE: Wiring diagrams for these appliances are enclosed in this booklet.

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CAUTION To eliminate the risk of burns or fire by reaching over heated surfaces, cabinet storage space located above the cooktop should be avoided. If cabinet storage is provided, risk can be reduced by installing a range hood that projects horizontally a minimum of 5" beyond the bottom of the cabinets.

Note: (For 26" and 36" Models Only). The rear edge of opening must be 1 1/2" from rear face of base cabinet. If countertops are ordered from a supplier other than cabinet supplier, the relation of the cutout in relation to the rear of the cabinet shall be specified.

Model	H	J	K	L
26" Models	1"	1/2"	1"	8 1/2"
30" Models	0"	2"	2"	8 1/8"
36" Models	1"	2 1/2"	1"	8 1/4"

Figure 2 – COUNTERTOP CUTOUT OPENING

GAS COOKTOP INSTALLATION INSTRUCTIONS

Important Notes to the Installer

1. Read all instructions contained in these installation instructions before installing the cooktop.
2. Remove all packing material before connecting the electrical supply to the cooktop.
3. Observe all governing codes and ordinances.
4. Be sure to leave these instructions with the consumer.
5. Note: For operation at 2000 ft. elevations above sea level, appliance rating shall be reduced by 4 percent for each additional 1000 ft.

Important Note to the Consumer

Keep these instructions with your Use and Care Guide for future reference.

IMPORTANT SAFETY INSTRUCTIONS

Installation of these cooktops must conform with local codes or, in the absence of local codes, with the National Fuel Gas Code ANSI Z223.1—latest edition.

These cooktops have been design certified by American Gas Association (A.G.A.). As with any appliance using gas and generating heat, there are certain safety precautions you should follow. You will find them in the Use and Care Guide, read it carefully.

- **Be sure your cooktop is installed and grounded properly by a qualified installer or service technician.**
- **These cooktops must be electrically grounded in accordance with local codes or, in their absence, with the National Electrical Code ANSI/NFPA No. 70—latest edition. See grounding instructions farther in this manual.**
- **The installation of appliances designed for manufactured (mobile) home installation must conform with Manufactured Home Construction and Safety Standard Title 24CFR, Part 3280 [Formerly the Federal Standard for Mobile Home Construction and Safety, Title 24, HUD, (Part 280)] or when such standard is not applicable the Standard for Manufactured Home Installation 1982 (Manufactured Home Sites, Communities and Set-Ups), ANSI Z225.1/NFPA 501-A- latest edition, or with local codes.**
- **Do not store items of interest to children in the cabinets above the cooktop.** Children could be seriously burned climbing on the cooktop to reach items.
- **To eliminate the need to reach over the surface burners, cabinet storage space above the burners should be avoided.**

- **Adjust surface burner flame size so it does not extend beyond the edge of the cooking utensil.** Excessive flame is hazardous.
- **Never use your cooktop for warming or heating the room.** Prolonged use of the cooktop without adequate ventilation can be hazardous.
- **Do not store or use gasoline or other flammable vapors and liquids near this or any other appliance.** Explosions or fires could result.

⚠ WARNING The electrical power to the cooktop must be shut off while line connections are being made. Failure to do so could result in serious injury or death.

Safety Tips - Gas Surface Units

Your new cooktop has been tested to meet the most rigid safety standards. You can feel confident while using it but use these safety suggestions to help avoid accidents that can cause injury to the user or damage to the cooktop.

Note: All safety tips listed may not apply to your model.

- Plug the unit into a 120-volt grounded outlet only. Do not remove the grounding prong from the plug. If in doubt about the grounding of the home electrical system, it is the personal responsibility and obligation of the owner to contact a qualified electrician and have an ungrounded receptacle replaced by a properly grounded three-prong wall receptacle, in accordance with the National Electrical Code. Do not use an extension cord with this unit.
- Do not repair or replace any part of the unit unless specifically recommended in this guide. Call a qualified technician for all other servicing.
- Clean only the parts of the cooktop as instructed in the Use and Care Guide.
- Be certain all packing materials are removed from the unit before operating to prevent fire or smoke damage, should the packing material ignite.

Ventilating Hoods

- Clean ventilating hood frequently. Grease should not be allowed to accumulate on hood or filter.
- When flaming foods under the hood turn the fan off. The fan, if operating, may spread the flame.

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Safety on the Cooktop

- Do not allow dry empty pans to cook on the cooktop as this could ruin the pan and cause a fire hazard.
- Do not use a wok on the cooking surface if it is equipped with a round metal support placed over the burner grate. This support acts as a heat trap which may damage the burner grate, spillover bows and burner head. It may also cause the burner to work improperly and create a carbon monoxide level above current standards resulting in a over adjacent burners.
- When lowering the cooktop be careful not to pinch your fingers. Grasp sides of the top with fingertips and lower into position.

Important: Please Read Before Continuing

These appliances and its individual shutoff valve must be disconnected from the gas supply piping system during any pressure testing of that system exceeding ½ psig.

These appliances 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 equal to or less than ½ psig.

To avoid pilot outage (if applicable) close all openings in the cabinet cavity that enclose this unit. Any opening around gas service outlets must also be closed at the time of installation.

⚠ WARNING These cooktops are not approved for use with downdraft systems.

⚠ WARNING Disconnect the electrical supply before servicing cooktops.

1. Wall Outlet Location (some models)

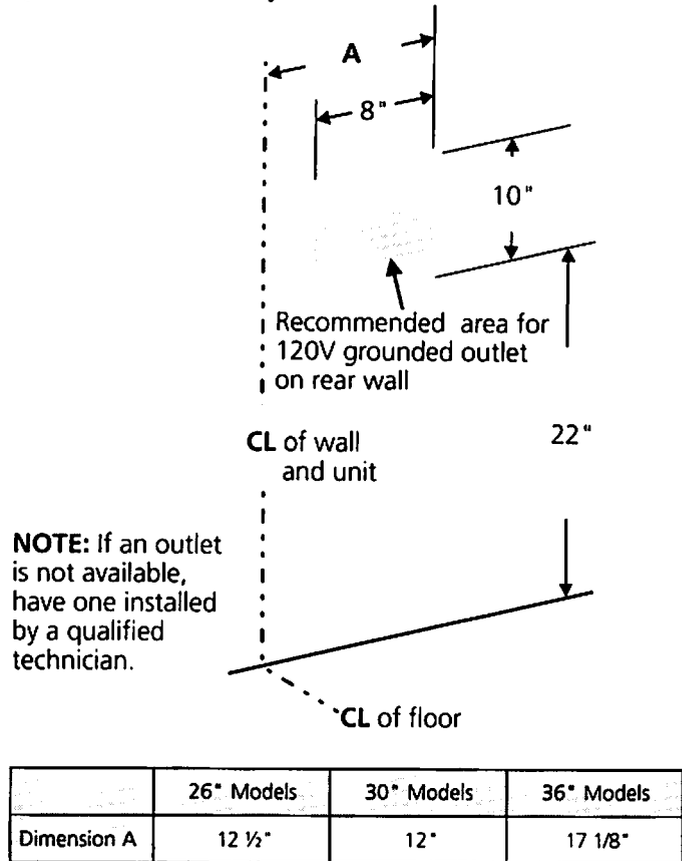


Figure 3

2. Secure the Unit

A. 26" and 36" Cooktops

The unit must be secure in place. Remove the burner grates and burner pans. The top may then be raised after removing the knobs and by lifting along the front edge of the top. Holes are provided in the front and rear of the burner box to secure the unit to the cabinet (see figure 4).

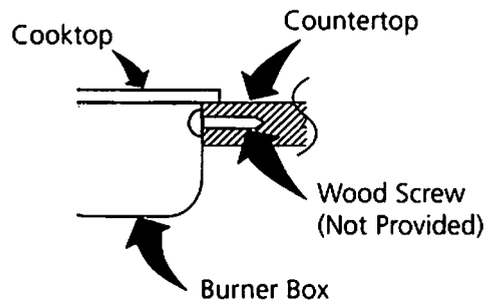


Figure 4

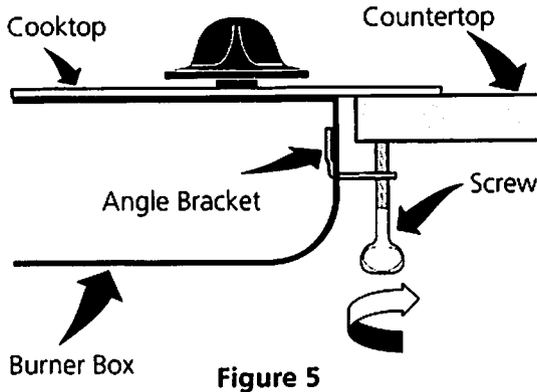
GAS COOKTOP INSTALLATION INSTRUCTIONS

B. 30" Cooktops

Unit Clam Down Information

Once the cooktop is installed in the counter opening, you must clamp the unit down as shown.

To clamp down, insert the bracket with the offset side of the angle into the slots on each side of the unit. The thumb screw should then be run through the bracket, up against the bottom of the counter. Tighten until the unit draws down (figure 5).



2.1. Release the Burners

Once the cooktop is installed in the counter opening, as shown in the previous steps, raise the cooktop surface. 4 screws per pair of burners have been installed to help solidify the unit during the transport. Unscrew these 4 screws until the burners are at their proper location (figure 6).

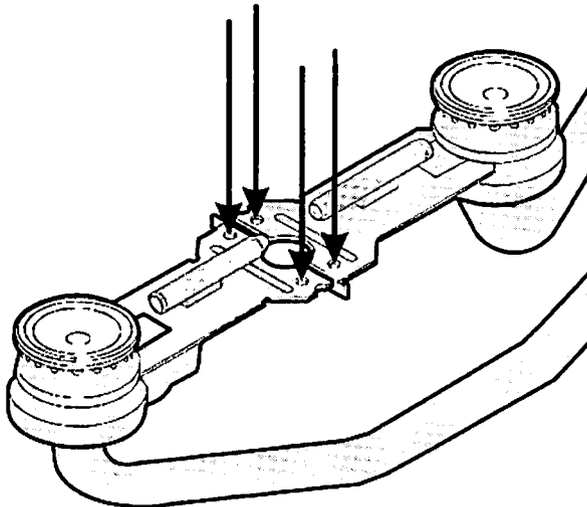


Figure 6

3. Provide an Adequate Gas Supply

The cooktops covered in these instructions are designed to operate on natural gas at 4" of manifold pressure or on LP gas at 10" of manifold pressure.

A convertible pressure regulator is supplied with each surface unit and **MUST BE CONNECTED IN SERIES** between the supply line and the valve manifold regardless of which type of gas is being used.

The convertible regulator for the surface units must be located and turned in such manner to allow for easy access to the convertible feature.

For proper operation, the maximum inlet pressure to the regulator must not exceed 14" of water column (W.C.) pressure for both LP and Natural Gas.

For checking the regulator, the inlet pressure must be at least 1" (or 2.5 kPa) greater than the regulator manifold pressure setting. If the regulator is set for 4" of manifold pressure, the inlet pressure must be at least 5". If the regulator is set for 10", the inlet pressure must be at least 11".

A manual shut-off valve must be installed on the gas supply line, external to the unit and where it can be easily reached for the purpose of turning the gas to the unit on and off.

The gas supply line to the cooktops should be ½" or ¾" pipe.

Seal all openings in the wall behind the cooktop and in the floor under the cooktop after gas supply line is installed.

GAS COOKTOP INSTALLATION INSTRUCTIONS

4. Connection to gas

A. 26" Cooktop (see figure 7)

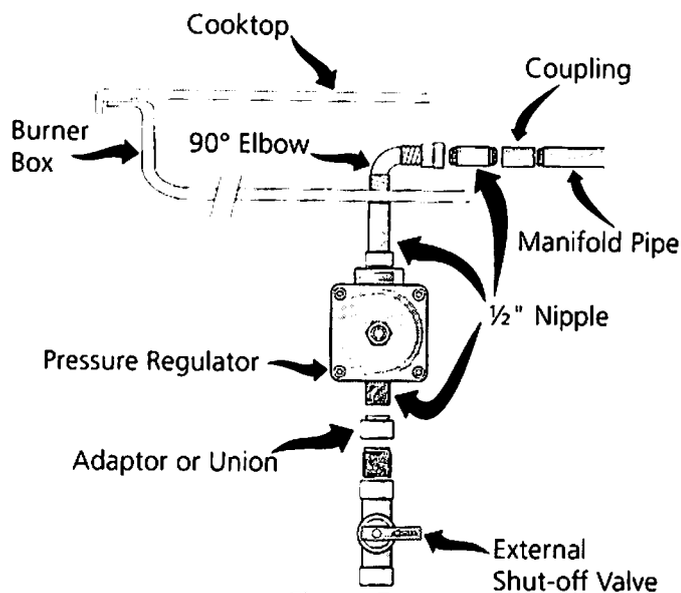


Figure 7

B. 30" and 36" Cooktops (see figure 8)

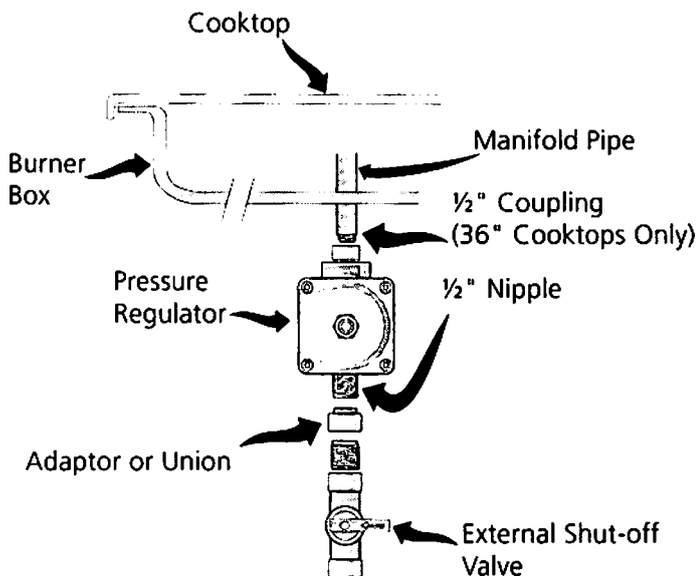


Figure 8

Hookup the cooktop to the gas supply line.

Install the pressure regulator with the arrow pointing toward cooktop and where you can reach the access cap. Be sure you know how and where to shut off the gas supply to the cooktop.

Leak testing of the appliance shall be conducted according to the manufacturer's instructions.

Check for leaks. After connecting cooktop gas, check system for leaks with a manometer. If a manometer is not available shut all pilots off, turn the gas supply on the unit and use a liquid leak detector at all joints and connections to check for leaks.

Tighten all connections if necessary to prevent gas leakage in the cooktop or supply line.

Check alignment of valves after connecting the cooktop to the gas supply to be sure the manifold pipe has not been moved. A misalignment could cause the valve knob stem to rub on the control panel, resulting in a gas leak at the valve.

IMPORTANT: A pipe joint sealant resistant to the action of LP Gas must be used on all pipe connections.

IMPORTANT: Remove all packing material and literature from cooktop before connecting gas and electrical supply to the appliance.

CAUTION Do not use flame to check for leaks from gas connections. Checking for leaks with a flame may result in a fire or explosion.

Disconnect the cooktop and its individual shutoff valve from the gas supply piping system during any pressure test greater than 1/2 psig.

Isolate the cooktop 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.

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5. LP/Propane Gas Conversion

A. Pressure Regulator Conversion

IMPORTANT: Except for Puerto Rico 30" model all cooktops are shipped from the factory set for use with Natural Gas. Please verify the serial plate.

- Note:**
- Do not remove the Pressure Regulator.
 - If in doubt about the pressure at the manifold, use a manometer. The inlet pressure on the regulator must be at least 1" W.C. higher than the outlet pressure. Inlet pressure on the regulator must never exceed 14" W.C.

1. Convert the Pressure Regulator from Natural Gas to LP Gas (see figure 9)

- Remove the cap from the pressure regulator.
- Remove the plunger.
- Turn the plunger upside down with the enlarge end **DOWN**.
- Replace the plunger inside the regulator. The letters LP or 10" W.C. should be visible on the exposed end of the plunger.
- Replace the cap on the pressure regulator.

2. Convert the Pressure Regulator from LP Gas to NATURAL Gas (see figure 10)

Plunger - Enlarged end **DOWN** for LP Gas

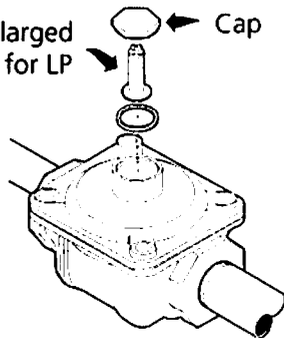


Figure 9
LP Gas

- Remove the cap from the pressure regulator.
- Remove the plunger.
- Turn the plunger upside down with the enlarge end **UP**.
- Replace the plunger inside the regulator. The letters NAT or 4" W.C. should be visible on the exposed end of the plunger.
- Replace the cap on the pressure regulator.

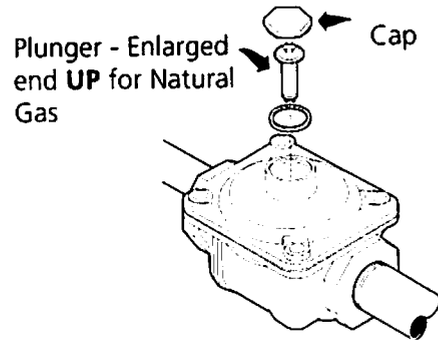


Figure 10
Natural Gas

B. Burner Valves Conversion (see figure 11 and 12)

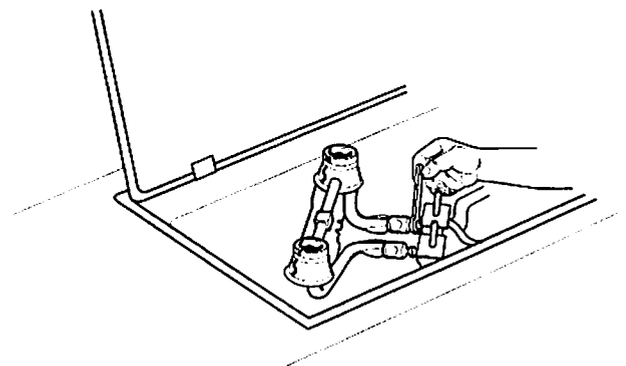


Figure 11

- Remove valve knobs, top grates, burner pans and lift cooktop to gain access to valves. Locate valve hoods (orifices) on back side of valves.
 - To convert burner valves from Natural Gas to LP Gas**, turn valve hoods (orifices) down until snug against the mixer pin (approximately 2 ½ turns). **Do not overtighten.**
 - To convert burner valves from LP Gas to Natural Gas**, turn valve hoods (orifices) up until it is away from the mixer pin (approximately 2 ½ turns).
- Apply gas to the burner and adjust pilots and air shutter on burner venturi tube to proper flame (refer to pictures in "Burner Flame Adjustment" section for comparison).

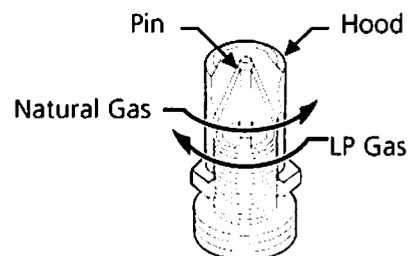


Figure 12

GAS COOKTOP INSTALLATION INSTRUCTIONS

6. Adjustments

A. Top Pilots Adjustment (Some models)

1. Remove valve knobs, top grates and burner pans.
2. Lift top and prop up with support rod located in the burner box.
3. Follow pilot tubes to their source on manifold pipe and locate filter/pilot adjusting assembly.
4. Light two top pilots with match as shown in figure 13.

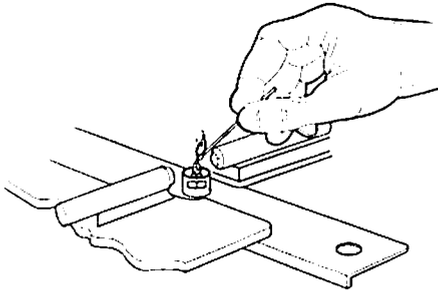


Figure 13

5. Adjust pilot flame between $\frac{1}{8}$ " and $\frac{1}{4}$ " (see figure 14) so that a slight tinge of yellow appears at the top.

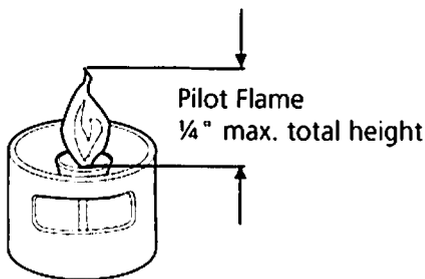


Figure 14

B. Burner Air Shutter Adjustment

The air shutter adjustment for each of the four burners is located at the open end of the venturi tube and sets on the valve hood. Depending on the model, the shutter is either held in place by friction fit or with Phillips head screw.

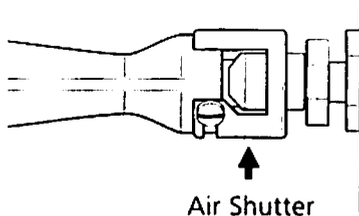


Figure 15

If the air shutter needs adjusting, rotate the shutter to allow more or less air to the burner tubes as needed.

For Natural Gas it may be necessary to rotate the air shutter to some point less than half open for normal flame; for LP Gas it may be necessary to rotate the air shutter to a nearly full open setting for a normal flame.

C. Burner Flame Adjustment

1. Proper Air Adjustment (figure 16)

If the air shutter is properly adjusted, flame will be steady, relatively quiet, and will have approximately $\frac{1}{2}$ " sharp blue cones. With LP gas, this usually occurs when shutters are halfway open.

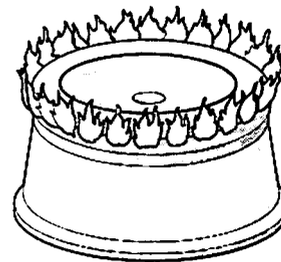


Figure 16

2. Too Much Air (figure 17)

If the air shutter is adjusted so that too much air flows into the burner, the flame will appear unsteady, will possibly not burn all the way around, and will be noisy (like a blowtorch).



Figure 17

3. Not Enough Air (figure 18)

If the air to the burner is insufficient, you will not see any sharp blue cones in flame. The flame may burn with yellow tips, and soot will accumulate on utensils used on the burner.

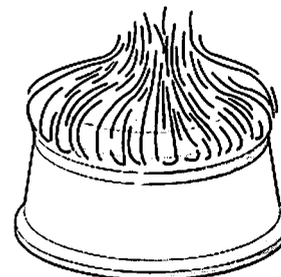


Figure 18

GAS COOKTOP INSTALLATION INSTRUCTIONS

7. Connect Electricity to Gas Cooktop Electrical Requirements

120 volt, 60 Hertz, properly grounded branch circuit protected by a 15 amp circuit breaker or time delay fuse. **Do not use an extension cord with these cooktops.**

IMPORTANT Please read carefully.

For personal safety, these appliances must be properly grounded.

The power cord of these appliances is equipped with a 3-prong (grounding) plug which mates with a standard 3-prong grounding wall receptacle (see Figure 19) to minimize the possibility of electric shock hazard from this appliance.

The wall receptacle and circuit should be checked by a qualified electrician to make sure the receptacle is properly grounded.

Preferred Method

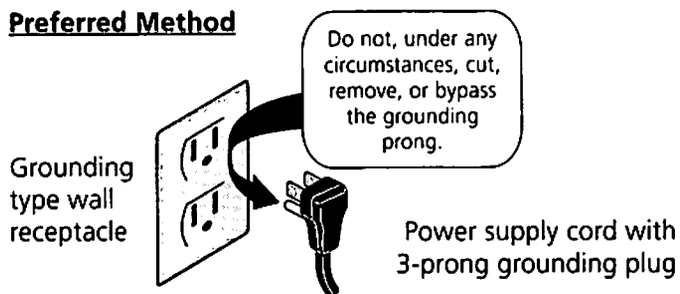


Figure 19

Where a standard 2-prong wall receptacle is installed, it is the personal responsibility and obligation of the consumer to have it replaced by a properly grounded 3-prong wall receptacle.

Do not, under any circumstances, cut or remove the third (ground) prong from the power cord.

If an external electrical source is used, the appliance, when installed, must be electrically grounded in accordance with local codes or in their absence of local codes with the National Electric Code ANSI/NFPA No. 70-1987 or latest edition.

Check all code rules and regulations for connecting the cooktop to be certain the installation conforms with all local, municipal and state codes as well as local utility regulations.

Failure to comply with the above could result in a **serious shock hazard.**

Note: All hookups and adjustment shall be performed by qualified technicians.

Situations where appliance power cord will be disconnected frequently. Do not use an adaptor plug in these situations because disconnecting of the power cord places undue strain on the adaptor and leads to eventual failure of the adaptor terminal. The customer should have 2-prong wall receptacle replaced by a 3-prong (grounding) receptacle by a qualified electrician before using the appliance.

CAUTION Disconnect electrical supply cord from wall receptacle before servicing cooktop.

8. Check Operation

Refer to the Use and Care Guide packaged with the cooktop for operating instructions and for care and cleaning of your cooktop.

Do not touch the burners. They may be hot enough to cause burns.

1. Check the Igniters (some models)

Operation of electric igniters should be checked after cooktop and supply line connectors have been carefully checked for leaks and the cooktop has been connected to electric power.

To check for proper lighting, push in and turn a burner valve to the LITE position. The burner valve should light when gas is available to burner. Once the burner lights, it should be turned out of the LITE position. Try each valve separately until all burners have been checked out.

The burners can be lit manually during an electrical power outage. To light a burner, hold a lit match to the burner head, then slowly turn the Surface Control knob to LITE. Use caution when lighting burners manually.

Surface burner in use when an electrical power failure occurs will continue to operate normally.

The surface burners on models equipped with pilots can operate during an electrical power outage.

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2. Adjust the "LO" or "SIMMER" Setting of Surface Burner Valves (30" Cooktops Only) (see Figure 20)

Push in and turn each control knob to the "LO" (or "SIMMER") setting. The "LO" setting of each burner has been set at the factory to the lowest setting available to provide reliable reignition of the burner. If it does not stay lit on the "LO" setting, check the

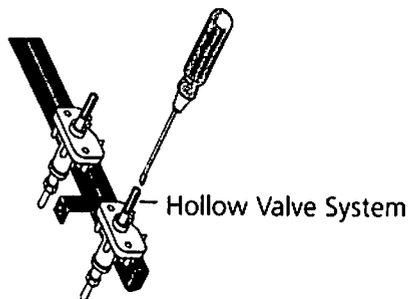


Figure 20

setting as follows.

- Allow cooktop to cool to room temperature.
- Light all burners by turning each control knob to LITE until burners ignite, and then set them at "HI".
- Quickly turn the knob to the LOWEST POSITION.
- If burner goes out, readjust valve as follows:
Remove the surface burner control knob, insert a thin-bladed screw driver into the hollow valve stem and engage the slotted screw inside. Flame size can be increased or decreased with the turn of the screw. Adjust flame until you can quickly turn knob from HI to LOWEST POSITION without extinguishing the flame. Flame should be as small as possible and stable without going out.
- If you need to adjust another burner, repeat the steps from A to D above until all burners operate properly.

When All Hookups are Complete

Make sure all controls are left in the OFF position.

Make sure the flow of combustion and ventilation air to the cooktop is unobstructed.

Model and Serial Number Location

The serial plate is located into the burner box near the burner support or under the burner box.

When ordering parts for or making inquiries about your range, always be sure to include the model and serial numbers and a lot number or letter from the serial plate of your cooktop.

Your serial plate also tells you the rating of the burners, the type of fuel and the pressure the cooktop was adjusted for when it left the factory.

⚠ 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, service agency, manufacturer (dealer) or the gas supplier.

⚠ WARNING Stepping, leaning or sitting on these cooktops can result in serious injuries and also cause damage to the cooktop. Be sure to keep appliance clear of combustible materials, gasoline and other flammable vapors and liquids.

Before You Call for Service

Read the Avoid Service Checklist and operating instructions in your Use and Care Guide.

Check to make sure the house fuse or circuit breaker for your cooktop are not blown or open.

Attention Home Owners

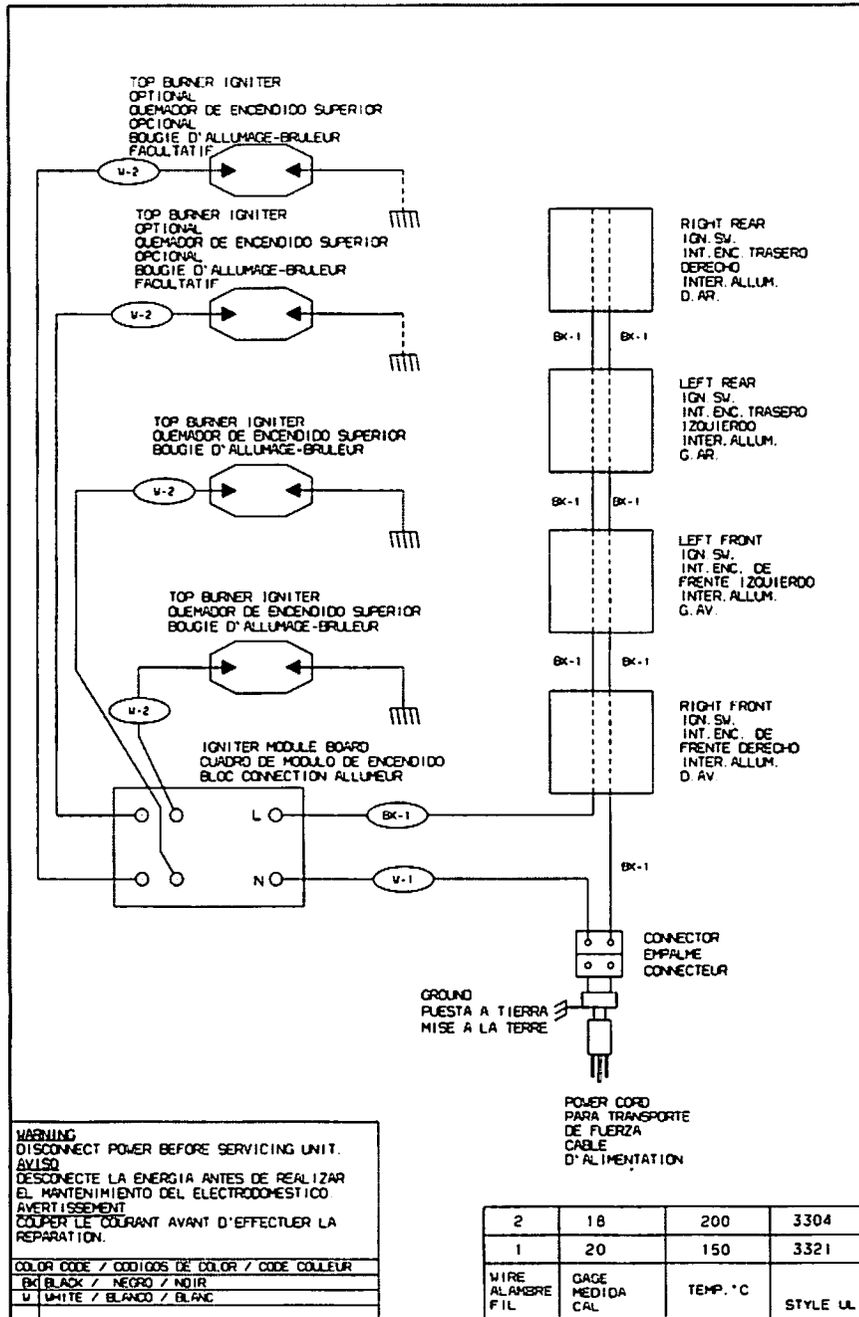
Should a replacement part be needed proceed as follows:

IMPORTANT:

- Copy the complete model, lot and serial number from the serial number plate.
- Describe the part you need
- Send your request for the part to your local dealer or obtain the address of the closest parts outlet from that dealer
- With your request, include:
 - Description of part.
 - Complete model, lot and serial number.
 - Date unit was purchased.
 - Date the part failed.

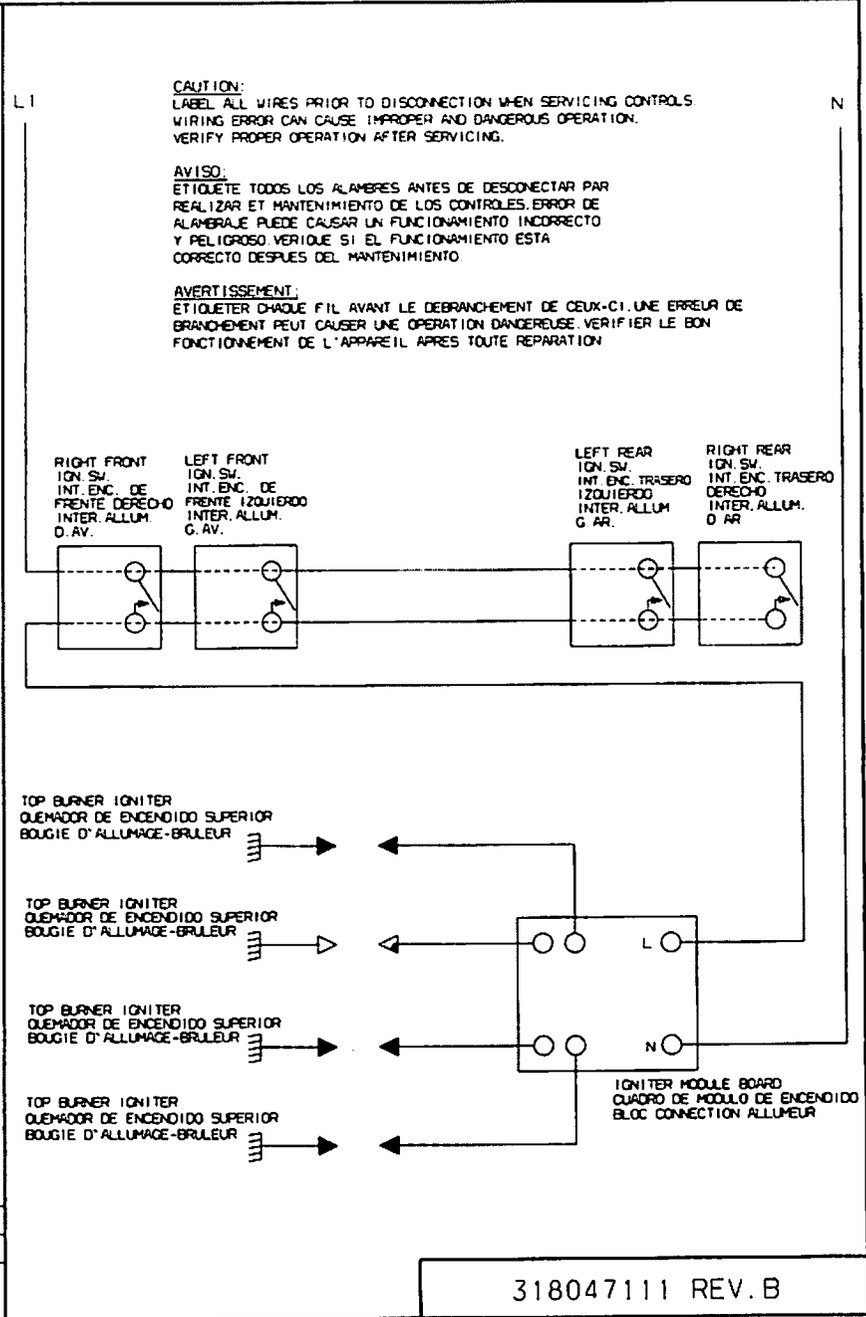
Care, Cleaning and Maintenance for Cooktops

If removing the cooktop is necessary for cleaning or maintenance, shut off gas supply. Disconnect the gas and electric supply. Remove the installation screws which secure the unit to the cabinet at the front and rear or the mounting brackets on the right and left side of the burner box. After disconnecting the gas and electric supply, remove the unit for servicing and cleaning. Reinstall in reverse order and check gas connection for leaks.



WARNING
DISCONNECT POWER BEFORE SERVICING UNIT.
AVISO
DESCONECTE LA ENERGIA ANTES DE REALIZAR
EL MANTENIMIENTO DEL ELECTRODOMESTICO
AVERTISSEMENT
COUPER LE COURANT AVANT D'EFFECTUER LA
REPARATION.

COLOR CODE / CODIGOS DE COLOR / CODE COULEUR
BK BLACK / NEGRO / NOIR
W WHITE / BLANCO / BLANC



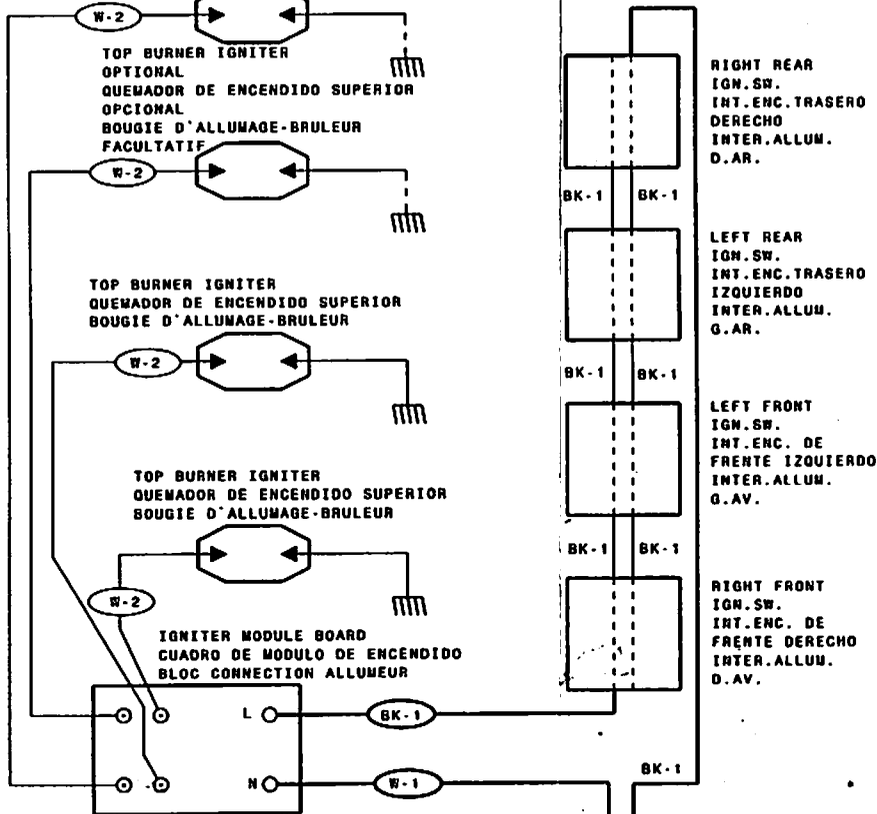
TOP BURNER IGNITER
OPTIONAL
QUEMADOR DE ENCENDIDO SUPERIOR
OPCIONAL
BOUGIE D'ALLUMAGE-BRULEUR
FACULTATIF

TOP BURNER IGNITER
OPTIONAL
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TOP BURNER IGNITER
QUEMADOR DE ENCENDIDO SUPERIOR
BOUGIE D'ALLUMAGE-BRULEUR

TOP BURNER IGNITER
QUEMADOR DE ENCENDIDO SUPERIOR
BOUGIE D'ALLUMAGE-BRULEUR

IGNITER MODULE BOARD
CUADRO DE MODULO DE ENCENDIDO
BLOC CONNECTION ALLUMEUR



GROUND
PUESTA A TIERRA
MISE A LA TERRE

CONNECTOR
EMPALME
CONNECTEUR

POWER CORD
PARA TRANSPORTE
DE FUERZA
CABLE
D'ALIMENTATION

RIGHT REAR
IGN.SW.
INT.ENC. TRASERO
DERECHO
INTER.ALLUM.
D.AR.

LEFT REAR
IGN.SW.
INT.ENC. TRASERO
IZQUIERDO
INTER.ALLUM.
G.AR.

LEFT FRONT
IGN.SW.
INT.ENC. DE
FRENTE IZQUIERDO
INTER.ALLUM.
G.AV.

RIGHT FRONT
IGN.SW.
INT.ENC. DE
FRENTE DERECHO
INTER.ALLUM.
D.AV.

WARNING
DISCONNECT POWER BEFORE SERVICING UNIT.
AVISO
DESCONECTE LA ENERGIA ANTES DE REALIZAR
EL MANTENIMIENTO DEL ELECTRODOMESTICO.
AVERTISSEMENT
COUPER LE COURANT AVANT D'EFFECTUER LA
REPARATION.

COLOR CODE / CODIGOS DE COLOR / CODE COULEUR

BK	BLACK / NEGRO / NOIR
W	WHITE / BLANCO / BLANC

2	18	200	3304
1	20	150	3321
WIRE ALAMBRE FIL	GAGE MEDIDA CAL.	TEMP. °C	UL STYLE MODU UL STYLE UL

L 1

CAUTION:
LABEL ALL WIRES PRIOR TO DISCONNECTION WHEN SERVICING CONTROLS.
WIRING ERROR CAN CAUSE IMPROPER AND DANGEROUS OPERATION.
VERIFY PROPER OPERATION AFTER SERVICING.

AVISO:
ETIQUETE TODOS LOS ALAMBRES ANTES DE DESCONECTAR PAR
REALIZAR ET MANTENIMIENTO DE LOS CONTROLES. ERROR DE
ALAMBRAJE PUEDE CAUSAR UN FUNCIONAMIENTO INCORRECTO
Y PELIGROSO. VERIQUE SI EL FUNCIONAMIENTO ESTA
CORRECTO DESPUES DEL MANTENIMIENTO.

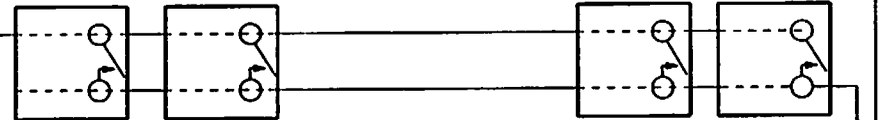
AVERTISSEMENT:
ETIQUETER CHAQUE FIL AVANT LE DEBRANCHEMENT DE CEUX-CI. UNE ERREUR DE
BRANCHEMENT PEUT CAUSER UNE OPERATION DANGEREUSE. VERIFIER LE BON
FONCTIONNEMENT DE L'APPAREIL APRES TOUTE REPARATION.

RIGHT FRONT
IGN.SW.
INT.ENC. DE
FRENTE DERECHO
INTER.ALLUM.
D.AV.

LEFT FRONT
IGN.SW.
INT.ENC. DE
FRENTE IZQUIERDO
INTER.ALLUM.
G.AV.

LEFT REAR
IGN.SW.
INT.ENC. TRASERO
IZQUIERDO
INTER.ALLUM.
G.AR.

RIGHT REAR
IGN.SW.
INT.ENC. TRASERO
DERECHO
INTER.ALLUM.
D.AR.



TOP BURNER IGNITER
QUEMADOR DE ENCENDIDO SUPERIOR
BOUGIE D'ALLUMAGE-BRULEUR

TOP BURNER IGNITER
QUEMADOR DE ENCENDIDO SUPERIOR
BOUGIE D'ALLUMAGE-BRULEUR

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QUEMADOR DE ENCENDIDO SUPERIOR
BOUGIE D'ALLUMAGE-BRULEUR

TOP BURNER IGNITER
QUEMADOR DE ENCENDIDO SUPERIOR
BOUGIE D'ALLUMAGE-BRULEUR

IGNITER MODULE BOARD
CUADRO DE MODULO DE ENCENDIDO
BLOC CONNECTION ALLUMEUR

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