# Home Appliance Centre

# **TARAN**



# KitchenAid®



#### **Available Finishes/Colours**



KRFF507HBS Black Stainless Steel with PrintShield™ Finish



KRFF507HPS Stainless Steel with PrintShield™

#### Manuals & Literature:



Dimension Guide



Use and Care



Owner Support



# 26.8 cu. ft. 36-Inch Width Standard Depth French Door Refrigerator with Exterior Ice and Water

#### KRFF507HPS

This 26.8 cu. ft. french door refrigerator helps fresh produce stay that way with the ExtendFresh™ Temperature Management System. A pull-out tray accommodates large platters with ease, while a FreshChill™ Temperature-Controlled Full-Width Pantry lets you optimize temperature and airflow for the specific food you're storing.

#### **Top Features**

#### PrintShield™ Finish

Resists smudges and fingerprints. The specialized coating for stainless steel is easy to clean with just water and a soft cloth, so you can spend more time cooking and less time cleaning up.

#### ExtendFresh™ Temperature Management System

Separately monitors the temperatures in the refrigerator and freezer through a sensor located in each, to help ensure fresh fruit juices don't become frozen and prawns avoid freezer burn.

#### **Pull Out Tray**

Provides an ideal space to store large platters of appetizers and then access them with ease to keep you in the creative flow. It resists moisture and stains, and is removable for easy cleanup.

#### FreshChill™ Temperature-Controlled Full-Width Pantry

Provides a manual temperature setting that lets you maintain the freshness of ingredients as varied as a whole salmon or large eggplants. It gives you total control over of the amount of cool air that enters the drawer.

Dimensions		Details	
Depth	36 5/8	Counter Depth	No
Height	69 7/8		
Width	35 11/16	Compatibility	
		Works With	No
AHAM Volumes And Shelf	Area		
Freezer Volume (Cu Ft)	7.77	Controls	
Refrigerator Volume (Cu Ft)	19.03	Control Type	Tap Touch
Total Volume (Cu Ft)	26.8	Air Filter Indicator/Reset	No
Total volume (Cu Ft)	20.0	Automatic Defrost	Yes
Details		LCD Touch Screen	No
Advance Foam Insulation	00.00/ James	Door Ajar/Open Alarm	Yes
Advance Foam insulation	99.9% lower Global Warming	Control Lockout	Yes
	Potential and Better Energy Performance	Max Cool/Fast Cool	No Tap Touch No Yes No Yes
Cooling Type	Single Evaporator		

#### LOT 5-74, PH5, INNISFIL, APPLIANCES

**Home Appliance Centre** Camille Nanandhan camille@homeapplianceoutlet.ca 3095 Argentia Rd Mississauga, ON L5N 8P7

Page 2 of 9

# ${f Kitchen Aid}^*$



#### **Available Finishes/Colours**



KDTE204KBS **Black Stainless** Steel with PrintShield™ Finish



KDTE204KPS Stainless Steel with PrintShield™ Finish

Energy Guide

Warranty

#### Manuals & Literature:









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

#### KDTE204KPS

The quietest KitchenAid® Dishwasher provides quiet cleaning without compromising performance, so there's no need to wait to run a wash cycle. A third level utensil rack holds silverware, serving utensils and spatulas, and an adjustable middle rack adds flexibility to fit tall items. Choose Stainless Steel or Black Stainless Steel, both with PrintShield™ Finish that resists smudges and fingerprints..

#### **Top Features**

#### 39 dBA

Provides the quietest cleaning available from KitchenAid® Dishwashers, so there's no need to wait to run a wash cycle while entertaining and enjoying meals, even in open concept kitchens.

#### **ENERGY STAR® Certified**

ENERGY STAR® certified models exceed government standards to help save money on your utility

#### Third Level Utensil Rack

Provides additional space for long and flat items like silverware, serving utensils and spatulas.

#### PrintShield™ Finish

Resists smudges and fingerprints. The specialized coating for stainless steel is easy to clean with just water and a soft cloth, so you can spend more time cooking and less time cleaning up the kitchen.

Dimensions		Exterior
Depth	26 3/4	Control Panel
Width	23 7/8	Handle Type
Height	34 5/8	True Hold Doo
		Door Style
Controls		Handle Color
Automatic Temperature	Yes	Magnetic Door
Controls		Toe Panel Col
Control Location	Hidden	Fingerprint Re
Control Type	Tap Touch	9
Sensor	Yes	
Status Light	White	Misc.
End of Cycle Signal	Yes	Accessory Rel
End of Cycle Signal	163	Home Delivery
		Will Call
Exterior		
Handle Material	Stainless Steel	

Exterior	
Control Panel Color	Black
Handle Type	Towel Bar
True Hold Door	Yes
Door Style	Flat
Handle Color	Stainless Steel
Magnetic Door	Yes
Toe Panel Color	Black
Fingerprint Resistant	Yes
Misc.	
Accessory Relationships	Yes
Home Delivery	Yes
Will Call	Yes

LOT 5-74, PH5, INNISFIL, APPLIANCES

**Home Appliance Centre** Camille Nanandhan camille@homeapplianceoutlet.ca 3095 Argentia Rd Mississauga, ON L5N 8P7

Page 3 of 9

# ${f Kitchen Aid}^{f s}$



#### **Available Finishes/Colours**

Black

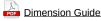
KOSE500EBL

KOSE500ESS Stainless Steel

Use and Care

KOSE500EWH White

#### Manuals & Literature:



**Installation Instructions** 

Energy Guide

Warranty

Owner Support

# 30" Single Wall Oven with Even-Heat™ True Convection

#### KOSE500ESS

This 30" Single Wall Oven with Even-Heat™ True Convection provides consistent heating and even cooking. A unique bow-tie shaped design and convection fan helps ensure there're no burnt edges or undercooked centers. The Temperature Probe delivers accurate measurement of internal temperatures of meats, poultry, and casseroles without opening the oven door for perfectly cooked food.

#### **Top Features**

#### SatinGlide™ Roll-Out Extension Rack

Allows easy roll-out for loading and unloading and features an easy-grip handle, giving confidence to cook with large or heavy dishes.

#### 5.0 Cu. Ft. Capacity

Provides an extra-large cooking capacity that's unsurpassed among 30" wall ovens and is perfect for large turkeys and roasts. It can even make multiple dishes at once.

#### Even-Heat™ Preheat

Helps remove cold spots to help ensure even baking because the entire oven, including the walls and racks, are heated to the correct temperature.

Controls

Display Color

Control Type

#### Glass-Touch Display with Control Lock Function

Gives an intuitive glass touch screen experience that's easy to wipe clean.

Dimensions		
Depth	27 1/8	
Height	28 3/4	
Width	30	
		_

Misc.	
Accessory Relationships	Yes
Home Delivery	Yes
Will Call	Yes

White

Glass Touch Digital Display

Exterior	
Door Removable	Yes
Door Lock	Yes
Door Type	Metal & Glass
Flush Installation Approved	Yes
Installable Under Cooktop	Yes
Oven Window Size	Extra Large
Handle Color	Stainless Steel
Handle Material	Metal

Electronic Display Type	Digital	
CDC		
GDS		
isBaseUnit	true	
isConsumerUnit	true	
IsDispatchUnit		
IsInvoiceUnit	true	
IsOrderableUnit	true	

LOT 5-74, PH5, INNISFIL, APPLIANCES

**Home Appliance Centre** Camille Nanandhan camille@homeapplianceoutlet.ca 3095 Argentia Rd Mississauga, ON L5N 8P7

Page 4 of 9







YKMBT5011KS Stainless Steel

#### Manuals & Literature:



Dimension Guide





Owner Support



Installation Instructions



Warranty

# 900 Watt Built-In Low Profile Microwave with Slim Trim Kit

#### YKMBT5011KS

The space-saving design of this 1.1 Cu. Ft. Built-In Low Profile Microwave fits mixing bowls, casserole dishes and more, while freeing up more room in the kitchen. It installs seamlessly within a 12" tall cabinet cutout with the included Slim Trim Kit. Sensor Cooking Functions provide convenient presets for popular cooking modes, including popcorn, reheat, soften, melt and defrost.

#### **Top Features**

#### **Built-In Low Profile Design**

Installs seamlessly within cabinetry for a sleek look, making this microwave an ideal addition above a single wall oven.

#### **Exterior Quick Access Buttons**

Located on the front of the microwave make it easy to use key functions. Open the door, cancel the cycle or add an extra 30 seconds of cook time with just a touch.

#### **Hidden Microwave Controls**

Make it easy to choose cooking settings when opening the microwave to place food inside. When closed, controls are hidden behind the door for a sleek exterior look.

#### 900 Watt Cooking Power

Cooks quickly to boil water, defrost ingredients or warm completed dishes to enjoy again.

Dimensions		Microwave Details	
Depth	18	Convection	No
Height	14	Grill	No
Width	29 3/4	Number or Racks	0
		Interior Light	LED
Microwave Details		Work Surface Light	LED
Interior Depth	14		
Interior Height	7	Misc.	
Interior Width	18 7/8	Accessory Relationships	Yes
Cavity Finish	Non-Stick		
Sensor Cooking	Yes	Exterior	
Cooking Power (watts)	900	Cabinet Color	Black
Turntable	Stoppable,Recessed	Door Release	Touch to Open
Turntable Diameter Size (in.)	12	Door Opening	Left
		Controls	
		Display Color	White
		Control Location	Right

#### LOT 5-74, PH5, INNISFIL, APPLIANCES

**Home Appliance Centre** Camille Nanandhan camille@homeapplianceoutlet.ca 3095 Argentia Rd Mississauga, ON L5N 8P7

Page 5 of 9





# MEC8836HS You're in control with the Maytag® exclusive electric cooktop with reversible grill and griddle.

36-Inch Electric Cooktop with Reversible Grill

#### Sizzle food on powerful elements, with or without the included reversible grill and griddle. Or fire up the 12/9-inch Dual-Choice™ element of the glass cooktop with the pan you want and the power you need. Plus, we stand behind it witha 10-year limited parts warranty.

#### **Top Features**

and Griddle

#### Maytag® Exclusive Electric Cooktop with Reversible Grill and Griddle

Boil, pan fry, grill, sear, flip and griddle. No matter what you're bringing to the table, Maytag brings the heat with an exclusive electric cooktop with the reversible grill and griddle.

#### Reversible Grill and Griddle

Crank up the bridge element with the reversible grill and griddle for grilling burgers and flipping stacks of pancakes. Throw the pan into the dishwasher for easy cleanup. Rubber grips reduce slipping and scratching to ensure safe placement on the cooktop.

#### 12/9-inch Dual-Choice™ Element

The 12/9-inch Dual-Choice™ element gives you the ability to cook with the pan you want and the power you need. Control a slow, even sauté and then intensify the heat for searing.

Dimensions		Features	
Depth	22 7/8	LP Convertible	No
Height	5 1/4	Power Boost	No
Width	36 1/16	Power Outage Compatible	No

Features	
Hot Surface Indicator Light	Yes
Automatic Pan Detection	No
Digital Display	No
Downdraft Vent	No
Heating Element On Indicator Light	Yes
Installs Over Built-In Oven	Yes
Griddle	Included

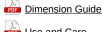
Controls	
Control Location	Front
Control Type	Knobs
Infinite Heat Controls	Yes
Knob Type	Metal
Misc.	
Accessory Relationships	Yes
Home Delivery	Yes
Will Call	Yes

Cooktop Details		
Cooktop Element Style	Radiant	

#### **Available Finishes/Colours**



#### Manuals & Literature:









#### LOT 5-74, PH5, INNISFIL, APPLIANCES

**Home Appliance Centre** Camille Nanandhan camille@homeapplianceoutlet.ca 3095 Argentia Rd Mississauga, ON L5N 8P7

Page 6 of 9







KVUC606KSS Stainless Steel

#### Manuals & Literature:









# )

# 36" 585 CFM Motor Class Commercial-Style Under-Cabinet Range Hood System

#### KVUC606KSS

Designed to pair with 36-inch KitchenAid® Commercial-Style Ranges and Rangetops, this 36-inch 585 CFM motor class under-cabinet range hood system equips your kitchen with powerful ventilation. A 90,000 BTU rating allows this vent hood to keep up with high-heat cooking on multiple burners. Four fan speeds let you choose the right setting for cooking adventures from simmering to searing.

#### **Top Features**

#### 585 CFM

Provides powerful airflow to match the high performance of commercial-style ranges and rangetops. This hood can be installed with a 585 CFM motor (sold separately).

#### Four-Speed Fan

Features low, medium, high and power boost settings, so you can choose the right fan speed for every cooking adventure, from gentle simmering to high-heat searing.

#### **Power Boost Function**

Assists high-heat cooking by activating maximum fan speed for five minutes to help quickly clear smoke and steam. This function turns on automatically if the hood's sensor detects high-heat cooking on multiple burners and can also be activated manually.

Dimensions		Features	
Depth	23	Number of Night Light Settings	1
Height	36		4
Width	36	Number of Task Light Settings	1
		Task Lighting	Yes
Configuration and Overvi	ew	Damper Included	Yes
Hood Type	Under Cabinet	BTU Threshold	90 K
		Night Light	Yes
Controls			
Control Type	Push Button	Ventilation System	
Control Location	Front	Blower Type	Centrifugal
		Auto Function	Auto On
Misc.		Auto Function Blower Motor	Auto On  Blower Motor Included
Misc. Accessory Relationships	Yes		Blower Motor
	Yes	Blower Motor	Blower Motor Included
Accessory Relationships	Yes Push Button	Blower Motor	Blower Motor Included
Accessory Relationships Features		Blower Motor	Blower Motor Included

#### LOT 5-74, PH5, INNISFIL, APPLIANCES

Use and Care

Home Appliance Centre Camille Nanandhan camille@homeapplianceoutlet.ca 3095 Argentia Rd Mississauga, ON L5N 8P7

Page 7 of 9



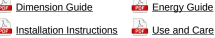


MHW8630HC Metallic Slate

MHW8630HW White

#### Manuals & Literature:









# Smart Front Load Washer with Extra Power and 24-Hr Fresh Hold® option - 5.8 cu. ft.

#### MHW8630HC

Get the heavy duty washing machine that delivers the Most Powerful Cleaning in the industry driven by the Heavy Duty cycle with Extra Power button.\* The Extra Power button boosts stain-fighting performance on any wash cycle with a dual-temperature wash. Monitor and control your appliance when you're away from home with smart washing machine features.

#### **Top Features**

#### **Extra Power Button**

Some stains dissolve best in hot water. Others in cold. With the push of a button, Maytag fights both in a single load. The Extra Power button boosts stain-fighting performance on any wash cycle with a dual-temperature wash.

#### Smart appliance

Stay in control and efficiently manage laundry from anywhere. Remotely start or stop your appliance and get end of cycle notifications so no load is left behind. Troubleshoot select issues to avoid unnecessary service calls and help ensure dependable performance, year after year. Get personalized tips to help you best clean your clothing and maximize the power of your Maytag®

#### 24 Hr Fresh Hold® Option

The 24-Hr Fresh Hold® option keeps clean clothes smelling fresh in the washer with an internal fan and intermittent tumbling that circulate air through clothes for up to 24 hours after the wash cycle

Dimensions	
Depth	32 15/16
Width	27
Exterior	
Lid/Door Lock	Yes
Lid/Door Swing	Left
Window	Yes
Details	
Advanced Vibration Control™	Yes
Automated Dispenser	Optimal Dose Dispenser
Automatic Load Size Sensing Technology	Yes
Dispense System	Detergent, Fabric Softener & Bleach

Details	
Internal Heater	Yes
Eco Monitor/Efficiency Monitor	No
Fan Type	Fresh Hold®
Maytag Commercial Components	Washer Motor and Basket
Out of Balance Sensing	Yes
Drum Material	Stainless Steel
Drum Rear/Base Material	Stainless Steel
Hoses Included	4ft 4in Drain Hose Included
Motor Drive Type	Direct Drive

#### LOT 5-74, PH5, INNISFIL, APPLIANCES

**Home Appliance Centre** Camille Nanandhan camille@homeapplianceoutlet.ca 3095 Argentia Rd Mississauga, ON L5N 8P7 Page 8 of 9



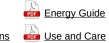


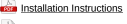
YMED8630HC Metallic Slate

YMED8630HW White

#### Manuals & Literature:









Owner Support

# Smart Front Load Electric Dryer with Extra Power and Advanced Moisture Sensing with industry-exclusive extra moisture sensor - 7.3 cu. ft.

#### YMED8630HC

When heavy jeans get mixed in the dryer with thin shirts, push the Extra Power button to help get thick fabrics, pockets, hems and seams drier the first time.\* Monitor and control your appliance when you're away from home with smart dryer features.

#### **Top Features**

#### **Extra Power Button**

The Extra Power button boosts drying power on any cycle by extending time, heat and tumbling. One push helps prevent underdrying by getting thick fabrics, pockets and seams drier the first time.

#### Smart appliance

Stay in control and efficiently manage laundry from anywhere. Remotely start or stop your appliance and get end of cycle notifications so no load is left behind. Troubleshoot select issues to avoid unnecessary service calls and help ensure dependable performance, year after year. Get personalized tips to help you best clean your clothing and maximize the power of your Maytag® appliances.

#### Steam-Enhanced Dryer

These dryers use steam to help prevent wrinkles so your clothes come out looking their best. Look for steam-enhanced cycles and options to help prevent wrinkles, refresh clothes and reduce static.

Dimensions		Controls	
Depth	30 3/4	Control Type	Dials
Height	38 3/4	End of Cycle Signal	Yes
Width	27		
		Misc.	
Exterior		Accessory Relationships	Yes
Window	Yes	Home Delivery	Yes
Door Style	Side Swing	Will Call	Yes
Door Opening	Right		
Reversible Door	Yes	Details	
		Eco Monitor/Efficiency Monitor	No
Controls		Maytag Commercial	No
Control Location	Front	Components	INO
Electronic Display Type	Cycle Indicator	Drum Material	Stainless Steel
Feedback-Status Indicators	Lights Check Vent,Cool	Interior Light	Yes
reeupack-Status muicators	Down,Damp,Sensing	ı, <del>Wet</del>	

#### LOT 5-74, PH5, INNISFIL, APPLIANCES

Home Appliance Centre Camille Nanandhan camille@homeapplianceoutlet.ca 3095 Argentia Rd Mississauga, ON L5N 8P7

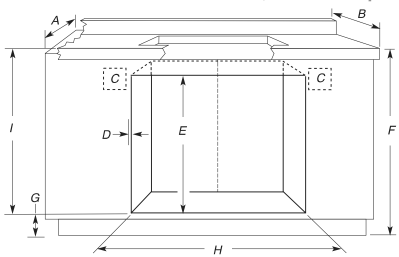
Page 9 of 9

# CUTOUT DIMENSIONS FOR OVENS INSTALLED UNDER COOKTOP

**IMPORTANT:** Observe all governing codes and ordinances. Cooktop must be approved for use over an oven. See cooktop Installation Instructions for cutout dimensions. Center the cooktop cutout over oven cutout.

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 UL and CSA International and complies with the maximum allowable wood cabinet temperatures of 194°F (90°C).

#### Approved Built-In Oven and Electric Radiant/Coil Cooktop Combinations



- A. 24" (61 cm) cabinet depth
- B. 25" (63.5 cm) countertop depth
- C. Recommended oven and cooktop junction box locations
- D. Allow 5/8" (1.6 cm) for oven trim to overlap on each side.
- E. 273/4" (70.5 cm) minimum cutout height
- F. 36" (91.4 cm) from cabinet base to countertop
- G. 45/8" (11.7 cm) maximum from cabinet base
- H. See Cutout Dimensions chart.
- I. 31%" (79.7 cm) from top of countertop to bottom of cutout

#### **CUTOUT DIMENSIONS**

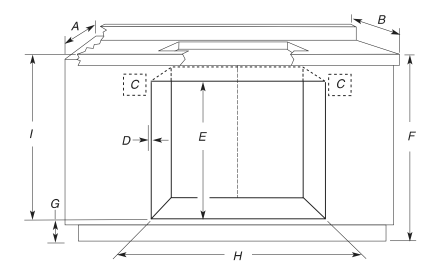
Oven Size	Oven Cutout Dimension	
24" (61 cm)	22½" (57.2 cm)	
27" (68.6 cm)	25½" (64.8 cm) 28½" (72.4 cm)	
30" (76.2 cm)	28½" (72.4 cm)	
36" (91.4 cm) )	34½" (87.6 cm)	

For the approved model number combinations, refer to the undercounter label located on top of the oven chassis and on the bottom of the cooktop burner box.

**NOTE:** For undercounter installation, it is recommended that the junction boxes for oven and cooktop be located in the adjacent right or left cabinet. A 1" (2.5 cm) minimum diameter hole should have been drilled in the upper rear right or left corner of the side wall surface to pass the appliance cable through to the junction box. On models with Steam-Assist, it will be necessary to drill a  $\frac{1}{2}$ " (1.3 cm) minimum diameter hole in the upper right or left rear corner of the side wall to pass the water supply tubing through to the undersink water filter. If water supply tubing hole is drilled on the same side as the oven cable hole, a minimum of 2" (5.1 cm) is required between the 2 holes.

W11245478A

## Approved Built-In Oven and Induction Cooktop Combinations



- A. 24" (61 cm) cabinet depth
- B. 25" (63.5 cm) countertop depth
- C. Recommended oven and cooktop junction box locations
- D. Allow 5/8" (1.6 cm) for oven trim to overlap on each side.
- E. 273/4" (70.5 cm) minimum cutout height
- F. 36" (91.4 cm) from cabinet base to countertop
- G. 35% (9.2 cm) from cabinet base. If dimension "F" is greater than 36" (91.4 cm), dimension "G" can be increased the same difference for induction combinations.
- H. See Cutout Dimensions chart.
- I. 32%" (82.2 cm) from top of countertop to bottom of cutout

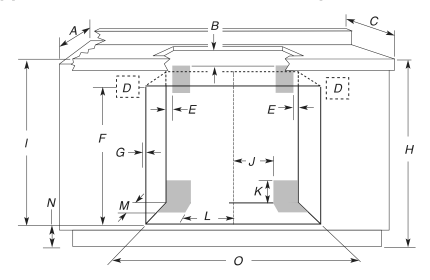
#### **CUTOUT DIMENSIONS**

Oven Size	Oven Cutout Dimension
24" (61 cm)	22½" (57.2 cm)
27" (68.6 cm)	25½" (64.8 cm)
	28½" (72.4 cm)

For the approved model number combinations, refer to the undercounter label located on top of the oven chassis and on the bottom of the cooktop burner box.

**NOTE:** For undercounter installation, it is recommended that the junction boxes for oven and cooktop be located in the adjacent right or left cabinet. A 1" (2.5 cm) minimum diameter hole should have been drilled in the upper rear right or left corner of the side wall surface to pass the appliance cable through to the junction box. On models with Steam-Assist, it will be necessary to drill a 1" (1.3 cm) minimum diameter hole in the upper right or left rear corner of the side wall to pass the water supply tubing through to the undersink water filter. If water supply tubing hole is drilled on the same side as the oven cable hole, a minimum of 2" (5.1 cm) is required between the 2 holes.

#### Approved Built-In Oven and Gas Cooktop Combinations



A. 24" (61 cm) cabinet depth

B. 1" (2.5 cm) clearance to bottom of countertop

C. 25" (63.5 cm) countertop depth

D. Recommended oven junction box locations

E. 1" (2.5 cm) clearance to cabinet

F. 27¾" (70.5 cm) minimum cutout height

G. Allow 5/8" (1.6 cm) for oven trim to overlap on each side.

H. 36" (91.4 cm) from cabinet base to countertop

I. 31%" (79.7 cm) from top of countertop to bottom of cutout

J. Gas line through wall 101/2" (26.7 cm) to center of cutout

K. 31/4" (8.3 cm)

L. Gas line through floor 101/2" (26.7 cm) to center of cutout

M. 3½" (8.9 cm)

N. 45%" (11.7 cm) maximum from cabinet base

O. See Cutout Dimensions chart.

#### **CUTOUT DIMENSIONS**

Oven Size	Oven Cutout Dimension
24" (61 cm)	22½" (57.2 cm)
27" (68.6 cm)	25½" (64.8 cm) 28½" (72.4 cm)
30" (76.2 cm)	28½" (72.4 cm)
36" (91.4 cm)	34½" (87.6 cm)

#### For the approved model number combinations, refer to the undercounter label located on top of the oven chassis.

**NOTE:** For undercounter installation, it is recommended that the junction box for oven be located in the adjacent right or left cabinet. A 1" (2.5 cm) minimum diameter hole should have been drilled in the upper rear right or left corner of the side wall surface to pass the appliance cable through to the junction box.

On models with Steam-Assist, it will be necessary to drill a  $\frac{1}{2}$ " (1.3 cm) minimum diameter hole in the upper right or left rear corner of the side wall to pass the water supply tubing through to the undersink water filter. If water supply tubing hole is drilled on the same side as the oven cable hole, a minimum of 2" (5.1 cm) is required between the 2 holes.

The upper shaded areas are recommended locations for recessed junction box for 120 V grounded outlet for cooktop.

Lower shaded areas are recommended locations for flexible or rigid gas pipe installation. The gas connection on the cooktop is on the right (same location as "J" in the above diagram). The gas pipe can be installed on either side of the cutout, and either through the floor or through the wall. Refer to local codes regarding the use of gas lines.

# ELECTRIC COOKTOP INSTALLATION INSTRUCTIONS

# INSTRUCTIONS D'INSTALLATION DE LA TABLE DE CUISSON ÉLECTRIQUE

# INSTRUCCIONES DE INSTALACIÓN DE LA PARRILLA ELÉCTRICA

#### Table of Contents/Table des matières/Tabla de contenidos

COOKTOP SAFETY	2	SÉCURITÉ DE LA TABLE DE CUISSON	10
INSTALLATION REQUIREMENTS	2	EXIGENCES D'INSTALLATION	10
Tools and Parts	2	Outils et pièces	10
Location Requirements	2	Exigences d'emplacement	
Electrical Requirements		Spécifications électriques	
INSTALLATION INSTRUCTIONS		INSTRUCTIONS D'INSTALLATION	
Prepare Cooktop for Installation	5	Préparation de la table de cuisson pour l'installation	13
Install Cooktop		Installation de la table de cuisson	13
Make Electrical Connection	7	Raccordement électrique	15
Attach Cooktop to Countertop	9	Fixation de la table de cuisson au plan de travail	17
Complete Installation	9	Achever l'installation	17

SEGURIDAD DE LA PARRILLA ELÉCTRICA	18
REQUISITOS DE INSTALACIÓN	18
Herramientas y piezas	18
Requisitos de ubicación	18
Requisitos eléctricos	20
INSTRUCCIONES DE INSTALACIÓN	21
Preparación de la parrilla eléctrica para la instalación	21
Instalación de la parrilla eléctrica	21
Haga la conexión del suministro eléctrico	
Cómo fijar la parrilla eléctrica al mostrador	
Completar la instalación	

#### LOT 5-74, PH5, INNISFIL, APPLIANCES

#### **IMPORTANT:**

Save for local electrical inspector's use.

#### **IMPORTANT:**

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

#### **IMPORTANT:**

Ahorre para el uso del inspector eléctrico local.

W11206696D

## **COOKTOP SAFETY**

#### Your safety and the safety of others are very important.

We have provided many important safety messages in this manual and on your appliance. Always read and obey all safety messages.



This is the safety alert symbol.

This symbol alerts you to potential hazards that can kill or hurt you and others.

All safety messages will follow the safety alert symbol and either the word "DANGER" or "WARNING." These words mean:

# **ADANGER**

You can be killed or seriously injured if you don't immediately follow instructions.

## AWARNING

You can be killed or seriously injured if you don't follow instructions.

All safety messages will tell you what the potential hazard is, tell you how to reduce the chance of injury, and tell you what can happen if the instructions are not followed.

# INSTALLATION REQUIREMENTS

#### **Tools and Parts**

Gather the required tools and parts before starting installation. Read and follow the instructions provided with any tools listed here.

#### **Tools needed**

- Tape measure
- 1/4" (6.35 mm) nut driver
- Marker or pencil
- Pliers
- Flat-blade screwdriver

#### Parts supplied

- Foam strip roll
- 2½" (6.4 cm) clamping
- Clamping brackets (2)
- Screws (2)

#### Parts needed

- A UL listed or CSA approved connector for 1/2" (1.3 cm) diameter conduit
- UL listed wire connectors

Check local codes. Check existing electrical supply. See the "Electrical Requirements" section.

It is recommended that all electrical connections be made by a licensed, qualified electrical installer.

#### **Location Requirements**

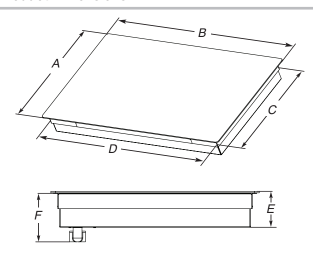
**IMPORTANT:** Observe all governing codes and ordinances. When installing cooktop, use minimum dimensions given.

- To eliminate the risk of burns or fire by reaching over the heated surface units, cabinet storage space located above the surface units should be avoided. If cabinet storage is to be provided, the risk can be reduced by installing a range hood that projects horizontally a minimum of 5" (12.7 cm) beyond the bottom of the cabinets.
- The cooktop must be a specified cooktop that is approved to be installed either alone or over an undercounter built-in oven. Check the cooktop base for an approved installation label. If you do not find this label, contact your dealer to confirm that your cooktop is approved.
- The cooktop must be installed in a level countertop.
- Ovens approved for this type of installation will have an approval label located on the top of the oven. If you do not find this label, contact your dealer to confirm that your oven is approved. Refer to oven manufacturer's Installation Instructions for approval for built-in undercounter use and proper cutout dimensions.
- The cooktop should be installed away from strong draft areas, such as windows, doors, fans or strong heating vents. The cooktop should be located for convenient use in the kitchen.

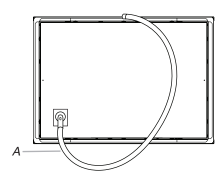
- Use the countertop opening dimensions that are given with these Installation Instructions. Given dimensions are minimum clearances and provide 0" (0 cm) clearance.
- Grounded electrical supply is required. See "Electrical Requirements" section.

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.

#### **Product Dimensions**



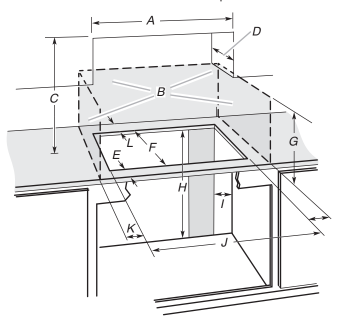
- A. Glass depth black and white models 213/4" (55.2 cm) Glass depth - Whirlpool and Maytag stainless steel models -Glass depth - KitchenAid stainless steel models - 215/8" (54.9 cm)
- B. Glass width 24" (60.9 cm) models 23<sup>13</sup>/16" (60.5 cm) Glass width 30" black and white (76.2 cm) models -3013/16" (78.4 cm)
  - Glass width Whirlpool and Maytag 30" stainless steel (76.2 cm) models 30<sup>13</sup>/16" (78.4 cm)
  - Glass width KitchenAid 30" stainless steel (76.2 cm) models -303/8" (77.1 cm)
  - Glass width 36" black and white (91.4 cm) models -365/16" (92.3 cm)
  - Glass width Whirlpool 36" stainless steel (91.4 cm) models -365/16" (92.3 cm)
  - Glass width Maytag 36" stainless steel (91.4 cm) models -36<sup>1</sup>/<sub>16</sub>" (91.5 cm)
  - Glass width KitchenAid 36" stainless steel (91.4 cm) models -35<sup>7</sup>/8" (91.0 cm)
- C. Frame depth 205/16" (51.6 cm)
- D. Frame width 24" (60.9 cm) models 21<sup>59</sup>/<sub>64</sub>" (55.7 cm) Frame width 30" (76.2 cm) models 29" (73.7 cm) Frame width 36" (91.4 cm) models 34<sup>7</sup>/<sub>16</sub>" (87.5 cm)
- E. Cooktop height with bottom heat shield 37/8" (9.8 cm) Cooktop height lighted knobs - 415/16" (12.55 cm)
- F. Cooktop height including conduit (located at rear of cooktop, right side) - 5" (12.7 cm)
  - Cooktop height lighted knobs, including conduit (located at rear of cooktop, right side) - 61/16" (15.4 cm)



A. Location of Power Cord (length of power cord is 48" (121.9 cm), including the conduit)

#### Cabinet Dimensions

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



- 24" (60.9 cm) on 24" models; 30" (76.2 cm) on 30" models; 36" (91.4 cm) on 36" models
- B. Combustible area above countertop (shown by dashed box above)
- C. 30" (76.2 cm) minimum clearance between top of cooktop platform and bottom of uncovered wood or metal cabinet . (24" [61 cm] minimum clearance if bottom of wood or metal cabinet is covered by not less than 1/4" [0.6 cm] flame retardant millboard covered with not less than No. 28 MSG sheet steel, 0.015" [0.04 cm] stainless steel, or 0.024" [0.06 cm] aluminum or 0.020" [0.05 cm] copper)
- D. 13" (33 cm) recommended upper cabinet depth
- E. 2" (5.1 cm)
- 201/2" (52.0 cm) recommended cutout. Will fit in cutout from 20%"-20%16" (51.8-52.2 cm).
- G. 18" (45.7 cm) minimum clearance from upper cabinet to countertop within minimum horizontal clearances to cooktop
- H. Junction box or outlet: 7" (17.8 cm) minimum from top of
- Junction box or outlet: 9" (23.0 cm) maximum from right side of cabinet
- 29% " (74.9 cm) recommended cutout on 30" (76.2 cm) models. Will fit in cutout from 29% "6" -29% "6" (73.8-75.1 cm) on 30" (76.2 cm) models.
  - 35%" (90.2 cm) recommended cutout on 36" (91.4 cm) models. Will fit in cutout from 34%6"-35%16" (87.8-90.3 cm) on 36" (91.4 cm)
  - 22<sup>5</sup>/<sub>16</sub>" (56.67 cm) recommended cutout on 24" (61.0 cm) Will fit in cutout from 22<sup>1</sup>/<sub>4</sub>"- 22<sup>3</sup>/<sub>7</sub>" (56.4 57.0 cm) on 24" (61.0 cm) models.
- K. 21/2" (6.35 cm) minimum distance to nearest left and right side combustible surface above cooktop
- L. 11/2" (3.81 cm) minimum clearance between back wall and

**NOTES:** After making the countertop cutout, some installations may require notching down the base cabinet side walls to clear the cooktop base. To avoid this modification, use a base cabinet with sidewalls wider than the cutout.

If cabinet has a drawer, a 51/2" (14.0 cm) depth clearance from the top of the countertop to the top of the drawer (or other obstruction) in base cabinet is required.

#### **Electrical Requirements**

# AWARNING



#### **Electrical Shock Hazard**

Disconnect power before servicing.

Use 8 gauge copper wire.

Electrically ground cooktop.

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 wire gauge are in accordance with local codes.

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

Make 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.

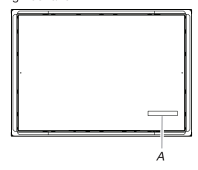
A copy of the above code standards can be obtained from:

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

#### **Before You Make the Electrical Connection:**

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

Use a 3-wire or 4-wire, single phase, 120/208 V or 120/240 V, 60 Hz, AC only. The model/serial number rating plate is located on the metal cabinet underneath the cooktop. See the following illustration.



A. Model/serial number plate

According to the NEC, NFPA 70 - 2017 Table 220.55 the demand load for products rated 8.75 kW or less is 80% of the rated value.

Products rated 8.75 to 12 kW have a demand load of 8 kW.

 The cooktop is rated for 120/208 V or 120/240 V. Some models have a neutral (white) wire.

For power requirements, refer to the following table:

Family Model	Electrical Rat	Electrical Ratings at 60 Hz		
Number	208 V~	240 V~		
WCE55US0H	5.0 kW	6.7 kW		
WCE55US4H	5.0 kW	6.7 kW		
WCE55US6H	6.0 kW	8.0 kW		
WCE77US0H	6.4 kW	8.5 kW		
WCE77US6H	6.4 kW	8.5 kW		
WCE97US0H	6.8 kW	9.1 kW		
WCE97US6H	6.8 kW	9.1 kW		
MEC8830H	6.5 kW	8.6 kW		
MEC8836H	7.4 kW	9.9 kW		
KCES550H	7.9 kW	10.5 kW		
KCES556H	7.9 kW	10.5 kW		
KCES950H	7.2 kW	9.6 kW		
KCES956H	7.2 kW	9.6 kW		
JEC3430H	6.4 kW	8.5 kW		
JEC3536H	7.9 kW	10.5 kW		
JEC4424H	5.5 kW	7.3 kW		
JEC4430H	7.2 kW	9.6 kW		
JEC4536H	7.2 kW	9.6 kW		

- The cooktop should be connected directly to the junction box through flexible, armored or nonmetallic sheathed, copper cable. The flexible, armored cable extending from the fuse box or circuit breaker box should be connected directly to the junction box.
- Locate the junction box to allow as much slack as possible between the junction box and the cooktop so that the cooktop can be moved if servicing becomes necessary in the future.
- Do not cut the conduit. Use the length of conduit provided.

A UL listed or CSA approved conduit connector must be provided at each end of the power supply cable (at the cooktop and at the junction box). A listed conduit connector is already provided at the cooktop.

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.

# **INSTALLATION INSTRUCTIONS**

**Prepare Cooktop for Installation** 

#### AWARNING

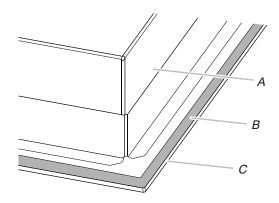
#### **Excessive Weight Hazard**

Use two or more people to move and install cooktop. Failure to do so can result in back or other injury.

Decide on the final location for the cooktop. Avoid drilling into or severing existing wiring during installation.

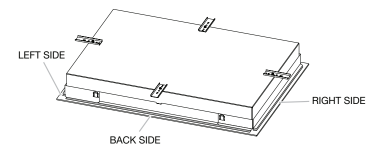
- Using 2 or more people, place the cooktop upside down on a covered surface using the foam end posts from the packaging. Make sure that the knobs are not resting on the foam.
- 2. Remove foam strip roll from the package containing literature. The roll contains four 1/4" (6.4 mm) strips of foam. Remove one strip at a time. Apply the foam strip adhesive around bottom of the four edges of the cooktop glass, following the edges of the glass.

**NOTE:** The foam strip helps avoid damage to the underside of the cooktop glass from debris and helps the cooktop sit flat on uneven counters.



- A. Cooktop base
- B. 1/4" (6.4 mm) Foam strip
- C. Cooktop

**NOTE:** For some models with trim on the front glass edge, apply the foam strip side down around bottom of the cooktop glass only on LEFT, RIGHT and BACK SIDE.



#### **Install Cooktop**

Style 1: Cooktop over undercounter built-in oven IMPORTANT: Clamping brackets should not be used.

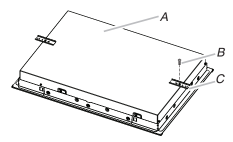
 Using 2 or more people, place cooktop right side up into the cutout.

**NOTE:** Make sure that the front edge of the cooktop is parallel to the front edge of the countertop. If repositioning is needed, lift entire cooktop up from cutout to avoid scratching the countertop.

#### Style 2: Cooktop over cabinets

 Determine whether your cabinet construction provides clearance for installing clamping brackets at cooktop base ends.

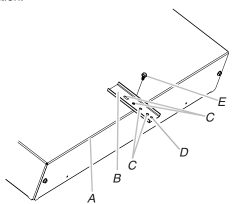
24" (60.9 cm), 30" (76.2 cm) and 36" (91.4 cm) traditional models  $\,$ 



- A. Cooktop base bottom
- B. Attachment screw
- C. Clamping bracket
- The clamping brackets can be installed before or after the cooktop is placed into the cutout. Complete the following steps for the option you choose.

#### **Installing Brackets Before Placing Cooktop in Cutout**

- Using 2 or more people, place the cooktop upside down on a covered surface using the foam end posts from the packaging. Make sure that the knobs are not resting on the foam.
- 2. Remove the attachment screws for the bracket locations from the bottom of the cooktop base.
- 3. Select bracket mounting holes that will allow the bracket to extend far enough out from the cooktop for the installation of 2½" (6.4 cm) clamping screws. See the "Attach Cooktop to Countertop" section for illustration of clamping screw installation.



- A. Edge of cooktop base bottom
- B. Clamping bracket
- C. Bracket mounting holes
- D. Bracket clamping hole
- E. Attachment screw
- Attach brackets to cooktop base bottom with bracket attachment screws using the bracket mounting holes selected in Step 3.
- Rotate brackets so they do not extend beyond edge of cooktop base.
- Tighten attachment screws enough to hold brackets in place when cooktop is placed in cutout.
- Using 2 or more people, turn the cooktop right side up and place in cutout.

**NOTE:** Make sure that the front edge of the cooktop is parallel to the front edge of the countertop. If repositioning is needed, lift entire cooktop up from cutout to avoid scratching the countertop.

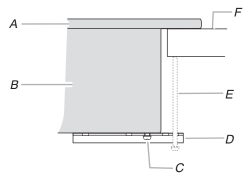
8. Loosen the screws and rotate the brackets so that they are perpendicular to the edge of the cooktop base and extend beyond its edge. Securely tighten screws.

#### **Installing Brackets After Placing Cooktop in Cutout**

 Using 2 or more people, place cooktop right side up into the cutout.

**NOTE:** Make sure that the front edge of the cooktop is parallel to the front edge of the countertop. If repositioning is needed, lift entire cooktop up from cutout to avoid scratching the countertop.

- 2. Remove the attachment screws for the selected bracket locations from the bottom of the cooktop base.
- 3. Select bracket mounting holes that will allow the bracket to extend far enough out from the cooktop for the installation of 2½" (6.4 cm) clamping screws.



- A. Cooktop
- B. Cooktop base
- C. Attachment screw
- D. Clamping bracket (extends far enough beyond cooktop base to allow installation of clamping screws)
- E. 2½" (6.4 cm) clamping screw (to be installed in "Attach Cooktop to Countertop")
- F. Countertop
- Attach brackets to cooktop base bottom with bracket attachment screws using the bracket mounting holes selected in Step 3. Securely tighten screws.

#### **Make Electrical Connection**

## AWARNING



#### **Electrical Shock Hazard**

Disconnect power before servicing.

Use 8 gauge copper wire.

Electrically ground cooktop.

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

This cooktop is manufactured with a frame connected, green or bare ground wire. Connect the cooktop cable to the junction box through the UL listed or CSA approved conduit connector.

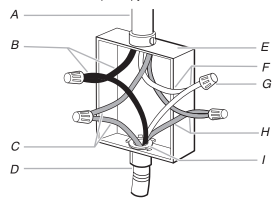
#### **Electrical Connection Options**

For cooktops with a 4-wire cable		
If your home has:	And you will be connecting to:	Go to Section:
4-wire direct	A fused disconnect or circuit breaker box	4-Wire Cable from Power Supply to 4-Wire Cable from Cooktop
3-wire direct	A fused disconnect or circuit breaker box	3-Wire Cable from Power Supply to 4-Wire Cable from Cooktop

For cooktops with a 3-wire cable:		
If your home has:	And you will be connecting to:	Go to Section:
4-wire direct	A fused disconnect or circuit breaker box	4-Wire Cable from Power Supply to 3-Wire Cable from Cooktop
3-wire direct	A fused disconnect or circuit breaker box	3-Wire Cable from Power Supply to 3-Wire Cable from Cooktop

# 4-Wire Cable from Power Supply to 4-Wire Cable from Cooktop

**IMPORTANT:** Use the 4-wire cable from power supply where local codes do not permit connecting the frame-ground conductor to the neutral (white) junction box wire.

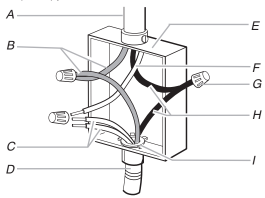


- A. 4-wire cable from power supply
- B. Black wires
- C. Bare or green wires
- D. 4-wire cable from cooktop
- E. Junction box

- F. White wires
- G. UL listed wire connector
- H. Red wires
- I. UL listed or CSA approved conduit connector
- 1. Disconnect power.
- 2. Remove junction box cover, if present.
- Connect the flexible cable conduit from the cooktop to the junction box using a UL listed or CSA approved connector for 1/2" (1.3 cm) conduit.
- 4. Tighten screws on conduit connector if present.
- Connect the two black wires together using the UL listed wire connectors.
- **6.** Connect the two red wires together using the UL listed wire connectors.
- Connect the two white wires together using the UL listed wire connectors.
- 8. Connect the green or bare ground wire from the cooktop cable to the green or bare ground wire (in the junction box) using the UL listed wire connectors.
- 9. Install junction box cover.
- 10. Reconnect power.

# 3-Wire Cable from Power Supply to 4-Wire Cable from Cooktop

**IMPORTANT:** Use the 3-wire cable from power supply where local codes permit connecting the frame-ground conductor to the neutral (white) junction box wire:



F. White wire (from power supply)

G. UL listed wire connector

conduit connector

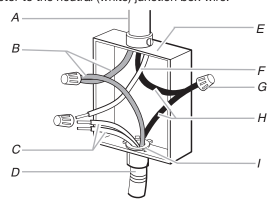
I. UL listed or CSA approved

H. Black wires

- A. 3-wire cable from power supply
- B. Red wires
- C. White and green or bare ground wires (from cooktop)
- D. 4-wire cable from cooktop
- E. Junction box
- 1. Disconnect power.
- 2. Remove junction box cover, if present.
- Connect the flexible, cable conduit from the cooktop to the junction box using UL listed or CSA approved conduit connector.
- 4. Tighten screws on conduit connector if present.
- Connect the two black wires together using the UL listed wire connectors.
- Connect the two red wires together using the UL listed wire connectors.
- Connect the green or bare and white cooktop cable wires to the white (neutral) wire in the junction box using the UL listed wire connectors.
- Connect the green or bare ground wire from the cooktop cable to the green or bare ground wire (in the junction box) using the UL listed wire connectors.
- 9. Install junction box cover.
- 10. Reconnect power.

# 4-Wire Cable from Power Supply to 3-Wire Cable from Cooktop

**IMPORTANT:** Use the 4-wire cable from power supply where local codes do not permit connecting the frame-ground conductor to the neutral (white) junction box wire:



- A. 4-wire cable from power supply
- B. Red wires
- C. Green or bare ground wire (from cooktop)
- D. 3-wire cable from cooktop
- E. Junction box

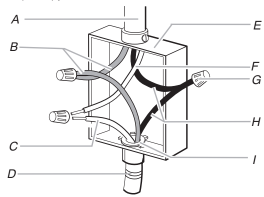
- F. White wire (from power supply)
- G. UL listed wire connector
- H. Black wires
- I. UL listed or CSA approved conduit connector
- 1. Disconnect power.
- 2. Remove junction box cover, if present.
- Connect the flexible cable conduit from the cooktop to the junction box using a UL listed or CSA approved conduit connector.
- 4. Tighten screws on conduit connector if present.
- Connect the two black wires together using the UL listed wire connectors.
- Connect the two red wires together using the UL listed wire connectors.
- Connect the green or bare ground wire from the cooktop cable to the green or bare ground wire (in the junction box) using the UL listed wire connectors.
- 8. Put a UL listed wire connector on the end of the white wire.

**NOTE:** Do not connect the bare ground wire to the neutral (white) wire in the junction box.

- 9. Install junction box cover.
- 10. Reconnect power.

# 3-Wire Cable from Power Supply to 3-Wire Cable from Cooktop

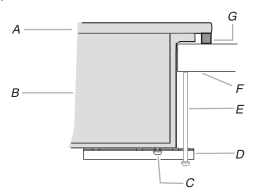
**IMPORTANT:** Use the 3-wire cable from power supply where local codes permit connecting the frame-ground conductor to the neutral (white) junction box wire:



- A. 3-wire cable from power supply
- B. Red wires
- C. Green or bare ground wire (from cooktop)
- D. 3-wire cable from cooktop
- E. Junction box
- F. White wire (from power supply)
- G. UL listed wire connector
- H. Black wires
- I. UL listed or CSA approved conduit connector
- 1. Disconnect power.
- 2. Remove junction box cover, if present.
- Connect the flexible cable conduit from the cooktop to the junction box using a UL listed or CSA approved conduit connector.
- 4. Tighten screws on conduit connector if present.
- Connect the two black wires together using the UL listed wire connectors.
- Connect the two red wires together using the UL listed wire connectors.
- Connect the green or bare cooktop cable wires to the white (neutral) wire in the junction box using the UL listed wire connectors.
- 8. Install junction box cover.
- 9. Reconnect power.

#### **Attach Cooktop to Countertop**

**NOTE:** This section applies only if you are using clamping brackets.



- A. Glass cooktop
- B. Cooktop base
- C. Attachment screw
- D. Clamping bracket (extends far enough beyond cooktop base to allow installation of clamping screws)
- E. 21/2" (6.4 cm) clamping screw
- F. Countertop
- G. Foam seal
- 1. Place the 2½" (6.4 cm) clamping screws into the outermost hole in the clamping bracket.
- Use a screwdriver to tighten the screws against the countertop. Do not overtighten.

#### **Complete Installation**

- Check that all parts are now installed. If there is an extra part, go back through the steps to see which step was skipped.
- 2. Check that you have all your tools.
- 3. Dispose of/recycle all packaging materials.
- 4. Use a mild solution of liquid household cleaner and warm water to clean cooktop before use. Dry thoroughly with a soft cloth. For more information, see the "Cooktop Care" section of the Use and Care Guide.
- Read the "Cooktop Use" section in the cooktop Use and Care Guide.
- 6. Reconnect power.
- For further information about the product, read the User Instructions.

**NOTE:** If the cooktop does not work after turning on the power, check that a circuit breaker has not tripped or a household fuse has not blown. See "Troubleshooting" section in the Use and Care Guide for further information.

#### If You Need Assistance or Service:

Please reference the "Assistance or Service" section of the Use and Care Guide or contact the dealer from whom you purchased your cooktop.

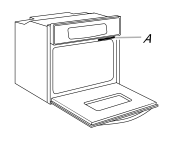
## 27" (68.6 CM) AND 30" (76.2 CM) ELECTRIC SINGLE AND DOUBLE BUILT-IN OVEN

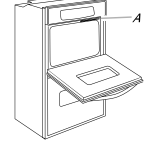
#### PRODUCT MODEL NUMBERS

KODE300E	KODT100E	KOST100E
KODE307E	KODT107E	KOST107E
KODE500E	KOSE500E	KEBS109E
KODE507E	KOSE507E	KEBS209E
		KEBS207E

**Electrical:** To properly install your oven, you must determine the type of electrical connection you will be using and follow the instructions

Oven must be connected to the proper electrical voltage and frequency as specified on the model/serial number rating plate. The model/serial number 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 illustrations.





Single Oven

A. Model/serial number plate

**Double Oven** 

A. Model/serial number plate

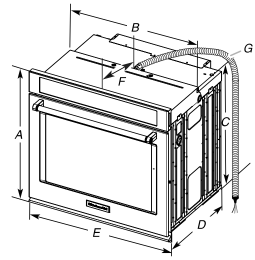
- Models rated from 7.3 to 9.6 kW at 240 volts (5.4 to 7.4 kW at 208 volts) require a separate 40-amp circuit. Models rated at 4.8 kW and below at 240 volts (3.6 kW and below at 208 volts) require a separate 20-amp circuit.
- A circuit breaker is recommended.
- Connect directly to the circuit breaker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

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

For power requirements for models KOST107E, KOST100E, KOSE507E, KOSE500E, KODE307E, KODE300E, KODE507E, KODE500E, KODT100E and KODT107E, refer to the following table.

Voltage	Single Thermal	Single Convect	Double Thermal	Double Convect	Double Convect/ Thermal
240 VAC	4100 W	4100 W	8163 W	8300 W	8300 W
208 VAC	3100 W	3100 W	6300 W	6300 W	6300 W
240 VAC	17.2 A	17.2 A	34.2 A	34.2 A	34.2 A
208 VAC	15.0 A	15.0 A	29.9 A	29.9 A	29.9 A

#### PRODUCT DIMENSIONS

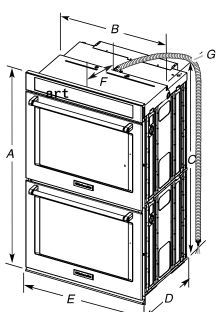


#### 27" (68.6 cm) models

- A. 283/4" (72.8 cm) max. overall height
- B. 257/16" (64.6 cm) max. recessed width
- 263/4" (67.9 cm) recessed heiaht
- D. 231/4" (59.1 cm) max. recessed depth
- 27" (68.6 cm) overall width
- 12" (30.5 cm) from back of control panel to start of strain
- 48" (121.9 cm) flexible conduit length

#### 30" (76.2 cm) models

- 283/4" (72.8 cm) max. overall height
- B. 28½" (72.4 cm) max. recessed width
- 263/4" (67.9 cm) recessed height
- 231/4" (59.1 cm) max. recessed depth
- 30" (76.2 cm) overall width
- 12" (30.5 cm) from back of control panel to start of strain relief
- G. 48" (121.9 cm) flexible conduit length



- **27" (68.6 cm) models** A. 513/16" (130.0 cm) max. overall height
- B. 257/16" (64.6 cm) max. recessed width
- 4813/16" (124.0 cm) recessed height
- D. 231/4" (59.1 cm) max. recessed depth
- 27" (68.6 cm) overall width 12" (30.5 cm) from back of control panel to start
- of strain relief G. 66" (167.6 cm) flexible conduit length

# **30" (76.2 cm) models** A. 513/16" (130.0 cm)

- max. overall height
- B. 281/2" (72.4 cm)
- max. recessed width 48<sup>13</sup>/16" (124.0 cm) recessed height
- D. 231/4" (59.1 cm) max. recessed depth
- 30" (76.2 cm) overall width 12" (30.5 cm) from back
- of control panel to start of strain relief
- G. 66" (167.6 cm) flexible conduit length

Page 1 of 2

Ref. W10725670B 05/15

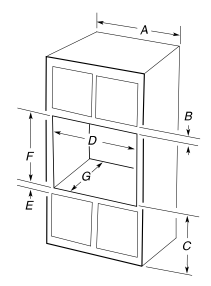
#### Single Oven Undercounter (without cooktop installed above)

# Ε D c

#### 27" (68.6 cm) models

- 27" (68.6 cm) min. cabinet width 11/2" (3.8 cm) min. top of cutout
- to underside of countertop
- C. 51/4" (13.3 cm) bottom of cutout to floor D. 25½" (64.8 cm) cutout width
- E. 28" (71.2 cm) min. cutout height
- 30" (76.2 cm) models
- A. 30" (76.2 cm) min. cabinet width B. 1½" (3.8 cm) min. top of cutout to underside of countertop
- 51/4" (13.3 cm) bottom of cutout to floor
- D. 281/2" (72.4 cm) cutout width
- E. 28" (71.2 cm) min. cutout height

#### Single Ovens Installed in Cabinet



#### 27" (68.6 cm) models

- A. 27" (68.6 cm) min. cabinet width
- 1" (2.5 cm) top of cutout to bottom of upper cabinet door
- C. 32" (81.3 cm) bottom of cutout to floor
- D. 251/2" (64.8 cm) cutout width
- E. 1½" (3.8 cm) min. bottom of cutout to top of cabinet door
- F. 28" (71.2 cm)\* recommended cutout height
- G. 24" (60.7 cm) cutout depth

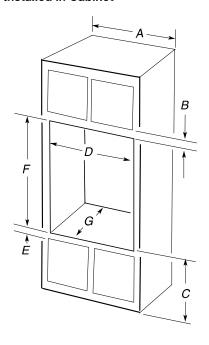
#### 30" (76.2 cm) models

- A. 30" (76.2 cm) min. cabinet width
- B. 1" (2.5 cm) top of cutout to bottom of upper cabinet door C. 32" (81.3 cm) bottom of cutout to floor
- D. 281/2" (72.4 cm) cutout width E. 1½" (3.8 cm) min. bottom of cutout to top of cabinet door F. 28" (71.2 cm)\* recommended
- cutout height G. 24" (60.7 cm) cutout depth

\*NOTE: The cutout height can be between 2615/16" (68.4 cm) and 297/16" (74.8 cm) for single ovens.

#### **CABINET DIMENSIONS - SINGLE OVENS**

#### **Double Ovens Installed in Cabinet**



#### 27" (68.6 cm) models

- A. 27" (68.6 cm) min. cabinet width 1" (2.5 cm) top of cutout to
- bottom of upper cabinet door C. 14¾4" (37.5 cm) bottom of cutout to floor is recommended. 4"-14¾4" (10.2-37.5 cm) bottom
- of cutout to floor is acceptable.
- D. 251/2" (64.8 cm) cutout width E. 11/2" (3.8 cm) min. bottom of cutout to top of cabinet door
- F. 501/4 " (127.6 cm)\* recommended cutout height
- G. 24" (60.7 cm) cutout depth

#### 30" (76.2 cm) models

- A. 30" (76.2 cm) min. cabinet width
- B. 1" (2.5 cm) top of cutout to bottom of upper cabinet door 14¾4" (37.5 cm) bottom of cutout to floor is recommended. 4"-143/4" (10.2-37.5 cm) bottom of cutout to floor is acceptable. D. 28½" (72.4 cm) cutout width E. 1½" (3.8 cm) min. bottom of
- cutout to top of cabinet door F. 501/4" (127.6 cm)\* recommended cutout height G. 24" (60.7 cm) cutout depth
- \*NOTE: The cutout height can be between 487/8" (124.1 cm) and 523/16" (132.6 cm) for double ovens.

Page 2 of 2

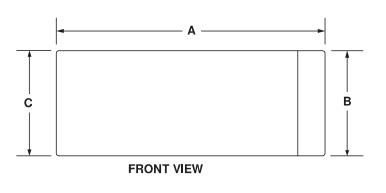
Because Whirlpool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice. Dimensions are for planning purposes only. For complete details, see Installation Instructions packed with product. Specifications subject to change without notice.

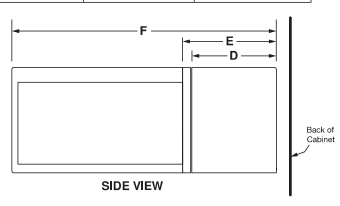
Ref. W10725670B 05/15

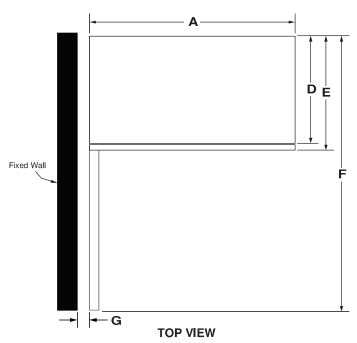
DIMENSIONS 1 of 10

# MICROWAVE OVEN PRODUCT DIMENSIONS

MODEL #	SLIM TRIM KIT MODELS		STANDARD TRIM KIT MODELS		
	YWMT50011K	/ YKMBT5011K	YWMT55511K	/ YKMBT5511K	
Unit of Measurement	in	cm	in	cm	
Overall width of microwave (A)	27 <sup>13</sup> / <sub>16</sub>	70.7	27 <sup>13</sup> / <sub>16</sub>	70.7	
Overall height of microwave (B)	10 <sup>5</sup> / <sub>16</sub>	26.2	<b>10</b> <sup>5</sup> / <sub>16</sub>	26.2	
Height of the door (C)	<b>10</b> <sup>5</sup> / <sub>16</sub>	26.2	<b>10</b> <sup>5</sup> / <sub>16</sub>	26.2	
Depth without door (D)	16 <sup>3</sup> /8	41.6	16 <sup>3</sup> / <sub>8</sub>	41.6	
Depth with door (E)	18	45.7	18	45.7	
Depth with door open 90° (F)	421/8	107	421/8	107	
Distance from xed wall to door open 90° (G)	1/2	1.3	1/2	1.3	





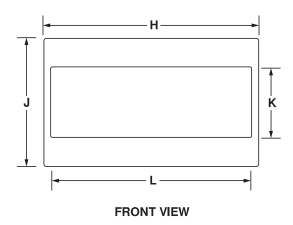


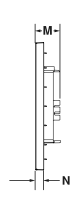
**IMPORTANT:** Dimensional speciacations are provided for planning purposes only. **Do not make any cutouts based on this information.** Refer to the Installation Guide before selecting cabinetry, verifying electrical/gas connections, making cutouts or beginning installation. All Whirlpool® appliances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

W11436614A

#### TRIM KIT FRAME DIMENSIONS

MODEL#	SLIM TRIM K	SLIM TRIM KIT MODELS		TRIM KIT MODELS
	YWMT50011K /	YKMBT5011K	YWMT55511	IK / YKMBT5511K
Unit of Measurement	in	cm	in	cm
Overall width of trim kit frame (H)	293/4	75.6	293/4	75.6
Overall height of trim kit frame (J)	14	35.6	19 <sup>1</sup> / <sub>8</sub>	48.6
Trim kit frame inner opening height (K)	109/16	26.9	109/16	26.9
Width of trim kit inner opening (L)	28	71.1	28	71.1
Depth of trim kit frame (M)	25/16	5.8	2 <sup>5</sup> / <sub>16</sub>	5.8
Trim kit frame thickness (visible) (N)	7/8	2.2	7/8	2.2





SIDE VIEW

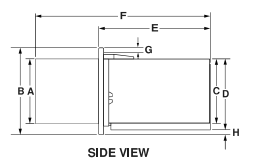
IMPORTANT: Dimensional speciacations are provided for planning purposes only.

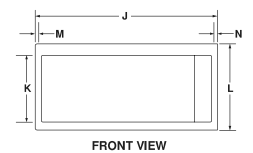
Do not make any cutouts based on this information. Refer to the Installation Guide before selecting cabinetry, verifying electrical/gas connections, making cutouts or beginning installation. All Whirlpool® appliances are appropriately UL, CUL or CSA approved.

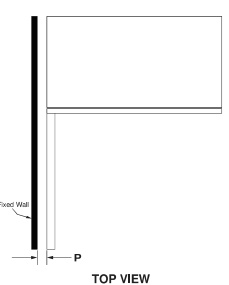
DIMENSIONS 3 of 10

#### **DIMENSION AS INSTALLED**

MODEL#	SLIM TRIM KIT MODELS		STANDARD TRIM KIT MODELS	
	YWMT50011K	YKMBT5011K	YWMT55511K /	YKMBT5511K
Opening/Clearance Measurement	in	cm	in	cm
Height of the door (A)	<b>10</b> <sup>5</sup> / <sub>16</sub>	26.2	105/16	26.2
Overall heigth of trim kit frame (B)	14	35.6	<b>19</b> <sup>1</sup> / <sub>8</sub>	48.6
Overall heigth of microwave (C)	105/16	26.2	105/16	26.2
Overall height with rail (D)	119/64	28.3	119/64	28.3
Depth with door (E)	18	45.7	18	45.7
Depth with door open 90° (F)	421/8	93.7	421/8	93.7
Trim kit frame overhang-upper frame (G)	1	2.6	1	2.6
Trim kit frame overhang-lower frame (H)	1	2.6	1	2.6
Overall width of trim kit frame (J)	293/4	75.6	293/4	75.6
Overall height of microwave (K)	105/16	26.2	105/16	26.2
Overall height of trim kit frame (L)	14	35.6	19 <sup>1</sup> /8	48.6
Trim kit frame overhang-left frame (M)	5/8	1.6	5/8	1.6
Trim kit frame overhang-right frame (N)	5/8	1.6	5/8	1.6
Distance from xed wall to door open 90° (P)	1/2	1.3	1/2	1.3



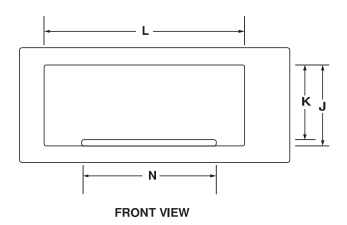


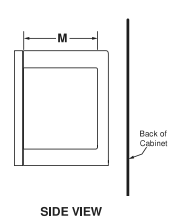


**IMPORTANT:** Dimensional specifications are provided for planning purposes only. **Do not make any cutouts based on this information.** Refer to the Installation Guide before selecting cabinetry, verifying electrical/gas connections, making cutouts or beginning installation. All Whirlpool® appliances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

#### MICROWAVE INTERIOR CAVITY DIMENSIONS

MODEL #	SLIM TRIM KIT MODELS		STANDARD TRIM KIT MODELS	
	YWMT50011K / `	YKMBT5011K	YWMT55511K	( / YKMBT5511K
Unit of Measurement	in	cm	in	cm
Cavity Height (J)	7	17.7	7	17.7
Cavity Height from the Highest Point of the Turntable (K)	67/8	17.5	6 <sup>7</sup> /8	17.5
Cavity Width (L)	18 <sup>7</sup> /8	48	18 <sup>7</sup> /8	48
Cavity Depth (M)	14	35.6	14	35.6
Turntable Diameter (N)	12	30.5	12	30.5



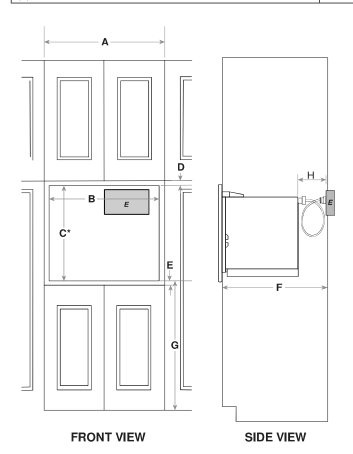


**IMPORTANT:** Dimensional speciactions are provided for planning purposes only. **Do not make any cutouts based on this information.** Refer to the Installation Guide before selecting cabinetry, verifying electrical/gas connections, making cutouts or beginning installation. All Whirlpool® appliances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

DIMENSIONES 5 of 10

#### OPENING/CLEARANCE DIMENSIONS

MODEL #	SLIM TRIM K	IT MODELS	STANDARDTRI	M KIT MODELS
	YWMT50011K /	YKMBT5011K	YWMT55511K	YKMBT5511K
Unit of Measurement	in	cm	in	cm
Width of cabinet opening (min.)* (A)	30	76.2	30	76.2
Width of cutout (B)	28 <sup>1</sup> / <sub>2</sub>	72.4	281/2	72.4
Height of cutout (C)	12	30.5	171/8	43.5
Top of cutout to bottom of upper cabinet door (min.) (D)	2	5.1	2	5.1
Bottom of cutout to top of lower cabinet door (min.) (E)	<b>1</b> 9/ <sub>16</sub>	4	<b>1</b> <sup>9</sup> / <sub>16</sub>	4
Depth of cutout (min.) (F)	213/4	55.2	213/4	55.2
Bottom of cutout to oor (min.) (G)	36	91.4	36	91.4
Back of the microwave oven to the surface of junction box (H)	4" (10.2 cm) < H < 40" (102 cm)			
Recommended junction box location (e)	Upper right quadrant			
Can this product be installed ush? Flush refers to the appliance not protruding past the cabinet depth. (Y/N) (J)	N			

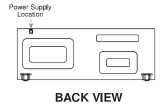


#### **ELECTRICAL REQUIREMENTS**

120 V, 60 Hz, AC only, 15 or 20 A fused, electrical supply is required. A time-delay fuse or dedicated circuit is recommended. Use a grounded 3 prong outlet. Do not use an extension cord.

#### LOCATION REQUIREMENTS

- This is a built-in appliance. Do not use as countertop microwave oven.
- Minimum of 36" from the oor to cut-out oor.
- Complete enclosure around the recessed portion of the microwave oven.
- This microwave oven must be installed into a wood cabinetry. The location must provide:
  - 1. Cutout opening that is plumb and square.
  - 2. Cutout oor that is solid, level and ush with bottom of cabinet cutout.
  - 3. Support for weight of at least 150 lbs (68 kg), which includes microwave oven and items placed inside.



**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 Whirlpool® appliances are appropriately UL, CUL or CSA approved.

DIMENSIONS 1 of 12

#### RANGE HOOD - 30" (76.2 CM) AND 36" (91.4 CM)

#### PRODUCT MODEL NUMBERS: KVUC600KSS and KVUC606KSS

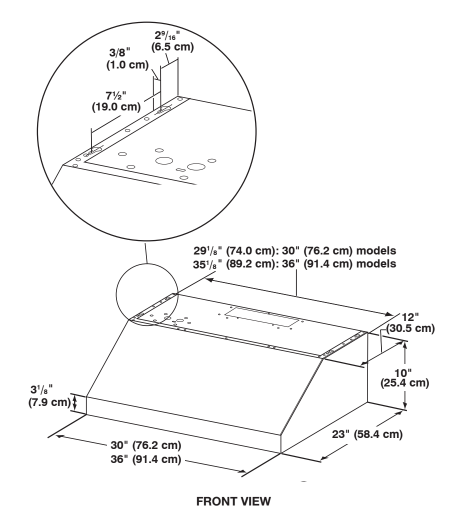
**WARNING:** To reduce the risk of fire, electric shock, or injury to persons, read the IMPORTANT SAFETY INSTRUCTIONS, located in your appliance's Owner's Manual, before operating this appliance.

#### **Electrical Requirements:**

- A 120 V, 60 Hz, AC only, 15 A, fused electrical circuit is required.
- 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.

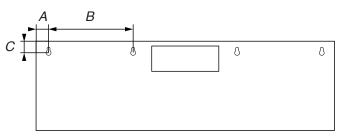
Follow the electrical connector manufacturer's recommended procedure. Aluminum/copper connection must conform with local codes and industry accepted wiring practices.

#### PRODUCT DIMENSIONS



## RANGE HOOD - 30" (76.2 CM) AND 36" (91.4 CM)

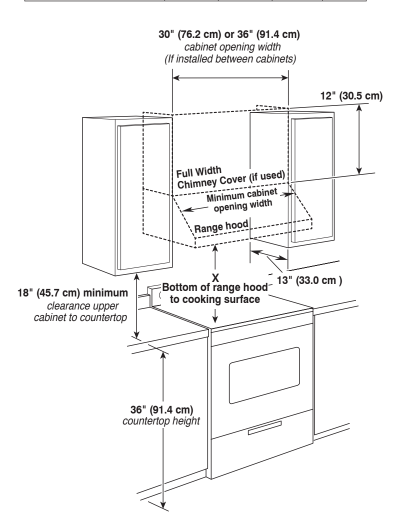
#### PRODUCT DIMENSIONS



**BACK VIEW** 

Back view	30" (76	6.2 cm)	36" (91	.4 cm)
Unit of Measurement	in	cm	in	cm
А	<b>1</b> ½	2.9	<b>1</b> ½	2.9
В	7	17.8	97/8	25
С	5/8	1.6	5/8	1.6

#### CABINET DIMENSIONS



#### **IMPORTANT:**

Minimum distance "X": 24" (61.0 cm) to electric cooking surface and 30" (76.2 cm) to gas cooking surface. Suggested maximum distance "X": 36" (91.4 cm).

DIMENSIONS 3 of 12

#### RANGE HOOD - 30" (76.2 CM) AND 36" (91.4 CM)

#### **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 a 4" (10.2 cm) laundry-type wall cap.
- Use metal vent only. Rigid metal vent is 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 clamps to seal all joints in the vent system.
- The vent system must have a damper. If roof or wall cap has a damper, do not use damper supplied with the range hood.
- Use caulking to seal exterior wall or roof opening around the cap.
- The size of the vent should be uniform.

#### **Venting Methods**

This range hood is factory set for venting through the roof or wall.

A  $3\frac{1}{4}$ " x 10" (8.3 cm x 25.4 cm) rectangular vent system is needed for installation (not included). The hood exhaust opening is  $3\frac{1}{4}$ " x 10" (8.3 cm x 25.4 cm). Vent system can terminate either through the roof or wall. To vent out of the top of the range hood and through a wall, a 90° elbow is needed. See "Install Range Hood" section of your Owner's Manual for details of installing the damper.

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

#### Rear discharge

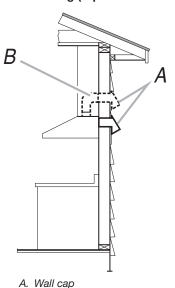
This range hood can be vented directly out the back using the  $3\frac{1}{4}$ " x 10" (8.3 cm x 25.4 cm) rectangular damper (supplied) along with a  $3\frac{1}{4}$ " x 10" (8.3 cm x 25.4 cm) rectangular vent system (not supplied). See "Install Range Hood" section of your Owner's Manual for details of installing the damper.

# Roof Venting A

# B. 31/4" x 10" (8.3 x 25.4 cm) rectangular metal vent

A. Roof cap

#### Wall Venting (top or rear discharge)



B. 31/4" x 10" (8.3 x 25.4 cm) rectangular metal vent

DIMENSIONS 4 of 12

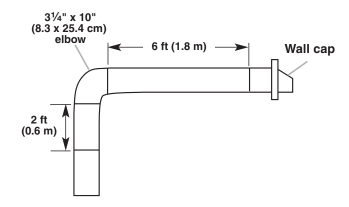
#### RANGE HOOD - 30" (76.2 CM) AND 36" (91.4 CM)

#### **Calculating Vent System Length**

To calculate the length of the system you need, add the equivalent feet (meters) for each vent piece used in the system.  $3\frac{1}{4}$  x 10" (8.3 cm x 25.4 cm) Vent System

Vent Piece	<b>Equivalent Length</b>	
3½" x 10" (8.3 cm x 25.4 cm) 90° elbow	5.0 ft (1.5 m)	
3½" x 10" (8.3 cm x 25.4 cm) flat elbow	12.0 ft (3.7 m)	
3½" x 10" (8.3 cm x 25.4 cm) wall cap	0.0 ft (0.0 m)	

#### **Example vent system**



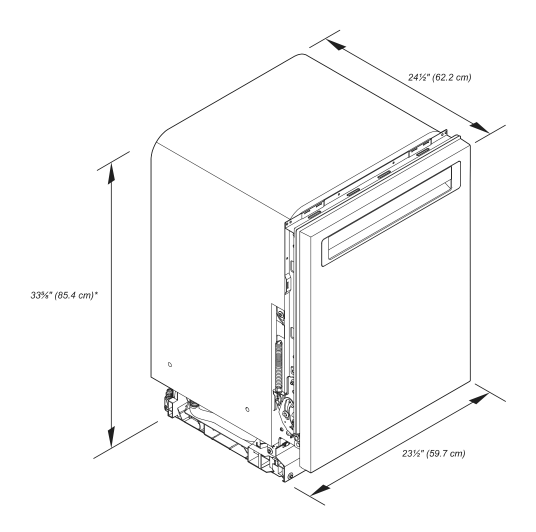
Maximum Recommended Length	= 35 ft (10.7 m)
1 - 90° elbow	= 5.0 ft (1.5 m)
8 ft (2.4 m) straight	= 8.0 ft (2.4 m)
1 - wall cap	= 0.0 ft (0.0 m)
Length of 31/4" x 10" (8.3 cm x 25.4 cm) system	= 13.0 ft (3.9 m)

# **KitchenAid®**

# 24" Dishwasher DETAILED PLANNING DIMENSIONS GUIDE

Applies to all model numbers starting with; KDFE104K, KDTE104K, KDFE204K, KDTE204K, KDTE304LPA, KDFM404K, KDTM404K, KDPM604K, KDTM604K, KDPM704K, KDTM704K, KDTM704LPA, KDPM804K, KDTM804K

#### PRODUCT DIMENSIONS



\*Dishwasher can be raised 17/16" (3.7 cm) with feet fully extended.

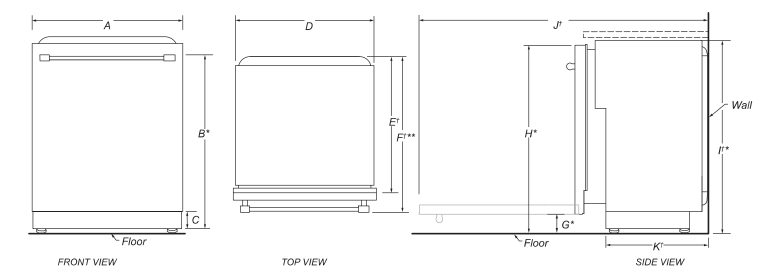
Because Whirlpool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice.

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

# **KitchenAid**<sup>®</sup>

# 24" Dishwasher DETAILED PLANNING DIMENSIONS GUIDE

#### PRODUCT DIMENSIONS (CONTD.)



	DESCRIPTION	DIMENSIONS
Α	Width of door	23½" (59.7 cm)
В*	Height to top of handle	30 <sup>13</sup> / <sub>16</sub> " (78.3 cm)
С	Height of adjustable toe kick	35/16" (8.4 cm) - min. 41½"6" (11.8 cm) - max.
D	Width of recessed dishwasher	225%" (57.4 cm)
E†	Depth without door	225%" ( 57.5 cm)
	Depth with Towel Bar Handle	26 <sup>7</sup> / <sub>8</sub> " (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)
<b>I</b> †*	Height of recessed dishwasher (min.)	33%" (85.4 cm)
J <sup>†</sup>	Depth with door fully open (min.)	50¾6" (127.4 cm)
K <sup>†</sup>	Depth with toe kick (min.)	20 <sup>13</sup> / <sub>16</sub> " (52.9 cm)

†Insulation blanket thickness not included, can be crushed up to 1/8" (0.3 cm), or removed along the top perforate section for additional clearance.

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.

<sup>\*</sup>Dishwasher can be raised  $1\frac{7}{16}$ " (3.7 cm) with feet fully extended.

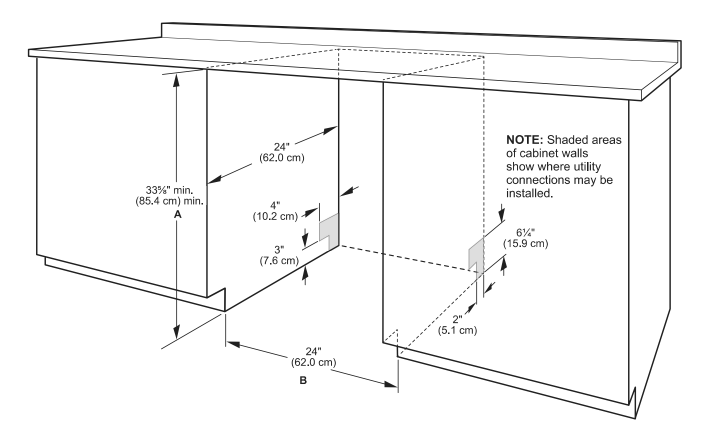
<sup>\*\*</sup>For panel-ready models, dishwasher depth is 24" (61.0 cm), not including the 3/4" (1.9 cm) custom door panel.

# **KitchenAid**<sup>®</sup>

# 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 335/8" min. (85.4 cm) min. by removing the feet 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.

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.

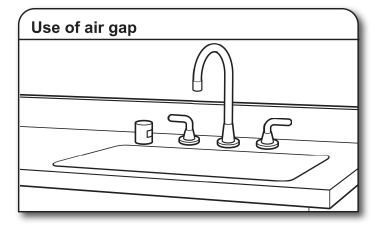
#### DRAIN REQUIREMENTS

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.





## **Dimension Guide**

Maytag<sup>®</sup> Dryer with Smart Front Load - 7.4 cu. ft.

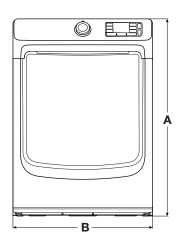
White Available YMED8630HW - Electric MED8630HW - Electric MGD8630HW - Gas Chrome Shadow Available YMED8630HC - Electric MED8630HC - Electric MGD8630HC - Gas

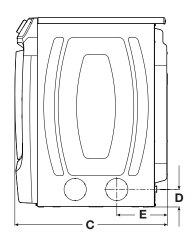


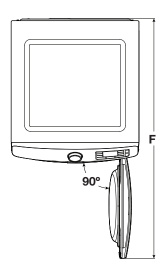
#### **DETAILED PLANNING DIMENSIONS**

**WARNING:** To reduce the risk of fire, electric shock, or injury to persons, read the IMPORTANT SAFETY INSTRUCTIONS and INSTALLATION INSTRUCTIONS, located in your appliance's Owner's Manual, before installing and operating this appliance.

Electrical Requirements					
Fuel Type Electric Gas					
Minimum Circuit Amperage Rating	30 A	15 A			
Maximum AMP Draw	24 A	6 A			
Operating Voltage	240 V AC only 230 V AC only (Canada) 120 V AC only				
Operating Frequency	60 Hz				



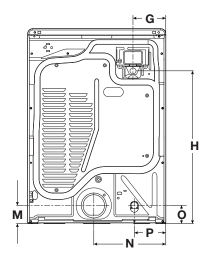


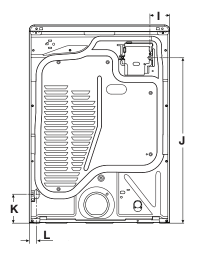


LOT 5-74, PH5, INNISFIL, APPLIANCES

	Product Dimensions					
	in (min) mm (min) in (max) mm (max)					
Α	Height (With feet)	381/8	968	39	989	
В	Width	27	686	-	-	
С	Depth	3011/16	780	-	-	
D	Side Vent Height (feet min)	3½	89	43/8	111	
Е	Side Vent (from back)	103/16	258	-	-	
F	Depth with Door Open	5011/16	1288	-	-	

### **DETAILED PLANNING DIMENSIONS**





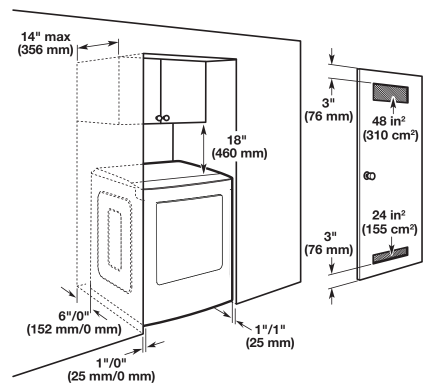
	Product Dimensions					
		in (min)	mm (min)	in (max)	mm (max)	
G	Strain Relief from Side (elec)	6%	163	-	-	
Н	Strain Relief Height (elec)	297/8	759	3011/16	780	
G	Power Cord from Side (Canadian)	6%	163	-	-	
Н	Power Cord Height (Canadian)	297/8	759	3011/16	780	
	Power Cord Length (Canadian)	53%	1356	-	-	
Π	Power Cord from Side (gas)	313/16	96	-	-	
J	Power Cord Height (gas)	<b>31</b> <sup>13</sup> ⁄ <sub>16</sub>	808	3211/16	829	
	Power Cord Length (gas)	72	1828	-	-	
K	Gas Valve Height	5%	142	5%16	163	
L	Gas Valve from Side	1%	36	-	-	
М	Exhaust Duct Height	3½	90	43/8	111	
N	Exhaust Duct from Side	141/8	358	-	-	
0	Water Inlet Height (steam models)	35%	91	<b>4</b> <sup>7</sup> / <sub>16</sub>	112	
Р	Water Inlet from Side (steam models)	61/8	156	-	-	

#### **DETAILED PLANNING DIMENSIONS**

#### Spacing for recessed area or closet installation

The dimensions shown are for the recommended spacing allowed.

- Additional spacing should be considered for ease of installation and servicing.
- Additional clearances might be required for wall, door, and floor moldings.
- Additional spacing of 1" (25 mm) on all sides of the dryer is recommended to reduce noise transfer.
- For closet installation, with a door, minimum ventilation openings in the top and bottom of the door are required. Louvered doors with equivalent ventilations openings are acceptable.
- Companion appliance spacing should also be considered.



\*Recommended/Minimum spacing



## **Guide de Dimensions**

Sécheuse de 7,4 pi³ avec intelligente à chargement par l'avant Maytag®

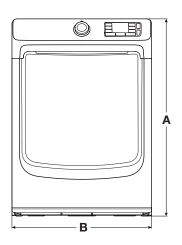
Blanc offert YMED8630HW - Électrique MED8630HW - Électrique MGD8630HW - Gaz Chrome ombré offert YMED8630HC - Électrique MED8630HC - Électrique MGD8630HC - Gaz

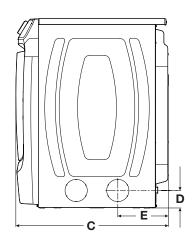


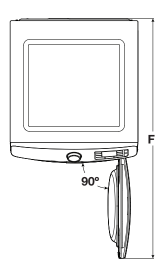
### **DIMENSIONS DE PLANIFICATION DÉTAILLÉES**

**AVERTISSEMENT :** Pour réduire le risque d'incendie, de décharge électrique ou de blessures, lire les INSTRUCTIONS IMPORTANTES DE SÉCURITÉ et INSTRUCTIONS D'INSTALLATION du guide d'utilisation de votre appareil avant d'installer et de faire fonctionner cet appareil.

Spécifications électriques						
Type de combustible	Type de combustible Électrique Gaz					
Courant minimum du circuit	30 A	15 A				
Appel de courant maximum	24 A	6 A				
Tension de fonctionnement	240 V CA seulement 230 V CA seulement (au Canada)	120 V CA seulement				
Fréquence de fonctionnement	60 Hz					



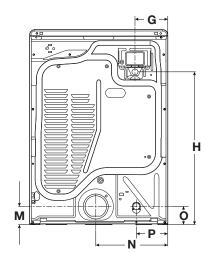


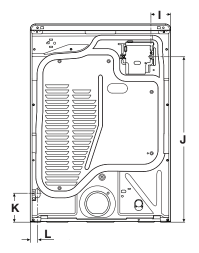


LOT 5-74, PH5, INNISFIL, APPLIANCES

	Dimensions du produit						
	po (min) mm (min) po (max) mm (max)						
Α	Hauteur (avec pieds)	38 1/8	968	39	989		
В	Largeur	27	686	-	-		
С	Profondeur	30 11/16	780	-	-		
D	Hauteur de l'évent latéral (pieds min)	3 ½	89	4 <sup>3</sup> / <sub>8</sub>	111		
Е	Évent latéral (de l'arrière)	10 3/16	258	-	-		
F	Profondeur avec porte ouverte	50 11/16	1288	-	-		

## DIMENSIONS DE PLANIFICATION DÉTAILLÉES





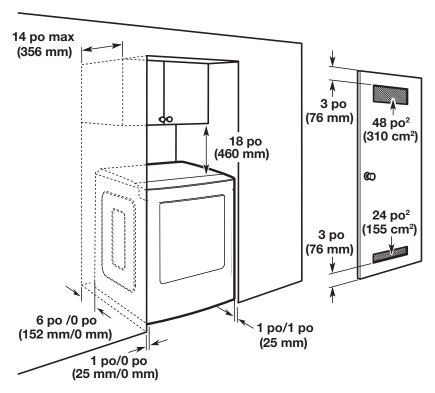
	Dimensions du produit					
		po (min)	mm (min)	po (max)	mm (max)	
G	Réducteur de tension de côté (électrique)	6 3/8	163	-	-	
Н	Hauteur du réducteur de tension (électrique)	29 7/8	759	30 11/16	780	
G	Cordon d'alimentation de côté (au Canada)	6 ¾	163	-	-	
Н	Hauteur du cordon d'alimentation (au Canada)	29 7/8	759	30 11/16	780	
	Longueur du cordon d'alimentation (au Canada)	53 3/8	1356	-	-	
Т	Cordon d'alimentation de côté (gaz)	3 <sup>13</sup> / <sub>16</sub>	96	-	-	
J	Hauteur du cordon d'alimentation (gaz)	<b>31</b> <sup>13</sup> ⁄ <sub>16</sub>	808	32 11/16	829	
	Longueur du cordon d'alimentation (gaz)	72	1828	-	-	
K	Hauteur du robinet de gaz	5 <sup>5</sup> / <sub>8</sub>	142	5 %16	163	
L	Robinet de gaz de côté	1 3/8	36	-	-	
М	Hauteur du conduit d'évacuation	3 ½	90	4 3/8	111	
N	Conduit d'évacuation de côté	14 ½	358	-	-	
0	Hauteur de l'entrée d'eau (modèles avec vapeur)	3 5/8	91	4 7/16	112	
Р	Entrée d'eau de côté (modèles avec vapeur)	6 1/8	156	-	-	

#### **DIMENSIONS DE PLANIFICATION DÉTAILLÉES**

#### Espacement pour une installation dans un encastrement ou dans un placard

Les dimensions indiquées correspondent à l'espacement recommandé permis.

- Prévoir davantage d'espace pour faciliter l'installation et l'entretien.
- Un espace supplémentaire peut être requis pour les moulures de porte et de plancher et pour les plinthes.
- Un espace supplémentaire de 1 po (25 mm) de tous les côtés de la sécheuse est recommandé pour réduire le transfert du bruit.
- Pour installation dans un placard avec porte, on doit prévoir des ouvertures minimums d'entrée d'air en haut et en bas de la porte. Les portes à claire-voie offrant des ouvertures équivalentes de passage de l'air sont acceptables.
- Il faut aussi prendre en compte l'espace requis entre les appareils voisins.



\*Dégagement minimum recommandé



## **Guía de Dimensiones**

Secadora Maytag<sup>®</sup> con carga frontal inteligente: 7,4 pies<sup>3</sup> (0,21 m<sup>3</sup>)

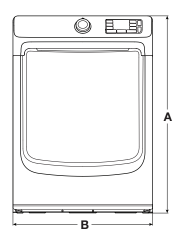
Disponible en blanco YMED8630HW - Eléctrica MED8630HW - Eléctrica MGD8630HW - Gas Disponible en cromo oscuro YMED8630HC - Eléctrica MED8630HC - Eléctrica MGD8630HC - Gas

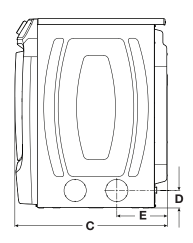


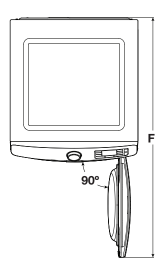
### **DIMENSIONES DE PLANIFICACIÓN EN DETALLE**

**ADVERTENCIA:** A fin de reducir el riesgo de incendio, choque eléctrico o lesiones personales, lea las INSTRUCCIONES IMPORTANTES DE SEGURIDAD Y LAS INSTRUCCIONES DE INSTALACIÓN, que se encuentran en el Manual del propietario, antes de instalar y usar el electrodoméstico.

Requisitos eléctricos					
Tipo de combustible Eléctrica Gas					
Amperaje mínimo del circuito	30 A	15 A			
Consumo de amperios máximo	24 A	6 A			
Voltaje de funcionamiento	240 V CA únicamente Solamente con 230 V CA (Canadá)	120 V CA únicamente			
Frecuencia de funcionamiento	60 Hz				

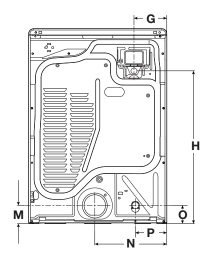


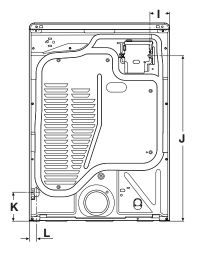




	Dimensiones del producto						
	in (mín) mm (mín) in (máx) mm (máx)						
Α	Altura (con patas)	381//8	968	39	989		
В	Ancho	27	686	-	-		
С	Profundidad	30 <sup>11</sup> / <sub>16</sub>	780	-	-		
D	Altura de la ventilación lateral (pies mín.)	3½	89	43/8	111		
E	Ventilación lateral (desde la parte trasera)	103/16	258	-	-		
F	Profundidad con la puerta abierta	50 <sup>11</sup> / <sub>16</sub>	1288	-	-		

### **DIMENSIONES DE PLANIFICACIÓN EN DETALLE**





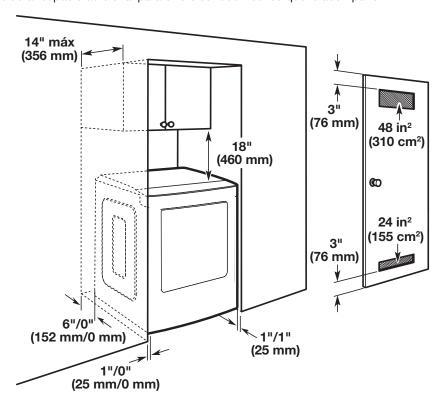
	Dimensiones del producto					
		in (mín)	mm (mín)	in (máx)	mm (máx)	
G	Protector de cables desde el lateral (eléc.)	6%	163	-	-	
Н	Altura del protector de cables (eléc.)	297/8	759	3011/16	780	
G	Cable eléctrico desde el lateral (canadiense)	6%	163	-	-	
Н	Altura del cable eléctrico (canadiense)	297/8	759	3011/16	780	
	Largo del cable eléctrico (canadiense)	53%	1356	-	-	
I	Cable eléctrico desde el lateral (gas)	3 <sup>13</sup> ⁄ <sub>16</sub>	96	-	-	
J	Altura del cable eléctrico (gas)	<b>31</b> <sup>13</sup> ⁄ <sub>16</sub>	808	3211/16	829	
	Largo del cable eléctrico (gas)	72	1828	-	-	
K	Altura de la válvula de gas	5%	142	5%16	163	
L	Válvula de gas desde el lateral	1%	36	-	-	
М	Altura del ducto de escape	3½	90	43/8	111	
N	Ducto de escape desde el lateral	141/8	358	-	-	
0	Altura de la entrada de agua (modelos con vapor)	35/8	91	47/16	112	
Р	Entrada de agua desde el lateral (modelos con vapor)	61/8	156	-	-	

#### **DIMENSIONES DE PLANIFICACIÓN EN DETALLE**

#### Espacio para la instalación en un lugar empotrado o en un clóset

Las dimensiones que se ilustran son para el espacio recomendado.

- Debe considerarse espacio adicional para facilitar la instalación y el servicio técnico.
- Se podrían necesitar espacios libres adicionales para las molduras de la pared, de la puerta y del piso.
- Se recomienda dejar un espacio adicional de 1" (25 mm) en todos los lados de la secadora para reducir la transferencia de ruido.
- Para la instalación en clóset, con una puerta, se requieren aberturas de ventilación mínimas en la parte superior e inferior de la puerta. Se aceptan puertas tipo persianas con aberturas de ventilación equivalentes.
- También se debe considerar espacio adicional para otro electrodoméstico que le acompañe.



\*Espacios mínimos/recomendados



 $\textbf{IMPORTANT:} \ \textbf{Dimensional specifications are provided for planning purposes only.}$ 



W11462161A

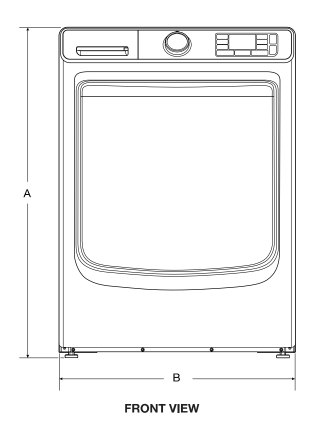
#### **ELECTRICAL REQUIREMENTS**

**WARNING:** To reduce the risk of fire, electric shock, or injury to persons, read the IMPORTANT SAFETY INSTRUCTIONS and INSTALLATION INSTRUCTIONS, located in your appliance's Owner's Manual, before installing and operating this appliance.

Electrical Requirements				
MHW8630HC MHW8630HW	5.0 cu ft DOE (US)/5.8 cu ft IEC (CAN)			
Minimum Circuit Amperage Rating	15 A			
Maximum Ampere Draw	10.36 A			
Operating Voltage	120 V AC only			
Operating Frequency	60 Hz			

#### **PRODUCT DIMENSIONS**

MHW8630HC MHW8630HW	5.0 cu ft DOE (US)/5.8 cu ft IEC (CAN)						
Unit of Measurement	in (minimum) mm (minimum) in (maximum) mm (maximum)						
Height (with feet) (A)	385%	981	40	1016			
Product Width (B)	27	686	-	-			

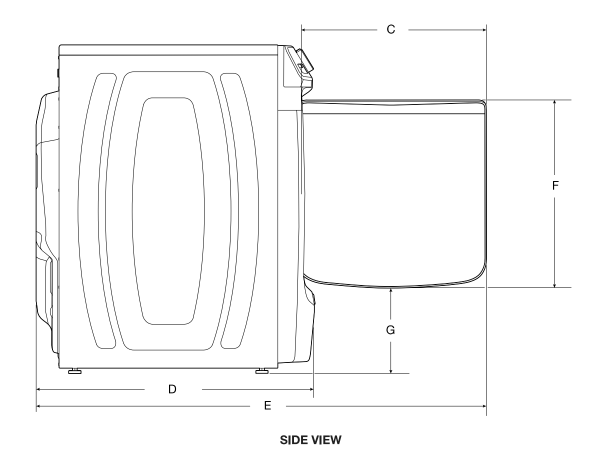




**IMPORTANT:** Dimensional specifications are provided for planning purposes only.

#### **PRODUCT DIMENSIONS**

MHW8630HC MHW8630HW	5.0 cu ft DOE (US)/5.8 cu ft IEC (CAN)					
Unit of Measurement	in (minimum)	mm (minimum)	in (maximum)	mm (maximum)		
Door Width (C)	221/4	565	-	-		
Product Depth (D)	<b>32</b> <sup>15</sup> ⁄ <sub>16</sub>	837	-	-		
Product Depth with Door Open (E)	52 <sup>15</sup> ⁄ <sub>16</sub>	1345	-	-		
Door Height (F)	221/8	562	-	-		
Height to Bottom of Door (G)	10	254	-	-		

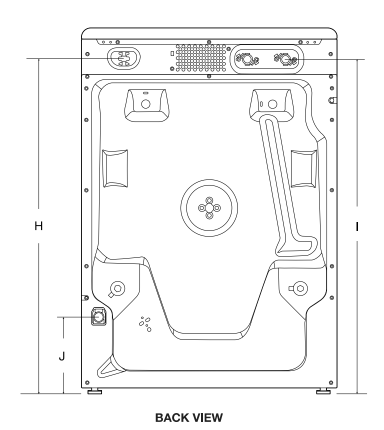


**IMPORTANT:** Dimensional specifications are provided for planning purposes only.



### **PRODUCT DIMENSIONS**

MHW8630HC MHW8630HW	5.0 cu ft DOE (US)/5.8 cu ft IEC (CAN)			
Unit of Measurement	in (minimum)	mm (minimum)	in (maximum)	mm (maximum)
Position of Power Cord (H)	<b>35</b> <sup>5</sup> ⁄ <sub>16</sub>	897	-	-
Power Cord Length	72	1829	-	-
Position of Water Inlet Valves (I)	<b>35</b> <sup>5</sup> ⁄₁6	897	-	-
Position of Drain Hose (J)	8	203	-	-
Drain Hose Length	52	1321	-	-
Diameter of Drain Hose	1	26	-	-



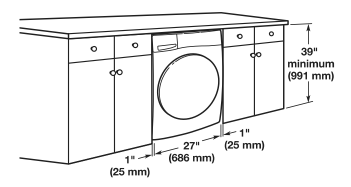


**IMPORTANT:** Dimensional specifications are provided for planning purposes only.

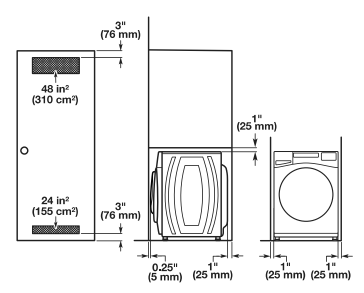
All Dimensions show recommended spacing allowed, except for closet door ventilation openings which are minimum required. This washer has been tested for installation with spacing of 0" (0 mm) clearance on the sides. Consider allowing more space for ease of installation and servicing, and spacing for companion appliances and clearances for walls, doors, and floor moldings. Add spacing of 1" (25 mm) on all sides of washer to reduce noise transfer. If a closet door or louvered door is installed, top and bottom air openings in door are required.

\*For additional details (or information) specific to your model, refer to your Quick Start Guide.

#### **CUSTOM UNDER COUNTER INSTALLATION**



#### RECESSED AREA OR CLOSET INSTALLATION



NOTE: All 27" wide washers should have 19" clearance, while all 29" wide washers should have 22" clearance.



 $\textbf{IMPORTANT:} \ \textbf{Dimensional specifications are provided for planning purposes only.}$