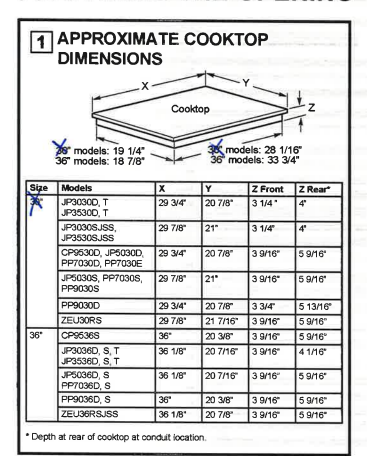
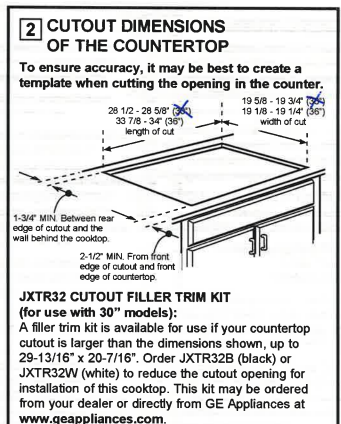
GE JP3036DLBB . LOT 5-78 Innisti Inetallation Instructions NRM.

# PREPARING THE OPENING



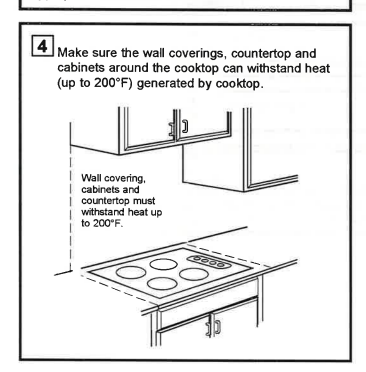


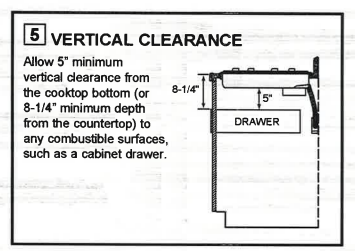
# PREPARING THE OPENING (Cont)

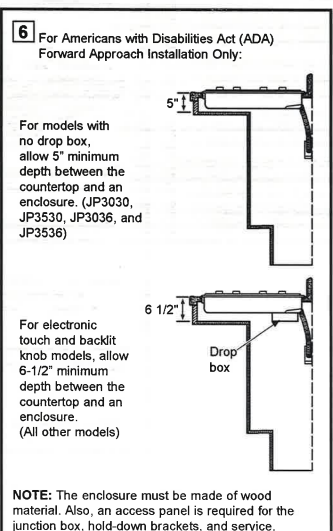
### 3 MINIMUM CLEARANCES TO **ADJACENT WALLS & CABINETS** 13" max. Depth 1 1/2" min. (30%) and 2" min. (36") Clearance from cutout to nearest of unprotected overhead cabinets vertical wall or cabinet on right side of the unit clearance height 30" min. Clearance from min. for countertop to cooktop unprotected overhead 36" min. for cooktop surface 15" min. Clearance from countertop 2" min, Clearance to underside of from cutout to nearest cabinets nearest vertical on both sides of wall or cabinet on cooktop, including any light rails. left side of the unit below the 15" MIN. clearance height

If a 30" clearance between the cooktop and overhead combustible materials or metal cabinet cannot be maintained, then a minimum clearance of 24" is required and the underside of the cabinets above the cooktop must be protected with not less than 1/4" insulating millboard covered with sheet metal not less than 30 gage (0.0125") thick.

A ventilation hood may be installed above the cooktop. See the ventilation hood installation instructions for the appropriate dimensions and clearances.







### LG COOKING

# LWC3063\_

### Combi Wall Oven

1.7 cu.ft. Microwave (Speed Oven)

Infrared Heating™

LOT 5-78, INNISFIL, APPLIANCES 4.7 cu.ft. Oven

**True Convection** Steam Cooking Self+EasyClean

Initial: NK.M

SmartThinQ® Technology



### Enjoy new ways to control your home with LG smart appliances

- · Start or stop your Oven remotely
- · Set your Monitor Status from your smartphone
- · Works with the LG SmartThinQ® app











### SUMMARY

Colors

Total Oven Capacity (cu. ft.)

UPPER OVEN FEATURES

Capacity (cu ft)

Interior(Cavity) - Upper MWO / Lower Oven

Microwave Power output

Microwave mode power consumption

Convection Bake mode power consumption

Broil mode power consumption

Convection Element (W) Broil Upper Element (W)

Broil Lower Element (W)

Convection Bake

Broil

Speed cook - # of Defrost (4 Menu)

- # of Sensor cook (9Menu)

- # of Auto cook (28Menu)

- # of Soften (4Menu)

- 4 of Melt (5Menu)

### LOWER OVEN FEATURES

Capacity (cu.ft) EasvClean<sup>©</sup> Self Clean Variable cleaning time

Variable broil Broil element

Bake element Bake element type # of rack position 12 hrs. shut-off - = of light

Convection conversion -Convection element

Convection System/Mode/Cooking System

Convection Fan

Oven Cooking mode

Door Lack

Oven Control Features

6 4 (Upper & Lower)

Stainless Steel / Black Stainless Steel

1.7

Stainless / Enamel Coating

950W 1650W 1600W 1300W

> 1500W (Sheath heater) 1200W (500W + 700W)

375W Yes Yes Yes

Meat / Poultry / Fish / Bread

Beverage / Casserole / Chicken / Pasta / Pizza / Plate of food / Rice / Soup / Vegetable

Plate of food / Nice / Soup / Vegetable
Bacon(regular sliced) / Bagels(frozen) / Baked
poratoes(7-9az/ea) / Brownie / Cod fillers(1 lb) /
Corn dog(frozen) / Fresh vegetable / Frozen chicken
wings / Frozen fries / Frozen chicken unggets /
Frozen pizza(regular crust) / Frozen soft pretzels
/ Frozen pizza(regular crust) / Frozen soft pretzels
/ Frozen vegetable / Carlic bread(sliced, frozen) /
Hamburger(1/2" thick) / Lamb chops(1/2" thick,
6-7oz) / Meat loaf(9" X 5") / Nachos / Oatmeal /
Pork chops(1/2" thick, 5" 7oz) / Quinoa / Ribeye
steak(1" thick 14-15oz) / Rice / Salmon steak(1"
thick) / Sausae / Sirloin steak(1" thick, 18-21oz) thick) / Sausage / Sirloin steak(1" thick, 18-21oz) / Tenderloin / Vegetable-canned

Butter / Cream Cheese/ Frosting / Ice Cream

Butter / Caramel / Cheese / Chocolate / Marshmallow

4.7

Yes (3,4,5 hours) Yes (3,4,5 hours)

Yes (Full,Center / High,Med,Low) 2,500 watts inner / 1,500 watts outer

2,500 watts Hidden (8 pass)

5 Yes

2 (Halogen Lamp)

Yes (2,000 watts Sheath heater)

True Convection Single Speed

Conv.Bake / Conv.Roast / Bake / Broil / Steam Bake / Steam Roast / Probe / more mode (Favolite/Warm/Proof) Glass Touch (SmoothTouch™)

CONTROL

Oven Control Type Glass Touch (SmoothTouch™) Display English / Spanish / French Language Smart Function Wi-Fi / Smart Buzzer Clock

Kitchen Timer Timed Cook

Temperature Unit of Measure Fahrenheit / Celsius

Cooking Complete Reminder Volume

APPEARANCE

Available Colors Handle/Knobs Oven Door Feature

Scratch-Resistant

PrintProof™ Finish Yes (Black Stainless Steel Only)

## SmartThing SMAR1 FEATURES

SmartDiagnosis\*\* Wi-Fi Connectivity

Works with SmartThinQ® with Innit and SideChef

DIMENSIONS/CLEARANCES/WEIGHT

Shipping Weight (lbs) Product Weight (lbs)

Product (W x H x D) Cut-out (W x H x D)

Overall Depth (in) - including handle Oven Interior Dimensions (Upper) (in) (W  $\times$  H  $\times$  D)

Oven Interior Dimensions (Lower) (in) (W x H x D)

Carton Dimensions (in) (W x H x D)

POWER/RATINGS Max. Amp load Rating

Requirements

ACCESSORIES

Glass Tray(Upper) Metal Tray(Upper) Rack(Upper) Broiler pan & Grid Gliding Rack Heavy Duty Rack Meat probe

Scouring Pad WARRANTY Parts & Labor

UPC CODES LWC3063ST (Stainless Steel) LWC3063BD (Black Stainless Steel)

12 hr or 24 hr (option)

Beeper (1 Loud, 2 Low, 3 Mute)

Stainless Steel / Black Stainless Steel Stainless Steel Finish (Aluminum) Black Stainless Steel Finish (Aluminum)

WideView™ Window

Yes

Yes

Yes Google Assistant and Amazon Alexa

244 lbs 194 lbs

29 3/4" x 43 9/11" x 24 1/2"

28 1/2" x 43 7/16" x 23 1/2" 26 7/8" 20 8/11" x 8 9/25" x 17 5/13"

24 1/2" x 17 5/8" x 18 7/8"

40A

7.8kW

33" x 30" x 50"

120 / 240 VAC, 120 / 208 VAC

Yes Yes Yes 2 Yes Yes

048231339810 048231339827

## LG COOKING

# LWC3063\_

Combi Wall Oven

## QUICK INSTALL & CLEARANCES

For full installation directions/clearances please refer to the corresponding User Manual and Installation Guide.

### DIMENSIONS / CLEARANCES / WEIGHT

 Product Dimensions (in) (W x H x D)
 29 3/4" x 43 9/11" x 24 1/2"

 Cut-out (W x H x D)
 28 1/2" x 43 7/16" x 23 1/2

 Overall Deoth (in) - including handle
 26 7/8"

 Overall Depth (in) - including handle
 26 7/8

 Actual Depth with Door Open (Upper) (in):
 37.1"

 Actual Depth with Door Open (Lower) (in):
 45.7"

 Oven Interior Dimensions (Upper) (in) (W x H x D)
 20 8/11" x 8 9/25" x 17 5/13"

 Oven Interior Dimensions (Lower) (in) (W x H x D)
 24 1/2" x 17 5/8" x 18 7/8"

 Carton Dimensions (in) (W x H x D)
 33" x 30" x 50"

POWER RATINGS

 Max Amp load
 40A

 Rating
 7.8kW

Requirements 120 / 240 VAC, 120 / 208 VAC

### INSTALLATION REQUIREMENTS

- The cabinet base platform must be able to support 202 lbs (91,65 kg) for a
  Microwave Combination Wall Oven. If the cabinet does not have a solid bottom,
  two braces or runners must be installed level with the bottom of the cutout to
  support the weight of the oven. Make sure the base is level and the front of the
  cabinet is square. If the cabinet base is not level, the oven racks will tend to slide
  out when opening the door.
- If marks, blemishes or the cutout opening are visible above the installed oven, it
  may be necessary to add wood shims under the runners and front trim until the
  marks or opening are covered.
- If the cabinet does not have a front frame and the sides are less than 3/4" (1.9 cm) thick, shim both sides equally to establish the cutout width.
- The junction box must be flush with the rear wall of the cabinet as shown below.
- Allow at least a 23" clearance for the door depth when it is open.
- Kitchen cabinets in contact with the oven must be heat resistant up to 194°F (90°C), and fronts of nearby units up to at least 158°F (70°C).

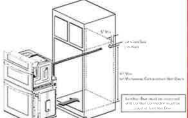
# Cutout Depth: 23 1/2" Min. (596 9 mm) Cutout Height: 43 7/16" Min. (1105 mm) Cutout Height: 43 1/2" Max. (1106 mm)





### **ELECTRICAL CONNECTIONS**

- Be sure the wall oven is installed and grounded properly by a qualified installer or service technician.
- This wall oven must be electrically grounded in accordance with local codes or, in their absence, with the National Electrical Code ANSI/NFPA No,70- latest edition in United States, or with CSA Standard C22,1-1982 and C22,2 No,01982 (or latest edition), Canadian Electrical Code, Part1, and all local codes and ordinances.
- This wall oven must be supplied with the proper voltage and frequency, and
  connected to an individual, properly grounded branch circuit, protected by a circuit
  breaker or fuse. For the circuit breaker or fuse required by this model, see the
  rating plate to find the wattage consumption and refer to the table below to get
  the circuit breaker or fuse amperage.
- A Microwave Combination Wall Oven can consume up to 7,800 W at 240 VAC. A 50 Amp circuit breaker with wire gauge #8 AWG must be used.
- Do Not ground to a gas pipe.
- Do Not have a fuse in the neutral or grounding circuit,
- A U.L.-listed conduit connector must be provided at the junction box.
- Prepare the electrical connection as follows:
- Turn off the circuit breaker or remove fuses to the oven branch circuit.
- With the oven positioned directly in front of the cabinet opening, connect the flexible conduit to the electrical junction box as shown below. Position the conduit in such a manner that it will lie on top of the oven in a natural loop when the oven is installed.



- If local codes permit connection of the frame grounding conductor to the neutral(white) wire, follow the instructions for a 3-wire circuit connection.
- If used in mobile homes or new construction, or a recreational vehicle, or local codes do not permit connection of the frame grounding conductor to the neutral(white) wire, follow the instructions for a 4-wire circuit connection.

### INSTALL THE OVEN

- Install the oven into the cabinet as follows:
- Slide the oven into the opening.
  - a, Loop (do not tie) a 36" (91 cm) string around the conduit before the oven is slid into place, Lay the string over the top of the oven and use it to keep the conduit from falling behind the oven.
  - b. Lift oven into cabinet cutout using the oven opening as a grip. Carefully push against the oven front frame. Do not push against outside edges.
  - c. While sliding the oven back, pull the string so that the conduit lies on the top of the oven in a natural loop.
  - d. When you are sure the conduit is out of the way, slide the oven 3/4 way back into the opening. Remove the string by pulling on one end of the loop.
- Secure the oven:
  - a. Using the mounting holes on the oven side trim as a guide, drill pilot holes for screws provided. (For securing the Combi Oven, use a minimum of 4 screws, one on each side in both the upper and lower ovens.)
- b. Secure the oven to the cabinet with screws provided. If the cabinet is particle board, you must use 3/4" particle board screws, These may be purchased at any hardware store.
- Mounting
  Hole
  Locations

  Trim Screwe

  Trim

  Sce Tim

  Motio
  Locations

  Lower case

  Lower case

  Locations

  Mounting
  Hole
  Locations

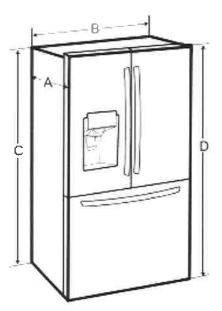
  Mounting
  Hole
  Locations

  Motio
  Trim
  Motio
  Trim
- Install the metal bottom trim
- a. Place the metal bottom trim centered over the pre-drilled mounting holes on the lower base.
- b. Using 3 screws provided, secure the bottom trim to the bottom edge of the cabinet.
- Reinstall the oven door.

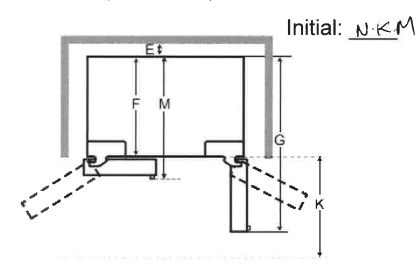


## Dimensions and Clearances

- Check the dimensions of the appliance and the installation path to ensure there is sufficient room to move the refrigerator through doors or narrow openings.
- If an opening is too narrow to fit the refrigerator through, remove the refrigerator doors. See Removing/ Assembling the Doors and Drawers in this manual.
- The installation location chosen for the refrigerator should allow space behind the unit for connections and airflow and space in front to open the doors and drawers.
- Too small of a distance from adjacent items may result in lowered freezing capability and increased electricity
  consumption charges. Allow at least 24 inches (610 mm) in front of the refrigerator to open the doors, and at
  least 2 inches (50.8 mm) between the back of the refrigerator and the wall.



# LOT 5-78, INNISFIL, APPLIANCES



-	List	LMXS28626* / LFXS28566* LFXS28968*	
A	Depth without handle	33 3/4" (857 mm)	
В	Width	35 3/4" (908 mm)	
С	Height to Top of Case	68 3/8" (1737 mm)	
D	Height to Top of Hinge	69 3/4" (1772 mm)	
E	Back Clearance	2* (50 mm)	
F	Depth without Door	29 7/8" (759 mm)	
G	Depth (Total with Door Open 90°)	48 1/2" (1232 mm)	
К	Front Clearance	24* (610 mm)	
М	Depth With handle	36 1/4" (921 mm)	

**ENGLISH** 

## Installation Overview

Preparing Cabinet Opening Preparing Electrical Wiring Preparing Water Supply Connection Preparing the Dishwasher Removing Lower Cover

Sliding the Dishwasher into Cabinet

Leveling the Dishwasher Securing the Dishwasher to Countertop

Connecting the Drain Hose

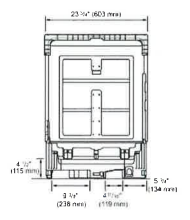
Connecting Water Supply

Connecting Power

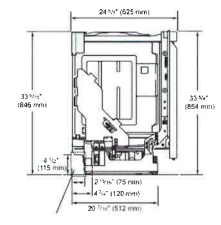
Final Check

## **Product Dimensions**

Back view



### 5ide view



Water supply hose, drain nose and electric cable should be passed. through this area.

### NOTE

For easiest installation, see marked areas above for water and electrical clearances in base of dishwasher.

# **Product Specifications**

The appearance and specifications listed in this manual may vary due to constant product improvements.

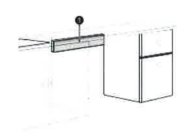
Electrical requirement	120 V, 60 Hz AC only, minimum 15 A circuit breaker	
Water pressure	20 - 80 psi (140 - 550 kPa)	
Dimensions	23 ¾"(W) X 24 ¾"(D) X 33 ¾"(H) 603 mm(W) X 625 mm(D) X 854 mm(H)	
Inlet water temperature	120 °F (49 °C) minimum, 149 °F (65 °C) maximum	
Net weight	75 - 89 lbs. (34 - 40 kg)	

## **Preparing Cabinet Opening**

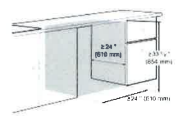
LOT 5-78, INNISFIL, APPLIANCES

This dishwasher is designed to fit a standard dishwasher opening. An opening may be needed on both sides to route plumbing and electrical connections.

- To ensure proper drainage, install the dishwasher no more than 12 ft. (3.65 m) from the sink.
- . The location must have sufficient space for the dishwasher door to open easily and provide at least 0.1" (2 mm) between the dishwasher and the cabinet sides.
- If installing the dishwasher in a corner, leave a minimum of 2" (50 mm) between the dishwasher and the adjacent wall.
- . The adjacent wall must be free of obstructions.
- · For flush installations only, you may remove the cabinet brace a inside the cabinet.



Select a location as close to the sink as possible for easy connections to water supply line, drain hose and electrical connection.



To allow for proper clearance of plumbing and electrical, use the template included with the literature to determine the clearance on the side of the cabinet where the cabinet meets the back walt. Using a 2 %" diameter hole saw, drill a hole in the target area as shown on the template.



## **WARNING**

- Installation damage is not covered by the warranty, and leaks caused by improper installation may result in property damage,
- Do not use existing holes unless they are in the target area.
- . Failure to properly locate the hole for the water and drain lines may prevent the dishwasher from installing flush with the cabinets and could result in kinked, pinched, crushed, stressed or damaged lines.





# LOT 5-78, INNISFIL, APPLIANCES

Initial: NK M

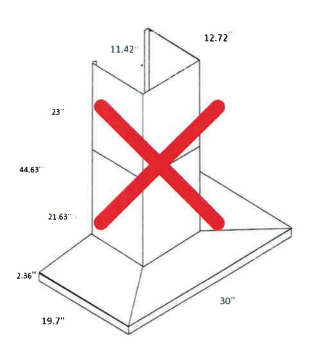
AVH-368CS 36" Wall mounted hood - MSRP: \$879.00

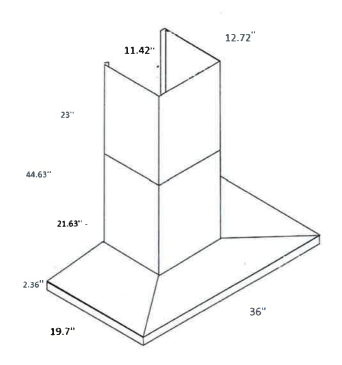


Model	AVH-368CS					
Features						
Control	Soft touch with LED display					
Lighting	2 bulbs, 3W LED (bulbs included)					
Blower type	860 CFM, 6-Speed					
Blower performance	Speed 1, 2.4 sones					
·	Speed 6, 6,2 sones					
Filter type	3 aluminium superior micro hole filters and					
• •	stainless steel baffle filters included					
Duct transition	6" Round (Top)					
Ducting	Ducted					
Chimney (ducted out)	For ceiling heights up to 9'0"					
Exterior Appearence						
Stainless steel grade	201					
Electrical Requirements						
Electrical requirements	120V / 60Hz / 2.7 Amps					
Dimensions						
Dimensions	35 1/2" (W) x 19 3/4" (D) x 3 1/4" (H)					
Warranty						
1-year Warranty	Parts and labour, in-home service					

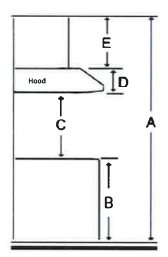


# Dimensions





# Installation



Α	Floor to ceiling height	variable
В	Floor to counter top height (standard)	36"
С	Recommended height between cooking surface and bottom of the hood	28" to 30"
D	Hood height	2.36"
Е	Chimney height	Max 44.63"



The information contained herein is based on sources that we believe to be reliable, but is not guaranteed by us, may be incomplete and/or may change without notice.