

APPLIANCE SPECIFICATIONS

Expect More. Get More.



PROJECT PARTNER:

Bill To: 6476245270

SHIP TO:

Ship To: 6476245270

KUMAR, AMIT 58 ANTIBES DRIVE BRAMPTON, ON L6X5H5

REMINDER:

To ensure a smooth project it is the responsibility of the homeowner / purchaser of appliances to share all the attached specifications with their cabinet provider, contractor, or any other tradesperson so they have the information required to complete their work accurately. Product specifications are for planning purposes only and are subject to change without notice. Refer to installation instructions shipped with the product before cutting cabinets, counters, panels, etc.

Goemans Appliances assumes no liability for product specifications.

Ship To: 6476245270

Bill To: 6476245270

KUMAR, AMIT 58 ANTIBES DRIVE BRAMPTON, ON L6X5H5

Contents	Page no.
JTS5000ENES GE Wall Oven	3-5
PEM10SLFC GE Microwave	6-7
JX830SLFC GE Trim Kit	8
PDT715SMNES GE Dishwasher	9-10
KICU569XBL KitchenAid Cooktop	11-12



Goemans Appliances

goemans.com

Gerald Eagletower

9052641771

Document V000025604

Version 1.1

Fri, Apr 22, 2022 12:05 AM EDT



enterprise.steelcod.com/sp/goem/RLA6JK6E

Note about page numbers:

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

Manufacturers reserve the right to change specifications at any time without notice. Always consult the installation instructions found on the manufacturer's website or included with the appliances before installation.







Model#: JTS5000ENES

GE® 30" Built-In Convection Single Wall Oven

Approx Dimensions (HxDxW): 28 5/8 in X 26 3/4 in X 29 3/4 in

- Fit Guarantee Replacing a similar wall oven from GE Appliances or another brand? GE wall ovens are guaranteed for an exact fit or GE Appliances will pay up to \$300 toward modifications.
- True European Convection Achieve faster and more even results with a convection fan and third heating element that circulates air for more efficient cooking
- Hidden backlit LCD control Easily read and operate a bright display that shows the clock when not in use and illuminates controls when you're ready to cook
- Never-scrub, heavy-duty smooth glide roller racks -Easily remove even the heaviest dishes with a roller rack that's engineered to glide seamlessly out of the oven
- Precision temperature probe Internal probe allows monitoring of roasts and meats to assure they are thoroughly and accurately cooked without opening the oven door

Warranty Information:

Parts Warranty : Limited 1-year entire appliance
Labor Warranty : Limited 1-year entire appliance

• Warranty Notes : See written warranty for full details

Also Available in:

JTS5000DNBB - Black JTS5000DNWW - White JTS5000FNDS - Black Slate JTS5000SNSS - Stainless Steel JTS5000BNTS - Black Stainless

JTS5000DN/BN/EN/FN/SN

GE® 30" Built-In Single Electric Convection Wall Oven

DIMENSIONS AND INSTALLATION INFORMATION

NOTE: Single wall ovens are NOT approved for stacking above or below another single wall oven.

NOTE: Wall coverings, countertops and cabinets surrounding the wall oven must be able to withstand a temperature of up to 200° F (94° C).

NOTE: If the cabinet in which the wall oven is installed does not have a solid bottom, two braces or runners must be installed to support the weight of the oven. The runners and braces must support up to 220 lbs (99 kg).

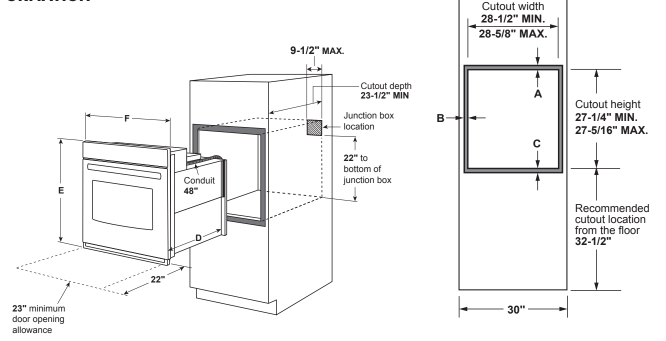
NOTE: Door handle protrudes 3" from door face. Cabinets and drawers on adjacent 45° and 90° walls should be placed to avoid interference with the handle.

ATTENTION INSTALLER: Electric wall ovens are NOT approved for installation with a plug and receptacle. They must be hard wired into an approved junction box.

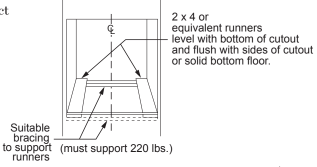
IMPORTANT: Before installing, consult installation instructions packed with product for current dimensional data.

KW RATING	
240V	3.6
208V	2.7
BREA	CER SIZE
BREAF 240V	(ER SIZE 20 Amps





Dimension and installation information are shown in inches.



	JTS5000
Cabinet	30"
A - Overlap of oven at top of cutout	1"
B - Overlap of oven other side of edge of cutout	3/4"
C - Overlap of oven at bottom of cutout	1-1/4"
Oven	
D - Install depth	23-1/2"
E - Overall height with trim	28-5/8"
F - Overall width	29-3/4"









Listed by Underwriters Laboratories



JTS5000DN/BN/EN/FN/SN

GE® 30" Built-In Single Electric Convection Wall Oven

DIMENSIONS AND INSTALLATION INFORMATION

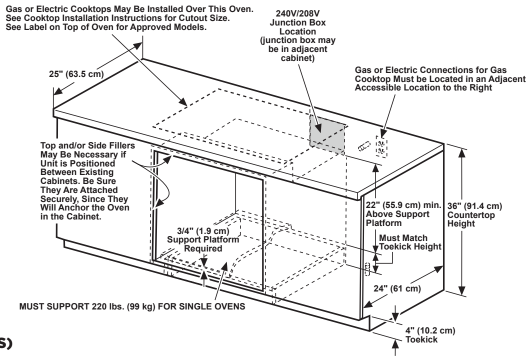
NOTE: 30" Single electric wall ovens are approved for installation below a countertop, and below certain gas and electric cooktops. Refer to the Approved Combinations Matrix available at geappliances.com for specific information.

NOTE: 30" Single electric wall ovens are approved for installation above 27" and 30" warming drawers.

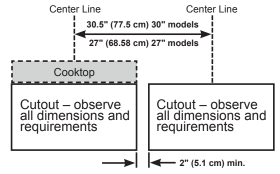
ATTENTION INSTALLER: Electric wall ovens are NOT approved for installation with a plug and receptacle. They must be hard wired into an approved junction box.

IMPORTANT: Before installing, consult installation instructions packed with ALL products for current dimensional and combination data.

UNDERCOUNTER INSTALLATION



SIDE-BY-SIDE INSTALLATION **(TWO OVENS IN SEPARATE CUTOUTS)**

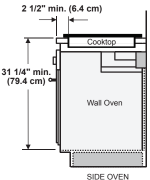


NOTE: One cooktop may be centered over either oven in the side-by-side installation.

INSTALLATION BELOW A COOKTOP

IMPORTANT:

Maintain a minimum distance of 31 1/4" from the top surface of the countertop to the wall oven platform to ensure that the cooktop and wall oven do not interfere with each other (see picture).





For answers to your GE Profile™ Series or GE Appliances product questions, visit our website at geappliances.com or call GE Answer Center® Service, 800.626.2000.

PEM10SLFC



1.1 CU. FT. SPACEMAKER MICROWAVE OVEN

www.geappliances.ca



Color

Slate

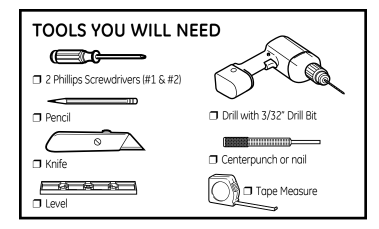
Dimensions

Cavity (W x H x D)	17 2/5 x 9 x 11 4/5
Overall Depth	13 5/16
Overall Height	12
Overall Width	24

Add 30 Seconds	Instant-On
Beverage	Instant-On
Chicken	Instant-On (Chicken/Fish)
Child Lockout	Yes
Cooking Complete Reminder	Yes
Cooking System	Turntable
Defrost Type	Auto & Time
Express Cook	Instant-on 1-6 minutes
Fish	Instant-On (Chicken/Fish)
Install Location	Multi (Countertop, Built-in, Undercounter)
Popcorn	Instant-On
Potatoes	Instant-On
Power Levels	10
Reheat	Instant-On
Turntable On / Off	Yes
Turntable Size (in.)	10-5/8
Vegetables	Instant-On
Watts IEC-705 Test Procedure	800
Optional 27" Built-In Kit	JX827SFC
Optional 30" Built-In Kit	JX830SFC
Optional Under Cabinet Hanging Kit	JX10PEM

Product dimension, cutout and installation specifications are provided for planning purposes only. Before installing any product, be sure to verify cutout dimensions and electrical/gas connections with the installation

Installation Instructions

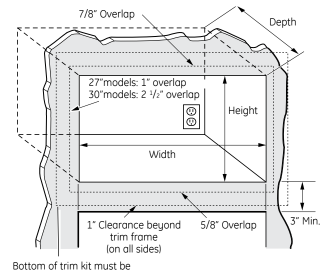


☐ CUTOUT DIMENSIONS

Dimension	Trim Kit		Cutout
Dimension	27"	30"	Cutout
Height	16 ¹ /2"	16 ¹ / ₂ "	15 ± ½/16"
Width	26 ⁷ /8"	29 ⁷ /8"	$24^{7/8} \pm \frac{1}{16}$ "

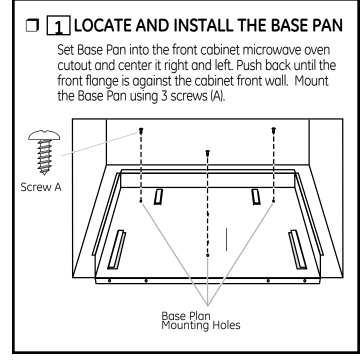
Min. depth with receptacle outside cutout – 16" Min. depth with receptacle inside cutout – 18"

120 volt – 60 Hertz grounded power receptacle.

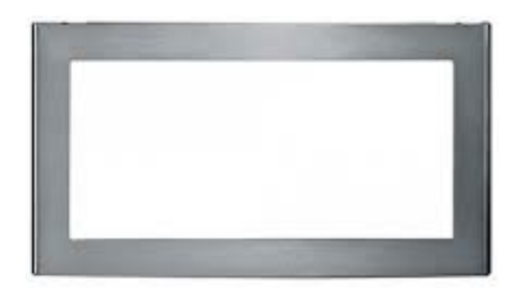


WARNING — This trim kit uses air flow from the top, bottom and sides of the trim frame. Blocking the air flow can cause the microwave to function improperly and may cause damage to the microwave.

Allow a 1" clearance beyond the edge of the trim frame to provide proper air flow.



minimum of 36" from floor

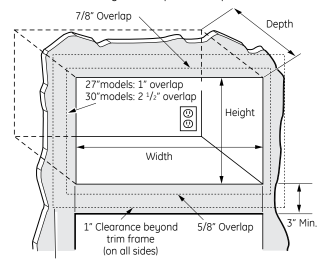


☐ CUTOUT DIMENSIONS

Dimension	Trim Kit		Cutout
Dimension			Cutout
Height		16 ¹ / ₂ "	15 ± ½/16"
Width		29 ⁷ /8"	$24^{7/8} \pm \frac{1}{16}$ "

Min. depth with receptacle outside cutout – 16" Min. depth with receptacle inside cutout – 18"

120 volt – 60 Hertz grounded power receptacle.



Bottom of trim kit must be minimum of 36" from floor

▲ WARNING — This trim kit uses air flow from the top, bottom and sides of the trim frame. Blocking the air flow can cause the microwave to function improperly and may cause damage to the microwave.

Allow a 1" clearance beyond the edge of the trim frame to provide proper air flow.







Model#: PDT715SMNES

GE Profile™ Stainless Steel Interior Dishwasher with Hidden Controls

Approx Dimensions (HxDxW): 34 in X 24 in X 23 3/4 in

- Dry Boost with Fan Assist Use the latest in drying technology to get hard-to-dry items like plastic tumblers up to three times drier than other heated cycles can.
- Deep Clean Silverware Jets No matter how you load your silverware basket, powerful jets blast away stuck-on food for silverware that's always spotless
- Bottle Jets Clean hard-to-reach areas inside tall items with up to 4 dedicated jets integrated into the upper rack that shower water deep inside for the ultimate clean
- Third Rack Now there's a place for miscellaneous items and gadgets, thanks to an additional rack at the top of the dishwasher that's ideal for plastic lids, pizza slicers and more.
- Steam + Sani Loosens tough soils before any cycle virtually eliminating the need for soaking or pre-rinsing dishes. Plus a High-temperature rinse sanitizes and reduces 99.999% of bacteria found on dishes

Warranty Information:

Parts Warranty: Limited 1-year entire appliance
Labor Warranty: Limited 1-year entire appliance
Warranty Notes: See written warranty for full

details

Also Available in:

PDT715SFNDS - Black Slate

PDT715SYNFS - Fingerprint Resistant Stainless

PDT715SBNTS - Black Stainless

PDT715SBN/SFN/SMN/SYN

GE Profile[™] Series Stainless Steel Interior Dishwasher with Hidden Controls

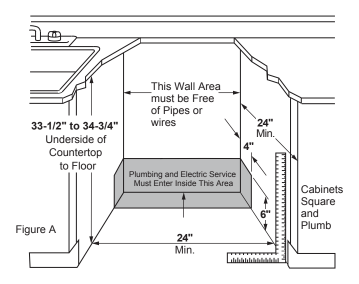
DIMENSIONS AND INSTALLATION INFORMATION (IN INCHES)

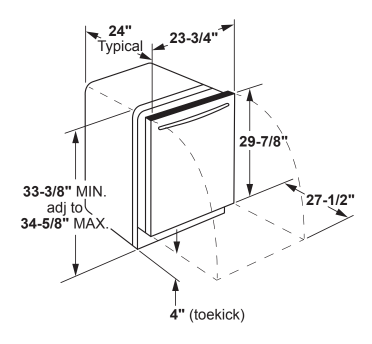
ELECTRICAL RATING

Voltage AC	120
Hertz	
Total connected load amperage	6.6
Calrod® heater watts max	

For use on adequately wired 120-volt, 15-amp circuit having 2-wire service with a separate ground wire. This appliance must be grounded for safe operation.

INSTALLATION INFORMATION: Before installing, consult installation instructions packed with product for current dimensional data.













KitchenAid®

36-Inch 5-Element Induction Cooktop, Architect® Series II

http://www.kitchenaid.com



Key Features:

- 5-Element Cooktop
- 4 Elements with Bridge Functions
- 12 Heat Level Settings
- Performance Boost
- Touch-Activated Controls
- · Melt and Hold
- Simmer Function
- Pan Size Detection
- Control Lock
- 12"/9", 4800/2500-Watt Element

Product Dimensions:

Height: 3 1/8

Width: 36 5/16

Depth: 21 5/16

Electrical Requirements:

50 Amps. 240 V.

Additional Information:

Use And Care Guide

Dimension Guide

Installation Guide

Warranty Certificate

Available in:



Stainless Steel

Kitchen Aid 30" (76.2 CM) AND 36" (91.4 CM) ELECTRIC INDUCTION COOKTOP

PRODUCT MODEL NUMBERS

KICU509X

KICU569X

ELECTRICAL REQUIREMENTS:

Before You Make the Electrical Connection:

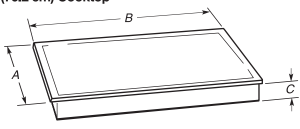
To properly install your cooktop, you must determine the type of electrical connection you will be using and follow the instructions provided for it here.

- A 4-wire or 3-wire, single phase, 240 volt, 60 Hz., AC only electrical supply is required on a separate, 50-amp circuit (36" [91.4 cm] models) or 40-amp circuit (30" [76.2 cm] models), fused on both sides of the line.
- 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. The length of conduit provided is for serviceability of the cooktop.
- 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:
- 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.

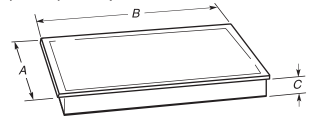
PRODUCT DIMENSIONS

30" (76.2 cm) Cooktop



Model JIC4430	Model KICU509
A. 215/16" (54.1 cm)	A. 215/16" (54.1 cm)
B. 305/16" (77.0 cm)	B. 30¾" (78.2 cm)
C. 31/8" (8.0 cm)	C. 31/8" (8.0 cm)

36" (91.4 cm) Cooktop



Models JIC4536 and KICU569

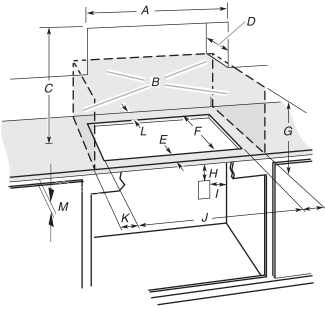
A. 215/16" (54.1 cm)

B. 365/16" (92.0 cm)

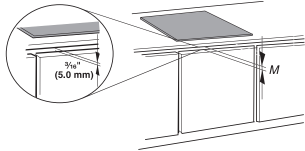
C. 31/8" (8.0 cm)

CABINET DIMENSIONS

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



- A. 29½" (75.0 cm) on 30" (76.2 cm) models 33 ½6" (84.0 cm) on 36" (91.4 cm) 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 ½" [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" (33.0 cm) recommended upper cabinet depth
- E. 2" (5.1 cm)
- F. 195/16" (49.0 cm)
- G. 18" (45.7 cm) minimum clearance from upper cabinet to countertop within minimum horizontal clearances to cooktop
- H. Junction box or outlet; 12" (30.5 cm) minimum from bottom of countertop
- I. Junction box or outlet; 10" (25.4 cm) from right-hand side of cabinet
- J. 29½" (75.0 cm) on 30" (76.2 cm) models 33 1/16" (84.0 cm) on 36" (91.4 cm) models
- K. 1" (2.5 cm) minimum distance to nearest left and right side combustible surface above cooktop
- L. 1" (2.5 cm) minimum clearance between back wall and countertop
- M. IMPORTANT: For proper ventilation, provide a vent of \(\frac{\psi_0}{6} \) (5 mm) under the countertop, in the front of the cabinet. The ventilation opening is to extend the full length of the cooktop cutout. See the following illustration.



NOTES: After you make 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 $5\frac{1}{8}$ " (13 cm) depth clearance from the countertop to the top of the drawer (or other obstruction) in base cabinet is required.