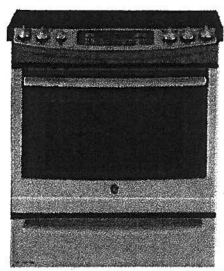
06/12/2015



**GE PCS940SFSS** Stainless Steel 30" Skde-In Electric Self Cleaning Convection Range with Baking Drawer



Representational Photo View Line Drawing

## Reasons to buy:

- . True European Convection
- . Heavy Duty Self-Clean Oven Racks
- · Slass Tauch Oven Controls
- · Bridge Element
- . Hidden Bake Oven Interior
- Tri-ring Ribbon Element
   Fxtension Gilding Roller Rack

Other Colour(s) Available: Black on Black-PC5940DF6B White on White-PC5940DFWW

Approx Dimensions (in.): Height: 36-3/4 Depth: 26-1/2 Width: 29-7/8 Approx Dimensions (cm.); Height: 93.34 Depth: 67.31 Width: 75.68

Approx Shipping Weight: Weight: 204 lbs./93 kgs.

For more information, please call the Mabe Customer Service Centre at 1-800-361-1100.

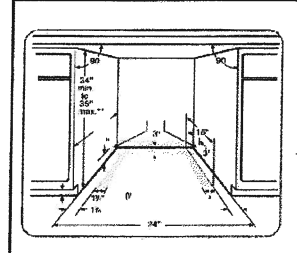
#### GE Products

p-t	
Capacity	
Lower Oven	3.0
Main Oven	5.6
Total Oven	6.€
Capacity	
Controls	
Audible Preheat	Yes
Signal	Yes
Range Lockout SmartSet Controls	
	Glass Youch
Temperature Dispiay	Yes
Auto Oven Shut-Off	
With Override	Yes
Auto Recipe	
Convection	Yes
Conversion	
Auto Self-Clean	Yes
Automatic Meat	(4)
Thermometer	Yes
(Probe)	
Contilied Sabbath	Yes
Mode	
Convection Bake	Multi/Single Rack Bake
Convection Roast	Yes
Cu or ha	Yos
Programmable	
Delay Bake Option	Yes
(Time Bake) Delay Bake Option	
With Cook & Hold	Yes
Electronic Clock &	
Timer	Yes
Light Self Clean	
Option	Yes
QuickSet Controls	QuickSet VI Glass Touch Controls
TrueTempTM	in the second se
System	Yes
Assessment to the second secon	
tinate that the state of the st	V
Variable Broil	Yes
Variable Cleaning	Yes w/Delay Clean Option
Variable Cleaning Time	
Variable Cleaning Time Features	₩Delay Clean Option
Variable Cleaning Time Features 3-in-1 VersaCook	
Variable Cléaning Time Features 3-in-1 VersaCook System (YCS)	w/Delay Clean Option Yes
Variable Cléaning Time Features 3-in-1 VersaCook System (YCS) 4 Pass Broil	₩Delay Clean Option
Variable Cléaning Time Features 3-in-1 VersaCook System (YCS)	w/Delay Clean Option Yes 3410 watt
Variable Cléaning Time Features 3-in-1 VersaCook System (YCS) 4 Pass Broil Element	w/Delay Clean Option Yes
Variable Cleaning Time Fratures 3-in-1 VersaCook System (YCS) 4 Pass Broil Element 6 Pass Hidden	w/Delay Clean Option Yes 3410 watt 2850 watt
Variable Cléaning Fime Features 3-in-1 VersaCook System (VCS) 4 Pass Broil Element 6 Pass Hidden Bake Flement Automatic Oven	w/Delay Clean Option Yes 3410 watt
Variable Cleaning Fime Features 3-in-1 VersaCook System (VCS) 4 Pass Broil Element 6 Pass Hidden Bake Flement Automatic Oven Light Automatic Self-	w/Delay Clean Option  Yes  3410 watt  2850 watt  Yes
Variable Cleaning Fime Features 3-in-1 VersaCook System (VCS) 4 Pass Broil Element 6 Pass Hidden Bake Element Automatic Oven Light Automatic Self- Clean Oven Door	w/Delay Clean Option Yes 3410 watt 2850 watt
Variable Cleaning Fine Fisatures 3-in-1 VersaCook System (VCS) 4 Pass Broil Element 6 Pass Hidden Bake Flement Automatic Oven Light Automatic Self- Clean Oven Door Lock	WDelay Clean Option  Yes  3410 watt  2850 watt  Yes  Yes
Variable Cleaning Fine Finatures 3-in-1 VersaCook System (VCS) 4 Pass Broil Element 6 Pass Hidden Bake Flement Automatic Oven Light Automatic Self- Clean Oven Door Lock Delay Clean Option	w/Delay Clean Option  Yes  3410 watt  2850 watt  Yes
Variable Cleaning Fine Fsatures 3-in-1 VersaCook System (YCS) 4 Pass Broil Element 6 Pass Hidden Bake Flement Automatic Oven Light Automatic Self- Clean Oven Door Lock Delay Clean Option Dishwasher Safe	WDelay Clean Option  Yes  3410 watt  2850 watt  Yes  Yes
Variable Cleaning Fime Fsatures 3-in-1 VersaCook System (YCS) 4 Pass Broil Element 6 Pass Hidden Bake Flement Automatic Oven Light Automatic Self- Clean Oven Door Lock Delay Clean Option Dishwasher Safe Knobs	WDelay Clean Option  Yes  3410 watt  2850 watt  Yes  Yes  Yes
Variable Cleaning Fime Features 3-in-1 VersaCook System (VCS) 4 Pass Broil Element 6 Pass Hidden Bake Flement Automatic Oven i.ght Automatic Self- Clean Oven Door Lock Delay Clean Option Dishwasher Safe Knobs Drawer System,	WDelay Clean Option  Yes  3410 watt  2850 watt  Yes  Yes  Yes
Variable Cleaning Fime Features 3-in-1 VersaCook System (VCS) 4 Pass Broil Element 6 Pass Hidden Bake Flement Automatic Oven Light Automatic Self- Clean Oven Door Lock Delay Clean Option Dishwasher Safe Knobs Drawer System, Bake/Warm/Storage	WDelay Clean Option  Yes  3410 watt  2850 watt  Yes  Yes  Yes  Yes
Variable Cleaning Fime Features 3-in-1 VersaCook System (VCS) 4 Pass Broil Element 6 Pass Hidden Bake Flement Automatic Cyen Light Automatic Self- Clean Oven Door Lock Delay Clean Option Dishwasher Safe Knobs Drawer System, Bake/Warm/Storage Flat-back	WDelay Clean Option  Yes  3410 watt  2850 watt  Yes  Yes  Yes  Yes
Variable Cleaning Fine Features 3-in-1 VersaCook System (VCS) 4 Pass Broil Element 6 Pass Hidden Bake Flement Automatic Oven Light Automatic Self- Clean Oven Door Lock Delay Clean Option Dishwasher Safe Knobs Drawer System, Bake/Warm/Storage Flat-back Convection	Yes  3410 watt  2850 watt  Yes  Yes  Yes  Yes  Yes  Yes  Yes  Y
Variable Cleaning Time Fisatures 3-in-1 VersaCook System (VCS) 4 Pass Broil Element 6 Pass Hidden Bake Flement Automatic Oven Light Automatic Self- Clean Oven Door Lock Delay Clean Option Dishwasher Safe Knobs Drawer System, Bake/Warm/Storage Flat-back Convection Fuel Type	WDelay Clean Option  Yes  3410 watt  2850 watt  Yes  Yes  Yes  Yes  Yes  Electric
Variable Cleaning Time Fsatures 3-in-1 VersaCook System (VCS) 4 Pass Broil Element 6 Pass Hidden Bake Flement Automatic Oven Light Automatic Self- Clean Oven Door Lock Delay Clean Option Dishwasher Safe Knobs Drawer System, Bake/Warm/Storage Flat-back Convection Fuel Type Glass-Ceramic	Yes  3410 watt  2850 watt  Yes  Yes  Yes  Yes  Yes  Yes  Yes  Y
Variable Cleaning Fime Fsatures 3-in-1 VersaCook System (YCS) 4 Pass Broil Bernent 6 Pass Hidden Bake Flement Automatic Oven Light Automatic Self- Clean Oven Door Lock Delay Clean Option Dishwasher Safe Knobs Drawer System, Bake/Warm/Storage Flat-back Convection Fuel Type Glass-Coramic Cooktop	Yes  3410 watt  2850 watt  Yes  Yes  Yes  Yes  Yes  Yes  Sake  Yes  Electric  Black
Variable Cleaning Fime Fsatures 3-in-1 VersaCook System (YCS) 4 Pass Broil Element 6 Pass Hidden Bake Flement Automatic Oven Light Automatic Self- Clean Oven Door Lock Delay Clean Option Dishwasher Safe Knobs Drawer System, Bake/Warm/Storage Flat-back Convection Fuel Type Glasa-Ceramic Cooktop Midden Bake	WDelay Clean Option  Yes  3410 watt  2850 watt  Yes  Yes  Yes  Yes  Yes  Electric
Variable Cleaning Fime Fsatures 3-in-1 VersaCook System (VCS) 4 Pass Broil Element 6 Pass Hidden Bake Flement Automatic Oven Light Automatic Self- Clean Oven Door Lock Delay Clean Option Dishwasher Safe Knobs Drawer System, Bake/Warm/Storage Flat-back Convection Fuel Type Glass-Ceramic Cooktep Midden Bake Element	Yes  3410 watt  2850 watt  Yes  Yes  Yes  Yes  Yes  Yes  Sake  Yes  Electric  Black
Variable Cleaning Fime Fsatures 3-in-1 VersaCook System (VCS) 4 Pass Broil Element 6 Pass Hidden Bake Flement Automatic Self- Clean Oven Door Lock Delay Clean Option Dishwasher Safe Knobs Drawer System, Bake/Warm/Storage Flat-back Convection Fuel Type Glass-Ceramic Cooktop Midden Bake Element Indicator Lights	Yes  3410 watt  2850 watt  Yes  Yes  Yes  Yes  Yes  Sake  Yes  Electric  Black  Yes  2
Variable Cleaning Fime Fsatures 3-in-1 VersaCook System (VCS) 4 Pass Broil Element 6 Pass Hidden Bake Flement Automatic Oven Light Automatic Self- Clean Oven Door Lock Delay Clean Option Dishwasher Safe Knobs Drawer System, Bake/Warm/Storage Flat-back Convection Fuel Type Glass-Ceramic Cooktep Midden Bake Element	WDelay Clean Option  Yes  3410 watt  2850 watt  Yes  Yes  Yes  Yes  Sake  Yes  Electric  Black  Yes

#### **GE Products**

GE Products	
Oven Shelves	3 Heavy Duty Self-Clean
Oven Type /	Convection Self-Clean
Cleaning	
Select Clean	Yes
6' Heating Elemen	1 ribbon (120UV)
7' Heating Elemen	2 nbbon (1800 Watt)
Bridge Element	1 (800 vert)
Convection Element	1200 W
Infinite Heat	
Controls	Yes
In-Ring 6"/9"/12"	1 ribbon (1050/1950/3000 Watt)
Heating Element	
Warming Zone	5" ribbon element, 120 watts
Gliding oven racks	1
Optional Closed	Yes
Door Broil Removable Baking	
Drawer Liner	Included
Indicator Lights	
"On" Indicator	V
Light	Yes
Hot Surface	1
Арревгалсе	
Colour Appearance	
Control Location	Upfront
Flush appearance	Yes
Installation Frameless Lift-off	
Oven Door	Black Glass
Handle Style	Stainless Siee
Knob Caleur	Stainless Steel Appearance
Other Colours	WW: SS
Available	
Oven Door Type	Black Glass
Oven Door with	Big ClearViewTM
Window	Oily Crest vite
Textured Steel Side Panels	Grey
Weights & Dimensio	ns.
Approximate	
Shipping Weight	204
(lbs.)	
Cabinet Width	30
Required (in.)	
Cooktop Width (श.)	31-1/8
Cutout Dimensions	
(w w h x d) (in.)	30 x 35-7/8 x 23-3/8
Depth with Door	46-3/4
Open (in.)	
Overall Depth (in.)	26-1/2
Overall Height (in.)	
Overall Width (In.)	29-7/8
Electrical Requireme	716
Amps <b>0</b> 240V/208V	40
KW Rating at 208V	10,9
KW Rating at 240V	14.5
EnerGuide Rating	
EnerGuide Rating	E 20
(KWb/year)	570
Wattage	
Convection	1200 W
Wattage	
Warranty	Earling Angliance - Ta Manage Thamba Bristan
Full 1 Year Limited Additional	Entire Appliance; In Home; Parts & Labour Radiant Heating Elements & Smoothtop
4 Years (5 Years	Surface Against Thermal Breakage; Parts
market Possis Cale was	PART ALEM FARE FARE FARE CHIEFALLING FARE

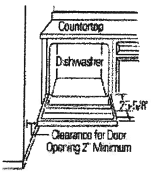
# **Installation Preparation**



The rough cabinet opening must be at lesst 24" deep.
 The opening should be 35" max. height.

- The dishwasher must be installed so that drain hose is no more than 10 feet in length for proper drainage.
- The dishwasher must be fully enclosed on the top, sides and back, and must not support any part of the enclosure.

CLEARANCES. When installed into a corner, allow 2' min. clearance between dishwasher and adjacent cabinet, wall or other appliances. Allow 25-5/8' min. ofearance from the fruit of the diskwasher for door opening. Figure 8



#### **DRAIN REQUIREMENTS**

- . Follow local codes and ordinances.
- . Do not exceed 10 feet distance to drain.
- Do not connect drain lines from other devices to the dishwasher drain hose.
- Dishwasher must be connected to waste line with an air gap (not supplied) or 32" minimum high drain loop, depending on local codes and ordinances to prevent back flow into the dishwasher.
- Air gap must be used if waste tee or disposer connection is less than 18" above the floor to prevent siphoning.

## DRAIN PREPARATION

The type of drain installation depends on answers to the following questions:

- Do local codes or ordinances require an air gap?
- Will waste tee or disposer connection be less than 18" above the (loor?
- Will installation have a drain loop less than 32' above floor?

If the answer to ANY of the 3 questions above is YES, Method 1 MUST be used. Otherwise either Method 1 or Method 2 may be used. Figure C or Figure D.

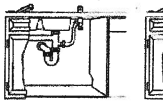


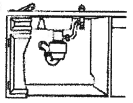
## **CAUTION:**

An air gap MUST BE USED if the drain hose is connected to waste tee or disposer lower than 18' above the floor.

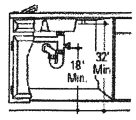
Failure to provide the proper drain connection height with air gep or 32" minimum, high drain loop will result in improper draining of the dishwasher.

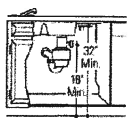
## Method 1 - Air Gap with Waste Tee or Disposer





Mothod 2 - High Drain with Waste Tee or Disposer Provide a method to attach drain hose to underside of countertop.





Install waste tee or disposer and air gap according to manufacturer's instructions.

#### **CABINET PREPARATION**

 Drift a 1-1/2" dia, hole in the cabinet wall within the shaded areas shown in Figure A for the drain hose connection. The hole should be smooth with no sharp edges.

# Installation Preparation

## PREPARE ELECTRICAL WIRING



## WARNING

FOR PERSONAL SAFETY; Remove house fuse or open circuit breaker before beginning installation. Do not use an extension cord or adapter plug with this appliance.

**Electrical Requirements** 

- This appliance must be supplied with 120V, 60 Hz., and connected to an individual properly grounded branch circuit, protected by a 15 or 20 ampere circuit breaker or time delay fuse.
- · Wiring must be 2 wire with ground.
- If the electrical supply dues not meet the above requirements, call a licensed electrician before proceeding.

**Grounding Instructions - Cable Direct** 

This appliance must be connected to a grounded metal, permanent wiring system, or an equipment grounding conductor must be run with the circuit conductors and be connected to the equipment grounding terminal or lead on the appliance.

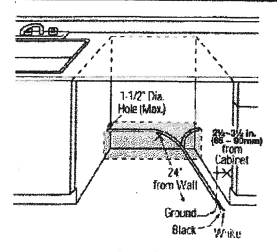
**Grounding Instructions - Power Cord Models** 

This appliance must be grounded, in the event of a matfunction or breakdown, grounding will reduce the risk of electrical shock by providing a path of least resistance for electric current. The plug must be plugged into an appropriate outlet that is installed and grounded in accordance with local codes and ordinances.



## WARNING

The improper connection of the equipment grounding conductor can result in a risk of electric shock. Check with a qualified electrician or service representative if you are in doubt that the appliance is properly grounded.



**Cabinet Preparation & Wire Routing** 

- The wiring may enter the opening from either side, rear or the floor within the shaded area.
- Cut a 1-1/2" max, dia. hole to admit the electrical cable.
   The hole must be free of sharp edges. If the cabinet wall is metal, the hole edge must be covered with a bushing.
- Cable direct connections may pass through the same hole as the drain hose and hot water line, if convenient, if cabinet wall is metal, the hole edge must be covered with a bushing. NOTE: Power cords with plug must pass through a separate hole.

#### **Electrical Connection to Dishwasher**

Electrical connection is on the right front of dishwasher.

- For cable direct connections the cable must be routed as shown in Figure E. Cable must extend a minimum of 24" from the rear walf.
- For power cord connections, install a 3-prong grounding type receptacle. The power-supply receptacle for the appliance shall be installed in a cabinet or on a wail adjacent to the undercounter space in which the appliance is to be installed.

## Drain facility

The recommended height of the standpipe is 18 in/46 cm. The drain hose must be routed through the drain hose clip to the standpipe. The standpipe must be large enough to eccept the outside diameter of the drain hose. The drain hose is attactively if the factory.

## Flooring

For best performance, you must install your wacher on a solidly constructed floor. Wood floors may need to be reinforced to minimize vibration and/or urbalanced load situations. Carpeting and soft tile surfaces are contributing factors to visiation which can cause your waster to move slightly during the spin cycle.

Never install your washer on a platform or weakly supported selecture.

## Location considerations

Do not install your washer in areas where water may freeze, since your washer will always retain some water in its water valve, pump, and hose areas. Freezing water can damage the best, the pump, shoses and other components.

## Alcove or closet installation

## MINIMUM CLEARANCES FOR CLOSET AND ALCOVE INSTALLATIONS:

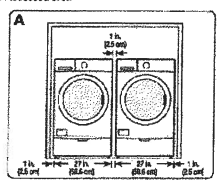
Sides - 1 in / 25 mm

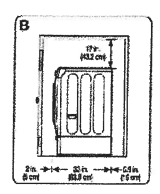
Rear - 5.9 in / 150 mm

Top - 17 in / 432 mm Closet Front - 2 in / 51 mm

If the wester and dyes are installed together, the disset front must have at least a 72 in? (465 om²) unobstructed air opening. Your waster alone does not require a opening of opening.

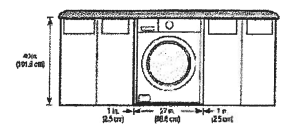
A. Recessed area





B. Side view - claset or confined area

## Undercounter installation (washer only)

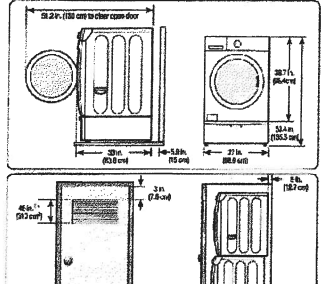


English 13

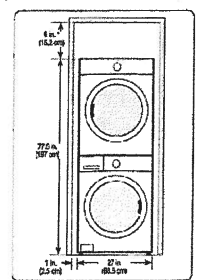
# installing your washer

## With optional pedestal base or stacking kit

Required Dimensions for Installation With Pedestal (Model No : WE357\*)



Required Dimensions for Installation With Stacking Kit (Model No : SK-5A)



- \* Required spacing
- External exhaust elbow requires additional space.

14 English

· 新山美元縣 太阳 经外线经济的

200 Francis po 2405