

Appliance Specs.

RECEIVED

APR 0 2 2025 CONSTRUCTION SUMMARY - PARTIAL ONLY

Legacy Hill - Trinigroup Development Inc.

PURCHASER: MODEL HOME_9

TEL:

LOT NUMBER	PHASE	ноиѕе түре	REG. PLAN #	
9	1	Villa 9 Elev 1	65M-4818	
INV# QTY		EXTRA / CHANGE		100° 100° 100° 100° 100° 100° 100° 100°

CABINETRY

	CABINETRY
30,246 27Mar25	1 - KITCHEN HOOD FAN - PLYWOOD HOOD BOX Note:
30,246 27Mar25	1 - CABINETRY - KITCHEN - CROWN MOULDING WITH HEADER - CM11 Note:
30,246 27Mar25	1 - KITCHEN CABINETRY - MINI UPPER ABOVE TALL CABINETS - UPGRADE 1 Note:
30,246 27Mar25	1 - CABINETRY - KITCHEN - HARDWARE UPGRADE I Note:
30,246 27Mar25	1 - CABINETRY - KITCHEN - UPGRADE I Note:
30,246 27Mar25	1 - KITCHEN - FLOATING SHELVES WITH GROOVE FOR LIGHT STRIP AS PER SKETCH Note:
30,246 27Mar25	2 - MASTER ENSUITE - VANITY CABINETRY - CHEST OF DRAWERS VANITY CABINET INCLUDING 36 INCH HIGH VANITY HEIGHT - PRICE IS EACH - UPGRADE 1 Note:
30,246 27Mar25	1 - MASTER ENSUITE - MAKEUP DRAWER WITH KNEE SPACE IN LIEU OF BANK OF DRAWERS Note:
30,246 27Mar25	1 - CABINETRY - BEDROOM 2 ENSUITE VANITY - UPGRADE 1 Note:
30,246 27Mar25	1 - CABINETRY - SHARED ENSUITE 3/4 VANITY - UPGRADE 1 Note:

CABINETRY ACCESSORIES

30,246 27Mar25	1 - KITCHEN CABINETRY BASE - PULLOUT RECYCLE 2 BIN - PRICE IS EACH Note:
30,246 27Mar25	1 - KITCHEN CABINETRY - PANTRY UNIT UPGRADE - TO GO FROM 300MM TO 600MM DEEP - UPGRADE 1 Note:
30,246 27Mar25	1 - KITCHEN CABINETRY UPPER - FULL DEPTH ABOVE FRIDGE UPPER WITH GABLES - 650MM DEEP - PRICE IS EACH Note:
30,246 27Mar25	1 - KITCHEN CABINETRY - BUILT-IN FRIDGE FEE - PRICE IS EACH Note:
30,246 27Mar25	1 - KITCHEN CABINETRY - BUILT-IN MICROWAVE/OVEN COMBO WITH ONE POT DRAWER - UPGRADE 1 Note:



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TEL:

LOT NUMBER	PHASE	HOUSE TYPE	REG. PLAN #	
9	12 - 12	Villa 9 Elev 1	65M-4818	
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INV# QTY

EXTRA / CHANGE

CABINETRY ACCESSORIES

30,246	1 - CABINETRY FEE FOR FLUSH CUTOUT ON WALL OVEN/MICROWAVE COMBO CABINET ONLY
27Mar25	Note:
30,246	1 - KITCHEN CABINETRY BASE - PIE CUT CORNER CABINET - BASE CABINETRY - UPGRADE 1
27Mar25	Note:
30,246 27Mar25	1 - KITCHEN CABINETRY BASE - PULLOUT WIRE SPICE RACK - PRICE IS EACH Note:
30,246	1 - KITCHEN CABINETRY BASE - COOKTOP CABINET WITH POT DRAWERS (2 DRAWERS) - UPGRADE 1
27Mar25	Note:
30,246	1 - POWDER ROOM - VANITY CABINETRY - CHEST OF DRAWERS VANITY CABINET INCLUDING 36 INCH HIGH VANITY HEIGHT - PRICE IS EACH - UPGRADE 1
27Mar25	Note:

ELECTRICAL

30,246 27Mar25	1 - POT LIGHT - LED - FIRST FLOOR INSTALLATION - POWDER ROOM - SEE SKETCH NotePOWDER ROOM - RELOCATE STANDARD CEILING LIGHT TO WALL FOR FUTURE WALL SCONCE
30,246 27Mar25	2 - POT LIGHT - LED - FIRST FLOOR INSTALLATION - MAIN HALL - SEE SKETCH Note DELETE STANDARD CEILING LIGHT
30,246 27Mar25	4 - POT LIGHT - LED - FIRST FLOOR INSTALLATION - HOME OFFICE - SEE SKETCH Note DELETE STANDARD CEILING LIGHT
30,246 27Mar25	4 - POT LIGHT - LED - FIRST FLOOR INSTALLATION - DINING ROOM - SEE SKETCH NoteSEPARATE SWITCH FROM STANDARD LIGHT
30,246 27Mar25	1 - POT LIGHT - LED - FIRST FLOOR INSTALLATION - SIDE HALL TO LAUNDRY - SEE SKETCH Note DELETE STANDARD CEILING LIGHT
30,246 27Mar25	6 - POT LIGHT - LED - FIRST FLOOR INSTALLATION - FAMILY ROOM - SEE SKETCH Note DELETE STANDARD CEILING LIGHT
30,246 27Mar25	1 - PLUG - ELECTRICAL PLUG - TO BE INSTALLED OVER FIREPLACE - FAMILY ROOM - SEE SKETCH Note:
30,246 27Mar25	1 - ABOVE KITCHEN ISLAND - ADD LIGHT AND SWITCH - NO FIXTURE INCLUDED NoteRELOCATE STANDARD KITCHEN LIGHT TO ABOVE ISLAND - SEE SKETCH (2 LIGHTS ABOVE ISLAND TOTAL)
30,246 27Mar25	5 - POT LIGHT - LED - FIRST FLOOR INSTALLATION - KITCHEN - SEE SKETCH NoteSEPARATE SWITCH FROM ISLAND LIGHTS
30,246 27Mar25	4 - POT LIGHT - LED - FIRST FLOOR INSTALLATION - BREAKFAST - SEE SKETCH NoteSEPARATE SWITCH FROM STANDARD LIGHT



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LOT NUM	IBER	PHASE	HOUSE TYPE	REG. PLAN# 65M-4818		
INV#	OTV		Villa 9 Elev 1	05141-4818	Sharper San Control	
INVH	QTY		ELECTRICAL			
30,246 27Mar25	NoteDI	ELETE S	- LED - SECOND FLOOR INSTALLATION - UPPER HA STANDARD UPPER HALL CEILING LIGHT(S)	LL - SEE SKETCH		
	RI	ELOCAT	TE STANDARD STAIR LIGHT AS PER SKETCH			
30,246 27Mar25			- LED - SECOND FLOOR INSTALLATION - MASTER E STANDARD CEILING LIGHT	NSUITE WATER CLOS	SET - SEE SKETCH	
30,246 27Mar25	FOR FU	JTURE V	SWITCH - NO FIXTURE INCLUDED - MASTER ENSU VALL SCONCES CONCES LIGHTS TOTAL	ITE - SEE SKETCH		
30,246 27Mar25	0.00		- LED - SECOND FLOOR INSTALLATION - BEDROOM E SWITCH FROM STANDARD LIGHT	12 - SEE SKETCH		
30,246 27Mar25	1 - POT Note:	LIGHT	- LED - SECOND FLOOR INSTALLATION - BEDROOM	I 2 ENSUITE SEE SKET	СН	
30,246 27Mar25	2 - POT Note:	LIGHT	- LED - SECOND FLOOR INSTALLATION - BEDROOM	I 3/4 SHARED ENSUITI	E - SEE SKETCH	
30,246 27Mar25			TUB/SHOWER POT LIGHT, FLAT PANEL LED M 3/4 SHARED ENSUITE			
30,246 27Mar25	FOR FU	JTURE W	SWITCH - NO FIXTURE INCLUDED - BEDROOM 3/4 S VALL SCONCE CONCE LIGHTS TOTAL	SHARED ENSUITE - SE	E SKETCH	
30,246 27Mar25	12 - PO Note:	T LIGHT	- EXTERIOR - SOFFIT MOUNT - REGULAR VOLTAG	E - SEE SKETCH		
30,246 27Mar25			ERIOR - PORCH - SEE SKETCH E STANDARD PORCH LIGHT - SEE SKETCH			
30,246 27Mar25	1 - ELE JUNCTI Note:	CTRIC V ION BOX	EHICLE ROUGH-IN PROVISION ONLY FOR FUTURE (IN GARAGE WITH PULL STRING, NO WIRE)	ELECTRIC CAR (CON	DUIT FROM BASE	EMENT INTO
30,246 27Mar25	1 - PLU Note:	G - ELEC	CTRICAL PLUG - DINING ROOM FOR DIGITAL SCREE	EN - SEE SKETCH		
30,246 27Mar25	2 - PLU SEE SK Note:	G - ELEC ETCH	CTRICAL PLUG - HOME OFFICE - 1 DEDICATED PLUG	G FOR PHOTO COPIER	& I PLUG FOR W	ORKSTATION -
30,246 27Mar25	1 - BUII Note:	LT IN OV	'EN AND COOKTOP PROVISION - PROVISION ONLY	- ELECTRICAL ONLY		
30,246 27Mar25	1 - KITO SHELV Note:		ED TAPE LIGHT INSTALLATION WITHIN THE RECE	SSED CHANNELS OF F	FOUR KITCHEN FI	LOATING
WE ST		- 37				



Specifications for Project

Lot 9 Villa 9

GREENPARK HOMES DECOR CENTRE

Location

Vaughan

905-303-6909



REMINDER: To ensure a smooth project it is the responsibility of the homeowner / purchaser of appliances for this project to share all the attached specifications to ensure the cabinet provider, contractor, or any other tradesperson have all the information required to complete their work accurately.

Specifications are subject to change. If any tradesperson has questions regarding the attached specifications please contact our sales

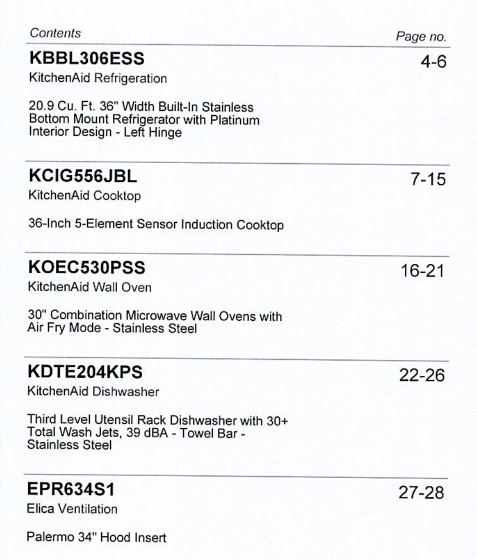
Powered by SteelCod

Full Spec Package

Lot 9 Villa 9

GREENPARK HOMES DECOR CENTRE

Lot 9 Villa 9 Richmond Hill, ON TBA TBA





Coast Appliances

coastappliances.com

Andrew Haidari

Commercial Sales Representative 905-303-6909

Quote Q00187911

Version 3.3

Thu, Mar 6, 2025 2:14 PM EST

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enterprise.steelcod.com/sp/csta/9E8RKHR0

Note about page numbers:

Because the original manufacturer's documents are not altered in any way, the page numbers displayed on the page may not correspond to the page number within this package.

All specifications are intended for initial planning purposes only. Manufacturers reserve the right to change specifications at any time without notice. Always consult the installation instructions found on the manufacturer's website or included with the appliances before installation.

Full Spec Package

WFW6720RR

29-31

Whirlpool Washer

5.8 cu. ft. Smart Front Load ENERGY STAR® Certified Washer with FreshFlow™ Vent System and Al Intelligent Wash

YWED6720RR

32-37

Whirlpool Dryer

7.4 cu. ft. Smart Front Load ENERGY STAR® Electric Dryer with Steam Capabilities

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KBBL306ESS

KitchenAid*

20.9 Cu. Ft. 36" Width Built-In Stainless Bottom Mount Refrigerator with Platinum Interior Design

http://www.kitchenaid.com



Key Features:

- Preserva® Food Care System
- · Platinum Interior Design
- · Professionally-Inspired Design
- · Automatic Ice Maker
- SatinGlide® System with Soft-Close
- LED Lighting
- Intuitive Controls
- Adjustable Spill-Resistant Glass Shelves
- ENERGY STAR® Qualified

Product Dimensions:

Height: 83 3/8 Width: 35 1/4 Depth: 27 3/4

Electrical Requirements:

15.

Additional Information:

Use And Care Guide

Dimension Guide

Installation Guide

Energy Guide

Warranty Certificate

Available in:







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Because Whirlpool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice. We also reserve the right to discontinue or transition products without notice.

Manufacturer's Suggested Retail Price (MSRP) and Minimum Advertised Price (MAP) provided for reference purposes only. Dealer alone determines advertised and retail prices.

Created On: Friday, March 03, 2017 07:42:02

KitchenAid[®]

Bottom Mount Built-in Refrigerator

FOR THE WAY IT'S MADE.

PRODUCT MODEL NUMBERS

KBBL206E	KBBR306E	KBFN502E
KBBL306E	KBFN402E	KBFN506E
KBBR206F	KRENADSE	

IMPORTANT: Observe all governing codes and ordinances.

Electrical: A 115 Volt, 60 Hz., AC only 15- or 20-amp fused, grounded electrical supply is required. It is recommended that a separate circuit serving only your refrigerator be provided. Use an outlet that cannot be turned off by a switch. Do not use an extension cord.

A grounded 3 prong electrical outlet should be placed within 4^{\star} (10.2 cm) of the right side cabinets or end panel.

Location: Do not install in a location where the temperature will fall below 55°F (13°C). It is recommended that you do not install the refrigerator near an oven, radiator, or other heat source.

- Floor must support the refrigerator weight, more than 600 lbs. (272 kg), door panels, and contents of the refrigerator.
- Ceiling height must allow for side tipping radius. See "Tipping Radius."
- Location should permit door to open fully. See "Door Swing Dimensions."
 Location must permit top grille removal. See "Opening Dimensions."

Water Supply:

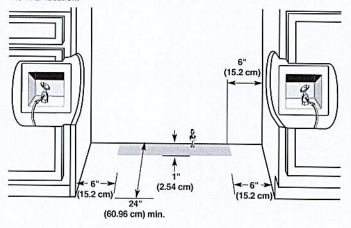
A cold water supply with water pressure between 30 and 120 psi (207 and 827 kPa) is required to operate the water dispenser and ice maker. If you have questions about your water pressure, call a licensed, qualified plumber.

Reverse Osmosis Water Supply

IMPORTANT: The pressure of the water supply 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).

- All installations must meet local plumbing code requirements.
- The water shutoff should be located in the base cabinet on either side of the refrigerator or some other easily accessible area. The right-hand side is recommended. The access hole through the cabinet must be within ½ (12.7 mm) of the rear wall.

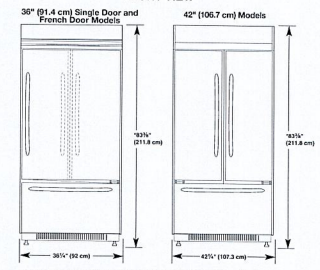
NOTE: If the water shutoff valve is in the back wall behind the refrigerator, it must be at an angle so that the tube is not kinked when the refrigerator is pushed into its final location.



PRODUCT DIMENSIONS

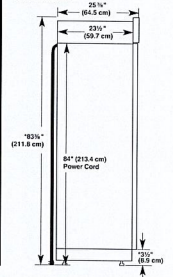
- Height dimensions are shown with the leveling legs extended to 1/4" (3 mm) below the rollers.
- Width dimensions were measured from trim edge to trim edge.

FRONT VIEW

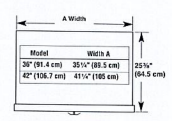


When leveling legs are fully extended to 11/4" (3.2 cm) below rollers, add 11/8" (2.9 cm) to the height dimensions.

SIDE VIEW



TOP VIEW

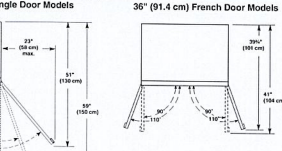


■ The water line attached to the back of the refrigerator is 5' (1.5 m) long.

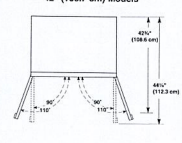
DOOR SWING DIMENSIONS

The location must permit the door to open a minimum of 90°. Allow 4½° (11.4 cm) minimum space between the side of the refrigerator and a corner wall. NOTE: More clearance may be required if you are using overlay panels or custom handles.

36" (91.4 cm) Single Door Models



42" (106.7 cm) Models



Page 1 of 2

Because Whirlpool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice.

Dimensions are for planning purposes only. For complete details, see Installation Instructions packed with product. Specifications subject to change without notice.

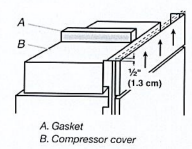
Ref. W10721177A 12/4/14

OPENING DIMENSIONS

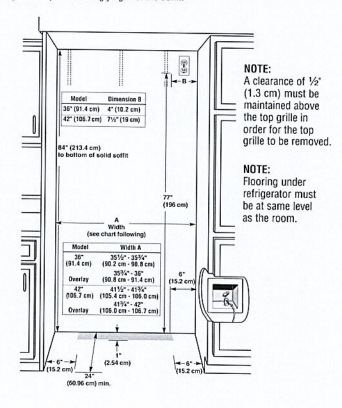
To avoid tipping during use, the solid soffit must be within 1" (2.5 cm) maximum above the refrigerator. If the solid soffit is higher than 1" (2.5 cm) or one is not available, then the refrigerator must be braced.

If anti-tip boards are needed, they must be installed to the rear wall studs so that the bottom of the anti-tip board is 84* (213.4 cm) from the floor.

NOTE: Do not remove the foam gasket on top of the compressor cover unless removal is necessary to fit the unit under a soffit. Removal of the gasket will cause loss in cooling efficiency.



NOTE: If installing under a solid soffit, after installation raise the leveling legs so that the gasket is pressed snugly against the soffit.

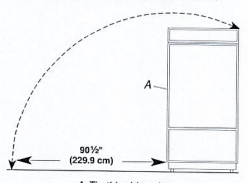


TIPPING RADIUS

Be sure there is adequate ceiling height to stand the refrigerator upright when it is moved into place.

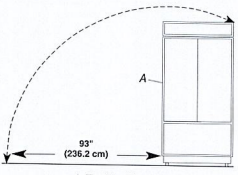
- The dolly wheel height must be added to the tipping radius when a dolly is used.
- If needed, the tipping radius can be reduced. See "Reduce Tipping Radius."

Side Tipping Radius (36" [91.4 cm] Models)



A. Tip this side only.

Side Tipping Radius (42" [106.7 cm] Models)



A. Tip this side only.



KitchenAid Model: KCIG556JBL

36-Inch 5-Element Sensor Induction Cooktop

Color



Black

Product Description

Level up everyday cooking adventures with the speed and precision of this 36" KitchenAid® Sensor Induction Cooktop. Sensor Induction Technology generates heat directly within cookware, reaching high temperatures quickly and cooling down rapidly for precise control that enables a full range of cooking techniques.

Specifications

Certifications

ADA Compliant	ADA Height and Operation
UL	Yes
Prop 65	CALIFORNIA RESIDENTS ONLY - WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca. gov

Element/Burner Details

Center Front Element-	2100W/3600W Boost
Center Front Element-	12in.
Center Front Element-	Round
Cooktop Element Style	Induction
Cooktop Type	Standard
Left Front Element-Burner	2100W/ 3000W Boost
Left Front Element-Burner	8in.
Left Front Element-Burner	Round
Left Rear Element-Burner	1200W/ 1600W Boost
Left Rear Element-Burner	6in.
Left Rear Element-Burner	Round
Number of Cooking Element-	5
Power Boost	Yes
Right Front Element-Burner	1200W/ 1600W Boost
Right Front Element-Burner	6in.
Right Rear Element-Burner	8in.
Right Front Element-Burner	Round
Right Rear Element-Burner	2100W/ 3000W Boost
Right Rear Element-Burner	Round
Automatic Pan Detection	Yes
Automatic Pan Size	Yes

Details

Cooktop Configuration	All Burners
Fuel Type	Electric Induction
Installs Over Built-In Oven	Yes
LP Convertible	No
Power Outage Compatible	No
Cooktop Type	Standard
Cooktop Surface Color	Black on Stainless
Digital Display	Yes

Dimensions

20-3/4
21-1797/2500
64
2-5/16
49
36-11/16

Controls

Control Location	Front
Control Type	Tap Touch

Ventilation Details

Downdraft Vent	No

Dimensions

Gross Weight	64.000

Cooktop Details

Cooktop Surface Color	Black on Stainless
Cooktop Surface Material	Glass
Digital Display	Yes
Griddle Included	N/A
Heating Element On	Yes
Hot Surface Indicator Light	Yes
Ignition Type	Electronic Button
Combination Match with	KOES527P
	KOES530P
	KOSE500
	KOSE507
	KOSE900
	KOST100
	KOST107
Installs Over Built-In Oven	Yes

Key Features

Sensor Induction Technology

Auto Presets for Melt, Simmer, Keep Warm and

Assisted Cooking Modes for Boil, Fry and

Power Boost Function

Touch-Activated Controls

Pan Size Detection

Control Lock

Frameless Design

Requires Induction-Compatible Cookware

Electrical Requirements

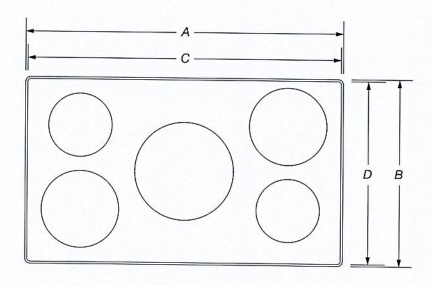
208V Compatible Yes
Power Cord Included Yes

UPC Listing

Model : KCIG556JBL UPC : 883049539263 Model : KCIG556JSS UPC : 883049539270

INDUCTION COOKTOP PRODUCT DIMENSIONS

MODEL#	36" Co KCIG556 KCIG956	JBL/SS
Unit of Measurement	in	cm
Overall Width with Frame (A)	3611/16	93.2
Depth with Frame (B)	2123/32	55.1
Overall Width without Frame (C)	365/16	92.2
Depth without Frame (D)	215/16	54.1



TOP VIEW

IMPORTANT: Dimensional specifications are provided for planning purposes only.

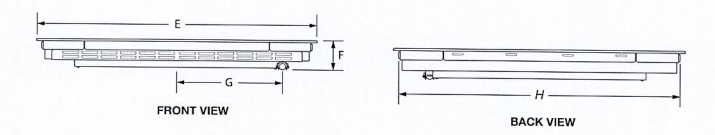
Do not make any cutouts based on this information. Refer to the Installation Guide before selecting cabinetry, verifying electrical/gas connections, making cutouts or beginning installation. All KitchenAid® appliances are appropriately UL, CUL or CSA approved.

W11362928C

KitchenAid'

INDUCTION COOKTOP PRODUCT DIMENSIONS

MODEL #	36" Co KCIG556 KCIG956	JBL/SS
Unit of Measurement	in	cm
Glass Width (E)	365/16	92.2
Electric Inlet to Surface (F)	3 ²⁹ / ₃₂	9.9
Center to Electric Inlet (G)	1325/32	35
Recessed Cooktop Width (H)	355/16	89.7



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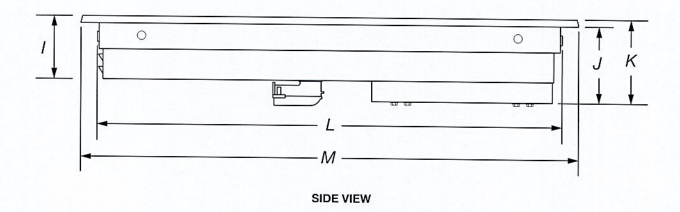
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KitchenAid'

INDUCTION COOKTOP PRODUCT DIMENSIONS

MODEL #	KCIG556	36" Cooktop KCIG556JBL/SS KCIG956JBL/SS	
Unit of Measurement	in	cm	
Height with Grates (I)	25/16	7.1	
Control Panel Height (J)	39/16	9	
Recessed Cooktop Height (K)	3 ²³ / ₃₂	9.4	
Cooking Surface Height (L)	201/4	51.4	
Recessed Cooktop Depth (M)	211/4	54.1	
Depth with Front Edge (M)	22	55.9	

IMPORTANT: Supplied regulator does not come preattached and is pictured for reference purposes only.



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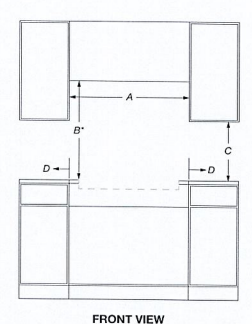
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KitchenAid[®]

INDUCTION COOKTOP OPENING/CLEARANCE DIMENSIONS

MODEL #	KCIG55	36" Cooktop KCIG556JBL/SS KCIG956JBL/SS	
Unit of Measurement	in	cm	
Combustible Area above Cooking Surface Width (minimum) (A)	36	91.4	
Bottom of Cabinet Height above Cooking Surface (minimum) (B)*	30	76.2	
Bottom of Cabinet Height above Countertop (minimum) (C)	18	45.7	
Distance to Fixed Wall or Combustible Material (D)	1	2.5	

^{&#}x27;If installing a hood above the cooktop, follow the hood instructions for dimensional clearances above the cooking surface.



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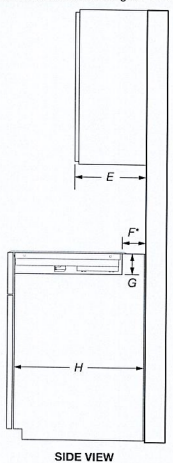
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KitchenAid'

INDUCTION COOKTOP OPENING/CLEARANCE DIMENSIONS

MODEL #	36" Cooktop KCIG556JBL/SS KCIG956JBL/SS	6JBL/SS
Unit of Measurement	in	cm
Recommended Upper Cabinet Depth (E)	13	33
Cutout to Wall Depth (if backwall is constructed of non-combustible material) (F)*	1	2.5
Cutout to Wall Depth (if backwall is constructed of combustible material) (F)*	1	2.5
Cabinet to Countertop Height (G)	315/16	10
Cabinet Depth (H)	239/32	59.1

^{*}If the back wall is constructed of a combustible material and a backsplash is not installed, a 7¾" (19.7 cm) minimum clearance is required from the cutout or 6" (15.2 cm) minimum clearance from the back edge of the cooktop.



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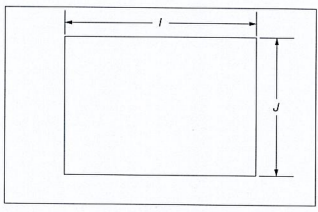
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KitchenAid[®]

INDUCTION COOKTOP OPENING/CLEARANCE DIMENSIONS

MODEL #	36" Cooktop KCIG556JBL/SS KCIG956JBL/SS	
Unit of Measurement	in	cm
Countertop and Cabinet Cutout Width (I)	359/16	90.3
Countertop and Cutout Depth (J)	203/4	52.7

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



TOP VIEW

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 KitchenAid® appliances are appropriately UL, CUL or CSA approved.

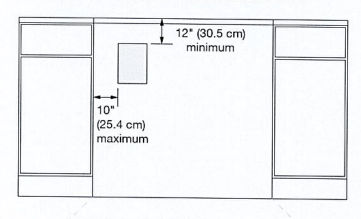
KitchenAid'

INDUCTION COOKTOP ELECTRICAL REQUIREMENTS

ELECTRIC REQUIREMENTS CHECKLIST

- ☐ A 240 V, 60 Hz, AC only, fused, electrical circuit is required.
- $\hfill \Box$ For 36" (91.4 cm) cooktops, use a 50 A circuit.
- □ A dedicated circuit is recommended.

RECOMMENDED ELECTRICAL OUTLET ZONE



FRONT VIEW

NOTE: If you have questions about your electrical supply, call a licensed, qualified electrician.

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 KitchenAid® appliances are appropriately UL, CUL or CSA approved.

KitchenAid[®]



KitchenAid Model: KOEC530PSS

KitchenAid® 30" Combination Microwave Wall Ovens with Air Fry Mode.

Color

Stainless Steel

Product Description

Get the crisp you crave, right from your oven. KitchenAid® Combination Microwave Wall Ovens with Air Fry Mode circulate hot air around the included basket to cook with less oil.* Microwave convection cooking turns the microwave into a second oven for small batch bakes like cookies, madeleines and cakes.

br />*When compared to deep frying.

Specifications

Oven Cavity Details

Number of Oven Racks	3
Convection Functions	Bake
	Broil
	Convection Conversion
Door Broil Position	Closed
Broiler Location	Top of Oven
Self-Cleaning Oven Racks	No
Oven Cleaning Type	Self-Cleaning
Number of Oven Lights	2
Convection Element Type	True Convection
Oven Light Type	Halogen
Interior Color	Blue
Number of Rack Guides	6
Hidden Bake Element	Yes
Interior Coating	Porcelain
Broiler Element Power	4,000 W
Bake Element Power	2,800 W
Convection	Yes
Convection Element Power	3,200
Cooking Power	900
Door Lock	Yes

Certifications

ADA Compliant	No
CUL	Yes
Star K Certified	Star K Certified
UL	Yes
Prop 65	CALIFORNIA RESIDENTS ONLY - WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca. gov

Microwave Details

Door Release	Handle
Grill	Yes
Grill Power	1,600
Language Conversion	English/French/Spanish
Microwave Capacity	1.4
Sensor Cooking	Yes - Microwave
Turntable Diameter Size	14-1/8
Microwave Interior Light	Halogen
Microwave Interior Height	8-1/4
Microwave Interior Depth	16-1/2
Microwave Interior Width	17-5/8

Details

Flush Installation Approved	Yes
Fuel Type	Electric
Grill	Yes
Turntable	Yes
Oven Cleaning Type	Self-Cleaning
Handle Color	Stainless Steel
Handle Material	Metal
Sensor Cooking	Yes - Microwave
Convection Power	1,200

Exterior Details

Door Type	Metal & Glass
Handle Material	Metal
Handle Color	Stainless Steel
Display Color	White
Door Lock	Yes

Smart Compatibility

Connectivity	No
Works With	No

Dimensions

Cutout Depth	24	
Cutout Height	41-313/1000	
Cutout Width	28-1/2	
Depth	27-1/8	
Depth Closed Excluding	24-1/2	
Depth Closed Including	27-1/8	
Depth With Door Open 90	46-3/4	
Gross Weight	265	
Height	42-1/2	
Net Weight	243	
Oven Capacity	5	
Oven Interior Height	18	
Oven Interior Depth	19	
Oven Interior Width	25	
Width	29-3/4	Service N

Controls

Control Type	Electronic Touch
Display Color	White
Electronic Display Type	Digital
Microwave Selections	Add A Minute
	Control Lock
	Convect
	Cook Power
	Cook Time
	Cook/Start
	Crisp
	Defrost
	Easy Convect
	End of Cycle Signal
	Off/Cancel
	Popcorn
	Reheat
	Soften/Melt
	Sound On/Off
	Steam
	Time Cook
	Timer
Language Conversion	English/French/Spanish

Dimensions

Gross Weight	265.000

Key Features
Air Fry Mode
Air Fry Mode
Dishwasher-Safe Air Fry Basket
Even-Heat™ True Convection
Even-Heat™ True Convection
Integrated Meat Thermometer
SatinGlide™ Roll-Out Extension Rack
Integrated Meat Thermometer
FIT System Limited Guarantee
EasyConvect™ Conversion System
SatinGlide™ Roll-Out Extension Rack
4,000-Watt Broil Element
Self-Cleaning Cycle
5.0 Cu. Ft. Oven Capacity
Even-Heat™ Preheat
Self-Close Doors
Star-K Certified
What's in the box
CrispWave™ Technology
Microwave Convection Cooking

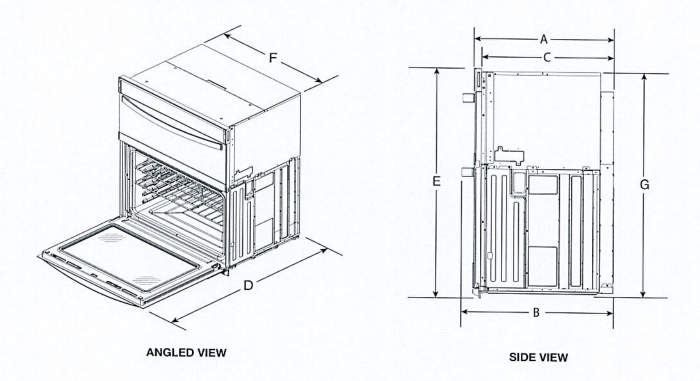
Electrical Requirements Power Cord Included No

1.4 Cu. Ft. Microwave Oven Capacity

UPC Listing	Control of the State of the Sta
Model: KOEC530PBS	UPC: 883049670522
Model: KOEC530PPS	UPC: 883049687308
Model: KOEC530PSS	UPC: 883049670515
Model: KOEC530PWH	UPC: 883049670539

KITCHENAID® ELECTRIC COMBO MICROWAVE/WALL OVEN PRODUCT: KOEC530P

APPLIANCE:		30" ELECTRIC COMBO MICROWAVE/WALL OVEN	
	Units	in	cm
Α	Depth Closed Excluding Handle (Flush Install)	241/2	62.2
В	Depth Closed Including Handle	2615/16	68.4
С	Depth to Back of Console (Standard Depth)	231/16	58.6
D	Depth with Door Open 90°	463/16	117.2
Ε	Maximum Height (Including Console)	41¾	106
Е	Minimum Height (Including Console)	41¾	106
F	Width	29¾	75.6
G	Maximum Height (Not Including Console)	41½	104.4
G	Minimum Height (Not Including Console)	411/8	104.4



IMPORTANT: Dimensional specifications are provided for planning purposes only.

Do not make any cutouts based on this information. Refer to the Owner's Manual before selecting cabinetry, verifying electrical/gas connections, making cutouts or beginning installation.

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KitchenAid[®]

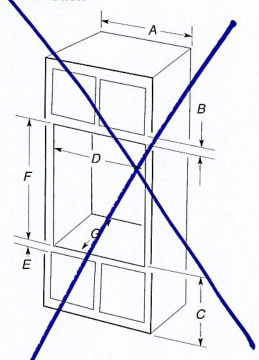
Location Requirements

IMPORTANT: Observe all governing codes and ordinances.

- Cabinet opening dimensions that are shown must be used. Given dimensions provide minimum clearance with oven.
- Recessed installation area must provide complete enclosure around the recessed portion of the oven.
- Grounded electrical supply is required. See "Electrical Requirements" section.
- Electrical supply junction box should be located 3" (7.6 cm) maximum below the support surface when the oven is installed in a wall cabinet. A 1" (2.5 cm) minimum diameter hole should have been drilled in the right rear or left rear corner of the support surface to pass the appliance cable through to the junction box.
- Oven support surface must be solid, level and flush with bottom of cabinet cutout. Floor must be able to support a total weight (microwave and built-in oven) of 249 lbs (113 kg) for 30" (76.2 cm) models.

IMPORTANT: To avoid damage to your cabinets, check with your builder or cabinet supplier to make sure that the materials used will not discolor, delaminate or sustain other damage. This oven has been designed in accordance with the requirements of UL and CSA International and complies with the maximum allowable wood cabinet temperatures of 194°F (90°C).

Cabinet Dimensions - Built-in Microwave/Oven Combination Standard Installation



30" (76.2 cm) models

- A. 30" (76.2 cm minimum cabinet width
- B. 11/4" (3.2 cm) top of cutout to bottom of upper cabinet door
- C. 19¼" (48.9 cm) bottom of cutout to floor is recommended 7½"-19," (19.1 cm-48.9 cm) bottom of cutout to floor is acceptable.
- D. 281/2" (72.4 cm) minimum cutout width
- E. 11/27 (3.8 cm) minimum bottom of cutout to top of cabinet door
- F. 41/16" (105 cm)* recommended cutout height
- G. 24" (60.7 cm) cutout depth

*NOTE: The cutout height can be between 41% " (104.5 cm) and 41% " (105.6 cm) for microwave/oven combination.

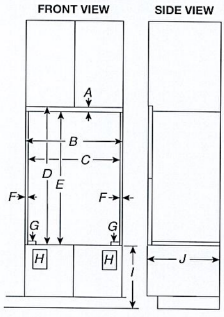
DIMENSION GUIDE

Flush Installation

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

These dimensions will result in a 1/4" (6 mm) reveal on the top, a 1/4" (6 mm) reveal on the sides, and a 1/8" (3 mm) reveal on the bottom of the wall oven.

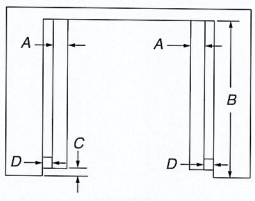
The front face of the cleats and platform will be visible and should be treated as a finished surface.



30" (76.2 cm) models

- A. 5/8" (1.6 cm) top cleat*
- B. 301/4" (76.8 cm) minimum width of flush inset cutout
- C. 281/4" (73.3 cm) minimum width of opening
- D. 43" (109.2 cm) minimum height of flush inset cutout
- E. 42½" (107.9 cm) recommended cutout height
- F. 11/16" (1.7 cm) side cleat*
- G. 1/4" (0.6 cm) spacer the entire depth of the cutout*
- H. Recommended junction box location
- 45/8"-191/4" (11.7 cm-48.9 cm) bottom of cutout to floor
- J. 25" (63.5 cm) minimum depth of cutout

*Cleats and spacers must be recessed 1%" (3.5 cm) from the front of the cabinet.



TOP VIEW

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. 13/6" (3.5 cm) recess from front of cabinet
- D. 11/16" (1.7 cm) side cleat*

*Cleats and spacers must be recessed 1% " (3.5 cm) from the front of the cabinet.

Electrical Requirements

AWARNING



Electrical Shock Hazard

Plug into a grounded 3 prong outlet.

Do not remove ground prong.

Do not use an adapter.

Do not use an extension cord.

Failure to follow these instructions can 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.

KitchenAid[®]

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

National Fire Protection Association

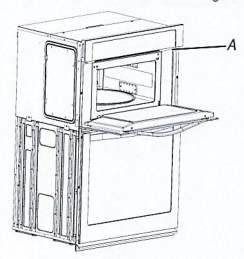
1 Batterymarch Park
Quincy, MA 02169-7471

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 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 illustration.



A. Model/serial/rating plate

- Models rated from 7.3 to 9.6 kW at 240 V (5.4 to 7.4 kW at 208 V) require a separate 40 A circuit. Models rated at 4.8 kW and below at 240 V (3.6 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 in the Owner's Manual.
- Flexible conduit from the oven should be connected directly the junction box.
- 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 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.

KDTE204KPS

KitchenAid[®]

39 dBA Dishwasher in PrintShield™ Finish with Third Level Utensil Rack

http://www.kitchenaid.com



Key Features:

- 39 dBA
- ProWash™ Cycle
- Heat Dry Option
- Third Level Utensil Rack
- Extended Heat Dry Option
- · Durable Stainless Steel Interior
- SatinGlide® Rails in Third and Middle Racks
- · Express Wash Cycle
- Top Controls
- · Adjustable Middle Rack

Product Dimensions:

Height: 34 1/2 Width: 23 7/8

Depth: 26 3/4

Additional Information:

Dimension Guide

Energy Guide

Warranty Certificate

Available in:

Black **Black Stainless** Steel with Print-Shield™ Finish Stainless Steel with PrintShield™ Finish ○White





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Because Whirlpool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice. We also reserve the right to discontinue or transition products without notice.

Manufacturer's Suggested Retail Price (MSRP) and Minimum Advertised Price (MAP) provided for reference purposes only. Dealer alone determines advertised and retail prices.

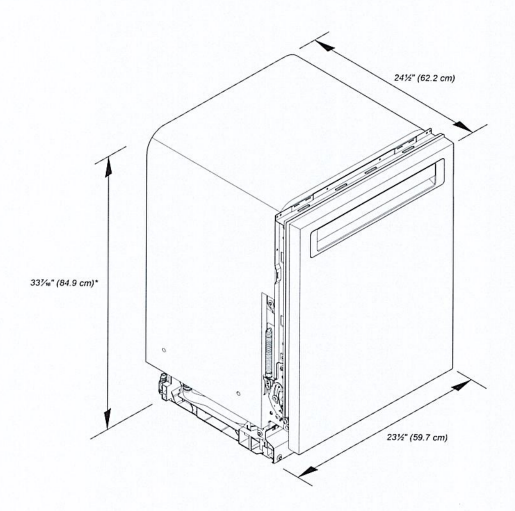
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KitchenAid[®]

24" Dishwasher DETAILED PLANNING DIMENSIONS GUIDE

Applies to all model numbers starting with; KDFE104K, KDFE204K, KDTE204K, KDTE204LPA, KDFM404K, KDTM404K, KDPM604K, KDTM604K, KDPM704K, KDTM704K, KDTM704LPA, KDPM804K, KDTM804K

PRODUCT DIMENSIONS

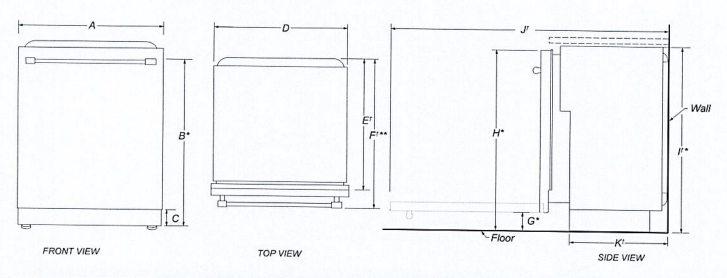


*Dishwasher can be raised 11/48" (3.7 cm) with feet fully extended.

KitchenAid[®]

24" Dishwasher DETAILED PLANNING DIMENSIONS GUIDE

PRODUCT DIMENSIONS (CONTD.)



	DESCRIPTION	DIMENSIONS
A	Width of door	23½" (59.7 cm)
В*	Height to top of handle	30 ¹³ / ₁₆ " (78.3 cm)
С	Height of adjustable toe kick	35/ ₆ " (8.4 cm) - min. 41/ ₆ " (11.8 cm) - max.
D	Width of recessed dishwasher	22%" (57.4 cm)
Et	Depth without door	22%" (57.5 cm)
	Depth with Towel Bar Handle	26%" (68.3 cm)
F***	Depth with Pocket Handle	24½" (62.6 cm)
	Depth of Panel-Ready Models	24" (61.0 cm)
G*	Height to bottom of door (min.)	35⁄₁6" (8.4 cm)
H*	Height to top of door (min.)	33½6" (84.9 cm)
Į†*	Height of recessed dishwasher (min.)	33%" (85.4 cm)
Jt	Depth with door fully open (min.)	50¾ ₁₆ " (127.4 cm)
Kt	Depth with toe kick (min.)	20 ¹³ / ₁₆ " (52.9 cm)

†Insulation blanket thickness adds up to 11/16" (1.8 cm) but can crush up to 1/8" (0.3 cm).

^{*}Dishwasher can be raised 11/16" (3.7 cm) with feet fully extended.

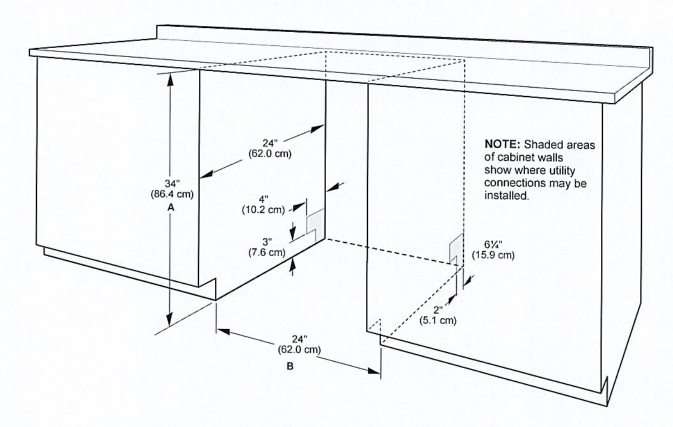
^{**}For panel-ready models, dishwasher depth is 24" (61.0 cm), not including the 3/4" (1.9 cm) custom door panel.

KitchenAid°

24" Dishwasher DETAILED PLANNING DIMENSIONS GUIDE

OPENING/CLEARANCE DIMENSIONS

IMPORTANT: Check that all surfaces have no protrusions that would prohibit dishwasher installation.



- A. Measured from the lowest point on the underside of the countertop. May be reduced to 33½" (85.1 cm) by removing the wheels and perforated area of insulation (blanket) on dishwasher.
- B. Minimum, measured from narrowest point of opening.

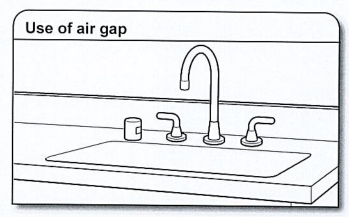
NOTE: Corner locations require a 2" (5.1 cm) minimum clearance between the side of the dishwasher door and the wall or cabinet.

DRAIN REQUIREMENTS

■ A new drain hose is supplied with your dishwasher. If drain hose is not long enough, use a new drain hose with a maximum length of 12 ft (3.7 m) that meets all current AHAM/ IAPMO test standards, is resistant to heat and detergent, and fits the 1" (2.5 cm) drain connector of the dishwasher.

NOTE: Do not connect multiple drain hoses together.

- Make sure to connect drain hose to waste tee or disposer inlet above drain trap in house plumbing and 20" (50.8 cm) minimum above the floor. It is recommended that the drain hose either be looped up and securely fastened to the underside of the counter or be connected to an air gap.
- Make sure to use an air gap if the drain hose is connected to house plumbing lower than 20" (50.8 cm) above subfloor or floor.



- If required, the air gap should be installed in accordance with the air gap installation instructions. When you are connecting the air gap, a rubber hose (not provided) will be needed to connect to the waste tee or disposer inlet.
- Use 1/2" (1.3 cm) minimum I.D. drain line fittings.

WATER SUPPLY REQUIREMENTS

- This dishwasher has a water heating feature and also requires a connection to a hot water supply line.
- A hot water line with 20 psi to 120 psi (138 kPa to 862 kPa) water pressure can be verified by a licensed plumber.
- 120°F (49°C) water at dishwasher.
- 3/8" (0.95 cm) O.D. copper tubing with compression fitting or flexible braided water supply line.

NOTE: 1/2" (1.3 cm) minimum plastic tubing is not recommended.

- A 90° elbow with 3/4" (0.95 cm) hose connection with rubber washer.
- Do not solder within 6" (15.2 cm) of the water inlet valve.
- If installed in new construction, make sure the house water supply lines have been flushed prior to connecting the dishwasher to remove any debris that may exist in the supply line.

NOTE: If replacing an existing dishwasher, it is recommended to install a new water line and drain hose (supplied) with the new dishwasher.

ELECTRICAL REQUIREMENTS

AWARNING



Electrical Shock Hazard

Plug into a grounded 3 prong outlet.

Do not remove ground prong.

Do not use an adapter.

Do not use an extension cord.

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

Be sure that the electrical connection and wire size are adequate and in conformance with the National Electrical Code, ANSI/NFPA 70 - 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

You Must Have:

- 120 V, 60 Hz, AC only, 15 A or 20 A, fused electrical supply
- Copper wire only
- A maximum of 2 field wiring supply conductors (12 AWG largest size) plus 1 grounding conductor are permitted in the terminal box.

We Recommend:

A time-delay fuse or circuit breaker.

Circuit Requirements:

- The dishwasher may be installed on the same circuit as a garbage disposal providing that the branch circuit cannot exceed rated circuit load and must comply with all governing codes and regulations such as but not limited to National Electrical Code, ANSI/NFPA 70 latest edition.
- No electrical connections other than the dishwasher power and ground connections can be made inside of the dishwasher terminal box.

If connecting dishwasher with a power supply cord:

- Use UL Listed power cord kit marked for use with dishwasher.
- Plug into a grounded 3 prong outlet. Outlet must meet all local codes and ordinances.

If connecting dishwasher with direct wiring:

- Use flexible, armored, or nonmetallic sheathed copper wire with grounding wire that meets the wiring requirements for your home and local codes and ordinances.
- Use a UL Listed/CSA Approved metallic strain relief.



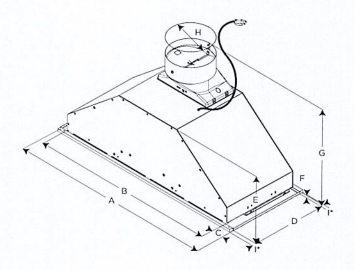
Palermo

Insert hood



Lear

MEASUREMENTS

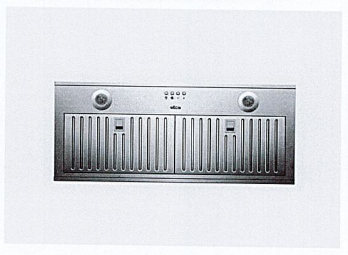


EPR628S2	EPR634S1
28 ¼" (71.8 cm)	34 1/4" (86.7 cm)
26" (66 cm)	
1 %/ ₁₆ " (3 cm)	4 V ₁₆ " (10.3 cm)
10 ³/4" (27.3 cm)	
9 1/2" (24.2 cm)	
7/a" (.85 cm)	
14 º/%" (37 cm)	
6" (15.2 cm)	
ν ₂ " (1.27 cm)	

 I^{\star} - Metallic spacers: spacers have to be installed and used when cabinet depth is greater than 12".

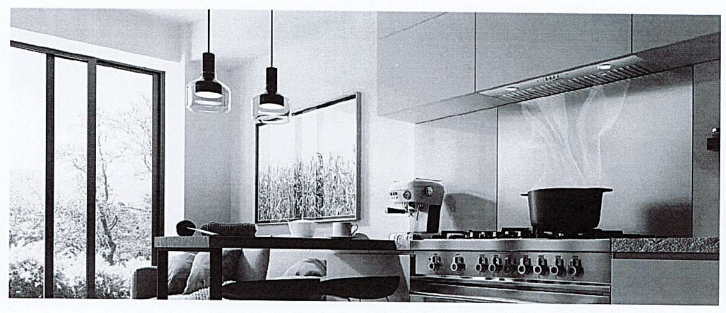
DESCRIPTION

Palermo provides professional-grade performance, while its 28" and 34" width models with a 10 3/4" depth enable it to be discreetly installed within standard 12" deep cabinetry, making it ideal for smaller kitchens or where the range hood needs to be out of sight. Palermo features a powerful 600 CFM blower to support most cooking needs. Stylish stainless steel push button controls operate a 3-speed blower and LED lighting. Easy maintenance, higher efficiency, and a cleaner kitchen are ensured by Elica's Baffle Slot Filters, which capture a higher percentage of grease and hold larger volumes of grease than traditional baffle filters. Palermo is designed for both ducted and recirculating installations and top & rear ducting capability, now with a snap system that make it safer and easier to install.



FEATURES

- Semi baffle filter
- ଏ⊛ Hush system
- &[⊕] Top performance
- ♥ Super easy installation
- Top or rear outlet



GENERAL PROPERTIES			
Width	28"	34"	
Model	EPR628S2	EPR634S1	
Dimensions	28 ¹ / ₄ "W × 10 ³ / ₄ "D × 9 ¹ / ₂ "H 34 ¹ / ₄ "W × 10 ³ / ₄ "D × 9 ¹ / ₂ "H		
Blower Type (Internal)'	600 CFM (3-speed)		
Noise (Min-max sones)'	1.7-6.8 Sones		
Electrical	120V-60Hz,455W		
Illumination	2 premium dimmable LED, 2.1W, 4000K		
Finish	Stainless Steel		
Controls	Stainless steel push buttons		
Grease filters	Dishwasher-Safe, stainless steel baffle slot		
Installation type	Ducted or recirculating with kit (sold separately)		
Duct transition	Round 6" with backdraft damper (top & rear)		

	KITS	
Recirculating Kit	KIT02770 (Contains 2 round carbon filters and cabinet grate)	
Electronic CFM Reduction Bypass	KIT0175561 (Achieves <300 CFM)	
Optional 30" hood liner	KIT02773 (29"W x 17 1/2"-20 1/2"D x 4"H) Not applicable	
Optional 36" hood liner	KIT02774 (35"W x 17 1/2"-20 1/2"D x 4"H)	Not applicable

WARRANTY: 2

Two (2) Years Parts & In-Home Labor. Earn an additional One (1) Year of Parts & In-Home Labor by registering on elica.com







The product images shown are for illustration purposes only and may not be an exact representation of the product.

'CFM and Noise data indicate the performance of the hood blower tested according to international standards. For AHAM Certified Ratings, established in accordance with California Title 24 Standardized test procedure, please refer to AHAM Certified Product Directory. Electric Ratings are declared according to UL.

'For valid warranty extension, register within 3 months from purchase. For USA & Canada Users Only.

Techne series

www.elica.com

elica



This extra large capacity front load washer includes the FreshFlow™ Vent System, the first fan-powered system with antimicrobial protection designed to help keep your clothes and washer fresh. This system includes a trio of features, like the FanFresh® Opt

Top Features FreshFlow™ Vent System **Dry Drum Cycle** FanFresh® Option

Manuals & Literature:

Energy Guide

Owners Manual

Warranty Information

Whirlpool® 5.8 cu. ft. Smart Front Load **ENERGY STAR® Certified Washer with** FreshFlow™ Vent System and Al Intelligent Wash

WFW6720RR

Available Finishes/Colours

WFW6720RU Volcano Black

WFW6720RW

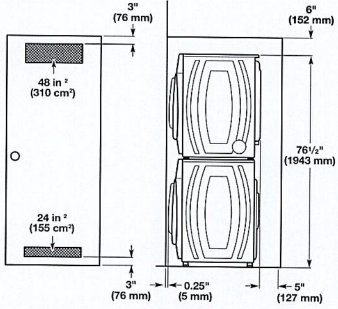
WFW6720RR Other

Dimensions		Details		
		Details		
Depth	33.25	Automated Dispenser	No	
Height	39.0	Wash Action	Impeller	
Width 27.0				
		Electrical		
Compatibility		Amps	15	
	App; Remote	Volts	120	
Connectivity	Access; Voice Controlled; WiFi	Hz	60	
	Amazon	Exterior		
Works With	Alexa; Android; Google Assistant; iOS	Adjustable Feet	Yes	
		Features		
Controls		Stackable	Yes	
Automatic Temperature Controls	Yes	Water Faucet	No	
Cycles		Options		
		Number Of Washer	10	
Number Of Wash Cycles	12	Options	10	
Details		Specifications		
Hoses Included	No	Country Of Origin	USA	
Motor Drive Type	Direct Drive	Quick Wash	No	
		Required Accessories	8212638RP,	

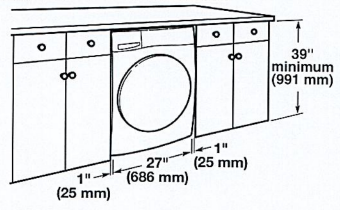
Required Accessories

8212546RP

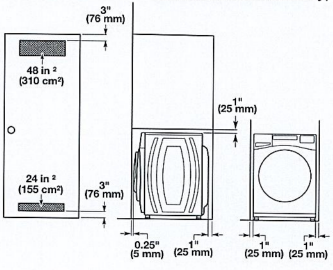
Recessed area or closet installation (stacked washer and dryer)



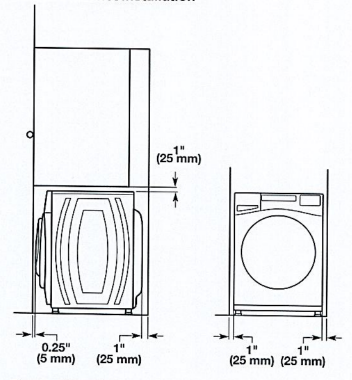
Custom under counter installation



Recessed area or closet installation (washer only)



Custom cabinet installation



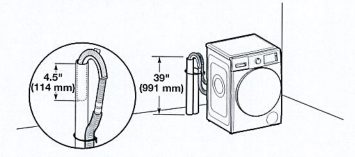
Drain System

It is the responsibility of the installer to install and secure the drain hose in to the provided plumbing/drain in a manner that will avoid the drain hose coming out of or leaking from the plumbing/drain.

Drain system can be installed using a floor drain, wall standpipe, floor standpipe, or laundry tub. Select the method you need.

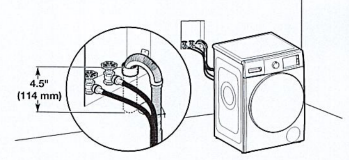
IMPORTANT: To avoid siphoning, only 4.5" (114 mm) of drain hose should be inside standpipe. Always secure drain hose with cable tie.

Floor standpipe drain system



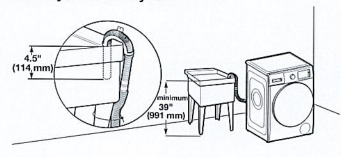
Minimum diameter for a standpipe drain: 2" (51 mm). Minimum carry-away capacity: 17 gallons (64 L) per minute. A 1/4" (6 mm) diameter to 1" (25 mm) diameter Standpipe Adapter Kit is available; refer to the Quick Start Guide for online ordering information. Top of standpipe must be at least 39" (762 mm) high; install no higher than 48" (1.2 m) from bottom of washer. If you have an overhead sewer and need to pump higher than 48" (1.2 m), a sump pump and associated hardware are needed. See "Alternate Parts."

Wall standpipe drain system

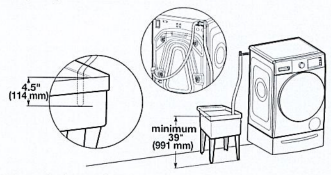


See requirements in "Floor standpipe drain system."

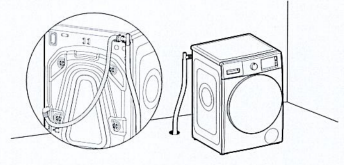
Laundry tub drain system



Minimum capacity: 20 gallons (76 L). Top of laundry tub must be at least 39" (991 mm) from the floor; install no higher than 48" (1.2 m) from bottom of washer.



Floor drain system



Floor drain system requires a Siphon Break Kit, 2 Connector Kits, and an Extension Drain Hose that may be purchased separately; refer to the Quick Start Guide for online ordering information. Minimum siphon break height: 28" (710 mm) from bottom of washer. (Additional hoses may be needed.)

Electrical Requirements

AWARNING



Electrical Shock Hazard

Plug into a grounded 3 prong outlet.

Do not remove ground prong.

Do not use an adapter.

Do not use an extension cord.

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

- A 120 V, 60 Hz AC only, 15 or 20 A, fused electrical supply is required. A time-delay fuse or circuit breaker is recommended. It is recommended that a separate circuit breaker serving only this appliance be provided.
- This washer is equipped with a power supply cord having a 3-prong grounding plug.
- To minimize possible shock, the cord must be plugged into a mating, 3-prong, grounding-type outlet, grounded in accordance with local codes and ordinances. If a mating outlet is not available, it is the personal responsibility and obligation of the customer to have the properly grounded outlet installed by a qualified electrician.
- If codes permit and a separate ground wire is used, it is recommended that a qualified electrician determine that the ground path is adequate.
- Do not ground to a gas pipe.
- Check with a qualified electrician if you are not sure the washer is properly grounded.
- Do not have a fuse in the neutral or ground circuit.

GROUNDING INSTRUCTIONS

For a grounded, cord-connected appliance:
This appliance must be grounded. In the event of a malfunction or breakdown, grounding will reduce the risk of electric shock by providing a path of least resistance for electric current. This appliance is equipped with a cord having an equipment-grounding conductor and a grounding plug. The plug must be plugged into an appropriate outlet that is properly installed and grounded in accordance with all local codes and ordinances.

WARNING: Improper connection of the equipmentgrounding conductor can result in a risk of electric shock. Check with a qualified electrician or serviceman if you are in doubt as to whether the appliance is properly grounded. Do not modify the plug provided with the appliance: If it will not fit the outlet, have a proper outlet installed by a qualified electrician.

SAVE THESE INSTRUCTIONS



Whirlpool® 7.4 cu. ft. Smart Front Load **ENERGY STAR® Electric Dryer with** Steam Capabilities

YWED6720RR

Available Finishes/Colours

YWED6720RW White

YWED6720RU Volcano Black

YWED6720RR Other

Compatibility Specifications App; Remote Front Load Matching Yes Access; Voice Controlled; Connectivity Amazon

Release wrinkles without rewashing using the Steam Refresh Cycle in this front load electric dryer. It has smart features so you can track progress remotely using the Whirlpool® App, and Al sensors that automatically adjust dry time, to prevent overdrying.

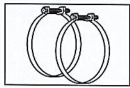
Top Features	
Steam Capabilities	
Steam Refresh Cycle	
Wrinkle Shield" Option with	Steam

Manuals & Literature:

Energy Guide Owners Manual

Works With	Alexa; Android; Google Assistant; iOS	
Details		
Hoses Included	No	
Configuration and Ove	rview	
Fuel Type	Electric	
Features		
Stackable	Yes	
Specifications		
Country Of Origin	USA	
Extended Service Plan Parent		
Product To Product Pairs		
Top Load Matching	No	

Vented Models:



Vent Clamps, elbows, and vent work

Parts Needed (not supplied with dryer):

Additional parts may be required, depending on your installation. Check local codes. Check existing electrical supply and venting. See "Electrical Requirements" and "Venting Requirements" before purchasing parts.

Mobile home installations require metal exhaust system hardware available for purchase from the dealer from whom you purchased your dryer. For further information, please refer to the Quick Start Guide for service contact information.

Available Accessories:

Accessories and replacement parts are available for your model. For ordering and contact information, please reference your Quick Start Guide.

Location Requirements

AWARNING



Explosion Hazard

Keep flammable materials and vapors, such as gasoline, away from dryer.

Do not dry anything that has ever had anything flammable on it (even after washing).

Place dryer at least 18 inches (460 mm) above the floor for a garage installation.

Failure to do so can result in death, explosion, or fire.

Check code requirements. Some codes limit, or do not permit, installing dryer in garages, closets, mobile homes, or sleeping quarters. Contact your local building inspector.

You will need:

- For vented models: A location allowing for proper exhaust installation. See "Venting Requirements."
- A separate 30 A circuit for electric dryers.
- If you are using power supply cord, a grounded electrical outlet located within 2 ft (610 mm) of either side of dryer. See "Electrical Requirements."
- A sturdy floor to support dryer weight of 200 lbs (90.7 kg).
 Also, consider the combined weight of the companion appliance.
- For steam dryers: Cold water faucets located within 4 ft (1.2 m) of the water fill valves, and water pressure of 20-120 psi (138-827 kPa). You may use the water supply for your washer using the necessary parts as noted in "Parts needed" which you may need to purchase (those parts are not included with the your appliance and are optional).

- Level floor with a maximum slope of 1" (25 mm) under the entire dryer. If the slope is greater than 1" (25 mm), install Extended Dryer Feet Kit. If not level, clothes may not tumble properly and automatic sensor cycles may not operate correctly.
- For garage installation, place dryer at least 18" (460 mm) above the floor. If using a pedestal, you will need 18" (460 mm) to bottom of the dryer.
- The dryer must not be installed or stored in an area where it will be exposed to water and/or weather.

IMPORTANT: Do not operate dryer at temperatures below 45°F (7°C). Lower temperatures may cause dryer not to shut off at end of automatic sensor cycles, resulting in longer drying times.

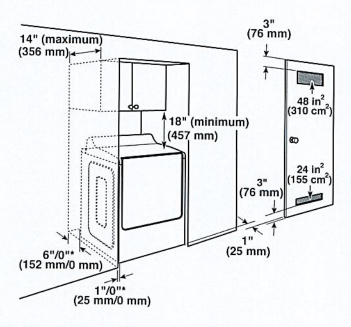
Installation clearances:

For each arrangement, consider allowing more space for ease of installation and servicing, spacing for companion appliances, and clearances for walls, doors, and floor moldings. Space must be large enough to allow the dryer door to fully open. Add spacing on all sides of the dryer to reduce noise transfer. If a closet door is used, top and bottom air openings are required. Louvered doors with equivalent ventilation openings can be used.

Installation spacing for a recessed area or closet
All dimensions show recommended and minimum spacing
allowed.

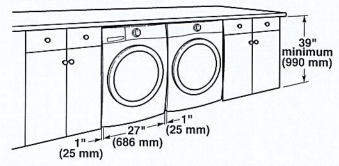
- Additional spacing should be considered for ease of installation and servicing.
- Additional clearances might be required for wall, door, floor, moldings, dryer venting, and drain system.
- Additional spacing should be considered on all sides of the dryer to reduce noise transfer.
- For closet installation with a door, minimum ventilation openings in the top and bottom of the door are required for vented models. Louvered doors with equivalent ventilation openings are acceptable.
- Companion appliance spacing should also be considered.

Recommended installation clearances (dryer only):

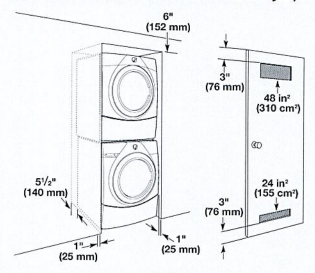


*Recommended/Minimum spacing

Custom under-counter installation:



Closet Installation (stacked washer and dryer):



Minimum installation clearances (dryer only):

	Front	Sides	Rear	Тор
Recessed	NA	0" (0 mm)	0" (0 mm)	NA
Closet	1" (25 mm)	0" (0 mm)	0" (0 mm)	NA
Under Counter	NA	1" (25 mm)	0" (0 mm)	0" (0 mm)

0" (0 mm) rear spacing is allowed for straight-back venting only. For steam models only, inlet hose must not be kinked.

Mobile Home – Additional installation requirements

This dryer is suitable for mobile home installations. The installation must conform to the Manufactured Home Construction and Safety Standard, Title 24 CFR, Part 3280 (formerly the Federal Standard for Mobile Home Construction and Safety, Title 24, HUD Part 280) or the Standard for Mobile Homes, CAN/CSA-Z240 MH.

Mobile home installations require:

- Metal exhaust system hardware, which is available for purchase from your dealer.
- Special provisions must be made in mobile homes to introduce outside air into the dryer. The opening (such as a nearby window) should be at least twice as large as the dryer exhaust opening.

Electrical Requirements - U.S.A.

It is your responsibility:

- To contact a qualified electrical installer.
- To be sure that the electrical connection is adequate and in conformance with the National Electrical Code, ANSI/NFPA 70 latest edition and all local codes and ordinances. The National Electrical Code requires a 4-wire power supply connection for homes built after 1996, dryer circuits involved in remodeling after 1996, and all mobile home installations. A copy of the above code standards can be obtained from: National Fire Protection Association, One Batterymarch Park, Quincy, MA 02169–7471.
- To supply the required 3- or 4-wire, single-phase, 120/240 V, 60 Hz AC only electrical supply (or 3- or 4-wire, 120/208 V electrical supply, if specified on the serial/rating plate) on a separate 30 A circuit, fused on both sides of the line. Connect to an individual branch circuit. Do not have a fuse in the neutral or grounding circuit.
- Do not use an extension cord.
- If codes permit and a separate ground wire is used, it is recommended that a qualified electrician determine that the ground path is adequate.

Electrical Connection

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

- This dryer is manufactured ready to install with a 3-wire electrical supply connection. The neutral bond conductor is permanently connected to the neutral conductor (white wire) within the dryer. If the local electrical codes require the use of a ground-fault circuit interrupter, then a 4 wire electrical supply connection is required. The neutral bond conductor must be removed from the external ground connector (green screw), and secured under the neutral terminal (center or white wire) of the terminal block. When the neutral bond conductor is secured under the neutral terminal (center or white wire) of the terminal block, the dryer cabinet is isolated from the neutral conductor. The green ground wire of the 4-wire power cord must be secured to the dryer cabinet with the green ground screw.
- If local codes do not permit the connection of a neutral bond wire to the neutral wire, see "Optional 3-Wire Connection."
- A 4-wire power supply connection must be used when the appliance is installed in a location where grounding through the neutral conductor is prohibited. Grounding through the neutral conductor is prohibited for (1) new branch-circuit installations after 1996, (2) mobile homes, (3) recreational vehicles, and (4) areas where local codes prohibit grounding through the neutral conductors.

If using a power supply cord:

Use a UL listed power supply cord kit marked for use with clothes dryers. The kit should contain:

- A UL listed 30 A power supply cord, rated 120/240 V minimum. The cord should be type SRD or SRDT and be at least 4 ft (1.22 m) long. The wires that connect to the dryer must end in ring terminals or spade terminals with upturned ends.
- A UL listed strain relief.

If your outlet looks like this:



4-wire receptacle (14-30R) Then choose a 4-wire power supply cord with ring or spade terminals and UL listed strain relief. The 4-wire power supply cord, at least 4 ft (1.22 m) long, must have four 10-gauge copper wires and match a 4-wire receptacle of NEMA Type 14-30 R. The ground wire (ground conductor) may be either green or bare. The neutral conductor must be identified by a white cover.

If your outlet looks like this:



3-wire receptacle (10-30R)

Then choose a 3-wire power supply cord with ring or spade terminals and UL listed strain relief. The 3-wire power supply cord, at least 4 ft (1.22 m) long, must have three 10-gauge copper wires and match a 3-wire receptacle of NEMA Type 10-30R.

If connecting by direct wire:

Power supply cable must match power supply (4-wire or 3-wire) and be:

- Flexible armored cable or nonmetallic sheathed copper cable (with ground wire), covered with flexible metallic conduit. All current-carrying wires must be insulated.
- 10-gauge solid copper wire (do not use aluminum) at least 5 ft (1.52 m) long.

GROUNDING INSTRUCTIONS

For a grounded, cord-connected appliance:
This appliance must be grounded. In the event of a malfunction or breakdown, grounding will reduce the risk of electric shock by providing a path of least resistance for electric current. This appliance is equipped with a cord having an equipment-grounding conductor and a grounding plug. The plug must be plugged into an appropriate outlet that is properly installed and grounded in accordance with all local codes and ordinances.

WARNING: Improper connection of the equipmentgrounding conductor can result in a risk of electric shock. Check with a qualified electrician or serviceman if you are in doubt as to whether the appliance is properly grounded. Do not modify the plug provided with the appliance: If it will not fit the outlet, have a proper outlet installed by a qualified electrician.

For a permanently connected appliance:

This appliance must be connected to a grounded metal, permanent wiring system, or an equipment-grounding conductor must be run with the circuit conductors and connected to the equipment-grounding terminal or lead on the appliance.

SAVE THESE INSTRUCTIONS

Electric Requirements - Canada

AWARNING



Electrical Shock Hazard

Plug into a grounded 4 prong outlet.

Failure to do so can result in death or electrical shock.

It is your responsibility:

- To contact a qualified electrical installer.
- To be sure that the electrical connection is adequate and in conformance with Canadian Electrical Code, C22.1 latest edition and all local codes. A copy of above codes standard may be obtained from: Canadian Standards Association, 178 Rexdale Blvd., Toronto, ON M9W 1R3 CANADA.
- To supply the required 4-wire, single-phase, 120/240 V, 60 Hz AC-only electrical supply on a separate 30 A circuit, fused on both sides of the line. A time-delay fuse or circuit breaker is recommended. Connect to an individual branch circuit.
- This dryer is equipped with a UL-listed and/or CSA International Certified Power Cord intended to be plugged into a standard 14-30R wall receptacle. The cord is 5 ft (1.52 m) long. Be sure wall receptacle is within reach of dryer's final location.



4-wire receptacle (14-30R)

- If codes permit and a separate ground wire is used, it is recommended that a qualified electrician determine that the ground path is adequate.
- Do not use an extension cord.

For further information, or to obtain a Power Supply Cord Replacement, please reference the contact information listed on your Quick Start Guide.

GROUNDING INSTRUCTIONS

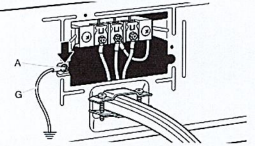
For a grounded, cord-connected appliance:

This appliance must be grounded. In the event of a malfunction or breakdown, grounding will reduce the risk of electric shock by providing a path of least resistance for electric current. This appliance is equipped with a cord having an equipment-grounding conductor and a grounding plug. The plug must be plugged into an appropriate outlet that is properly installed and grounded in accordance with all local codes and ordinances.

WARNING: Improper connection of the equipmentgrounding conductor can result in a risk of electric shock. Check with a qualified electrician or serviceman if you are in doubt as to whether the appliance is properly grounded. Do not modify the plug provided with the appliance: if it will not fit the outlet, have a proper outlet installed by a qualified electrician.

SAVE THESE INSTRUCTIONS

4. Connect external ground wire



Connect a separate copper ground wire (G) from the green external ground conductor screw (A) to an adequate ground. Insert tab of terminal block cover into slot of dryer rear panel. Secure cover with hold-down screw. Now, go to "Venting Requirements."

Home Venting Requirements



Fire Hazard

Use a heavy metal vent.

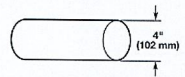
Do not use a plastic vent.

Do not use a metal foil vent.

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

WARNING: To reduce the risk of fire, this dryer MUST BE EXHAUSTED OUTDOORS.

IMPORTANT: Observe all governing codes and ordinances. Dryer exhaust must not be connected into any gas vent, chimney, wall, ceiling, attic, crawlspace, or a concealed space of a building. Only rigid or flexible metal vent shall be used for exhausting. Do not use plastic or metal foil vent.



- Only a 4" (102 mm) heavy metal exhaust vent and clamps may be used.
- Do not use plastic or metal foil vent.

Rigid metal vent:

 Recommended for best drying performance and to avoid crushing and kinking.

Flexible metal vent (acceptable only if accessible to clean):

- Must be fully extended and supported in final dryer location.
- Remove excess to avoid sagging and kinking that may result in reduced airflow and poor performance.
- Do not install in enclosed walls, ceilings, or floors.
- The total length should not exceed 7³/₄ ft (2.4 m).

■ The length of flexible metal vent used must be included in the overall vent system design as shown in the "Vent System Chart"

Home Venting System:

- If using an existing home vent system, clean lint from the entire length of the system before installing the dryer.
- Make sure external exhaust hoods outside of the home is not plugged with lint or other outside debris.
- Replace plastic or metal foil vents with rigid metal or flexible metal vents. Review "Vent System Chart" and, if necessary, modify existing home vent system to achieve best drying performance.

Exhaust hoods:

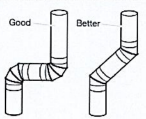
- An exhaust hood should cap the vent to keep rodents and insects from entering the home.
- Must be at least 12" (305 mm) from ground or any object that may obstruct exhaust (such as flowers, rocks, bushes, or snow).
- Do not use an exhaust hood with a magnetic latch.

Recommended Styles: Acceptable Style:



Elbows:

45° elbows provide better airflow than 90° elbows.



Clamps:

- Use clamps to seal all joints.
- Exhaust vent must not be connected or secured with screws or other fastening devices that extend into interior of duct and catch lint. Do not use duct tape.



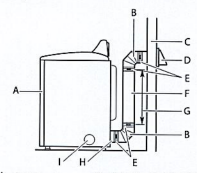


Vent products can be purchased from your dealer. For contact and ordering information, refer to your Quick Start Guide.

Plan Vent System

Recommended exhaust installations:

Typical installations vent the dryer from the rear of the dryer. Other installations are possible.



- A. Dryer
- B. Elbow
- Exhaust hood E. Clamps
- Wall
- Rigid metal or flexible metal vent G. Vent length necessary to connect elbows
- Exhaust outlet
- Optional side exhaust outlet

Optional exhaust installations:

AWARNING



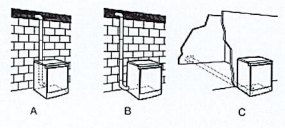
Fire Hazard

Cover unused exhaust holes with a manufacturer's exhaust cover kit.

Contact your local dealer.

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

Some models can be converted to exhaust out the right side, left side, or through the bottom. If you prefer, you may contact your local dealer to have the dryer converted.

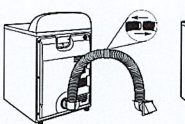


- Standard rear offset exhaust installation
- Left or right side exhaust installation (available only on select 27" wide models).
- C. Bottom exhaust installation (available only on select 27" wide models).

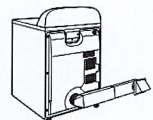
Alternate installations for close clearances

Venting systems come in many varieties. Select the type best for your installation. Two close-clearance installations are shown.

NOTE: The following kits for close-clearance alternate installations are available for purchase. Refer to Quick Start Guide for contact information.



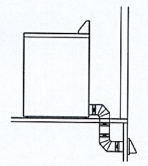
Over-The-Top installation (also available with one offset elbow)



Periscope installation

Special provisions for mobile home installations:

Exhaust vent must be securely fastened to a noncombustible portion of the mobile home and must not terminate beneath the mobile home. Terminate exhaust vent outside.



Determine vent path:

- Select route that will provide straightest and most direct path outdoors.
- Plan installation to use fewest number of elbows and turns.
- When using elbows or making turns, allow as much room as possible.
- Bend vent gradually to avoid kinking.
- Use as few 90° turns as possible.

Determine vent length and elbows needed for best drying performance:

 Use following "Vent System Chart" to determine type of vent material and hood combinations acceptable to use

NOTE: Do not use vent runs longer than those specified in "Vent System Chart." Exhaust systems longer than those specified will:

- Shorten life of dryer.
- Reduce performance, resulting in longer drying times and increased energy usage.

The "Vent System Chart" provides venting requirements that will help achieve best drying performance.

Vent System Chart			
Number of 90° turns or elbows	Type of vent	Box/louvered or Angled hoods	
0	Rigid metal	64 ft (20 m)	
1	Rigid metal	54 ft (16.5 m)	
2	Rigid metal	44 ft (13.4 m)	
3	Rigid metal	35 ft (10.7 m)	
4	Rigid metal	27 ft (8.2 m)	

NOTE: Side and bottom exhaust installations have a 90° turn inside the dryer. To determine maximum exhaust length, add one 90° turn to the chart.