

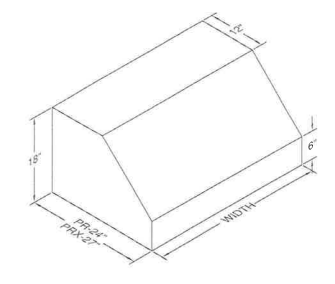
WALL MOUNT RANGE HOOD SPECIFICATIONS

PRH18-236

Halogen lights. WBAR warming light bar is available on selected models.

Dimensional Information

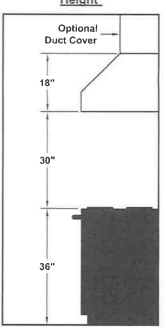
Width	36.0
Depth	24,0
Height	18.0
CFM @ 0.0" SP	600.0
Sones	6.5
Amps	3,9
# Lights	2.0



Connection Diagram Wall Side S 1/2" Vent Holes Electrical Centerline of Hood

600 CFM B200 Dual Blower (Top View)

Recommended Mounting Height*



*Exceeding recommended mounting height may compromise performance.

Electrical/Mechanical Specifications For Blower Unit

Model	Volts	Amps*	Hz	RPM	CFM SP@0.0"	Equivalent CFM	CFM SP@0.1"	CFM SP@0.2"	CFM SP@0.3"	Minimum Round Duct Size	Sones*
B200 Dual	115.0	2.9	60 0	1550.0	600.0	900.0	531.0	480.0	430.0	8" (50 sq. in.)	6.5

⁺ Add 2.5 amps for each warming light. This model is equipped with halogen lighting: (2 lights: 30" - 41", 3 lights: 42" - 53", 4 lights: 54" - 66");



^{\$} Because the Magic Lung® blower uses centrifugal filtration rather than conventional baffle or mesh filters, the Magic Lung® blower can handle cooking equipment with higher cubic feet per minute (CFM) requirements and can deliver equivalent CFM much more efficiently than other filtration systems. When comparing the Magic Lung® with other blower units made by other manufacturers, use the "Equivalent CFM".

[#] Ratings in accordance with the Standard Test Code by the Energy Systems Laboratory of the Texas Engineering Experiment Stations

KitchenAid[®]



Available Finishes/Colours

KCGC506JSS Stainless Steel

Manuals & Literature:

Dimension Guide

Installation Instructions

Use and Care

Warranty

KitchenAid® 36" 6-Burner Commercial-Style Gas Rangetop

KCGC506JSS

Expand your skills with a 36-inch KitchenAid® Commercial Style Rangetop with 6 burners. This gas cooktop offers power and precision to successfully sear, simmer, stir-fry and sauté. It features two 20,000 BTU Ultra Power™ Dual-Flame Burners for high- and low-heat cooking, a 5,000 BTU Simmer & Melt Burner perfect for small saucepans and three 15,000 BTU burners.

Top Features

Two 20,000 BTU Ultra Power™ Dual-Flame Burners

27 7/8

Give you precise control of powerful highs, steady lows and the wide range of temperatures in between. The versatile, dual-flame design lets you sear, sauté, simmer and sizzle, all on the same burner.

5,000 BTU Simmer & Melt Burner

With a low flame sized for small saucepans lets you reach and maintain low temperatures. Simmer sauces until they look, feel and taste just right and melt even delicate ingredients.

Three-Level Convertible Grates

With removable inserts match the heat to your technique. Leave the insert level for high-heat searing and sautéing, flip it over to lift your pan above the flame to simmer and melt or remove it to nestle a round-bottom wok in the flame for stir-fry.

Three 15,000 BTU Burners

Dimensions

Depth

Deliver the high-heat you need for successful searing, sautéing, stir-frying and quickly bringing large stock pots to a rolling boil.

Controls

Infinite Heat Controls

No

Height	7 7/16	Knob Color	Stainless Steel
Width	35 3/4	Knob Type	Metal
Configuration and Overvie	W	Misc.	
Cooktop Type	Commercial	Accessory Relationships	Yes
Fuel Type	Gas	Home Delivery	Yes
Size (IN,inches)	36	Will Call	Yes
Installs Over Built-In Oven	No		
LP Convertible	Yes - Kit Included	Features	
Li Convertible	res - Kit included	Automatic Pan Detection	No
Power Boost	No	Digital Display	No
		Downdraft Vent	No
Controls		Hot Surface Indicator Light	No
Control Location	Front		
Control Type	Knobs		

LOT 5-07, PH 5, APPLIANCES

Prepared by Larry Galea larrygaiea@hotmail.com







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. The refined interior design features LED lighting, and metallic accents add a touch of elegance.

Top Features
PrintShield™ Finish
Pull Out Tray
ExtendFresh™ Temperature Management System

Manuals & Literature:

Dimension Guide Energy Guide

Owner Manual Warranty Information

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

KRFF507HPS

Available Finishes/Colours

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

PRODUCT MODEL NUMBER:

KRFF507H

ELECTRICAL AND WATER REQUIREMENTS:

Electrical: A 115 volt, 60 Hz, AC only 15 or 20 A fused, grounded electrical supply is required. It is recommended that a separate circuit serving only your refrigerator and approved accessories 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, guali ed plumber.

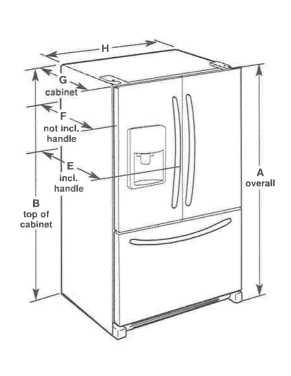
NOTE: If the water pressure is less than what is required, the ow of water from the water dispenser could decrease or ice cubes could be hollow or irregular shaped.

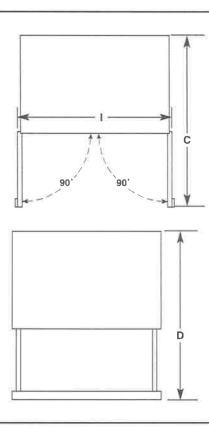
Reverse Osmosis Water Supply

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. Itration 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).

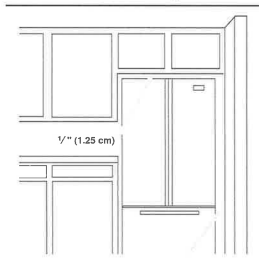
PRODUCT DIMENSIONS:





Model Number	KRFF507H
Model Size	27 cu. ft. (764.6 L)
Height - Overall	70¹/ʁ"
"A"	(178.1 cm)
Height - Top of	68³/₄"
Cabinet "B"	(174.6 cm)
Depth - Doors	48 ⁵ /a"
Open 90° "C"	(123.5 cm)
Depth - Drawer Open With Handles "D"	54 ¹ / ₄ " (137.8 cm)
Depth - With	36"
Handles "E"	(91.4 cm)
Depth - Without	33³/₄"
Handles "F"	(85.7 cm)
Depth - Cabinet	29 ⁵ /8"
Only "G"	(75.2 cm)
Width - Cabinet	35⁵/₃"
Only "H"	(90.5 cm)
Width - Doors	38³/s"
Open 90° "I"	(97.5 cm)

LOCATION REQUIREMENTS:



To ensure proper ventilation for your refrigerator, allow for a 1/2" (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 xed wall, leave a 33/4" (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.

Product Details and Dimensions LOT 5-07, PH-5, APPLIANCES

KitchenAid

KitchenAid KDTE204KPS Built-In Dishwasher



Details and Dimensions

Third Rack

Yes

Tub and Door Liner

Stainless Steel

Number of Cycles

5

Number of Place Settings

13

Overall Height

33-1/2"

Overall Depth

26-3/4"

Overall Width

23-22/25"

Door Style

Flat

Control Location

Тор

Dishwasher Cycles

Express Wash ProWash

Decibel Rating

Dishwasher Options

39dBA

Sani Rinse

Heat Dry

Control Lock

Hi Temp Wash

Extended Heat Dry

4 Hour Delay

Eco-Friendly

Energy Star

CEC Approved

0,

Depth With Door Open

Yes 51"

Included Features

Detergent & Rinse Aid Dispenser

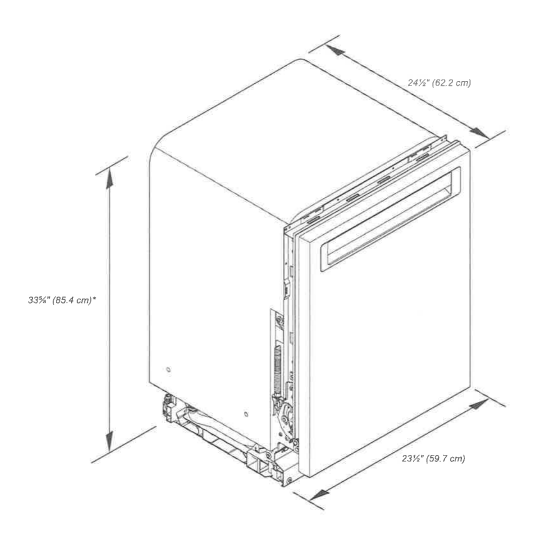
Disclaimer -- This is not an actual Manufacturer's Specification Sheet. The details and dimensions listed are accurate to the best of our knowledge at the time this document was produced. For an official specification sheet, please contact the manufacturer directly.

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

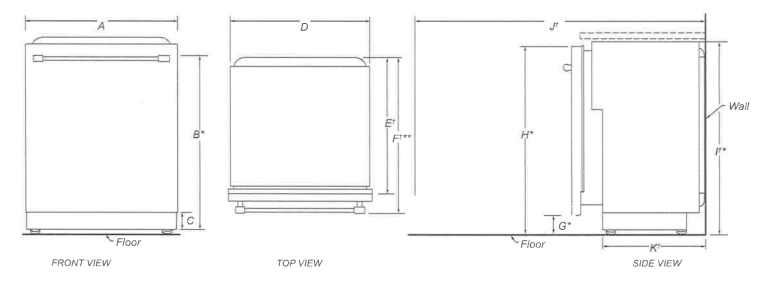


^{*}Dishwasher can be raised 11/16" (3.7 cm) with feet fully extended.

KitchenAid°

24" Dishwasher DETAILED PLANNING DIMENSIONS GUIDE

PRODUCT DIMENSIONS (CONTD.)



	DESCRIPTION	DIMENSIONS
Α	Width of door	23½" (59.7 cm)
B*	Height to top of handle	30 ¹ %ε" (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/s" (57.4 cm)
Ε [†]	Depth without door	22%" (57.5 cm)
	Depth with Towel Bar Handle	26%" (68.3 cm)
Fitt	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.)	337/ ₆ " (84.9 cm)
[†*	Height of recessed dishwasher (min.)	335/s" (85.4 cm)
J†	Depth with door fully open (min.)	50¾6" (127.4 cm)
K†	Depth with toe kick (min.)	20 ¹³ / ₁₆ " (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.

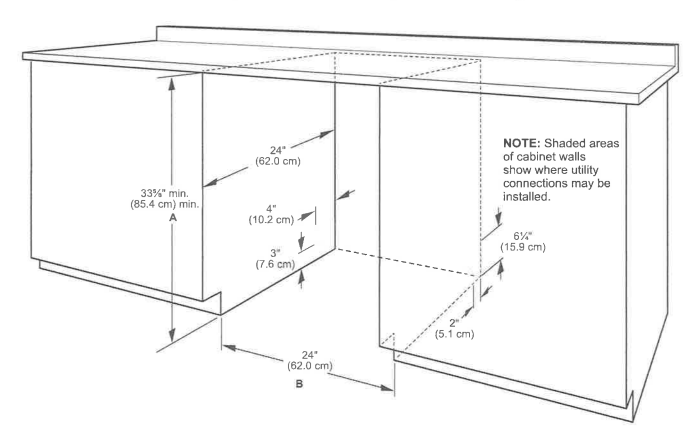
^{*}Dishwasher can be raised 11/16" (3.7 cm) with feet fully extended.

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

KitchenAid 24" Dishwasher **DETAILED PLANNING DIMENSIONS GUIDE**

OPENING/CLEARANCE DIMENSIONS

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



- A. Measured from the lowest point on the underside of the countertop. May be reduced to 33%" 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.

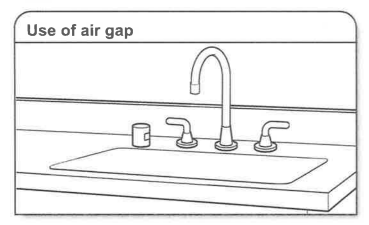
NOTE: Corner locations require a 2" (5.1 cm) minimum clearance between the side of the dishwasher door and the wall or cabinet.

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



- 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

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



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

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.





Prepared by

Larry Galea

larrygalea@hotmail.com

J 5-07, INNISTI LOT 5-07, PH 5, APPLIANCES



30" Slow Cook Warming Drawer

KOWT100ESS

Available Finishes/Colours

KOWT100ESS Stainless Steel



Dimensions		Controls	
Depth	26	Temperature Range	90F - 250F
Height	10 1/4	Control Location	Interior Up Front
Width	29 3/4		
		Features	
Exterior		Humidity Control Location	On Drawer Front
Drawer Front	Stainless	,	
Front Frame	Stainless	Selection	Power On Indicator
Handle Color	Stainless Steel		Light,Proofing,Slov Cook
Handle Material	Metal	Warming Drawer Selections	Power On Indicator Light,Proofing,Slov
Controls			Cook
Control Type	Knobs		
Knob Color	Black	Details	
Talob Goldi	ыцык	Removable Drawer	Yes
Humidity Control Type	Moist & Dry Selections	Heating Elements (Watts)	600
Sensor Temperature Manangement	Yes		

This Architect® Series II 30-inch warming drawer gives you the versatility of an oven, bread maker, and slow cooker in one integrated space. Warm multiple dishes at the same time, proof bread, or slow cook beef and poultry. Custom-control technology allows you to use the drawer for various tasks with mouthwatering results.

Top Features

Slow Cook Function

Custom-Control Technology

Sensor Temperature Control

Manuals & Literature:

Dimension Guide Installation Guide

Owner Manual Warranty Information

24" (61 CM), 27" (88.5 CM), AND 30" (76.2 CM)

INDOOR/OUTDOOR ELECTRIC WARMING DRAWER

PRODUCT MODEL NUMBERS

KOWT100E

KOWT104E

KOWT107E

ELECTRICAL CONNECTION

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 warming drawer be provided.

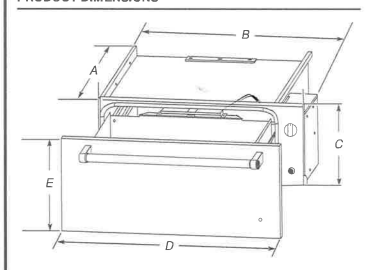
LOCATION REQUIREMENTS

IMPORTANT: Observe all governing codes and ordinances.

- Cutout dimensions that are shown must be used. Given dimensions provide minimum clearance with warming drawer.
- Recessed installation area must provide complete enclosure around the recessed portion of the warming drawer.
- Grounded electrical supply is required. See "Electrical Requirements" section
- Electrical supply outlet should be located in the rear wall on the upper right-hand side of the cutout or in an adjacent cabinet. The outlet must be recessed. If the electrical outlet is located in an adjacent cabinet, a 13%" (3.5 cm) minimum diameter hole should have been drilled in the back of the cutout or support surface to pass the power supply cord through to the outlet.
- Warming drawer support surface must be solid, level and ush with bottom of cabinet cutout.
- Warming drawers with oiled bronze, black glass, and white glass panels are approved for indoor use only.

For best performance results make sure the warming drawer is leveled before completing installation. There is no way to level the warming drawer after it has been installed. If the installation is not level, the door may slide open or not seal tightly, allowing heat to escape.

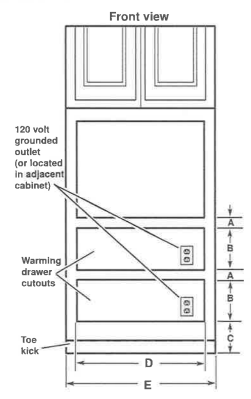
PRODUCT DIMENSIONS



WARMING	OVEN	RECESSED	RECESSED	OVERALL	DRAWER
DRAWER	DEPTH	WIDTH	HEIGHT	WIDTH	FRONT
SIZE	(A)	(B)	(C)	(D)	HEIGHT (E)
WAN 1	11/1	7959/	1/1/	29/	101/20
(68.8 cm)	(58.7 cm)	(64.1 cm)		(67.9 cm)	(26.1 cm)
30"	231/6"	28½"	9" (22,9 cm)	29¾"	10½"
(76,2 cm)	(58.7 cm)	(71.8 cm)		(75.6 cm)	(26.1 cm)

CABINET OPENING DIMENSIONS

Cabinet Front View



WARMING DRAWER SIZE	MINIMUM BETWEEN CUTOUTS (A)	CUTOUT HEIGHT (B)	MINIMUM/ RECOMMENDED (C)	CUTOUT WIDTH (D)	MINIMUM CABINET WIDTH (E)
24" (m) ()	21/2"	91/6" (23/2)cm/	1" (35 cm)	MA	24"
(68.6 cm)	(6.4 cm)	(23.2 cm)	41/4" (10.8 cm)	(64.8 cm)	(68.6 cm)
30" (76.2 cm)	2½" (6.4 cm)	9½" (23.2 cm)	1" (2.5 cm)/ 41/4" (10.8 cm)	28½" (72.4 cm)	30" (76.2 cm)

Warming drawer can be installed as an indoor single or double installation or installed under a single oven. Two warming drawers under a single oven are shown.

NOTE: The warming drawer cannot be leveled after being installed. For outdoor installation follow the cutout dimensions above. Install the outdoor warming drawer in a permanent xture.

Custom Wood Drawer Front

If you plan to install a custom wood panel to match your cabinets, we recommend consulting a quali ed cabinetmaker or carpenter. The back of the wood panel must be sealed to avoid moisture damage.

Page 1 of 2

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

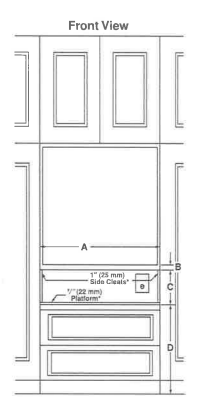
Dimensions are for planning purposes only. For complete details, see Installation Instructions packed with product. Specifications subject to change without notice.

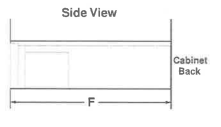
Flush Installation Requirements

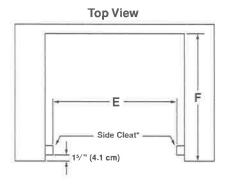
A 253%" (64.5 cm) minimum cutout depth is required.

These dimensions will result in a 1/4" (6 mm) reveal on all sides of the warming drawer.

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







		. MANAGES	30" Models
A	Width of flush inset cutout (minimum)	The comp	301/4" (76.8 cm)
В	Height between cutouts (minimum)	# VA 4 (m) /	2½" (6.4 cm)
С	Height of flush inset cutout (minimum)	1 (PA) (47/B 9/h)	10 ³ / ₄ " (27.3 cm)
D	Bottom of cutout to floor (recommended)	1 121.de	81/4" (21.0 cm)
	Bottom of cutout to floor (minimum)	MARITEM IV	5" (12.7 cm)
E	Width of opening (minimum)	28/4 (64.1 cm)	281/4" (71.8 cm)
F	Depth of cutout (minimum)	25% (64.5 cm)	25¾" (64.5 cm)
е	Recommended outlet location		

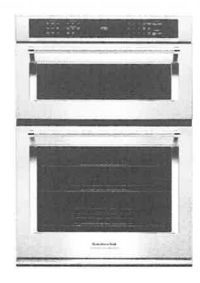
Prepared-by

Larry Galea
larrygalea@hotmail.com

LOT 5-07, Innistra

Appliance Canada

LOT 5-07, PH 5, APPLIANCES



This 30" Combination 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 are no burnt edges or under cooked centers. Its upper Microwave Convection Cooking Oven combines a 900 watt microwave with a 1600 watt convection element for high speed cooking. Bold design details are the perfect balance of elegance and functionality.

Top Features

Even-Heat™ True Convection Oven (lower oven)

Microwave Convection Cooking (upper oven)

Temperature Probe

Manuals & Literature:

Dimension Guide Installation Guide

Owner Manual Dis Warranty Information

30" Combination Wall Oven with Even-Heat™ True Convection (Lower Oven)

KOCE500ESS

Available Finishes/Colours

KOCE500ESS Stainless Steel

Dimensions	
Depth	27 1/8
Height	42 1/2
Width	30
Exterior	
Door Removable	Yes
Door Release	Handle
Door Lock	Yes
Door Type	Metal & Glass
Flush Installation Approved	Yes
Oven Window Size	Extra Large
Handle Color	Stainless Steel
Handle Material	Metal

MIsc.	
Home Delivery	Yes
Will Call	Yes
Controls	
Display Color	White
Control Type	Glass Touch Digital Display
Electronic Display Type	Digital
GDS	
isBaseUnit	true
isConsumerUnit	true
IsDispatchUnit	7
IsInvoiceUnit	true
IsOrderableUnit	true
Product Type	EA
UDEX	1100400623
GPC Code	10001950
Features	
Sensor Cooking	Yes - Microwave



LOT 5-07, PH 5, APPLIANCES KitchenAid® Microwave/Oven Combination

PRODUCT MODEL NUMBERS

KEMSOOGE

KOCE500E



ELECTRICAL CONNECTION

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

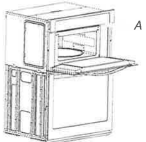
Check with a qualified electrical installer if you are not sure the oven is properly grounded.

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

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

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

 Oven must be connected to the proper electrical voltage and frequency as specified on the model/serial/rating plate. See the following illustration.



A. Model/serial/rating 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 30-amp circuit.
- · A circuit breaker is recommended.
- Connect directly to the fused disconnect (or circuit breaker box) through flexible, armored or nonmetallic sheathed, copper cable (with grounding wire). See "Make Electrical Connection" section.
- Flexible conduit from the oven should be connected directly to the junction box.
- Do not cut the conduit. The length of conduit provided is for serviceability of the oven.
- · A UL listed or CSA approved conduit connector must be provided.
- If the house has aluminum wiring, follow the procedure below:
 - 1. Connect a section of solid copper wire to the pigtail 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, refer to the following table.

Model	Voltage	Amperage (L1)*	Amperage (L2)*	Rating (W)
KOG 7E/KOCE500E	120/240	32	30	8000
KOCESOSE/KOCE500E	120/208	30	28	6600

*Amperage values noted above are for information purposes only: the units are rated in watts.

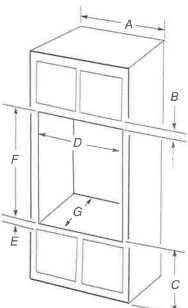
PRODUCT DIMENSIONS



27" (CO.C on) 11.00E13

- A. 42% (108.0 cm) overall height
- B. 25⁷/16" (64.6 cm) recessed width
- C. 41" (104.1 cm) recessed height
- D. 23¹/₄" (59.1 cm) max. recessed depth
- F F. 48" (121.9 cm) flexible conduit length measured from the conduit clamp located at the rear of the oven. Do not remove the conduit clamp.
 - 30" (76.2 cm) m odels
 - A. 42% (108.0 cm) overall height
 - B. 287/46" (72.3 cm) recessed width
 - C. 41" (104.1 cm) recessed height
 - D. 23¹/₄" (59.1 cm) max. recessed depth
 - E. 30" (76.2 cm) overall width
- F. 48" (121.9 cm) flexible conduit length measured from the conduit clamp located at the rear of the oven. Do not remove the conduit clamp.

Cabinet Dimensions



A THOSE SHIP IN COLUMN SHIP IN THE

- B. 1" (2.5 cm) top of cutout to bottom of upper cabinet door
- C. 19¹/₄" (48.9 cm) bottom of cutout to floor is recommended.
 4"-19¹/₄" (10,2-48.9 cm) bottom of cutout to floor is acceptable.
- D. 251/2" (64.8 cm) cutout width
- E. 1½" (3.8 cm) min, bottom of cutout to top of cabinet door
- F. 415/46" (105 cm)* recommended cutout height
- G. 24" (60.7 cm) cutout depth
- 30" (76.2 см) м ореця A. 30" (76.2 сm) min. cabinet width
- B. 1" (2.5 cm) top of cutout to bottom
- C. 19¹/₄" (48.9 cm) bottom of cutout to floor is recommended.
 4"-19¹/₄" (10.2-48.9 cm) bottom of cutout to floor is acceptable.
- D. 28½" (72.4 cm) cutout width E. 1½" (3.8 cm) min. bottom of cutout
- F. 415%" (105 cm)* recommended cutout
- G. 24" (60.7 cm) cutout depth
- * NOTE: The cabinet height can be between 41" (104.1 cm) and 41½" (105.6 cm) for microwave/oven combination.