

Lot: 119

Model: 40.01 A SUMMERDALE

Project/Phase: Pine Valley Forevergreen / 1

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CERAM	IC	
Invoice	Qty.	Description
2402 46 24Aug20	1	MASTER ENSUITE - LEVEL 1 WALL TILE - 8X20" LAID IN HORIZONTAL STACKED PATTERN.
2402 37 24Aug20	1	KITCHEN: TILE, FLOOR, LEVEL 5 - KITCHEN - LEVEL 5 - 24X24" LAID IN STRAIGHT, STACKED PATTERN. please note: TILE 'VEINING' TO RUN IN SAME DIRECTION- SEE PLAN FOR DIRECTION
2402 37 24Aug20	1	FRONT FOYER: TILE, FLOOR, LEVEL 5 - FRONT FOYER - LEVEL 5 - 24X24" LAID IN STRAIGHT, STACKED PATTERN. please note: TILE 'VEINING' TO RUN IN SAME DIRECTION- SEE PLAN FOR DIRECTION
2402 35 24Aug20	1	POWDER ROOM: TILE, FLOOR, LEVEL 3 - POWDER ROOM - LEVEL 3 -12X24" LAID IN STRAIGHT, STACKED PATTERN. please note: TILE 'VEINING' TO RUN IN SAME DIRECTION- SEE PLAN FOR TILE DIRECTION
2281 25Aug20 NoCat	1	.***CUSTOM LAYOUT*** MASTER ENSUITE: DELETE WATER CLOSET, SQUARE OFF WALK-IN CLOSET, LOCATE TOILET BESIDE VANITY - SEE PLAN FOR REVISION
2444 46 04Sep20	1	**DELETE** MASTER ENSUITE: TILE, WALL, LEVEL 1 - MASTER ENSUITE - LEVEL 1 FROM ORDER PE.2442

DRYWALL

Invoice	Qty.	Description
2281	1	.STUDY: ADD OPTIONAL DOUBLE FRENCH DOOR #203 FLAT GLASS COMPLETE WITH BUILDERS STANDARD OFFERINGS
25Aug20 NoCat		
2281	1	RELOCATE LAUNDRY ROOM FROM GROUND FLOOR TO BASEMENT (SEE PLAN FOR PREFERRED LOCATION)
25Aug20 NoCat		
2281	1	.***CUSTOM LAYOUT*** MASTER ENSUITE: DELETE WATER CLOSET, SQUARE OFF WALK-IN CLOSET, LOCATE TOILET BESIDE VANITY - SEE PLAN FOR REVISION
25Aug20 NoCat		

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ELECTRICAL

Invoice	Qty.	Description
2397 72,665	1	KITCHEN: 240V WALL RECEPTACLE ON SEPARATE CIRCUIT FOR BUILT-IN OVEN (DIRECTLY BELOW ELECTRIC COOKTOP) APPROX. LOCATION AS PER ATTACHED DRAWINGS
07Aug20		DOES NOT INCLUDE APPLIANCE OR THE REQUIRED CHANGE TO CABINETRY AND COUNTER TOP
2281 72,667 25Aug20	2	.KITCHEN: ROUGH-IN FOR CAPPED CEILING OUTLET (FUTURE LIGHT FIXTURE) - EACH LOCATE APPROX CENTERED ABOVE ISLAND - SEE PLAN FOR LOCATION
2281 72,278 25Aug20	1	.KITCHEN: ADDITIONAL INTERIOR SWITCH (FOR R/IN LIGHTS ABOVE ISLAND)
2281 72,289	5	.KITCHEN: 4" E/S LED INTERIOR POT LIGHT - GROUND FLOOR - EACH
25Aug20		USE STANDARD SWITCH FOR POTLIGHTS
2281 72,309	1	.KITCHEN: UPGRADE STANDARD CEILING MOUNT FIXTURE TO (1) LED POT LIGHT - GROUND FLOOR - SEE PLAN FOR LOCATION
25Aug20		USE THIS STANDARD SWITCH FOR POTLIGHTS
2281 72,289	6	.MAIN HALL: 4" E/S LED INTERIOR POT LIGHT - GROUND FLOOR - EACH
25Aug20		INCLUDED IN APS USE STANDARD SWITCHES
2281 72,268 25Aug20	1	.MASTER BEDROOM: ADD *AN ADDITIONAL* INTERIOR WALL OUTLET: 110V WALL INTERIOR RECEPTACLE ON EXISTING CIRCUIT - TOTAL 2 ON WINDOW WALL: 1 STANDARD + 1 EXTRA - LOCATE EACH BELOW WINDOW
2281	1	.RELOCATE LAUNDRY ROOM FROM GROUND FLOOR TO BASEMENT (SEE PLAN FOR PREFERRED LOCATION)
25Aug20 NoCat		
2281 72,281	1	REVISED AUG. 25. 2020 - ***FAMILY ROOM: INTERIOR WALL OUTLET: ADDITIONAL 110V WALL INTERIOR RECEPTACLE ON EXISTING CIRCUIT FOR WALL MOUNTED TV - LOCATE APPROX. 48" A.F.F SEE PLAN FOR
25Aug20		LOCATION

EXTERIOR COLOURS

	OIL	COLOCIAS	
Invoice	Qty.	Description	
2281	1	EXTERIOR COLOUR PKG # BR.2	
25Aug20 NoCat			

FORMING

Invoice	Qty.	Description
2281	1	RELOCATE LAUNDRY ROOM FROM GROUND FLOOR TO BASEMENT (SEE PLAN FOR PREFERRED LOCATION)
25Aug20 NoCat		

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FRAMING

Invoice	Qty.	Description
2281 72,647 25Aug20	1	.STUDY: ADD OPTIONAL DOUBLE FRENCH DOOR #203 FLAT GLASS COMPLETE WITH BUILDERS STANDARD OFFERINGS
2281 72,349 25Aug20	1	RELOCATE LAUNDRY ROOM FROM GROUND FLOOR TO BASEMENT (SEE PLAN FOR PREFERRED LOCATION)
2281	1	.***CUSTOM LAYOUT*** MASTER ENSUITE: DELETE WATER CLOSET, SQUARE OFF WALK-IN CLOSET, LOCATE TOILET BESIDE VANITY - SEE PLAN FOR REVISION
25Aug20 NoCat		

GRANITE MARBLE QUARTZ

GIMITI	1 10	IANDLE QUANTE
Invoice	Qty.	Description
2402	1	KITCHEN: COOKTOP CUT OUT
24Aug20 NoCat		
2402	1	KITCHEN: UPGRADE TO 3CM COUNTER TOP
24Aug20 NoCat		
2402	1	.MASTER ENSUITE: RAISE VANITY TO 36" HEIGHT
24Aug20 NoCat		
2402	1	ENSUITE 2: RAISE VANITY HEIGHT TO 36"
24Aug20 NoCat		

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HARDWOOD

Invoice	Qty.	Description
2402 3 24Aug20	1	MAIN HALL: VINTAGE SERIES, 5" RED OAK, NSS ENGINEERED HARDWOOD, 3/4" THK, WIREBRUSH TEXTURE, UV OIL FINISH - MAIN HALL - LEVEL 3
2402 3 24Aug20	1	STUDY: VINTAGE SERIES, 5" RED OAK, NSS ENGINEERED HARDWOOD, 3/4" THK, WIREBRUSH TEXTURE, UV OIL FINISH - STUDY - LEVEL 3
2402 3 24Aug20	1	DINING ROOM: VINTAGE SERIES, 5" RED OAK, NSS ENGINEERED HARDWOOD, 3/4" THK, WIREBRUSH TEXTURE, UV OIL FINISH - DINING ROOM - LEVEL 3
2402 3 24Aug20	1	FAMILY ROOM: VINTAGE SERIES, 5" RED OAK, NSS ENGINEERED HARDWOOD, 3/4" THK, WIREBRUSH TEXTURE, UV OIL FINISH - FAMILY ROOM - LEVEL 3
2402 3 24Aug20	1	COMPUTER NICHE/UPPER HALL: VINTAGE SERIES, 5" RED OAK, NSS ENGINEERED HARDWOOD, 3/4" THK, WIREBRUSH TEXTURE, UV OIL FINISH - COMPUTER NICHE / UPPER HALL - LEVEL 3
2402 3 24Aug20	1	MASTER BEDROOM: VINTAGE SERIES, 5" RED OAK, NSS ENGINEERED HARDWOOD, 3/4" THK, WIREBRUSH TEXTURE, UV OIL FINISH - MASTER BEDROOM - LEVEL 3
2402 3 24Aug20	1	BEDROOM 2: VINTAGE SERIES, 5" RED OAK, NSS ENGINEERED HARDWOOD, 3/4" THK, WIREBRUSH TEXTURE, UV OIL FINISH - BEDROOM 2 - LEVEL 3
2402 3 24Aug20	1	BEDROOM 3: VINTAGE SERIES, 5" RED OAK, NSS ENGINEERED HARDWOOD, 3/4" THK, WIREBRUSH TEXTURE, UV OIL FINISH - BEDROOM 3 - LEVEL 3
2402 3 24Aug20	1	BEDROOM 4: VINTAGE SERIES, 5" RED OAK, NSS ENGINEERED HARDWOOD, 3/4" THK, WIREBRUSH TEXTURE, UV OIL FINISH - BEDROOM 4 - LEVEL 3
HVAC		
Invoice	Qty.	Description
2281	1	HUMIDIFER - LENNOX MODEL WB3-17 (2000 UP TO 3000 SQ.FT.)

72,247

25Aug20

2281

25Aug20 NoCat

RELOCATE LAUNDRY ROOM FROM GROUND FLOOR TO BASEMENT (SEE PLAN FOR PREFERRED LOCATION)

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INTERIOR TRIM AND DOORS

Invoice	Qty.	Description
2281	1	.STUDY: ADD OPTIONAL DOUBLE FRENCH DOOR #203 FLAT GLASS COMPLETE WITH BUILDERS STANDARD OFFERINGS
25Aug20 NoCat		
2281	1	RELOCATE LAUNDRY ROOM FROM GROUND FLOOR TO BASEMENT (SEE PLAN FOR PREFERRED LOCATION)
25Aug20 NoCat		
2281	1	.***CUSTOM LAYOUT*** MASTER ENSUITE: DELETE WATER CLOSET, SQUARE OFF WALK-IN CLOSET, LOCATE TOILET BESIDE VANITY - SEE PLAN FOR REVISION
25Aug20 NoCat		
2444 155,210	1	THRU OUT: UPGRADE INTERIOR DOORS TO LOGAN
04Sep20		UPGRADE



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KITCHEN AND BATH CABINETRY

Invoice		Description Description
2402	1	.MASTER ENSUITE: RAISE VANITY TO 36" HEIGHT
24Aug20 NoCat		
2402 129,890 24Aug20	1	MASTER ENSUITE: DOOR STYLE & FINISH UPGRADE, MASTER ENSUITE - LEVEL 1 - SERIES 3
2402 24Aug20 NoCat	1	ENSUITE 2: RAISE VANITY HEIGHT TO 36"
2402 129,924 24Aug20	1	KITCHEN: DOOR STYLE & FINISH UPGRADE, KITCHEN ONLY - LEVEL 3 - SERIES 5
2402 129,925 24Aug20	1	KITCHEN: DOOR STYLE & FINISH UPGRADE, ISLAND ONLY - LEVEL 3 - SERIES 5
2402 156,871 24Aug20	1	KITCHEN: Add Base Cooktop & Undercounter Built-In Oven Cabinet With Standard White Interior In Stove Location (Appliance Specifications Required) - BOP - PRICE IS per cabinet - LEVEL 3
2402 24Aug20 NoCat	1	KITCHEN: RELOCATE STANDARD BANK OF 4 DRAWERS, SEE PLAN FOR LOCATION
2402 156,899 24Aug20	2	KITCHEN: Convert Full-Door Base Cabinet With Standard White Interior Into Base Pots & Pans Drawers Cabinet With Standard White Interior Including White 3/4" Extension Drawers (27"W-39"W Cabinet Size) - B3D - PRICE IS per cabinet
2402 156,776 24Aug20	1	KITCHEN: Add Light Valance - Flat - Recessed (LVRV/LVRV) - LEVEL 3 ELECTRICAL NOT INCLUDED
2402 24Aug20 NoCat	1	KITCHEN: UPGRADE 4 QUARTZ COUNTER TOP

NETWORK AND WIRING

MEINC	NET WORK AND WIKING		
Invoice	Qty.	Description	
2281 72,259 25Aug20	1	FAMILY ROOM: CONDUIT PIPE - FOR WALL MOUNT TV - LOCATE APPROX. 48" A.F.F. TERMINATING DIRECTLY BELOW AT CABLE/PHONE/CAT 6 LOCATION - SEE PLAN FOR LOCATION	
2281 72,258 25Aug20	1	FAMILY ROOM / STUDY / MASTER BEDROOM / COMPUTER NICHE: ADDITIONAL CAT6 ETHERNET OUTLET - EACH SEE PLAN FOR LOCATION **PACKAGE PRICE**	

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Invoice	Qty.	Description
2402	1	STAIRS: MAIN TO 2ND FLOOR + MAIN TO BASEMENT: STAIN STAIRS AND LANDINGS UPGRADE 1
24Aug20 NoCat		STAIR STAINS COMPLIMENT HARDWOOD FLOOR SELECTION. STAIR STAIN IS NOT AN EXACT MATCH TO HARDWOOD FLOORS.
2281	1	.STUDY: ADD OPTIONAL DOUBLE FRENCH DOOR #203 FLAT GLASS COMPLETE WITH BUILDERS STANDARD OFFERINGS
25Aug20 NoCat		

PLUMBING

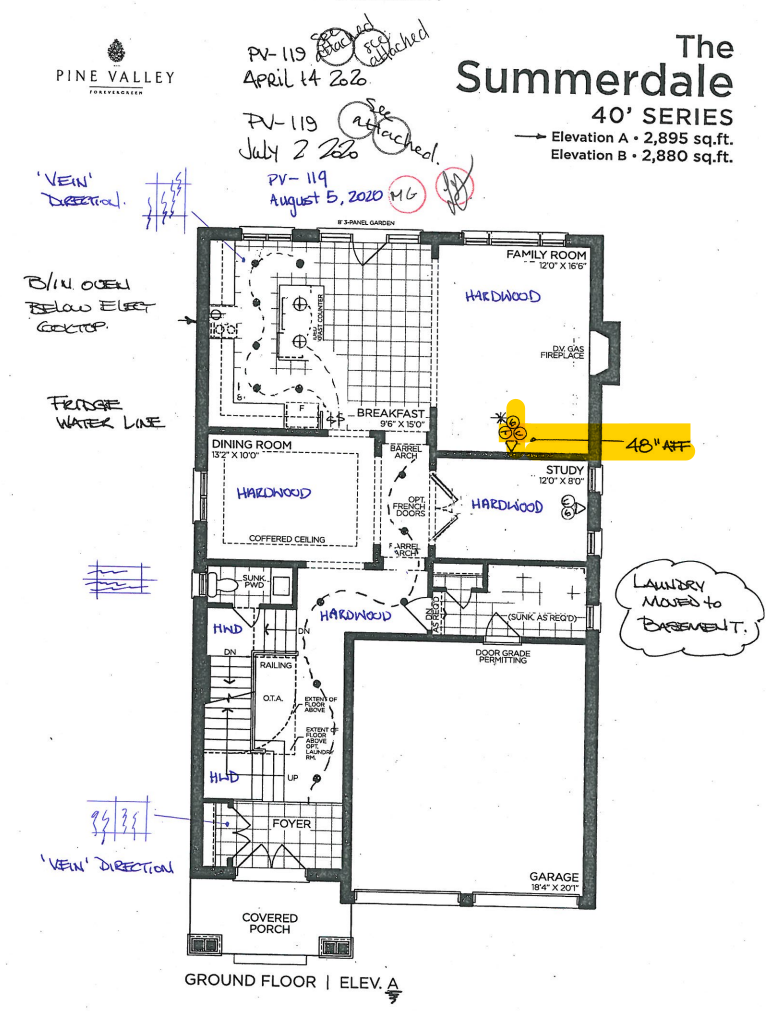
Invoice	Qty.	Description
2402	1	KITCHEN: UPGRADE SINK TO BLANCO QUATRUS R15 U 1-3/4 STAINLESS STEEL #401520
24Aug20 NoCat		BOTTOM GRID NOT INCLUDED
2281	1	KITCHEN: ROUGH-IN 1/4" COLD WATER LINE TO FRIDGE
72,332		
25Aug20		
2281	1	.RELOCATE LAUNDRY ROOM FROM GROUND FLOOR TO BASEMENT
25Aug20 NoCat		
2281	1	.***CUSTOM LAYOUT*** MASTER ENSUITE: DELETE WATER CLOSET, SQUARE OFF WALK-IN CLOSET, LOCATE TOILET BESIDE VANITY - SEE PLAN FOR REVISION
25Aug20 NoCat		

STAIR AND RAILINGS

Invoice	Qty.	Description
2402 93,948 24Aug20	_	UPGRADE - EURONLINE # 1, 3" HALF-ROUND W/V-GROOVE HANDRAIL, 3 1/2" ALL SQUARE POST WITH PYRAMID TOP POST CAP - PACKAGE D

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SCHEDULE'F'



VENDOR	
PURCHASER	
PURCHASER	

GOLDPARK

WORTH MOR

Prices, figures, illustrations, sizes, features and finishes are subject to change without notice. Areas and dimensions are approximate and actual usable floor space may vary from the stated area. Layout may be reverse of the unit purchased. E. & O.E. 4001

SCHEDULE'F'



The

PY-119 Summerdale

APRIL 14 220 September Summerdale

40' SERIES

July 2 226 Catach Pelevation A · 2,895 sq.ft.

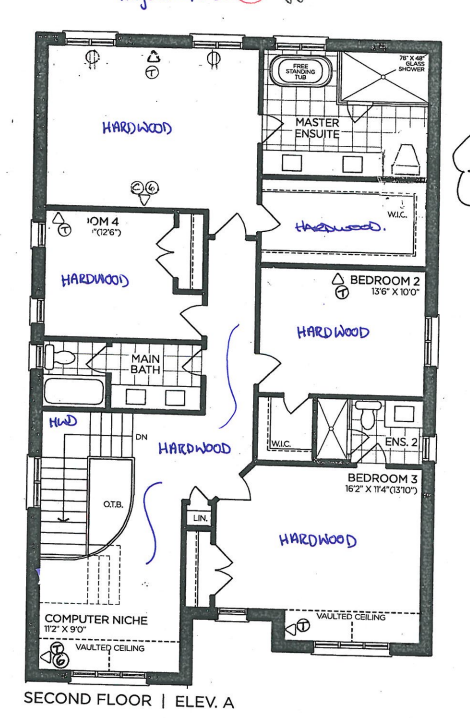
PY-119 August 5, 2020 MG

→ Elevation A • 2,895 sq.ft. Elevation B • 2,880 sq.ft.

DELETE WC.

SQUARE OF

WIC

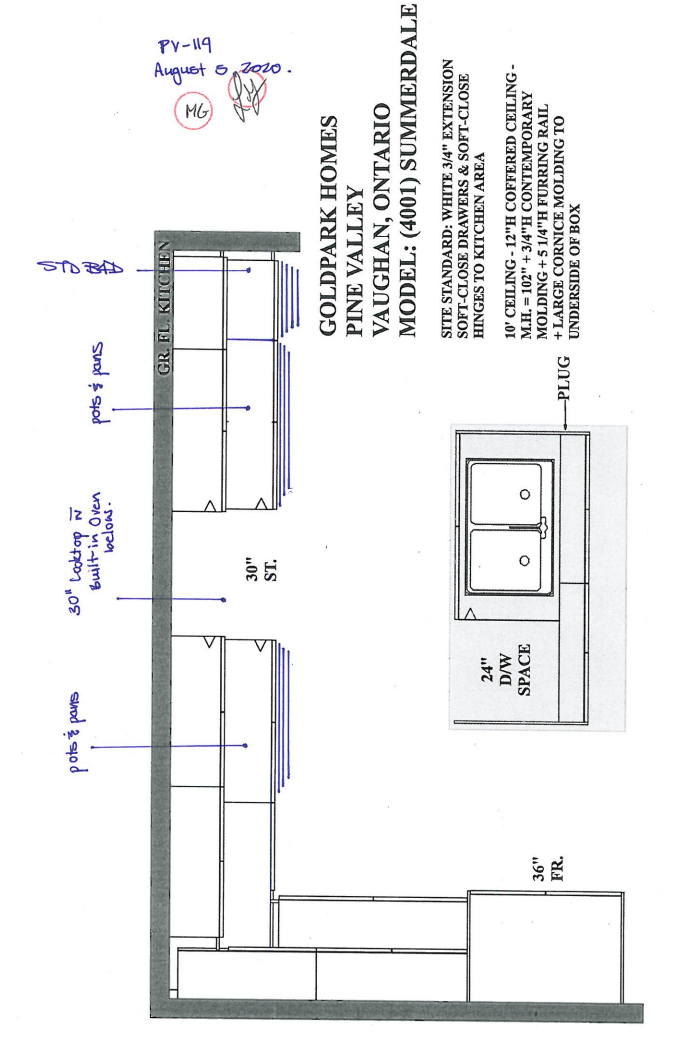


VENDOR
PURCHASER
PURCHASER

GOLDPARK

WORTH MOR

Prices, figures, illustrations, sizes, features and finishes are subject to change without notice. Areas and dimensions are approximate and actual usable floor space may vary from the stated area. Layout may be reverse of the unit purchased. E. & O.E. 4001

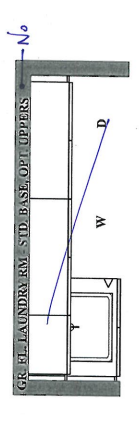


PLAN VIEW

MODEL: (4001) SUMMERDALE VAUGHAN, ONTARIO GOLDPARK HOMES PINE VALLEY

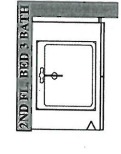
SITE STANDARD: WHITE 3/4" EXTENSION SOFT-CLOSE DRAWERS & STANDARD SLAM DOOR HINGES TO VANITIES

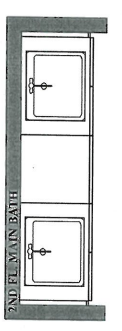
ONE TOP DRAWER WHERE POSSIBLE THROUGHOUT EACH VANITY, ONE BANK OF DRAWERS WHERE POSSIBLE THROUGHOUT EACH MASTER ENSUITE VANITY

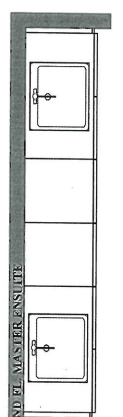


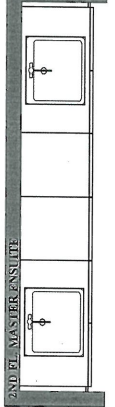
GR. FL. SUNKEN POWDER RM

PV-119 August 5,2020.









PLAN VIEW



STANDARD HARDWARE / HANDLES

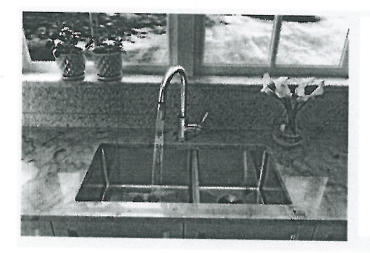
H001-02	H001-03	H001-04
H009-03	H009-09	
H011-03	H011-05	H011-06
H033-01	H039-03	- 1. Kitchen / Breakfast 2. Powder Koom 3. Main Bath 4. Master Ensuite 5. Ensuite 2
LOT #) DATE: A		
DATE: A	uguot 5,2020	
SIGNATURE:		
SIGNATURE:	Elk .	

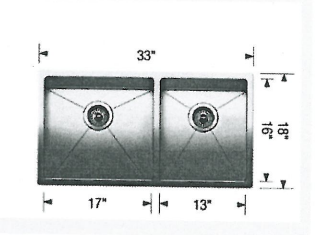


BLANCO - QUATRUS R15 U 1-3/4

Stainless Steel - Undermount 33" x 18" x 9"







Stainless Steel GRID (LB)

GRID (SB)

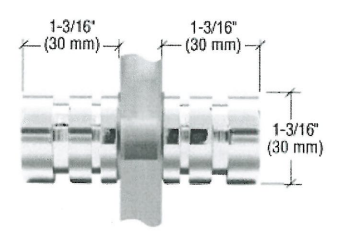
MODEL 401520 Stainless Steel / 406451 Grid (LB) / 406450 Grid (SB)

Lot# 119	
Room: Kitchen	Signature:
Date: August 5,2020	Signature:



SDK106

Shower Door Knob



SDK106 Shower Door Knob

1-3/16" dia.
Contemporary Style
(Also available single sided)
Chron®

LOT# 9	DATE: August 5,2020.	
SIGNATURE:	MIT -	
SIGNATURE:	Roun Hill	

BATHROOM ACCESSORIES







Tissue Holder Mason - Chrome

Towel Bar Mason - Chrome

INSTALL STANDARD BATHROOM ACCESSORIES THRU OUT (tissue holder + towel bar) *location as per vendors discretion*
DO NOT INSTALL STANDARD BATHROOM ACCESSORIES THRU OUT *tissue holder + towel bar will not be provided*

LOT# 119	DATE: August 5, 2020.
SIGNATURE:	
SIGNATURE:	dun Litte

KitchenAid®

FOR THE WAY IT'S MADE?

PRODUCT MODEL NUMBERS

KRFC302E

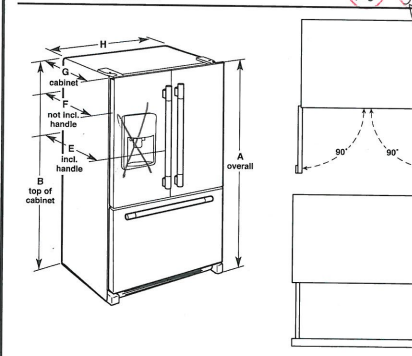
Electrical: A 115 volt, 60 Hz, AC only 15- or 20-amp fused, grounded electrical supply is required. It is recommended that a separate circuit serving only your refrigerator and approved accessories be provided. Use an outlet that cannot be turned off by a switch. Do not use an extension cord.

Water: A cold water supply with water pressure of 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.

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).

Bottom Mount Refrigerator

PRODUCT DIMENSIONS

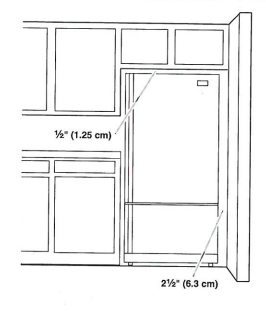


Fridge: PV-119

August 5,2020

Model Size	Height - Overall "A"	Height - Top of Cabinet "B"	Depth - Doors Open 90° "C"	Depth - Drawer Open "D"	Depth - With Handles "E"	Depth - Without Handles "F"	Depth - Cabinet Only "G"	Width - Cabinet "H"
21.9	72"	71%"	441/8"	451/4"	301/4"	27¾"	245/s"	35¾"
	(182.9 cm)	(181.3 cm)	(112.1 cm)	(114.9 cm)	(76.8 cm)	(70.5 cm)	(62.5 cm)	(90.8 cm)

LOCATION REQUIREMENTS



IMPORTANT: This refrigerator is designed for indoor, household use only.

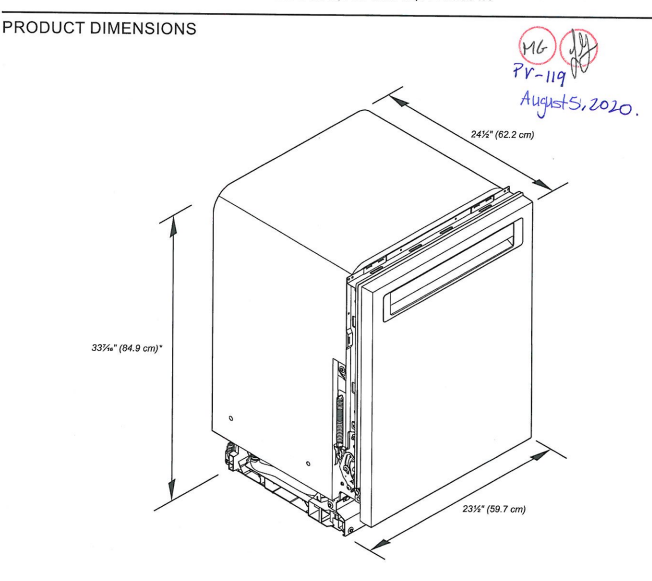
To ensure proper ventilation for your refrigerator, allow for 1/2" (1.25 cm) of space on each side and at the top. Allow for 1" (2.54 cm) of space behind the refrigerator. If your refrigerator has an ice maker, allow extra space at the back for the water line connections. When installing your refrigerator next to a fixed wall, leave 21/2" (6.3 cm) minimum on the hinge side (some models require more) to allow for 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.

KitchenAid[®]

24" Dishwasher DETAILED PLANNING DIMENSIONS GUIDE

Applies to all model numbers starting with; KDFE104K, KDFE204K, KDTE204K, KDTE204LPA, KDFM404K, KDTM404K, KDTM604K, KDTM604K, KDTM704LPA, KDPM804K, KDTM804K



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

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

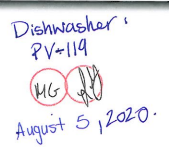
Dimensions are for planning purposes only. For complete details, see Installation Instructions packed with product. Specifications subject to change without notice.

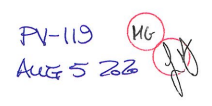
PRODUCT AND CABINET OPENING DIMENSIONS: 24½" (62.6 cm) 23⁷/₈" (60.4 cm) 3/4" (1.9 cm) 30" (76.2 cm) 33½" (85.1 cm) min. with legs removed 30" (76.2 cm) 3¾" (9.7 cm) 31¹/₂" - 4¹/₂" (8.4 cm - 10.6 cm) (52.9 cm) A. Insulation may be compressed (not used on all models). B. For panel-ready models, dishwasher depth is 24" (61.0 cm), not including the 3/4" (1.9 cm) custom door C. Door handles may protrude forward of the face of the dishwasher, varies by model. Check that all surfaces have no protrusions that would prohibit dishwasher installation. NOTE: Shaded areas of cabinet walls show where utility 34" (86.4 cm) connections may be installed. 4" (10.2 cm) D 3" (7.6 cm) 6¼" (15.9 cm) 24" (62.0 cm) 2" (5.1 cm) (62.0 cm) E

D. Measured from the lowest point on the underside of the countertop. May be reduced to 33½" (85.1 cm) by removing the wheels and perforated area of insulation

E. Minimum, measured from narrowest point of opening.

(blanket) on dishwasher.



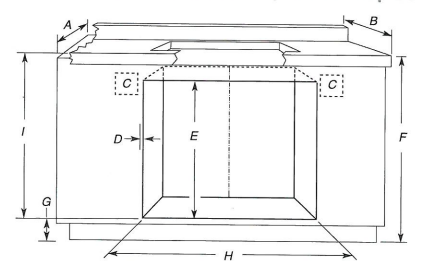


CUTOUT DIMENSIONS FOR OVENS INSTALLED UNDER COOKTOP

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

To avoid damage to your cabinets, check with your builder or cabinet supplier to make sure that the materials used will not discolor, delaminate or sustain other damage. This oven has been designed in accordance with UL and CSA International and complies with the maximum allowable wood cabinet temperatures of 194°F (90°C).

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



A. 24" (61 cm) cabinet depth

B. 25" (63.5 cm) countertop depth

C. Recommended oven and cooktop junction box locations

D. Allow %" (1.6 cm) for oven trim to overlap on each side.

E. 27% " (70.5 cm) minimum cutout height

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

G. 45/8" (11.7 cm) maximum from cabinet base

H. See Cutout Dimensions chart.

1.31 %" (79.7 cm) from top of countertop to bottom of cutout

CUTOUT DIMENSIONS

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

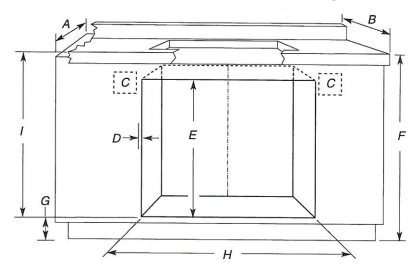
For the approved model number combinations, refer to the undercounter label located on top of the oven chassis and on the bottom of the cooktop burner box.

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

P1-119 Aug 522



Approved Built-In Oven and Induction Cooktop Combinations



- A. 24" (61 cm) cabinet depth
- B. 25" (63.5 cm) countertop depth
- C. Recommended oven and cooktop junction box locations
- D. Allow 5/8" (1.6 cm) for oven trim to overlap on each side. E. 273/4" (70.5 cm) minimum cutout height

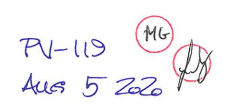
- E. 36" (91.4 cm) from cabinet base to countertop
 G. 35½" (9.2 cm) from cabinet base. If dimension "F" is greater than 36" (91.4 cm), dimension "G" can be increased the same difference for induction combinations.
- H. See Cutout Dimensions chart.
- $\it I.32\%$ " (82.2 cm) from top of countertop to bottom of cutout

CUTOUT DIMENSIONS

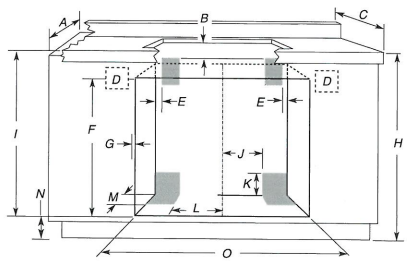
Oven Size	Oven Cutout Dimension
24" (61 cm)	22½" (57.2 cm)
27" (68.6 cm)	25½" (64.8 cm)
30" (76.2 cm)	28½" (72.4 cm)

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

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



Approved Built-In Oven and Gas Cooktop Combinations



A. 24" (61 cm) cabinet depth

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

C. 25" (63.5 cm) countertop depth

D. Recommended oven junction box locations

E. 1" (2.5 cm) clearance to cabinet

F. 273/4" (70.5 cm) minimum cutout height

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

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

1.31%" (79.7 cm) from top of countertop to bottom of cutout

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

K. 31/4" (8.3 cm)

L. Gas line through floor 10½" (26.7 cm) to center of cutout

M. 3½" (8.9 cm)

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

O. See Cutout Dimensions chart.

CUTOUT DIMENSIONS

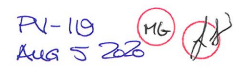
Oven Size	Oven Cutout Dimension
24" (61 cm)	22½" (57.2 cm)
27" (68.6 cm)	25½" (64.8 cm)
30" (76.2 cm)	28½" (72.4 cm)
36" (91.4 cm)	34½" (87.6 cm)

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

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

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

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



30" (76.2 CM) ELECTRIC INDUCTION COOKTOP INSTALLATION INSTRUCTIONS INSTRUCTIONS D'INSTALLATION DE LA TABLE DE CUISSON ÉLECTRIQUE À INDUCTION DE 30" (76,2 CM)

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COOKTOP SAFETY

Your safety and the safety of others are very important.

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



This is the safety alert symbol.

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

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

ADANGER

You can be killed or seriously injured if you don't $\underline{\text{immediately}}$ follow instructions.

AWARNING

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

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

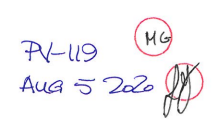
IMPORTANT:

Save for local electrical inspector's use.

IMPORTANT:

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

501910200567G



INSTALLATION REQUIREMENTS

Tools and Parts

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

Tools needed

- Tape measure
- Marker or pencil
- Flat-blade screwdriver
- Pliers
- Phillips head screwdriver
- 1/4" drill bit
- Hand or electric drill
- Jigsaw
- Level

Parts supplied

- Brackets (2)
- 2½" (6.4 cm) clamping screws (4)
- #8 x 3/8" (9.5 mm) sheet metal screws (4)

Parts needed

- A UL listed or CSA approved strain relief
- UL listed wire connectors

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

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

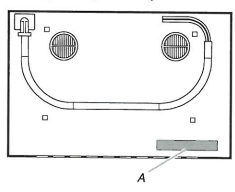
Location Requirements

Make sure you have everything needed for correct installation. It is the responsibility of the installer to comply with the installation clearances specified in these instructions.

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

- To eliminate the risk of burns or fire by reaching over the heated surface units, cabinet storage space located above the surface units should be avoided. If cabinet storage is to be provided, the risk can be reduced by installing a range hood that projects horizontally a minimum of 5" (12.7 cm) beyond the bottom of the cabinets.
- It is the installer's responsibility to comply with installation clearances specified on the model/serial rating plate. The model/serial rating plate is located on the underside of the cooktop burner box.

30" (76.2 cm) cooktop model/serial rating plate location (models GCl3061, ICl500, KICU500)

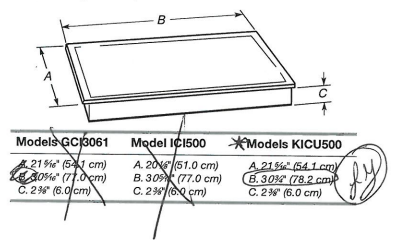


A. Model/serial rating plate location

- Check the cooktop base for an approved installation label. Verify approved oven model number. If you don't find this label, your cooktop should not be used over a built-in oven. Contact your dealer to confirm that your cooktop is approved.
- Use the countertop opening dimensions that are given with these Installation Instructions. Given dimensions are minimum clearances and provide 0" (0 cm) clearance.
- Grounded electrical supply is required. See "Electrical Requirements" section.

Product Dimensions

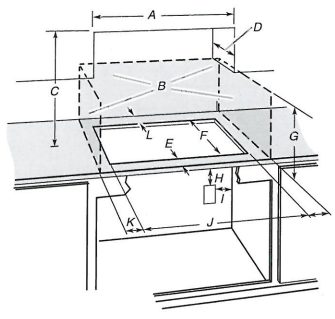
30" (76.2 cm) Cooktop





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

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 ¼" [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

Junction box or outlet; 10" (25.4 cm) from right-hand side of cabinet

J. 291/2" (75.0 cm) on 30" (76.2 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

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 51/8" (13 cm) depth clearance from the countertop to the top of the drawer (or other obstruction) in base cabinet is required.

Electrical Requirements

AWARNING



Electrical Shock Hazard

Disconnect power before servicing.

Use 8 gauge copper wire.

Electrically ground cooktop.

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

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

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

It is not recommended to have a fuse in the neutral or ground

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

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

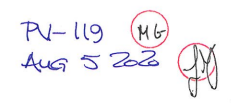
National Fire Protection Association 1 Batterymarch Park Quincy, MA 02169-7471

CSA International 8501 East Pleasant Valley Road Cleveland, OH 44131-5575

Before You Make the Electrical Connection:

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

- 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:
 - 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.

INSTALLATION INSTRUCTIONS

Prepare Location

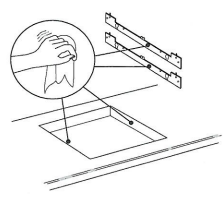
- Decide on the final location for the cooktop.
 NOTE: Countertop must be 1¾₆" (3.0 cm) to 2" (5.1 cm) thick.
- If necessary, make cutout in countertop before installing cooktop. See "Location Requirements" section for more information.
- 3. Clean cutout of any remaining dust and debris.

Install Brackets

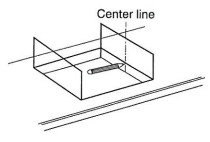
NOTE: Kit Part Number W10310006 is required for installing the cooktop into a solid surface or marble countertop. See the "Assistance or Service" section of the Use and Care Guide for information on ordering.

To Install Brackets into Marble Countertop:

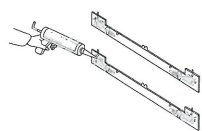
 Clean the brackets and cooktop cutout of any dust and debris.



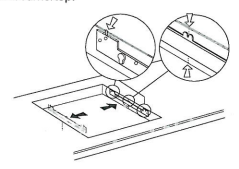
Measure the center line of the vertical sides of the cooktop cutout.



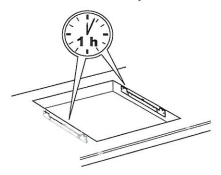
Apply the adhesive provided in the kit to the back side of the brackets.



4. Position brackets in the center of the vertical centerline and align the upper edge of the brackets so that they are flush with the countertop.

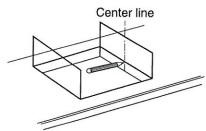


Push the brackets firmly onto each side of the cooktop cutout and wait 1 hour for adhesive to dry.

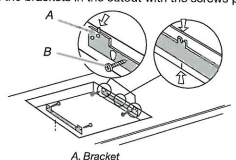


To Install Brackets into Wood Countertop:

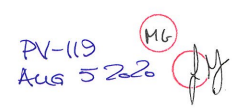
 Measure the center line of the vertical sides of the cooktop cutout.



- 2. Position brackets in the center of the vertical centerline and align the upper edge of the brackets so that they are flush with the countertop.
- 3. Attach the brackets in the cutout with the screws provided.



B. Screw



Install Cooktop

AWARNING

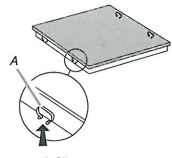
Excessive Weight Hazard

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

Using 2 or more people, lower the cooktop into the cutout

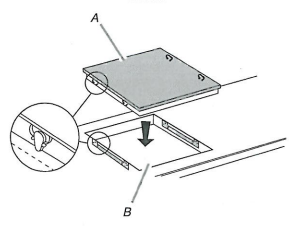
the brackets in the cutout.

making sure the clips on each side of the cooktop line up with



A. Clip

2. Push down on cooktop to snap the cooktop clips onto the brackets installed in the cutout.



A. Cooktop

B. Cooktop cutout

Make Electrical Connection

AWARNING



Electrical Shock Hazard

Disconnect power before servicing.

Use 8 gauge copper wire.

Electrically ground cooktop.

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

This cooktop is manufactured with a frame-connected, green (or bare) ground wire.

- 1. Disconnect power.
- 2. Remove junction box cover if it is present.
- Connect the flexible cable conduit from the cooktop to the junction box using a UL listed or CSA approved conduit connector.



A. UL listed or CSA approved conduit connector

- 4. Tighten screws on conduit connector if present.
- **5.** See "Electrical Connection Options Chart" to complete installation for your type of electrical connection.

Electrical Connection Options Chart

If your home has:

Go to Section:

4-wire

4-Wire Cable from Home Power Supply



3-wire

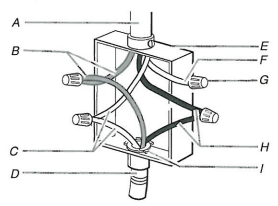
3-Wire Cable from Home Power Supply





4-Wire Cable from Home Power Supply

IMPORTANT: Use the 4-wire cable from home power supply in the U.S.A. where local codes do not allow grounding through neutral, New Branch circuit installations (1996 NEC), mobile homes and recreational vehicles, new construction, and in Canada.



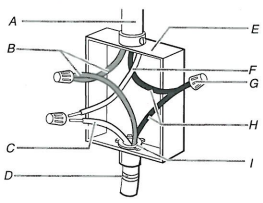
- A. Cable from home power supply
- B. Red wires
- C. Green (or bare) ground wires
- D. 3-wire cable from cooktop
- E. Junction box
- F. White wire (from home power supply)
- G. UL listed wire connector
- H. Black wires
- I. UL listed or CSA approved conduit connector with wire bushing
- Connect the 2 red wires (B) together using a UL listed wire connector.
- Connect the green (or bare) ground wire (C) from the cooktop cable to the green (or bare) ground wire (in the junction box) using a UL listed wire connector.
- Put a UL listed wire connector on the end of the white wire (F).

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

- Connect the 2 black wires (H) together using a UL listed wire connector.
- 5. Install junction box cover.

3-Wire Cable from Home Power Supply - U.S.A. Only

IMPORTANT: Use the 3-wire cable from home power supply where local codes permit a 3-wire connection.



- A. Cable from home power supply
- B. Red wires
- C. Green (or bare) ground wire from cooktop
- D. 3-wire cable (from cooktop)
- E. Junction box
- F. White wire (from home power supply)
- G. UL listed wire connector
- H. Black wires
- I. UL listed or CSA approved conduit connector with wire bushing
- Connect the 2 red wires (B) together using a UL listed wire connector.
- Connect the green (or bare) cooktop cable wire (C) to the white (neutral) wire (F) in the junction box using a UL listed wire connector.
- Connect the 2 black wires (H) together using a UL listed wire connector.
- 4. Install junction box cover.

Complete Installation

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

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

If you need Assistance or Service:

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