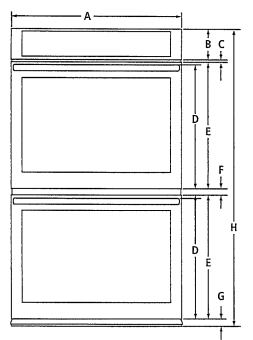
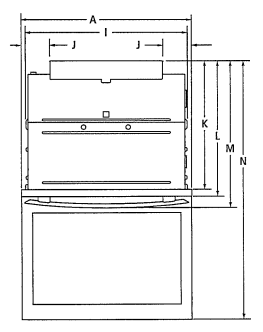
30" DOUBLE WALL OVENS JJW3830D, JJW2830D, JJW2730D - 30" x 52%" x 25%6"

PRODUCT DIMENSIONS





TOP VIEW

JJW3830D MODEL# JJW2830D JJW2730D in cm Overall width Pro-Style® Stainless or Euro-Style Stainless 30 76.2 30 76.2 Α 2915/16 Floating Glass 76.1 _ В Height of control panel 5½ 14.0 51/2 14.0 Space between control panel C ⁷/16 1.1 ⁷/16 1.1 and door Height to top of handle Pro-Style® Stainless 2111/16 55.0 D Euro-Style 211/16 211/16 54.4 54.4 (color-coordinating) E Height of door 221/8 56.2 221/8 56.2 F Space between doors 11/16 1.7 11/16 1.7 111/16 111/16 4.3 G Height of trim 4.3 Н Overall height 52% 133.0 52% 133.0 Width of recessed oven 287/16 72.2 287/16 72.2 ı 6.3 21/2 6.3 J Width of conduit channel 21/2 Κ Depth of recessed oven 231/8 58.7 231/8 58.7 245/16 L Depth with doors 245/16 61.8 61.8 Depth with handles 265/16 66.9 Pro-Style[®] Stainless M Euro-Style 255/16 64.3 255/16 64.3 (color-coordinating) Depth with door fully open 45% 115.3 45⅓ 115.3 N

Lot 129 Ph 2

IMPORTANT: Dimensional specifications are provided for planning purposes only.

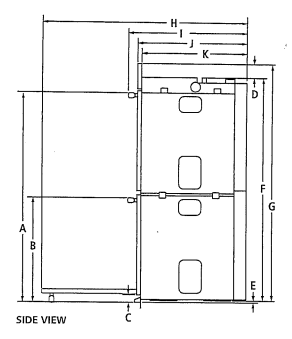
Do not make any cutouts based on this information. Refer to the Installation Guide before selecting cabinetry, verifying electrical/gas connections, making cutouts or beginning installation. All Jenn-Air appliances are appropriately UL, CUL or CSA approved.



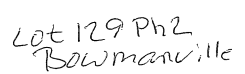
8609AdZw915

30" DOUBLE WALL OVENS
JJW3830D, JJW2830D, JJW2730D - 30" x 52%" x 25%5"

DIMENSIONS AS INSTALLED



MODEL #		D0883Mfl D1M3830D		JJW2730D	
	1	in	cm	in	cm
Α	Height to top of upper handle Pro-Style® Stainless	46⅓	117.1	_	
^	Euro-Style (color-coordinating)	461/8	117.1	461/8	117.1
В	Height to top of lower handle Pro-Style® Stainless	235/16	59.2		
	Euro-Style (color-coordinating)	235⁄16	59.2	235/16	59.2
С	Height of trim extending below cutout	1/4	0.6	1/4	0.6
D	Height from top of recessed oven to top of control panel JJW3830D	2½	6.3		
	JJW2830D, JJW2730D	215/16	7.4	215/16	7.4
E	Height from bottom of recessed oven foot to bottom of oven vent	³∕16	0.5	³∕16	0.5
F	Height of recessed oven	4813/16	124.0	4813/16	124.0
G	Height to top of control panel	52%	133.0	52¾	133.0
Н	Depth with door fully open	45³⁄ε	115.3	45¾	115.3
I	Depth with handles Pro-Style® Stainless	265/16	66.9		
	Euro-Style (color-coordinating)	25⁵⁄ı₅	64.3	255/16	64.3
J	Depth with doors	245/16	61.8	245/16	61.8
K	Depth of recessed oven	231/8	58.7	231/8	58.7

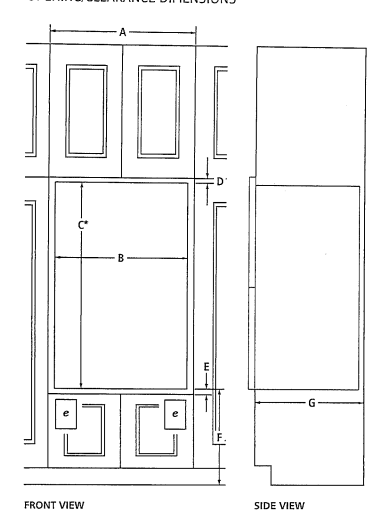


IMPORTANT: Dimensional specifications are provided for planning purposes only. Do not make any cutouts based on this information. Refer to the Installation Guide before selecting cabinetry, verifying electrical/gas connections, making cutouts or beginning installation. All Jenn-Air® appliances are appropriately UL, CUL or CSA approved.



30" DOUBLE WALL OVENS
JJW3830D, JJW2830D, JJW2730D - 30" x 52%" x 2555"s"

OPENING/CLEARANCE DIMENSIONS



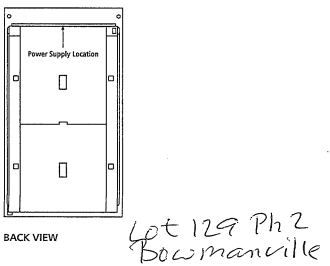
MODEL #		JJW3830D JJW2830D JJW2730D	
		in	cm
A	Width of cabinet (min.)	30	76.2
В	Width of cutout	281/2	72.4
C*	Height of cutout (recommended)	501/4	127.6
D	Top of cutout to bottom of upper cabinet door (min.)	2¾6	5.5
E	Bottom of cutout to top of lower cabinet door (min.)	11/2	3.8
F	Bottom of cutout to floor	4- 14¾	10.2- 37.5
G	Depth of cutout (min.)	24	61.0
е	Recommended junction box location		

^{*}Will fit cutout height from 49½" (125.7 cm) to 52¾6" (132.6 cm).

ELECTRICAL REQUIREMENTS

 $240\ \text{volt},\,40\text{-amp}$ fused, grounded circuit is required. A dedicated circuit is required.

The length of conduit provided is for serviceability. Do not cut the conduit. The junction box should be located 3" (7.6 cm) maximum below the support surface. Drill a 1" (2.5 cm) minimum diameter hole in the right rear or left rear corner of the support surface for access to the junction box.



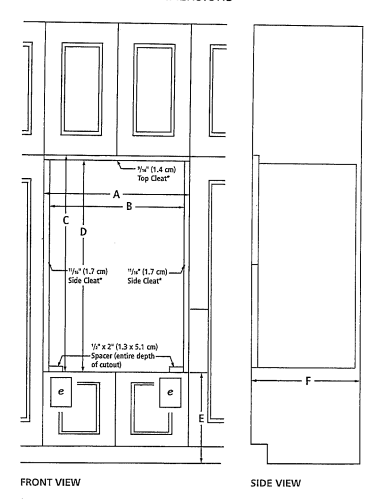
IMPORTANT: Dimensional specifications are provided for planning purposes only. Do not make any cutouts based on this information. Refer to the Installation Guide before selecting cabinetry, verifying electrical/gas connections, making cutouts or beginning installation. All Jenn-Air® appliances are appropriately UL, CUL or CSA approved.



30" DOUBLE WALL OVENS - FLUSH INSTALLATION

JJW3830D, JJW2830D, JJW2730D – 30" x 52%" x 24%6" (depth without handles)

OPENING/CLEARANCE DIMENSIONS



MODEL #		JJW3830D JJW2830D JJW2730D	
		in	cm
Α	Width of flush inset cutout (min.)	301/4	76.8
В	Width of opening (min.)	287/s	73.3
	Height of flush inset cutout (min.)	53¾6	135.1
D	Height of opening (min.)	52%	133.6
E	Bottom of cutout to floor	45/8- 143/4	11.7- 37.5
F	Depth of cutout (min.)	25	63.5
е	Recommended junction box location		

ELECTRICAL RÉQUIREMENTS

240 volt, 40-amp fused, grounded circuit is required. A dedicated circuit is required.

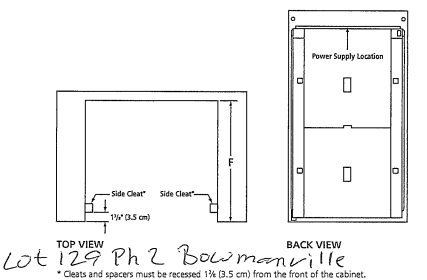
The length of conduit provided is for serviceability. Do not cut the conduit. The junction box should be located 3" (7.6 cm) maximum below the support surface. Drill a 1" (2.5 cm) minimum diameter hole in the right rear or left rear corner of the support surface for access to the junction box.

FLUSH INSTALLATION REQUIREMENTS

A 25" (63.5 cm) minimum cutout depth is required.

These dimensions will result in a 1/4" (0.6 cm) reveal on the top, a $\frac{1}{4}$ " (0.6 cm) reveal on the sides and a $\frac{1}{4}$ " (0.3 cm) reveal on the bottom of the wall oven.

The front face of the cleats and spacers will be visible and should be treated as a finished surface.



IMPORTANT: Dimensional specifications are provided for planning purposes only. Do not make any cutouts based on this information. Refer to the Installation Guide before selecting cabinetry, verifying electrical/gas connections, making cutouts or beginning installation. All Jenn-Air® appliances are appropriately UL, CUL or CSA approved.



8609AdZw915

ZGU366NPSS (Natural Gas) Monogram 36" Professional Gas Rangetop with 6 Burners

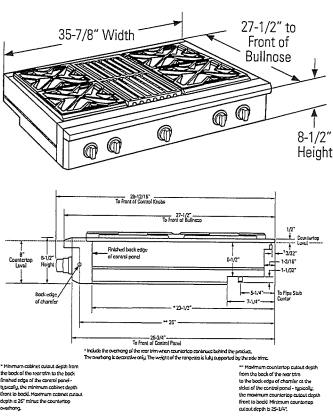
Dimensions and Installation Information

Professional rangetops offer a number of choices in size and rangetop configurations.

Product Dimensions and Clearance

A 36"- or 42"-wide professional vent hood with a minimum 480 CFM is recommended for installation over this rangetop.

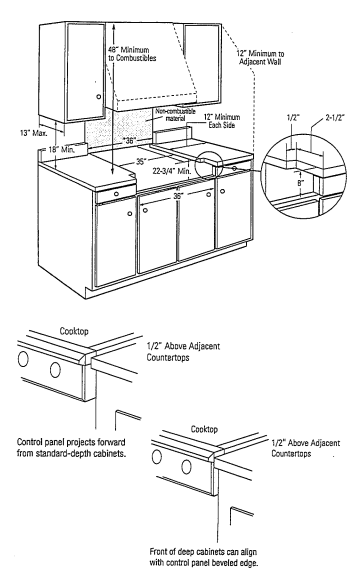
Clearances between rangetop and side wall or combustible material must be at least 12" on each side.



Allow 8" free space below the top surface of countertop. Allow additional clearances below the burner box to install the regulator and make house gas supply connections. Use a 90° elbow to route the gas connections and limit interference with drawers or other cabinetry.

* The opening between a 4" high backsplash must be 36" to allow the rangetop to slide back against the wall.

WARNING: Installations without a hood require 48" minimum to combustibles above the rangetop. A custom hood installation with exposed horizontal combustible surfaces must have an "auto-on" feature. Refer to hood installation instructions for specific hood clearances. The surface of the entire back wall above the countertop and below the hood must be covered with a non-combustible material such as metal, ceramic tile, brick, marble or other stone.



Lot 129 Ph 2 Bownanville MONOGRAM

For answers to your Monogram, GE Café™ Series, GE Profile™ Series or GE Appliances product questions, visit our website at geappliances.com or call GE Answer Center® Service, 800.626.2000.

Product Specification Revised 1/16

ZGU366NPSS (Natural Gas) Monogram 36" Professional Gas Rangetop with 6 Burners

Dimensions and Installation Information

Backsplash Accessories

The rangetop requires a 12" minimum clearance to a vertical combustible surface at the rear. A backsplash is required for installations with less than 12" clearance. The following backsplash accessories are available, or a custom, non-combustible backsplash can be used. ZX12B36PSS, 12" backsplash

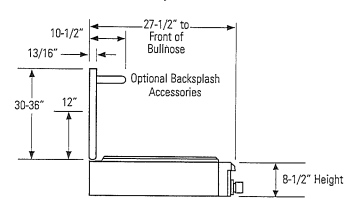
ZXADJB36PSS, 30"-36" adjustable-height backsplash with warming shelf

Backsplash with Warming Shelf

All Monogram Professional Hoods feature infrared warming lights. The 30"-36" adjustable backsplash with warming shelf is a perfect complement when installed with the tapered or straight-sided hoods.

• Restaurant-Style Professional Hoods are shipped with a 22" stainless steel backsplash and warming shelf.

Side View with a Backsplash



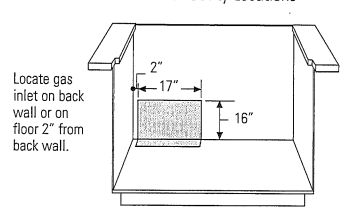
Advance Planning for 36" Professional Rangetops

Professional rangetops offer a number of choices in size and rangetop configurations.

 All professional rangetops are factory set for natural gas.
 Conversion orfices for liquid propane are packed with product.

High Altitude kit, WB28K10553, is also available. The kits must be installed by a qualified service technician at additional cost.

Universal Utility Locations



Electrical Requirements

Rangetops must be supplied with 120V, 60Hz, and connected to an individual, properly grounded branch circuit protected by a 15 amp circuit breaker or time-delay fuse.

Gas Supply

- Natural gas models are designed to operate at 5" water column pressure. For proper operation, the pressure of the natural gas supplied to the regulator must be between 7" and 13" water column.
- If converted to liquid propane, the models are designed to operate at 10" water column pressure. For proper operation, the pressure of the LP source to the regulator must be between 11" and 13" water column.

Lot 129 Ph 2 Bowmanville

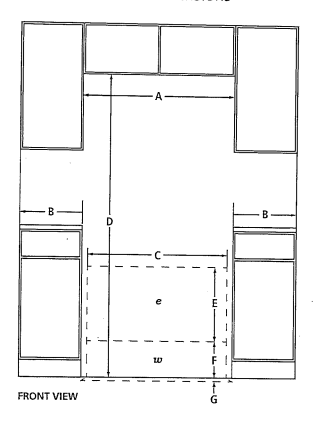
MONOGRAM

For answers to your Monogram, GE Café™ Series, GE Profile™ Series or GE Appliances product questions, visit our website at geappliances.com or call GE Answer Center® Service, 800.626.2000.

Product Specification Revised 1/16

69" STANDARD-DEPTH FRENCH DOOR REFRIGERATOR WITH ICE & WATER DISPENSER JFX2897DR – 35%" x 70%" x 35%6"

OPENING/CLEARANCE DIMENSIONS



МО	DEL#	JFX28	397DR
		in	cm
A	Width (min.)	36%	93.7
В	Minimum width from side of refrigerator to fixed wall – door open 90° (full access to remove bins)	21/4	5.7
	Minimum width from side of refrigerator to fixed wall – door fully open 140°	133/4	34.8
С	Width of recommended electrical/ water installation area	34	86.4
D	Height (min.)	701/s	178.0
Ε	Height of recommended electrical installation area (minmax.)	10- 24	25.4- 61.0
F	Height of recommended water installation area	10	25.4
G	Depth of recommended water installation area	1	2.5
Н	Water line location – distance from side	21/2	6.3
I	Water line location – distance from bottom 7		18.7
e	Recommended electrical connection location		
w	Recommended water connection location		



115 volt, 60 Hz, AC only, 15- or 20-amp fused, grounded circuit is required. A dedicated circuit is recommended. Use an outlet that cannot be turned off by a switch.

Minimum length of power cord is 60° (152.0 cm). Do not use an extension cord.

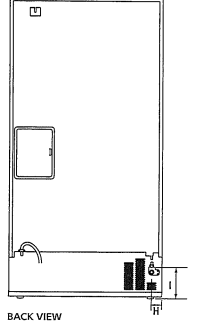
WATER PRESSURE REQUIREMENTS

A cold water supply with water pressure between 30 and 120 psi (207 and 827 kPa) is required to operate the water dispenser and ice maker. Call a licensed, qualified plumber with any questions about the water pressure.

Reverse Osmosis Water Supply

IMPORTANT: The pressure of the water coming out of a reverse osmosis system going to the water inlet valve of the refrigerator needs to be between 30 and 120 psi (207 and 827 kPa).

If a reverse osmosis water filtration system is connected to the cold water supply, the water pressure to the reverse osmosis system needs to be a minimum of 40 to 60 psi (276 to 414 kPa).



Lot 129 Ph2 Bowmanville

IMPORTANT: Dimensional specifications are provided for planning purposes only.

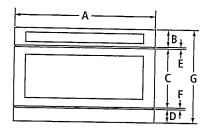
Do not make any cutouts based on this information. Refer to the Installation Guide before selecting cabinetry, verifying electrical/gas connections, making cutouts or beginning installation. All Jenn-Air® appliances are appropriately UL, CUL or CSA approved.



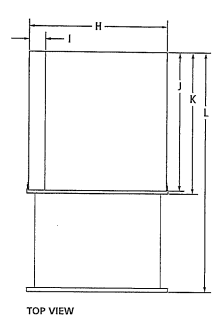
8081AdZw215

UNDER COUNTER MICROWAVE OVEN WITH DRAWER DESIGN JMD2124W – 23¾" x 15¾" x 24½"

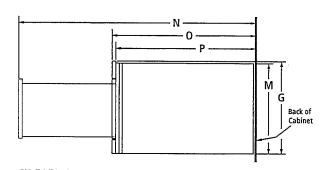
PRODUCT DIMENSIONS



FRONT VIEW



MOI	MODEL #		JMD2124W	
		in	cm	
A	Overall width	233/4	60.4	
В	Height of control panel	21/2	6.2	
C	Height of drawer	101/2	26.6	
D	Height of trim	2	5.1	
E	Space between control panel and drawer	1/8	0.4	
F	Space between drawer and trim	1/4	0.5	
G	Overall height	153/8	39.1	
Н	Recessed width	215/8	54.9	
	Width of conduit channel	45/s	11.9	
J	Depth without drawer	231/2	59.7	
K	Depth with drawer	241/2	62.4	
L	Depth with drawer fully open	391/2	100.5	
M	Recessed height	145/8	37.1	
N	Depth with drawer fully open Flush receptacle	391/2	100.5	
AVA	Non-flush receptacle	44	111.9	
0	Depth with drawer Flush receptacle	241/2	62.4	
	Non-flush receptacle	29	73.8	
Р	Depth without drawer Flush receptacle	231/2	59.7	
	Non-flush receptacle	28	71.1	



Lot 129 Ph Z Bowmanville



Product dimension, cutout and installation specifications are provided for planning purposes only. Before installing any product, be sure to verify cutout dimensions and electrical/gas connections as actual product dimensions may vary.

cm

56.2

37.6

5.1

5.1

5.1

59.7

71.1

JMD2124W

in

221/8

141/8

2

2

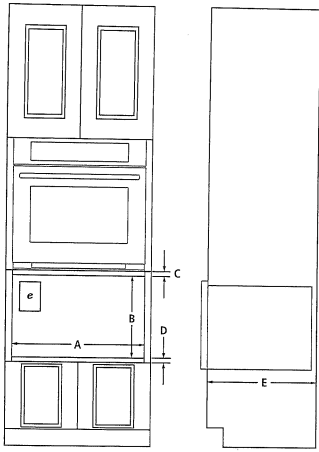
2

231/2

28

UNDER COUNTER MICROWAVE OVEN WITH DRAWER DESIGN JMD2124W - 23¾" x 15¾" x 24½"

OPENING/CLEARANCE DIMENSIONS



Ш	Do not use an extension cord.
	LOCATION REQUIREMENTS

MODEL#

В

C

D

Ε

Width of cutout

Height of cutout

of oven (min.)

Top of cutout to bottom

Top of cutout to bottom

of countertop (min.) Bottom of cutout to top

of cabinet door (min.) Depth of cutout (min.) with flush receptacle

with non-flush receptacle

120 volt, 60 Hz, AC only, 15- or 20-amp fused, grounded circuit is required. A time-delay fuse or dedicated circuit is recommended.

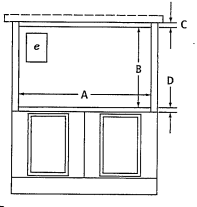
Recommended electrical connection location

ELECTRICAL REQUIREMENTS

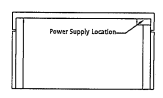
Support structure must be able to support 100 lb (45.4 kg) including microwave oven and contents.

FRONT VIEW - INSTALLATION UNDER SINGLE OVEN

SIDE VIEW



FRONT VIEW - INSTALLATION UNDER

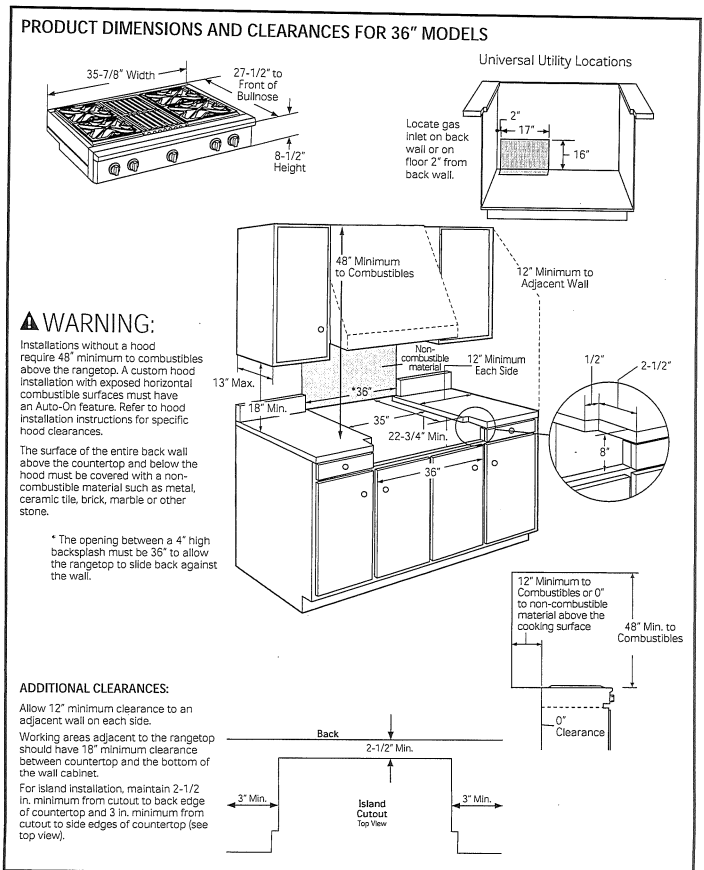


BACK VIEW

roduct dimension, cutout and installation specifications are provided for planning purposes only. Before installing any product, be sure to verify cutout dimensions and electrical/gas connections as actual product dimensions may vary.



JRC120058A 07/2012



Lot 129 Ph Z Bowmanville

INSTALLATION INSTRUCTIONS 30" (76.2 CM) ELECTRIC SINGLE AND DOUBLE BUILT-IN OVEN

INSTRUCTIONS D'INSTALLATION FOUR ÉLECTRIQUE ENCASTRÉ 30" (76,2CM) - SIMPLE ET DOUBLE

Table of Contents/Table des matières

BUILT-IN OVER SAFETY	SECURITE DU FOUR ENCASTRÉ
INSTALLATION REQUIREMENTS2	EXIGENCES D'INSTALLATION
Tools and Parts2	Outillage et pièces.
Location Requirements2	
Electrical Requirements	> Spécifications électriques
Electrical Requirements 5 INSTALLATION INSTRUCTIONS 6	INSTRUCTIONS D'INSTALLATION.
Prepare Built-In Over6	Préparation du four encastré
Remove Oven Door(s)6	Dépose de la/des porte(s) du four
Replace Oven Door(s)	Réinstallation la porte(s) du four
Positioning Oven Feet for Multiple Cabinet Cutout Heights7	Positiannement des pieds du four pour
Make Electrical Connection	des ouvertures d'encastrement de hauteur différente
Install Oven	Raccordement électrique2
nistali Walifiria Diawer Dellector Kil	Installation du four
(Only for Ovens Installed Above Warming Drawers)15	Installation de l'ensemble de déflecteur
Complete Installation	du tiroir-réchaud (uniquement pour les fours
	installés au-dessus d'un tiroir-réchaud)
	Achever l'installation
	\mathcal{C}_{*}
	∤ }
A best and the little of the	
I have included those the darks evall ove	range ter
\mathcal{W}_{i} , \mathcal{V}_{i} , \mathcal{V}_{i}	
STO THE MAKE CAME	ry this training
requirements	and the state of t
1863 in the sound	
A second of the	
· · · · · · · · · · · · · · · · · · ·	

IMPORTANT:

Save for local electrical inspector's use.

IMPORTANT:

À conserver pour consultation par l'inspecteur local des installations électriques.

W10790014C

DOUBLE WALL OVER ELECTRICAL REQUIREMENTS

If codes permit and a separate ground wire is used, it is recommended that a qualified electrical installer determine that the ground path and the wire gauge are in accordance with local codes.

Check with a qualified electrical installer if you are not sure the oven is properly grounded.

This oven must be connected to a grounded metal, permanent wiring system.

Be sure that the electrical connection and wire size are adequate and in conformance with the National Electrical Code. ANSI/NFPA 70-latest edition or CSA Standards C22. 1-94, Canadian Electrical Code. Part 1 and C22.2 No. O-M91-latest edition, and all local codes and ordinances.

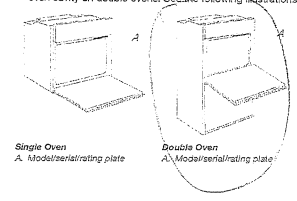
A copy of the above code standards can be obtained from:

National Fire Protection Association 1 Satterymarch Park Quincy, MA 02169-7471 CSA International 8501 East Pleasant Valley Road Cleveland, OH 44131-5575

Electrical Connection

To properly install your oven, you must determine the type of electrical connection you will be using and follow the instructions provided for it here.

Oven must be connected to the proper electrical voltage and frequency as specified on the model/serial/rating plate. The model/serial/rating plate is located under the control panel on single ovens and under the control panel on the upper oven cavity on double ovens. See the following flustrations.



- Models rated from 7.3 to 9.6 kW at 240 volts (5.4 to 7.4 kW at 208 volts) require a separate 40-amp circuit. Models rated at 4.8 kW and below at 240 volts (3.6 kW and below at 208 volts) require a separate 20-amp circuit.
- A circuit breaker is recommended.
- Connect directly to the circuit breaker box (or fused disconnect) through flexible, armored, or nonrnetallic sheathed, copper cable (with grounding wire). See "Make Electrical Connection" section.
- Flexible conduit from the oven should be connected directly to the junction box.
- a Fuse both sides of the line
- Do not cut the conduit. The length of conduit provided is for serviceability of the oven.
- A UL listed or CSA approved conduit connector must be provided.
- If the house has aluminum wiring, follow the procedure below:
 - Connect a section of solid copper wire to the ends of the flexible conduit leads.
 - Connect the aluminum wiring to the added section of copper wire, using special connectors and/or tools designed and UL listed for joining copper to aluminum.

Follow the electrical connector manufacturer's recommended procedure. Aluminum/copper connection must conform with local codes and industry accepted wiring practices.

For power requirements for models JJW3430D and JJW3830D, refer to the following table.

	240	VAC	208	VAC
Model	kW	Amps	kW	Amps
JJW3430D	4.2	18.3	3.2	16.1
JJW3830D	8.4	36.6	6.4	32.1

For Double Ovens



Electrical Shock Hazard

Disconnect power before servicing.

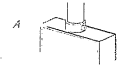
Use 8 gauge solid copper wire.

Electrically ground oven.

Failure to follow these instructions can result in death, fire, or electrical shock.

This oven is manufactured with a neutral (white) power supply wire and a cabinet-connected green (or bare) ground wire twisted together.

- 1. Disconnect power.
- Feed the flexible conduit from the oven through the opening in the cabinet.
- 3. Remove junction box cover if it is present.
- 4. Install a UL listed or CSA approved conduit connector to the junction box.



A. UL listed or CSA approved conduit connector

- 5. Route the flexible conduit from the oven to the junction box through a UL listed or CSA approved conduit connector.
- Tighten screws on conduit connector.
- See "Electrical Connection Options Chart" to complete installation for your type of electrical connection.

Electrical Connection Options Chart

If your home has:

Go to section:

4-wire



4-Wire Cable from Home Power Supply

3-wire



3-Wire Cable from Home Power Supply

For Single Ovens



Electrical Shock Hazard

Disconnect power before servicing.

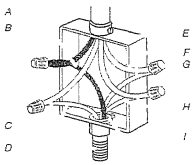
Use 12 gauge solid copper wire.

Electrically ground oven.

Failure to follow these instructions can result in death. fire, or electrical shock.

4-Wire Cable from Home Power Supply

IMPORTANT: Use the 4-wire cable from home power supply in the U.S. where local codes do not allow grounding through neutral, New Branch circuit installations (1996 NEC), mobile homes and recreational vehicles, new construction,



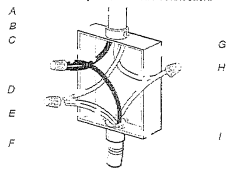
- A. Cable from home power supply
- B. Black wires
- C. Red wires
- D. 4-wire flexible conduit from oven E. Junction box

- F. White wires
- G. UL listed wire connectors H. Green (or bare) ground wires
- UL listed or CSA approved conduit connector
- Connect the 2 black wires (B) together using a UL listed wire connector.
- 2. Connect the 2 red wires (C) together using a UL listed wire connector.
- Untwist white wire from green (or bare) ground wire coming from the oven.
- 4. Connect the 2 white wires (F) together using a UL listed wire connector.
- 5. Connect the green (or bare) ground wire (H) from the oven cable to the green (or bare) ground wire (in the junction box) using a UL listed wire connector.
- 6. Install junction box cover.

Draw WALL OVER ELETENT PERMENTS

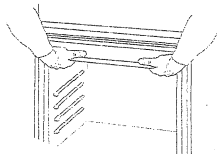
3-Wire Cable from Home Power Supply - U.S. Only

IMPORTANT: Use the 3-wire cable from home power supply where local codes permit a 3-wire connection.

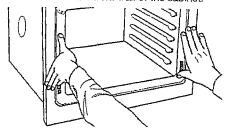


- A. Cable from home power supply F.
- B. Junction box
- C. Black wires
 D. White wires
- E. Green for bare) ground wire (from oven)
- 4-wire flexible conduit from oven
- G. Red wires
- H. UL listed wire connectors
- UL listed or CSA approved conduit connector
- Connect the 2 black wires (C) together using a UL listed wire connector.
- 2. Connect the 2 white wires (D) and the green (or bare) ground wire (of the oven cable) using a UL listed wire connector.
- 3. Connect the 2 red wires (G) together using a UL listed wire connector.
- 4. install junction box cover.
- 1. Using 2 or more people, lift the oven partially into the cabinet cutout. Use the oven opening as an area to grip.

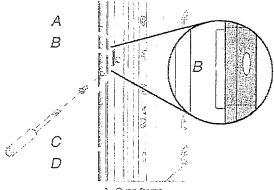
NOTE: Push against seal area of the oven front frame when pushing the oven into the cabinet. Do not push against the outside edges.



Push against the seal area of the front frame to push the oven into the cabinet until the back surface of the front frame touches the front wall of the cabinet.



- Fush oven completely into the cabinet and center the oven into the cabinet cutout.
- Remove the tape from the black front trim, and remove the zip tie from the mounting spacer.
 - Securely fasten the oven to the cabinet using the $\#8-14 \times 1$ " screws provided.
 - Insert the screws through holes in black trim, aligning with the holes in oven frame and mounting spacers already in place. Do not overtighten screws.



- A. Oven frame
- B. Mounting spacer C. Oven frame hole
- D. Black Irim piece