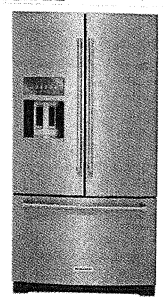
# det 254

# KitchenAid'



#### NEW

26.8 cu.ft. 36-Inch Width Standard Depth French Door Refrigerator, Exterior Ice/Water Platinum Interior

3.7

214 Reviews Write a Review

Experience a fresh design that complements the freshness of your sensitive ingredients. This French door refrigerator features the Preserva® French door refrigerator features the Preserva® Food Care System. Three distinctive features include an ethylone-absorption cartridge that helps keep produce fresher longer. The Platinum interior design features an industry exclusive silver, glossy walls. The refined interior design features Undershelf LED lighting, and metallic accents add a touch of elegance.

## AVAILABLE COLOR OPTIONS

Stainless Stoel - KRET/107ESS

#### **FEATURES**

## Preserva® Food Care System

Two independent cooling systems provide a dedicated refingeration unit to heip keep food freat longer, and a separate system for frozen food. The Freshflow™ AF Fitter halps makinize adouts while the two Produce Preservers help delay over-ricessing.

# Platinum Interior Design

This exclusive colour provides a gremium look with sizer glossy walls that complement the metalic accents found inside the refrigerator.

## Undershalf Lighting

Puts light right where you need it, making it easy to find items no matter where they erainside the refrigerator.

# Additional Features

3-Tier Freezer Drawer with Storage Divider

Gives you easy access to frozen items with a three-level drawer, plus a divider in the lower backet to help you keep smaller Hyms readily at hand.

Electronic Temperature-Controlled Pantry

Optimizes freshness for specialized items by provious precise settings for meals, deli sems, party platters, and wine.

SatinGlides Crispers and Pantry

Add a arrivath experience to the crisper and parity drawers. The rosers allow effortless in-and-out movement even when faily instead

Star-K Certified

STAR-K KOSHER CERTIFICATION for use on the Jewish Sabbath and other religious helidays,

Professionally-Inspired Design

A hold blend of professionally-inspired styling and sleek touches for the home. This refrigerator teatures Satin Textured Handles with isonic KitchenAd Brand Medallions, a beautiful chrome frame surrounding the exterior water and ice dispenser and the KitchenAld® Badge.

Metallic Accents on Shelf Trim, Pantry and Crisper

Are satisfying to the touch, teghtight the interior of the refrigerator and complement the high gloss finish of the walls.

Through-the-Decribe and Water Dispenser Provides quick and easy access to classed water and see.

Adjustable Door Blas with Removable inserts
Keep condiments and other items organized for food prep and serving

Humisity Controlled Grispers

Provide a dedicated storage option with adjustable humbility levels to keep best food in an aptimal environment.

Measured Water Fill

Deplays and automatically dispenses water in ounces, caps, or liters, it can be programmed to pour a measured amount, heighing make fond prep easier. It can swen be set up to fill essential items on a daily basis like a coffee pot or a water britte.

Light-Touch Controls

Providus easy operation with touch-pad controls for all rafrigerator functions.

LEO Lightisg

http://www.kitchenaid.ca/en\_CA/shop/major-appliances-1/refrigerators-2/re... 6/17/2017

# KitchenAid®

FOR THE WAY IT'S MADE?

# PRODUCT MODEL NUMBERS

KRFF507E KRFF707E

KRFF607E

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

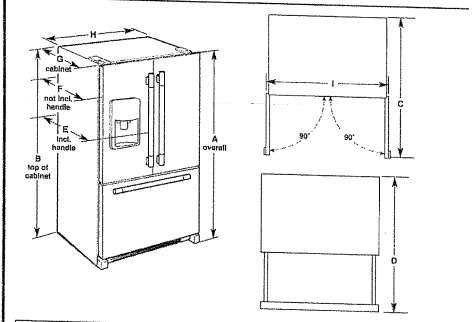
Water: A cold water supply with water pressure between 35 and 120 psi (241 and 827 kPa) is required to operate the water dispenser and ice maker. If you have questions about your water pressure, call a licensed, qualified plumber.

NOTE: if the water pressure is less than what is required, the flow of water from the water dispenser could decrease or ice cubes could be hollow or irregular shaped.

Reverse Osmosis Water Supply: IMPORTANT: The pressure of the water supply coming out of a reverse osmosis system going to the water inlet valve of the refrigerator needs to be between 35 and 120 psi (241 and 827 kPa). If a reverse osmosis water filtration system is connected to your cold water supply, the water pressure to the reverse osmosis system needs to be a minimum of 40 to 60 psi (276 to 414 kPa).

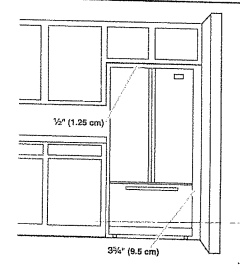
# **Bottom Mount Refrigerator**

# PRODUCT DIMENSIONS



Model Overall of Cabr Size "A" B"	Depth - Doors Open st 90°	Depth - Drawer Open "D"	Deptin - With Handles	Depth - Without Handles	Depth - Cabinet Only	Width • Cacinel	Widin - Door Open 90°	1
26.8 70%* 68%*	49°	543/4"	36%'	34*	297/4*	m 35%*	39%*	

# LOCATION REQUIREMENTS



To ensure proper ventilation for your refrigerator, allow for a ½" (1.25 cm) of space on each side and at the top. Allow for a 1" (2.54 cm) space behind the refrigerator. If your refrigerator has an ice maker, allow extra space at the back for the water line connections, When installing your refrigerator next to a fixed wall, leave a 3¾" (9.5 cm) minimum space between the refrigerator and wall to allow the door to swing open.

NOTE: This refrigerator is intended for use in a location where the temperature ranges from a minimum of 55°F (13°C) to a maximum of 110°F (43°C). The preferred room temperature range for optimum performance, which reduces electricity usage and provides superior cooling, is between 60°F (15°C) and 90°F (32°C). It is recommended that you do not install the refrigerator near a heat source, such as an oven or radiator.

hat dsh

# KitchenAid'





#### NEW

KitchenAid#46 dBA Dishwasher with ProScrub<sup>TB</sup> Option

4.3

94 Reviews Virte

Viste a Review

This powerful top control dishwasher feetures the ProScrub<sup>TM</sup> Option, offering superior cleaning with 40 targeted spray jets. The jets make quick work of the most stubborn messes. It has a Third Level Rack that's perfect for long, flat tlems and frees additional space on the other racks. It also features the ProtVash™ Cycle, which determines the ideal cycle based on load size and soil fevel.

# AVAILABLE COLOR OPTIONS

**■** ♥ ≦] □

SERVING SICEL - HOTELGARSS

#### **FEATURES**

#### ProScrub® Option

Heips enminate soaking or pre-scrubbing with 40 targeted spray jets that help remove stubborn messes like seared or baked-on foods.

#### Third Level Rack

Makes it easy to clean hard-to-place items such as applicias, serving utensits and measurable purpose in the lower two facks.

# Professionally-Inspired Design

Combanes a bold bland of professionallyinspired styling with steek touches for the horse. This beautiful console distressher features the Kächenkide Badde, a symbol of uncompromised quasy.

# Additional Features

#### Prokvash™ Cycle

Determines the ideal cycle for washing dishes based on soll level and then makes real-time adjustments to achieve the best cleaning performance.

# Fold-Down Fines in Lower Hack

Can be adjusted in one of three positions so water can clean insee deep or wide distrate,

Feid Down Short with Stemmare heiser

Provides extra room in the upper rack that a perfect for additional cups, wine glasses, or longer items like utensits and spatialis.

#### Fixor Bases Wash System

Provides exceptionally quiet and efficient wash performance with steptiess steel wash arms that optimize water pressure to key areas of toa dishwasher for exceptional cleaning

## Heat Dry Option

angages a recessed realing element during the dry cycle to ensure dry dishes,  $% \left( \frac{1}{2}\right) =0$ 

#### SatinGade's প্রথম Rails (Upper Reck)

Creates a smooth, premium feeling when pulling out the upper rack, perficularly with heavy loads.

#### Express Wash Cycle

Crickly and efforteastly handles the heariest sois, even stubborn based and seared on messes in less time.

#### Sani-Rinse Option

Heats the final tesse water to 155°F, elementing 99,90%, of food soil bacteria.

# KitchenAid®

FOR THE WAY IT'S MADE?

# **Undercounter Dishwasher**

# PRODUCT MODEL NUMBERS

KDFE104D, KDFE304D, KDTE204D, KDTE404D, KDTE704D, KDTM354D, KDFE204E, KDFE454C, KDTE104E, KDTE204E, KDTE254E, KDTM354E, KDTM384E, KDTM404E, KDTM504E, KDTM704E, KDTM804E

Electrical Requirements: 120-volt, 60 Hz, AC-only, 15or 20-amp, fused electrical supply. Copper wire only, A time delay fuse or circuit breaker and separate circuit is recommended.

If direct wiring dishwasher: 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 or CSA Approved conduit connector.

If connecting dishwasher with a power supply cord:

Use power supply cord kit (Part Number 4317824) marked for use with dishwashers. Follow the kit

with dishwashers. Follow the kit instructions for installing the power supply cord.

Power supply cord must plug into a grounded 3 prong outlet located in the cabinet next to the dishwasher opening. Outlet must meet all locabodes and ordinances.

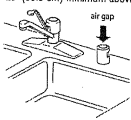


Water Supply Requirements: A hot water line with 20 to 120 psi (138 to 862 kPa) water pressure. Water temperature must be 120°F (49°C) water at dishwasher. Use ¾ O.D. copper tubing with compression fitting or flexible braided water supply line

Note:  $\frac{1}{2}$ " minimum plastic tubing is not recommended. Use a 90° elbow with  $\frac{1}{4}$ " hose connection with rubber washer (Part Number W10273460). Do not solder within 6" (15.2 cm) from water inlet valve.

Drain Requirements: A new drain hose is supplied with your dishwasher. If this is not long enough, use a new drain hose with a maximum length of 12° (3.7 m) (Part Number 3385556) 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.

Make sure to connect the 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

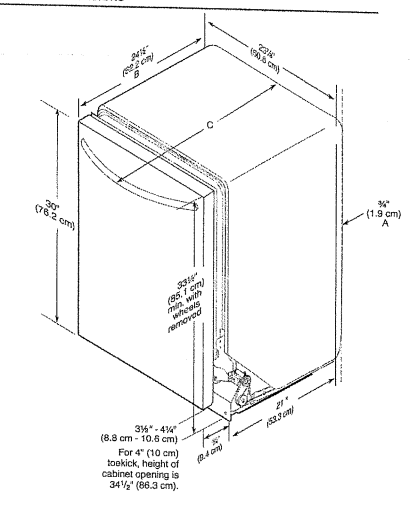


that the drain hose either be looped up and securely fastened to the underside of the counter or be connected to an air gap.

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.

Use  $1/2^{\circ}$  (1.3 cm) minimum i.D. drain line fittings. If required, the air gap should be installed in accordance with the air gap installation instructions. When connecting the air gap, a rubber hose (not provided) will be needed to connect to the waste tee or disposer inlet.

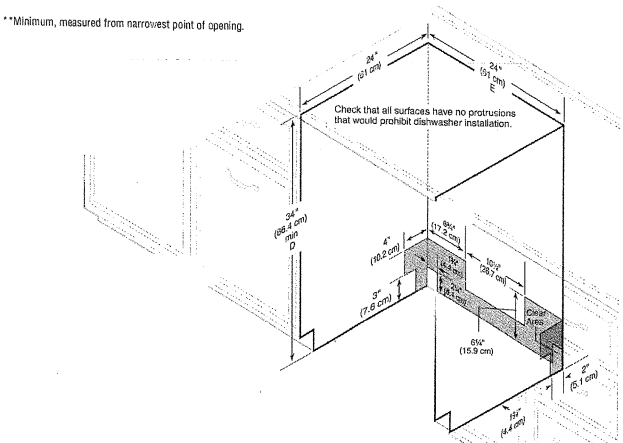
#### PRODUCT DIMENSIONS



- A. Insulation may be compressed (not used on all models).
- B. For panel-ready models, dishwasher depth is 24" (60 cm) not including the %" (1.9 cm) custom door panel.
- C. Door handles may protrude forward of the face of the dishwasher; varies by model.

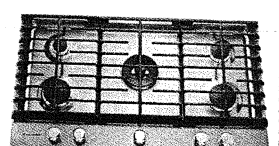
**NOTE:** Shaded areas of cabinet walls show where utility connections may be installed.

\*Measure from the lowest point on the underside of the countertop. May be reduced to 33½ " (85.1 cm) be removing the rear leveling legs from dishwasher.



# het 254

# KitchenAid'



#### NEW

# KitchenAid® 36" 5-Burner Gas Cooktop

4.4

192 Reviews Write a Review

If you love to experiment and push culinary limits, you'll appreciate the power and versatility of this 36-inch cooktop. Five individual burners includes a powerful 20K BTU Dual Ring Burner that is among the most powerful in the industry. The eye-catching design includes Multi-Finish Knobs and the scratch-resistant CookShield Finish help protect the surface against stains that may occur with high-temperature cooking.

# AVAILABLE COLOR OPTIONS

Sugrious Start - HOGSSSNESS

#### **FEATURES**

# 20K BTU Professional Dual Ring Burner

Allows you to go from one small flame for premse simmering to a dual flame for powerful boiling, all on the same burner.

#### 6K BTU Even-Heat™ Simmer Burner

A diffuser page allows more control of the flame at the lowest setting, for more precise simmering and making.

#### CookShield Finish

Protects the cooktop from stains that may occur with high fumperature cooking. The permanent fiviati makes it easy to wise clean without harsh chemicals so it looks clean, bright and beautiful even longer.

#### **Additional Features**

# Electronic Ignition

Automatically lights burners so no standing pilot light is needed.

### Metal Control Kniebs

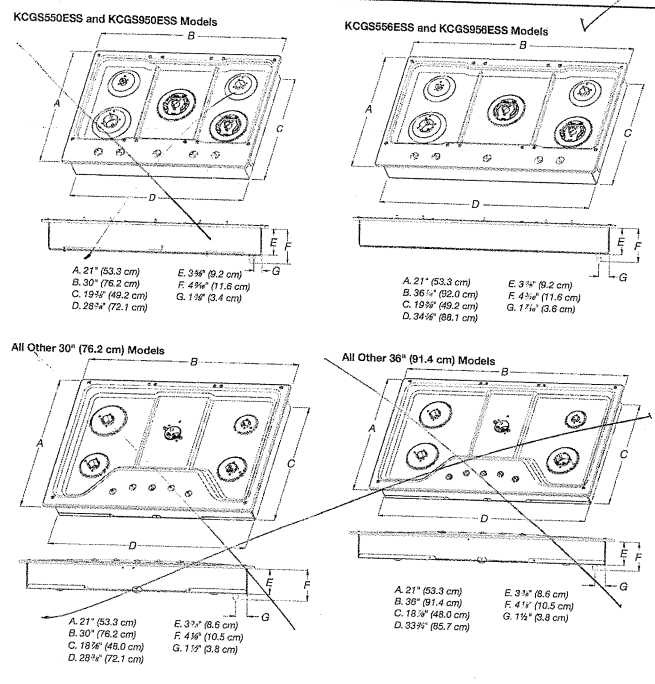
Have a premium look and feel that refrects the quality that is knift into the cooktop.

## Full-Width Casteron Grates

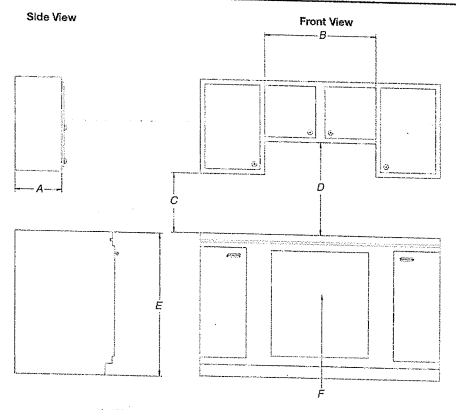
Enhances the beautiful look of the cooklop and allow easy movement of cookware around the entire cooking surface.

# LP Conversion Kit included

Allows you to convent the coaklop so it can be used with LP gas.



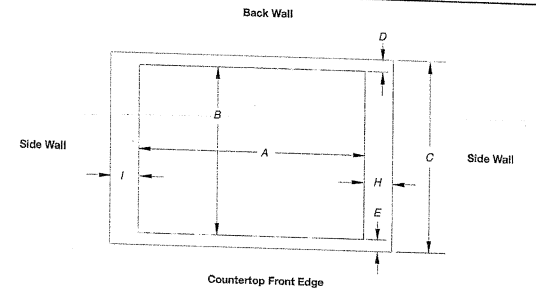
det 25% **CABINET DIMENSIONS** 



- A. 13" (33.0 cm) recommended upper cabinet depth.
  B. 30" (76.2 cm) for 30" models; 36" (91.4 cm) for 36" models.
- C. 18" (45.7 cm) minimum clearance from upper cabinet to countertop within minimum horizontal clearances to cooktop.
- Clearances to cooktop.

  D. 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 ¼" [0.8 cm] flame retardant miliboard 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

  E. 36" (91.4 cm) top of countertop to floor.
- E. Gas line opening Wall: anywhere 5" (12.7 cm) below underside of countertop. Cabinet floor: anywhere within 6" (15.2 cm) of rear wall is recommended.



		Cutout (Product	Opening) Dimens	ions		
		30" (76.	2 cm) Models			
Models	A		В			
KCGS550 and KCGS950	28½" (72.4 cm)	Recommended	Max	Min	Recommended	Max
All Other 30 <sup>st</sup> (76.2-cm) Models	28½ (72.4-cm)	28%" (73.4 cm) 28%" (73.4 cm)	29%6" (74.3 cm) 29%6" (74.3 cm)	19 ½* (49.5 cm) 19 ° (48.3 cm)	191%в" (50.2°ст) 191%" (49.5 ст)	- 20" (50,8 cm) 20" (50,8 cm)
		36° (91.	4 cm)Models			
KCGS556 and KCGS956 All Other 36" (91.4 cm) Models	34 %" (88.4 cm) 33 %" (86.0 cm)	35 %a" (89.4 cm) 34 %a" (87.0 cm)	35% (90.3 cm) 351/4" (89.5 cm)	19½" (49.5 cm) 19" (48.3 cm)	19 1%;" (50,2 cm) 1914" (49,5 cm)	20" (50.8 cm) - <del>20" (50.8 cm)</del>

	de Walls (Combustible Surfaces)
Models	H and I
KCGS5 and KCGS9	H and I added together must be at least 48" (122.0 cm), with each side individually being at least 8" (20.3 cm).
KGGS350, KCGS356, MGC9536, WCG97US0, WCG97US6	H and I added together must be at least 48" (122.0 cm), with each side individually being at least 12" (30.5 cm).
All Other Models	Both have to be 8° (20.3 cm) or more.

a theretoe the principles and the principles principles by the second principles and principles.	Back Wall and Counte	rtop Front Dimensions		
Models	C	D D		
KCGS550 and KCGS950  All Other Models	25" (63.5 cm)	01.0	2¾° (6.9 cm)	-
ter making the sount of		2%" (7.3 cm)	3 (a" (7.9 cm)	1

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 4" (10.2 cm) depth clearance from the countertop to the top of the drawer (or other obstruction) in base cabinet is required. The drawer depth may need to be shortened to avoid interfering with the regulator.

IMPORTANT: If a built-in wall oven is to be installed below this cooktop, the grounded outlet and gas supply piping must be located in

This cooktop and its gas and electrical supply sources must be installed before the undercounter built-in wall oven is installed.

# 30" (76.2 CM) AND 36" (91.4 CM) GAS BUILT-IN COOKTOP

det 25 6

## PRODUCT MODEL NUMBERS

KCGS350E KCGS356E KCGS550E KCGS556E	KCGS950E KCGS956E MGC7430D MGC7536D	MGC9530D MGC9536D WCG51US0D WCG51US6D	WCG75US0D WCG97US0D WCG97US6D

# GAS SUPPLY REQUIREMENTS

#### Type of Gas

Natural Gas:

This cooktop is factory set for use with Natural gas. If converting to LP gas, see the "LP Gas Conversion" instructions provided in the package containing literature. The model/serial rating plate located on the underside of the cocktop base has information on the types of gas that can be used. If the types of gas listed do not include the type of gas available, check with the local gas supplier.

# LP Gas Conversion:

Conversion must be done by a qualified service technician.

No attempt shall be made to convert the cooktop from the gas specified on the model/serial rating plate for use with a different gas without consulting the serving gas supplier. See the Gas Conversion instructions provided in the package

#### Gas Supply Line

• Provide a gas supply line of ¾\* (1.9 cm) rigid pipe to the cooktop location. A smaller size pipe on longer runs may result in insufficient gas supply. Pipe-ioint compounds that resist the action of LP gas must be used. Do not use TEFLON\*\* tape. With LP gas, piping or tubing size should be ½\* minimum. Usually, LP gas suppliers determine the size and materials used in the system.

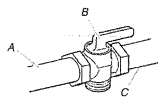
# Flexible metal appliance connector:

• If local codes permit, use a ½" or ¾" I.D. flexible stainless steel tubing gas connector, designed by CSA to connect the cooktop to the rigid gas supply line.



- A ½ male pipe thread is needed for connection to the female pipe threads of the Inlet to the cocktop pressure regulator.
- Do not kink or damage the flexible metal tubing when moving the cooktop.

• Must include a shutoff valve:
The supply line must be equipped with a manual shutoff valve. This valve should be located in the same room but external to the cooktop opening, such as an adjacent cabinet. It must be accessible without removing the cooktop, and it should be in a location that allows ease of opening and closing. Do not block access to shutoff valve. The valve is for turning on or shutting off gas to the



A. Gas supply line

B. Shutoff valve "open" position

\*TEFLON is a registered trademark of E.t. Ou Pont De Hemours and Company.

# **ELECTRICAL REQUIREMENTS**

- A 120 volt, 60 Hz, AC only, 15-amp, fused electrical circuit is required. A time-delay fuse or circuit breaker is also recommended. It is recommended that a separate circuit serving only this cooktop be provided.
   Electronic ignition systems operate within wide voltage limits, but proper grounding and polarity are necessary. Check that the outlet provides 120-volt power and is correctly grounded.

Let 254

# KitchenAid'



#### NEW

30" Single Wall Oven with Even-Heat1\* True Convection

4.3

130 Reviews Wile a Review

This 30° Single Wall Oven with Even-Heat \*\* True Convection provides consistent heating and even cooking. A unique bow-lie 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, poutry, and casseroles without opening the oven door for perfectly cooked food. The oven's bold design details are the perfect balance of elegance and functionality.

# AVAILABLE COLOR OPTIONS

Similario Sical - KOSESCIESS

#### FEATURES

#### Even-Heat<sup>TH</sup> True Convection Oven

Produces flawless results. The unique bowtie design and convection fan ensure the inside of the oven is heated to, and stays at, the perfect temperature.

#### Temperature Probe

Abows accurate measurement of internal temperature of meats, poutry, and casseroles without having to open the oven door.

#### Professionally-Inspired Design

Communes a bold blend of professionallyinspired styring with sleak louches for the home. This beautiful built-in wall oversion features Satin Textured Handles, Precision Touch Controls, a alumning Chrome Intald Frame, the KinchenAid® Badge and Brand Medatkon.

#### Additional Fnatures

# FIT System Guarantee

Allows for customization of wall over institution to match the height of existing pablinets through headble design elements.

#### 5.0 Cu. Ft. Capacity

Provides an anti-serge cooking capacity that's unsurpassed arrong 50° wall overs and is perfect for large turkeys and reasts. If can even make multiple dishes at once. SalfinGode™ Roll-Out Extension Rack

Above easy roll-out for loading and unreading and loatures as easy-grip handle, graing confidence to cook with large or heavy dishes.

#### Self Cleaning Cycle

Uses high temperature to power through socks in the oven cavity, registing only a quick visco down at the end of the cycle.

# EasyConvect™ Conversion Syptem

Takes garesswork out of convection cooking by ensuring you can get exceptional results when experimenting with new or familiar recipes.

#### Even-ideat<sup>15</sup> Preheat

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

Glass-Touch Display with Control Leak Function

Gives an impelive glass touch screen experience that's easy to wipe close.

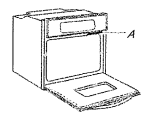
# 27" (68.6 CM) AND 30" (76.2 CM) ELECTRIC SINGLE AND DOUBLE BUILT-IN OVEN

# PRODUCT MODEL NUMBERS

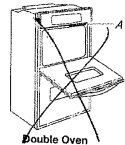
· · · · · · · · · · · · · · · · · · ·		
KODE300E KODE307E KODE500E KODE507E	KODT100E KODT107E KOSE500E KOSE507E	KOST100E KOST107E KEB\$109E KEB\$209E KEB\$207E

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

Oven must be connected to the proper electrical voltage and frequency as specified on the model/serial 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



A. Model/serial number plate

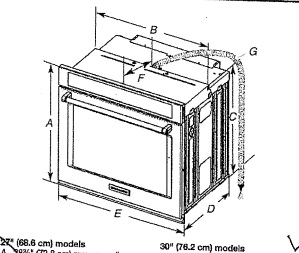
- Models rated from 7.3 to 9.6 kW at 240 volts (5.4 to 7.4 kW at 208 volts) require a separate 40-amp circult. Models rated at 4.8 kW and below at 240 volts (3.6 kW and below at 208 volts) require a
- separate 20-amp circuit. A circuit breaker is recommended.
- Connect directly to the circuit breaker 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 iunction box.
- Fuse both sides of the line.
- Do not cut the conduit. The length of conduit provided is for serviceability of the oven.
- A UL listed or CSA approved conduit connector must be provided.
- If the house has aluminum wiring, follow the procedure below:
  - Connect 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.

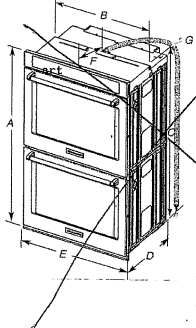
For power requirements for models KOST107E, KOST100E, KOSE507E, KOSE500E, KODE307E, KODE300E, KODE507E, KODE500E, KODT100E and KODT107E, refer to the following table.

er San Francisk in der eine Gebert der eine Geb	CONTROL IS SAME COMMENTED IN THE OW	Bedester anne sue sue sue sue son un un un		g ranjo.
Thermal	Convect	Double Thermal	Double Convect	Double Convect/
4100 W	4100 W	8163 W	8300 W	8300 W
3100 W	3100 W	6300 W	6300 W	6300 W
17.2 A	17.2 A	34.2 A	34.2 A	34.2 A
15.0 A	15.0 A	29.9 A	29.9 A	29 9 A
	4100 W 3100 W 17.2 A	Thermal Single Convect  4100 W 4100 W  3100 W 3100 W  17.2 A 17.2 A  15.0 A 15.0 A	Thermal Single Convect Thermal  4100 W 4100 W 8163 W  3100 W 3100 W 6300 W  17.2 A 17.2 A 34.2 A  15.0 A 15.0 A 29,9 A	Thermal Convect Thermal Convect  4100 W 4100 W 8163 W 8300 W  3100 W 3100 W 6300 W 6300 W  17.2 A 17.2 A 34.2 A 34.2 A  15.0 A 15.0 A 29.9 A 30.0 A

# PRODUCT DIMENSIONS



- 283/4" (72.8 cm) max. overall
- B. 257/16" (64.6 cm) max. recessed width
- C. 2694" (67.9 cm) recessed height D. 23 4\* (59.1 c)
- max. recessed depth
- E. 27 (68.6 cm) overall width F. 12" (30/5 cm) from back of control panel to start of strain
- G. 48 (121.9 cm) flexible conduit length
- A. 28¾" (72.8 cm) max. overall height
- B. 281/2 (72.4 cm) max. recessed width
- 26%4" (67.9 cm) recessed height
- 231/4" (59.1 cm) max. recessed
- 30° (76.2 cm) overall width
- 12" (30.5 cm) from back of control panel to start of strain
- G. 48" (121.9 cm) flexible conduit length



27" (68.6 cm) models A. 514/16" (130.0 cm)

- max. overall height
- B. 257/16" (64.6/cm) max. recessed width 4813/16" (124.0 cm) recessed height
- D. 23/4" (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
- Q" (76.2 cm) models
- 51916° (130.0 cm) max overall height
- recessed heigh
- D. 231/4" (59.1 cm) max. recessed dept
- 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

# Single Oven Undercounter (without cooktop installed above)

# F D

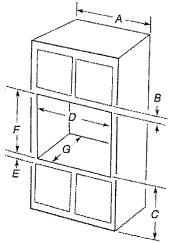
27" (68.6 cm) models

- A. 27" (68.6 cm) min. cabinet width
- B. 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. 251/2" (64.8 cm) cutout width
- E. 28\* (71.2 cm) min. cutout height

30" (76.2 cm) models

- 30" (76.2 cm) min. cabinet width B. No" (3.8 cm) min. top of cutout
- to underside of countertop C. 514" (13.3 cm) bottom of cutout
- D. 281/2" (72.4 cm) cutout width
- E. 28" (71.2 cm) min. cutout height

# Single Ovens Installed in Cabinet



274 (68.6 cm) models

- A. 2X (68.6 cm) min. cabinet wich
- 1" (2.5 cm) top of cutout to

- B. 1" (2.3 KII) top or cutout to bottom of upper cabinet door
  C. 32" (81.3 c/K) bottom of cutout to floo
  D. 251/2" (64.8 cm) cutout width
  E. 11/2/(3.8 cm) min bottom of cytout to top of cabinet door
  F. 28" (71.2 cm)\* recommended cutout which cutout height
- ∠ cutout neign: G. 24° (60.7 cm) cutout depth

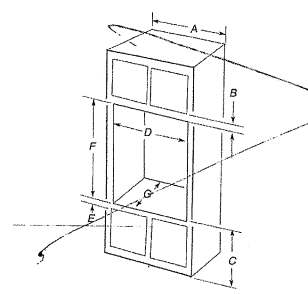
30" (76.2 cm) models

- 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. 11/2" (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. 14¼4" (37.5 cm) bottom of cutout to floor is recommended. 4" (10.2-37.5 cm) bottom of cutout to floor is acceptable.
- D. 2512" (64.8 cm) sutout width E. 112" (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

- 30º (76.2 cm) min. cabinet width
- B. 1" (2.5 cm) top of cutout to bottom of upper cabinet door C. 143/4" (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. 281/2" (72.4 cm) cutout width E. 11/2" (3.8 cm) min. bottom of cutout to top of cabinet door
- F. 50/4" (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.

# KitchenAid'





KitchenAid® 30" Built in Microwave Oven with Convection Cooking

4.0

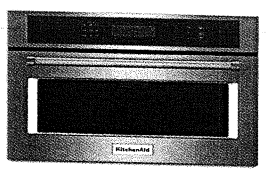
53 Reviews Write

Write a Review

This convection microwave oven can quickly and thoroughly defrost, melt or cook your favourite foods. The EasyConvect™ Conversion System takes the guesswork out of convection cooking, ensuring exceptional results. And its chrome inlaid frame, setin cross-hatched handles, stairtless steel oven cooking cavity and touch controls are the perfect balance of elegance and functionality.

AVAILABLE COLOR OPTIONS

Stoness Steel - MASP MICES



## FEATURES

#### Convection Cooking

Circulates heat around the oven county with a 1600-walt convection element that allows taking at temperatures up to 450° F.

EasyConvect™ Conversion System

Takes the guesswork out of convection cooking by ensuring exceptional results when experimenting with new recipes or familiar favourities.

Professionally-Inspired Design including handle, badge, graphics, chrome chamber

A bold blend of protessionally-inspired styling with steak touches for the hasse. This stunning microwave oven features Satin Textured Handles, Practicion Touch Controls, a Chrome attaid Frame, the KinhenAld® Badgo and RichenAld® Brand Medation

### Additional Features

#### Brail Element

Combines the high power and even coverage needed to achieve results similar to cultion grippy results.

## Sonsor Steam Cycle with Steamer Container

Features a microwave sensor that triggers a cycle that precisely steams food based on type and selected doneriess. It includes a steamer container to help actions the best backing results.

# Crisp⊛uve™ Technology and Crisper Fan

Allows the excrowave oven to be used for griting, frying and convection cooking in the excrowave. The specially designed crisper pan can be used to brown, orisp, and pan-fly foods,

#### 1.4 Cu. Ft. Capacity

Provides large cooking capacity while complementing your convection over.

# Kitchen Aid®

27" (68.6 cm) and 30" (76.2 cm) Electric **Built-In Convection Microwave Oven** 

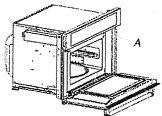
PRODUCT MODEL NUMBERS

KMBP100E

KMBP107E

# **ELECTRICAL CONNECTION**

 Microwave oven must be connected to the proper electrical voltage and frequency as specified on the model/serial number rating plate. The model/serial/rating plate is located underneath the control panel, along the oven vent.

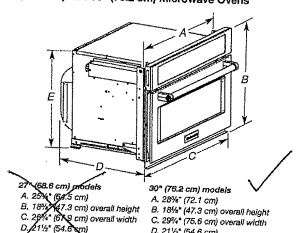


A. Model/serial/rating plate

- The microwave oven rated 120/240 volt, 20-amp, has 4 wires (L1, L2, N and G) in the flex conduit and should be connected to a 20-amp maximum rated circuit, overcurrent protected on both the L1 and L2 circuits.
- A time-delay fuse or circuit breaker is recommended.

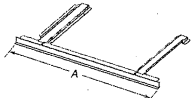
# PRODUCT DIMENSIONS

27" (68.6 cm) and 30" (76.2 cm) Microwave Ovens



17%" (44.1 cm) E. 17%" (44.1 cm) 27" (68.6 cm) and 30" (76.2 cm) Microwave Oven Spacer Kit

D. 211/2" (54.6 cm)



27" (68.6 cm) models A. 261/4" (67.9 cm) overall width

30" (76.2 cm) models A. 29%" (75.6 cm) overall width

NOTE: The microwave oven spacer kit will allow the microwave oven to be installed in a 17%"-17%" (44.1-45.1 cm) maximum cutout height.

A microwave oven spacer kit is available from your dealer that will allow the microwave oven to be installed in a 19"-1919/16" (48.3-50.2 cm) maximum cutout height. Match the oven size to the following kits:

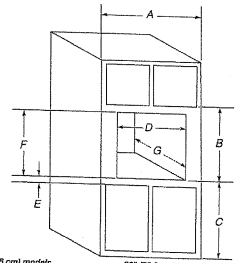
27" (68.6 cm) Stainless Steel - Model W10469901 30" (76.2 cm) Stainless Steel - Model W10469903

To order, see the "Assistance or Service" section of the Use and Care

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

**CABINET DIMENSIONS** 

27" (68.6 em) and 30" (76.2 cm) Microwave Ovens



### " (68.6 cm) models

- ζ" (68.6 cm) min. cabinet width B. 18% (47.3 cm) from bottom of cutout to bottom of upper cabinet door
- C. 40" (101.6 cm) bottom of cutout to
- floor (recommended) D. 251/2" (64.8 crps cutout width
- E. 11/4" (3.8 cm) min. bottom of cutout to top of cutoinet door top of cutoinet door
- G. 21%" (55.5 cm) min. cutout death

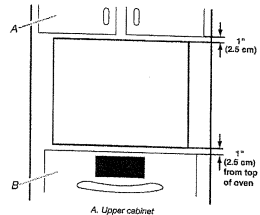
# 30" (76.2 cm) models

- A. 30" (76.2 cm) min. cabinet width B. 18%\* (47.3 cm) from bottom of cutout to bottom of upper cabinet door
- C. 40" (101.6 cm) bottom of cutout to floor (recommended)
- D. 281/2" (72.4 cm) cutout width
- top of cabinet door F. 17%" (44.7 cm) recommended cutout height (will fit cutout height from height (will fit cutout height from 17%" [44.1 cm] to 17%" [45.1 cm]) height (will fit cutout height from 17% [44.1 cm] to 17% [45.1 cm])
  - G. 21%" (55.5 cm) min. cutout depth

# MINIMUM INSTALLATION CLEARANCES

For proper Installation, the following minimum clearances must exist above and below the cabinet opening.

Installation Above Single Built-In Oven



A. Upper cabinet B. Lower single oven

Approved models: KMBP100E and KMBP107E.

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