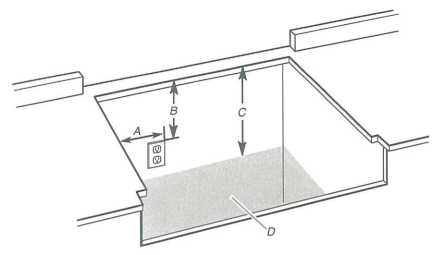


Gas and Electric Connection Locations

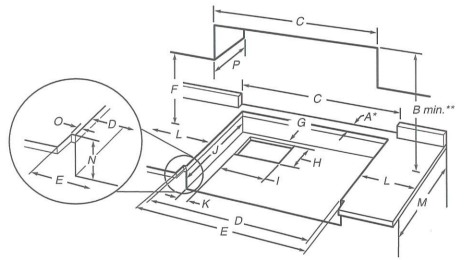


- A. Grounded 3 prong outlet should be located on left-hand side of the cutout 16" (40.6 cm) max. from enclosure sidewall
- 10" (25.4 cm) min. clearance from countertop to top of the outlet
- 14" (35.6 cm) countertop to the gas supply line
- Gas supply line should be located in this area on rear or side walls or the supply line can come up through the floor.

NOTE: Solid side and bottom of cutout enclosure

Cabinet Requirements

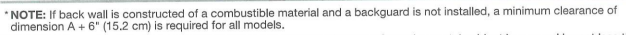
IMPORTANT: If installing a range hood or microwave hood combination above the cooking surface, follow the range hood or microwave hood combination installation instructions for dimensional clearances above the cooktop surface.



- A. See chart.
- B. See chart.
- C. See chart.
- D. See chart.
- See chart.
- 18" (45.7 cm) min. clearance upper cabinet to countertop
- G. 3/4" (19 mm) back of cabinet cutout to gas opening cutout

 H. 6⁷/₈" (16.1 cm) gas opening cutout depth
- 121/2" (31.7 cm) gas opening cutout width 1.
- 221/4" (56.5 cm) cabinet cutout depth K. 2" (5.1 cm) cabinet side to gas cutout
- 6" (15.2 cm) min. distance on both sides of the cooktop to the side wall or other combustible material above cooking surface
- M. 24" (61.0 cm) cabinet depth
- N. 71/4" (18.4 cm) cabinet depth to countertop
- O. Notch to be equal on both sides
- P. 13" (33.0 cm) upper cabinet depth

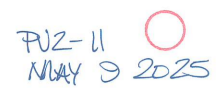
Size	A* Cooktop Cutout to Back Wall	B** Cooktop to Cabinet	C Optional Backguard and Upper Cabinet Opening	D Cabinet and Countertop	E Countertop Only
30" (76.2 cm)	1 ³ / ₄ " (4.4 cm)*	42" (106.7 cm)	30" (76.2 cm)	29 ¹ / ₄ " (74.3 cm)	29 ⁷ / ₈ " (75.9 cm) for zero clearance
36" (91.4 cm)	1 ³ / ₄ " (4.4 cm)*	58" (147.3 cm)	36" (91.4 cm)	35 ¹ / ₄ " (89.5 cm)	35 ³ / ₄ " (90.8 cm) for zero clearance
48" (121.9 cm)	1 ³ / ₄ " (4.4 cm)*	58" (147.3 cm)	48" (121.9 cm)	47 ¹ / ₄ " (120.0 cm)	47 ⁷ / ₈ " (121.6 cm) for zero clearance



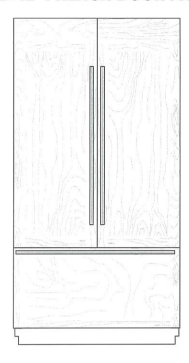
^{**} NOTES: Dimension "B" can be reduced by 6" (15.2 cm) when bottom of wood or metal cabinet is covered by not less than 0.25" (6.4 mm) flame retardant millboard covered with not less than No. 28 MSG sheet metal, 0.015" (0.4 mm) stainless steel, 0.024" (0.6 mm) aluminum, or 0.020" (0.5 mm) copper.

If installing a range hood above the cooktop, follow the range hood instructions for dimensional clearances above the cooktop surface.

NOTE: Due to manufacturing factory tolerances, these are nominal dimensions. You may need to readjust to meet your clearance.



36" AND 42" FRENCH DOOR MODELS

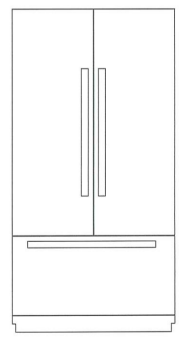




Custom-Made Panel Design

Features custom-made panels and custom hardware provided by the cabinetmaker for a seamless appearance designed to blend with existing kitchen cabinetry.

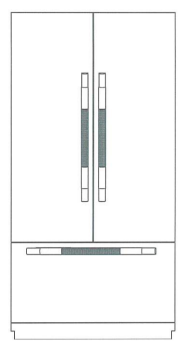
Base Model Numbers: JF42NXFXDE, JF36NXFXDE ARMOIRE KIT NUMBER: W10663562, W10663564



NOIR™ Stainless Design

Features stainless steel wrapped doors and new NOIR™ handles.

Base Model Numbers: JF42NXFXDE, JF36NXFXDE
Panel Kit Model Number: JBFFS42NHM, JBFFS36NHM



RISE™ Stainless Design

Features stainless steel wrapped doors and new RISE™ handles.

Base Model Numbers: JF42NXFXDE, JF36NXFXDE Panel Kit Model Number: JBFFS42NHL, JBFFS36NHL

ACCESSORIES

All factory parts are available through JennAir dealer or by calling JennAir® at **1-800-JENNAIR** (**1-800-536-6247**). In Canada, call **1-800-536-6247**.

DOOR HANDLE KITS

For custom wood overlay panels only, handle kits can be ordered. Follow the kit instructions for installation.

Handle Kits contain 3 handles per Kit.

IMPORTANT: These handle kits are not intended for use with stainless steel door panel kits.

RISE™ Stainless Steel—36" FDBM—W11231247

NOIR™ Stainless Steel—36" FDBM—W11194768

RISE™ Stainless Steel—42" FDBM—W11296021

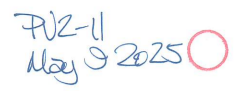
NOIR™ Stainless Steel—42" FDBM—W11194769

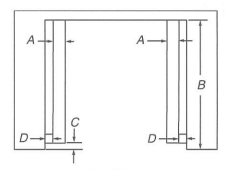
ARMOIRE-STYLE DOOR PANEL KIT

Refer to the installation instructions that come with the Armoire kit, for custom wood overlay panel dimensions and installation details.

36" Model — W10663562

42" Model — W10663564





Top View

27" (68.6 cm) models

- A. 2" (5.1 cm) spacer the entire depth of the cutout*
- B. 25" (63.5 cm) depth of cutout
- C. 11/2" (3.5 cm) recess from front of cabinet
- D. 7/8" (2.2 cm) side cleat*

30" (76.2 cm) models

- A. 2" (5.1 cm) spacer the entire depth of the cutout*
- B. 25" (63.5 cm) depth of cutout
- C. 11/2" (3.5 cm) recess from front of cabinet
- D. 7/8" (2.2 cm) side cleat*

*Cleats and spacers must be recessed 13/8" (3.5 cm) from the front of the cabinet.

Electrical Requirements



Electrical Shock Hazard

Electrically ground appliance.

Failure to do so could result in death, fire, or electrical shock.

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 Batterymarch Park

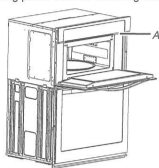
Quincy, MA 02169-7471

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, amperage, and frequency as specified on the model/serial/rating plate. See the following illustration.



A. Model/serial/rating plate

- Models rated from 7.3 to 9.6 kW at 240 V (6.3 to 8.3 kW at 208 V) require a separate 40 A circuit. Models rated from 4.9 to 7.2 kW at 240 V (4.3 to 6.2 kW at 208 V) require a separate 30 A circuit. Models rated at 4.8 kW and below at 240 V (4.2 kW and below at 208 V) require a separate 20 A circuit.
- A circuit breaker is recommended.
- Connect directly to the fused disconnect (or circuit breaker box) through flexible, armored or nonmetallic sheathed, copper cable (with grounding wire). See the "Make Electrical Connection" section.
- Flexible conduit from the oven should be connected directly to the junction box.
- 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 the aluminum wiring using special connectors and/or tools designed and UL listed for joining copper to aluminum.

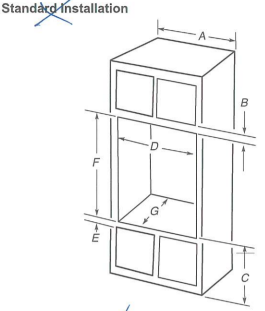
Follow the electrical connector manufacturer's recommended procedure. Aluminum/copper connection must conform with local codes and industry accepted wiring practices.

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 Batterymarch Park Quincy, MA 02169-7471

CSA International 8501 East Pleasant Valley Road Cleveland, OH 44131-5575

Cabinet Dimensions — Built-in Microwave/Oven Combination



27" (68.6 cm) models

- 27" (68.6 cm) minimum cabinet A. Α. width
- 21/4" (5.7 cm) top of cutout to
- bottom of upper cabinet door 191/4" (48.9 cm) bottom of cutout to floor is recommended.
 7"-191/4" (17.8-48.9 cm) bottom of cutout to floor is acceptable.
- 251/2" (64.8 cm) minimum cutout width
- 11/2" (3.8 cm) minimum bottom of cutout to top of cabinet door 41⁵/₁₆" (105 cm)*
- recommended cutout height
- 24" (60.7 cm) cutout depth

30" (76.2 cm) models

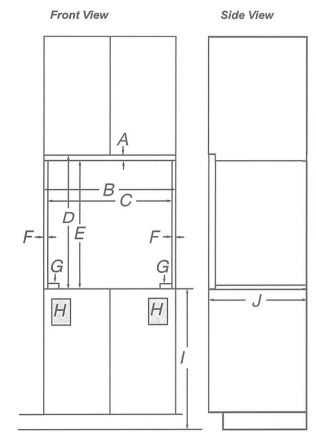
- 30" (76.2 cm) minimum cabinet width
- width
 21/4" (5.7 cm) top of cutout to
 bottom of upper cabinet door
 191/4" (48.9 cm) bottom of
 cutout to floor is
 recommended.
- 7"-1914" (17.8-48.9 cm) bottom of cytout to floor is acceptable.
- $28^{1}/_{2}$ " (72.4 cm) minimum cutout width
- 11/2" (3.8 cm) minimum bottom of cutout to top of cabinet door 415/16" (105 cm)*
- recommended cutout height
- 24" (60.7 cm) cutout depth

*NOTE: The cutout height can be between 411/8" (104.5 cm) and 417/8" (106.3 cm) for microwave/oven combination.

⊀Flush Installation

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

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



27" (68.6 cm) models

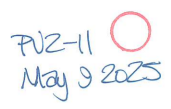
- 3/4" (1.9 cm) top cleat*
- 271/4" (69.2 cm) minimum width of flush inset cutout
- 25⁷/₈" (65.7 cm) minimum width of opening
- 44⁵/₁₆" (112.5 cm) minimum
- height of flush inset cutout 43º/16" (110.6 cm) recommended cutout height
- 11/16" (1.7 cm) side cleat*
- 1/4" (0.6 cm) recommended with foot. 15/16" to 15/16" (2.3 cm to 3.5 cm) allowable without foot.**
- Recommended junction box location
- 45/8"-191/4" (11.7-48.9 cm) bottom of cutout to floor
- 25" (63.5 cm) minimum depth of cutout

30" (76.2 cm) models /

- 3/4" (1.9 cm) top cleat* 30¹/₄" (76.8 cm) minimum
- B. width of flush inset cutout*
- 28⁷/₈" (73.3 cm) minimum width of opening
- 44⁵/₁₆" (112.5 cm) minimum height of flush inset cutout 439/16" (110.6 cm)
- recommended cutout height
- 11/16" (1.7 cm) side cleat* 1/4" (0.6 cm) recommended with foot. 15/16" to 15/₁₆" (2.3 cm to 3.5 cm) allowable without foot.**
- Recommended junction box location
- 45/8"-191/4" (11.7-48.9 cm) bottom of cutout to floor
 - 25" (63.5 cm) minimum depth of cutout

*These dimensions will lead to side gaps of 1/4" (0.6 cm).

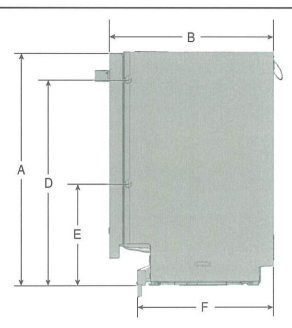
**Top and bottom gaps will be 3/8" (0.9 cm) gap above the 1/8" (0.3 cm) gap below the product. Top and bottom gaps not required for Installation. Expose areas of the cabinet should be finished to



PRODUCT DIMENSIONS

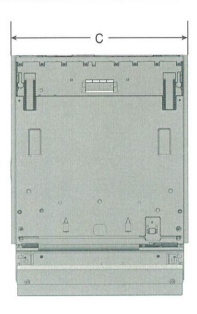


C. 239/16" (599 mm)

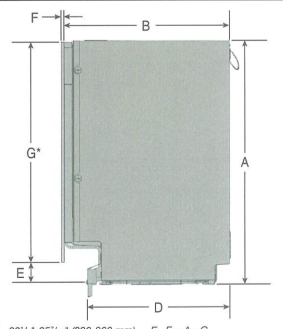


- A. 32¹/₄"-35⁷/₁₆" (820-900 mm) B. 22⁵/₈" (574 mm) D. 28³/₈" (721 mm)
- E. 14¹/₁₆" (358 mm) F. 18³/₄" (477 mm)

PRODUCT DIMENSIONS (FOR PANEL READY MODELS)



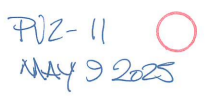
C. 239/16" (599 mm)



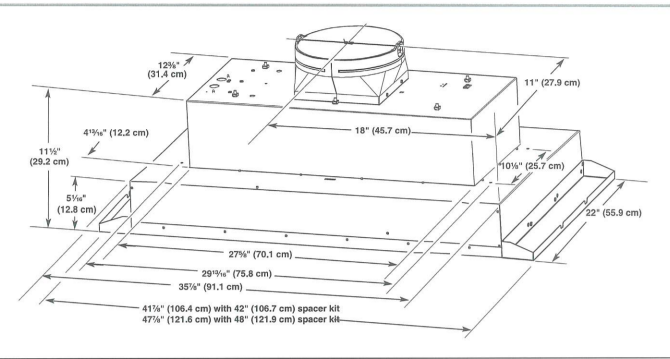
- A. 32¹/₄"-35⁷/₁₆" (820-900 mm) B. 21⁷/₈" (555 mm) D. 18³/₄" (477 mm)

- E. E = A G F. 11/16"-1³/₄" (18-45 mm) G. 28³/₈"-29¹⁵/₁₆" (720-760 mm)

*NOTE: If a custom toe kick is desired to be installed, adjust the thickness of the custom panel to make it flush with the cabinet toe kick. Product's original metal toe kick must remain even if custom toe kick is installed.



Installation Dimensions



Venting Requirements

- Vent system must terminate to the outdoors.
- Do not terminate the vent system in an attic or other enclosed area
- Do not use 4" (10.2 cm) laundry-type wall caps.
- Use metal vent only. Rigid metal vent is recommended.
 Plastic or metal foil vent is not recommended.
- The length of vent system and number of elbows should be kept to a minimum to provide efficient performance.

For the most efficient and quiet operation:

- Use no more than three 90° elbows.
- Make sure there is a minimum of 24" (61.0 cm) of straight vent between the elbows if more than 1 elbow is used.
- Do not install 2 elbows together.
- Use vent clamps to seal all joints in the vent system.
- Use caulking to seal exterior wall or roof opening around the cap.
- The size of the vent should be uniform.

Cold weather installations

An additional back draft damper should be installed to minimize backward cold air flow and a thermal break should be installed to minimize conduction of outside temperatures as part of the vent system. The damper should be on the cold air side of the thermal break.

The break should be as close as possible to where the vent system enters the heated portion of the house.

Makeup air

Local building codes may require the use of makeup air systems when using ventilation systems greater than specified CFM of air movement. The specified CFM varies from locale to locale. Consult your HVAC professional for specific requirements in your area.

Venting Methods

Typical Internal Blower Motor System Venting Installations

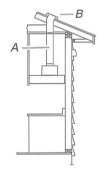
A 10" (25.4 cm) round vent system is needed for installation (not included). The hood exhaust opening is 10" (25.4 cm) round.

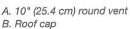
NOTE: Flexible vent is not recommended. Flexible vent creates back pressure and air turbulence that greatly reduce performance.

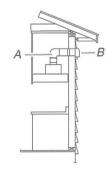
Vent system can terminate either through the roof or wall. To vent through the wall, a 90° elbow is needed.

Roof Venting

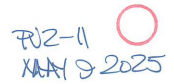
Wall Venting







A. 10" (25.4 cm) round vent B. Wall cap







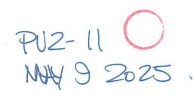
Front Load Perfect Steam $^{\text{TM}}$ Electric Dryer with Predictive Dry^{TM} and Instant Refresh – 8.0 Cu. Ft.

Available Products: ELFE753CAT, ELFE753CAW

Available Colors: Titanium, White

Version: 04/24

	Produc	t Specifications	
Maria R. M. D. Walker, C. S. Daratta B. W. W.			
Dryer		Dryer Cycles	
Air Flow	200 CFM	Cycle Count	10
Drum Back Type	Painted Steel	Activewear	Yes
Drum Material	Painted Steel	Allergen	Yes
Oryness Level Selections	Yes	Delicates	Yes
Lint Filter	Yes	Séchage rapide	Yes
Predictive Dry	Yes	Heavy Duty	Yes
		Instant Refresh	Yes
Dryer Options		Mixed Load	Yes
Anti Static	Yes	Normal	Yes
Delay Start Time	1-12 Hours	Timed Dry Time	Yes
Drum Light	Yes	Towels	Yes
Dry Boost	Yes		
Extended Tumble	Yes	Drying Temperatures	
Perfect Steam	Yes	Low	Yes
Vrinkle Release	Yes	Normal	Yes
		High	Yes
Dryness Level		Sanitize	Yes
Max	Yes	Eco Dry	Yes
ligh	Yes		
Normal	Yes	Controls	
-OW	Yes	Cancel	Yes
Damp	Yes	Cycle Status Lights	Yes
ouni,		Delay Start	Yes
Exterior		Estimated Time Remaining	Yes
Door Latch	Yes	Control Lock	Yes
Reversible Door	Yes	Pause Function	Yes
Ceversible Door	103	Power On/Off	Yes
Clastrical Cassifications		Start	Yes
Electrical Specifications	20.4	district the second sec	
Minimum Circuit Required	30 Amps 208/240v	Dimensions and Volume	
Voltage Rating	208/2400	Height	38"
		Width	27"
Installation		Depth	32"
Optional Pedestal	Yes	Dryer Drum Capacity	8 Cu. Ft.
Power Cord Included	Yes	Dry Linen Capacity Tested Amount	11.5 kg
Ventilation Type	Vented	Dry Emen Capacity rested runount	11.5 115
STATE OF THE STATE		Energy Data	
Performance Certifications and Ap		Energy Data Combined Energy Factor (CEF)	3.48
ENERGY STAR Certified	Yes	kWh/cycle	2.5 kWh
			620 kWh
		kWh/year	OZU KVVII







Front Load Perfect Steam™ Washer with LuxCare® Plus Wash - 5.2 Cu. Ft. I.E.C.

Front Load Washer

Available Products: ELFW7537AT, ELFW7537AW

Available Colors: Titanium, White

Version: 10/24

Product Specifications

		W. I. O. I.	
Washer	100	Washer Cycles	10
Drum Light	Yes	Cycle Count	10
Drum Material	Stainless Steel	Activewear	Yes
Maximum Spin Speed	1300 RPM	Clean Washer	Yes
Water Heater	Yes	Colors	Yes
Water Level Adjustment	Yes	Delicates	Yes
		Fast Wash	Yes
Washer Options		Heavy Duty	Yes
Allergen	Yes	Normal	Yes
Delay Start Time	1-12 Hours	Rinse and Spin	Yes
Extended Refresh	Yes	Towels	Yes
Extra Rinse	Yes	Whitest Whites	Yes
Perfect Steam	Yes		
Pure Rinse	Yes	Soil Levels	
Stain Treat II	Yes	Extra Light	Yes
Steam	Yes	Light	Yes
Steam	460	Normal	Yes
Valueland Code Code		Heavy	Yes
Washer Spin Speeds	5	Solid Soil	Yes
Spin Speed Selections	Yes	John John	
Max		Controls	
High	Yes		N-
Medium	Yes	Cancel	Yes
Low	Yes	Control Lock	Yes
No Spin	Yes	Cycle Status Lights	Yes
		Delay Start	Yes
Temperature Settings		Pause Function	Yes
Eco Cold	Yes	Power On/Off	Yes
Cool	Yes	Start	Yes
Warm	Yes		
Hot	Yes	Dimensions and Volume	
Sanitize	Yes	Height	38"
		Width	27"
Dispenser		Depth	32"
Bleach Dispenser	Yes	Washer Drum Capacity I.E.C.	5.2 Cu. Ft.
Detergent Dispenser	Yes	Dry Linen Capacity Tested Amount	11.5 kg
	Yes		
Fabric Softener Dispenser	Yes	Energy Data	
Prewash Detergent Dispenser	Yes	Integrated Water Factor	3.2
PODs Dispenser	ies	kWh/cycle	0.29 kWh
		kWh/year	85 kWh
Exterior			2.92
Door Latch	Yes	Modified Energy Factor	4248 Gallons
Reversible Door	Yes	Water Usage/Year	4248 Gallons