



cooktops

New product introductions—January 2007
GE Profile™ and GE® electric radiant cooktops



imagination at work



GE Profile™ model PP972

Electric radiant cooktops quick pitch

The maximum in cooking performance and versatility



Engaging style

Enhanced cooktop surface with a full stainless steel frame, curved front edge and heavy-duty knobs features a smooth design and seamless appearance that is universally attractive and durable.



Easy cleanability

Ceramic-glass cooktops with digital touch controls or dishwasher-safe knobs creates a cooking environment that is not only functional, but also easy to clean and maintain.



Extraordinary versatility

12", dual and tri-ring elements provide multiple cooking areas in one to accommodate various-sized pots or pans.

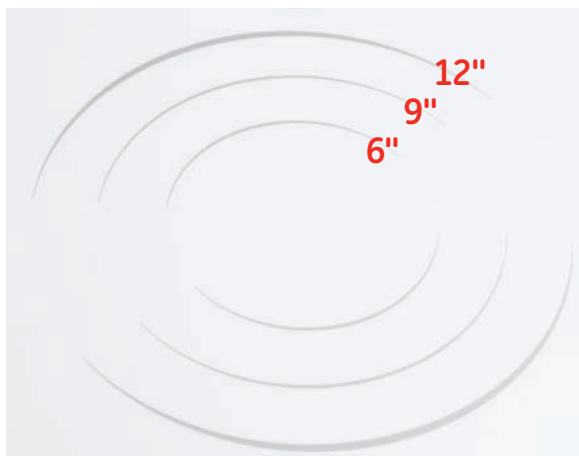


Superb performance

PowerBoil™ element, Melt option and Simmer option help any home cook achieve excellent results by providing a choice of faster, more powerful heating, as well as optimal temperature control.

What's new: More of what consumers want

The maximum in cooking performance and flexibility



12"/9"/6" tri-ring element

- Three cooking areas in one element
- 3000-watt element
- Accommodates various-sized pots and pans
- The ultimate in versatile convenience
- Available on PP975, PP972, PP962, PP945, PP942 and PP932



PowerBoil™ element

- 6"/9", 5"/8" and 8" configurations
- Up to 3000-watt element
- Accommodates various-sized pots and pans
- PowerBoil available on JP346, JP356, PP912, PP942, PP945, PP932, PP972, PP975

Dual elements (not shown)

- 12"/9", 5"/8" and 6"/9" configurations
- Two cooking areas in one element
- Available on all smoothtops except for the JP346



Melt and simmer options

- Melt option is optimized for melting chocolate, and this simmer setting delivers the low gentle heat needed*
- Simmer is ideal for making delicate sauces or melting butter and will ensure a food-safe temperature of at least 140° F
- Melt and Simmer are incorporated on the control graphics
- Available on PP972, PP962, PP942, PP932 and PP912

4 Not all features available on all models.



Control lock capability

- Locks the cooktop controls
- Helps prevent unintended activation
- Available on all GE Profile models

*Home economists advise that for best results chocolate temperature should be between 104-113 degrees.

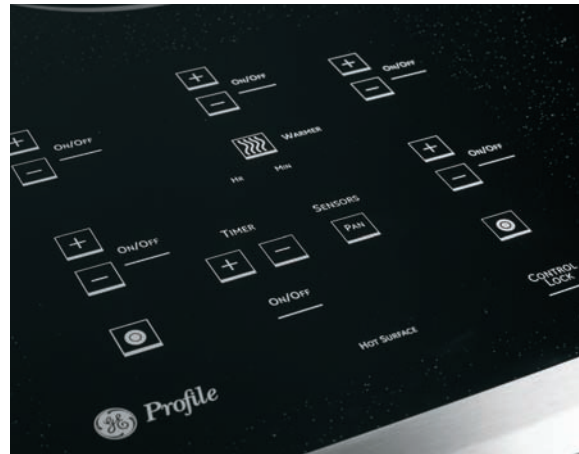


Curved front appearance

- New design provides a smooth and seamless look
- Complements other GE Profile™ appliances
- Available on all GE Profile and GE® models

Full stainless steel frame

- Available on all GE Profile models
- All GE stainless steel models have trim strips on the front and back of cooktop



Electronic controls

- Replace traditional dial controls with glass touch controls
- Delivers accurate temperature control
- Ensure even heating and less temperature variation

Digital controls

- Deliver constant heat without pulsing elements
- Pan presence and pan size sensors available on PP980 and PP950
- Include electronic kitchen timer



Heavy-duty knobs (stainless steel models only)

- Robust construction for long-lasting durability
- Brushed-chrome finish enhances overall stainless appearance
- Dishwasher-safe knobs
- Available on all GE Profile stainless steel models



GE Profile element and graphic design

- Reduced speckle on cooktop pattern
- Simplified graphics complement clean and elegant appearance
- Available on all GE Profile models

GE Profile™ 36" and 30" electric cooktops



GE Profile model PP972

Not all features available on all models.

Feature gallery



PowerBoil™ element

Provides up to 3000 watts of power to speed the boiling process.



Dishwasher-safe knobs

Feature a robust construction for safe and easy cleaning.

Heavy-duty knobs*

Add durability and brushed chrome for enhanced style and performance.

Warming element

Provides low heat capability for foods, keeping them warm and ready to serve.

Framed stainless steel ceramic-glass cooktop

Now looks even more stylish with an added stainless steel border and control panel.

Melt option

Optimized for melting chocolate, this setting delivers the low gentle heat needed.**

Adjustable elements

Offer a convenient choice of using a 12"/9"/6" tri-ring, 9"/12", 6"/9" or 5"/8" dual heating element, depending on the size of the pan.

Upfront controls (36" models only)

Provide access at the center of the cooktop for quick and easy reach.

Hot surface indicator lights

Illuminate when the cooking surface is active or hot, adding convenience and safe caution.

Simmer option

Ideal for making delicate sauces or melting butter, and ensures a food-safe temperature of at least 140° F.

Bridge element

Combines two elements into one large cooking surface—delivering a total of 4,400 watts.

*Available on stainless steel models only.

**Home economists advise that for best results chocolate temperature should be between 104-113 degrees.

What's new: GE Profile™ digital and electronic cooktops



GE Profile model PP980 with pan sensor technology



GE Profile model PP975

Feature gallery

Common features



Electronic touch controls

Replace traditional dial controls with digital buttons that are precise and easy to use.



Framed stainless ceramic-glass cooktop

Smooth cooktop surface makes cleaning quick and easy.



Warming capability

Provides low heat capability for foods, making meal coordination simple.



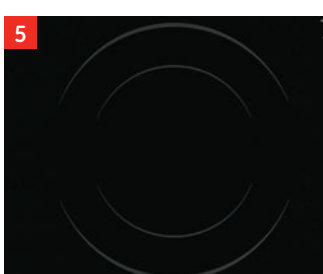
Control lock capability

Provides the ability to lock the cooktop's controls, helping protect from unintended activation.



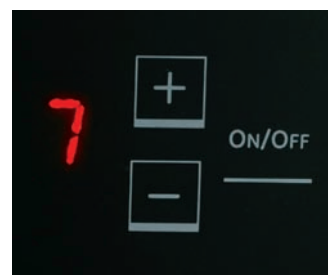
Hot surface indicator lights

Illuminate when the cooking surface is hot, adding convenience and safe caution.



Adjustable elements

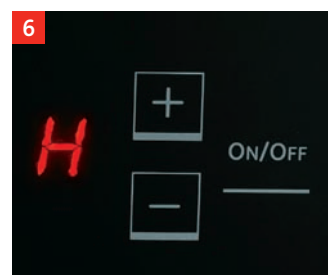
Model PP980 offers a choice of using a 6"/9" or 5"/8" heating element and model PP975 offers a choice of using a 5"/8" or 12"/9"/6" heating element, depending on the size of the pan.



Heating element "ON" light

Illuminates when the cooking surface is activated.

Model PP980 features



Precise Digital Control System™

Delivers accurate temperature control on the cooktop, ensuring even heating and less temperature variation.



Electronic kitchen timer

Provides convenient notification to help coordinate meal preparation and cooking times.



Pan sensors

Adjust the heating element to the size of the pan, or automatically shut off when not in use.

Model PP975 feature



PowerBoil™ element

Provides up to 3000 watts of power to speed the boiling process.

What's new: GE® electric cooktops



GE model JP346

What's new: more of what consumers want

The maximum in cooking performance and flexibility



PowerBoil™ element

- 20-25% more powerful than conventional elements of the same size
- Reduces time to boil by 15%
- 12"/9", 12" and 8" configurations
- 2500-watt element
- Available on JP356 and JP346



Dishwasher-safe knobs

- Robust construction
- Easy to clean
- Available on all GE and GE Profile™ models

New knob appearance

- Chrome accent on knobs
- New knob shape



Stainless steel-appearance knobs (stainless steel models only)

- Enhance overall appearance of the cooktop
- Available on JP655, JP356 and JP346



Curved front appearance

- New design provides a smooth and seamless look
- Complements other GE and GE Profile appliances
- Available on all GE and GE Profile models

Stainless steel trim

- All GE stainless steel models have trim strips on the front and back of cooktop

GE® 36" and 30" electric cooktops



GE model JP356



GE model JP346

Not all features available on all models.

Feature gallery

Common features



PowerBoil™ element

Provides up to 3000 watts of power to speed the boiling process.



Hot surface indicator lights

Illuminate when the cooking surface is active or hot, adding convenience and safe caution.



Dishwasher-safe knobs

Feature a robust construction for safe and easy cleaning.

Model JP346 feature



12" heating element

Offers a large 12" heating surface, wide enough to handle bigger pots and pans, and accommodate family meals of any size.



Stainless-appearance knobs

Deliver the sleek metallic color of stainless steel for a universally appealing look.



Upfront controls* (36" model only)

Provide access at the center of the cooktop for quick and easy reach.



Stainless steel trim

Brings an added touch of style to any décor and perfectly complements all other stainless steel appliances in the kitchen.

*Available only on JP655 model.

GE Profile™ 36" and 30" electronic cooktops

Available new models

GE Profile 36" electronic cooktops

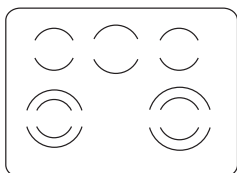


PP980

- Electronic touch controls
- **Precise Digital Control System™**
- Control lock capability
- Pan presence sensors
- Pan size sensors
- Kitchen timer
- 6"/9" dual element
- 5"/8" dual element
- Full stainless steel frame on stainless model
- Upfront controls

Recommended wall ovens

30" double	JT980
27" double	JK955
30" single	JT930
27" single	JK915

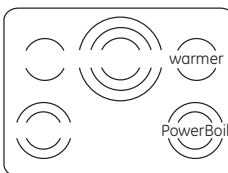


PP975

- Electronic touch controls
- Control lock capability
- Ribbon heating elements
- **12"/9"/6" tri-ring element**
- 5"/8" PowerBoil™ element
- 5"/8" dual element
- Warming zone
- **Full stainless steel frame on stainless model**
- Upfront controls

Recommended wall ovens

30" double	JT980
27" double	JK955
30" single	JT930
27" single	JK915



GE Profile 30" electronic cooktops

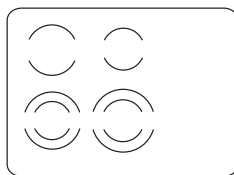


PP950

- Electronic touch controls
- **Precise Digital Control System**
- Control lock capability
- Pan presence sensors
- Pan size sensors
- Kitchen timer
- 6"/9" dual element
- 5"/8" dual element

Recommended wall ovens

30" double	JT980
27" double	JK955
30" single	JT930
27" single	JK915

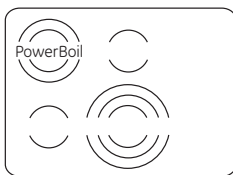


PP945

- **Electronic touch controls**
- Control lock capability
- Ribbon heating elements
- 12"/9"/6" tri-ring element
- **5"/8" PowerBoil element**
- Full stainless steel frame on stainless model

Recommended wall ovens

30" double	JT980
27" double	JK955
30" single	JT930
27" single	JK915



GE Profile™ 36" and 30" electric cooktops

Available new models

GE Profile 36" electric cooktops

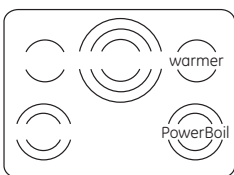


PP972

- Ceramic-glass cooktop
- Control lock capability
- Ribbon heating elements
- 12"/9"/6" tri-ring element
- **5"/8" PowerBoil™ element**
- 5"/8" dual element
- Warming zone
- Heavy-duty knobs and full stainless steel frame on stainless model
- Dishwasher-safe knobs
- Upfront controls

Recommended wall ovens

30" double	JT955
27" double	JK955
30" single	JT915
27" single	JK915

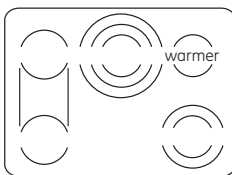


PP962

- Ceramic-glass cooktop
- Control lock capability
- Ribbon heating elements
- 12"/9"/6" tri-ring element
- 5"/8" dual element
- **Bridge element**
- Heavy-duty knobs and full stainless steel frame on stainless model
- Dishwasher-safe knobs
- Upfront controls

Recommended wall ovens

30" double	JT955
27" double	JK955
30" single	JT915
27" single	JK915



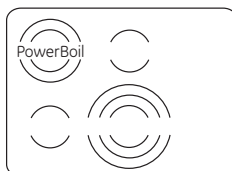
GE Profile 30" electric cooktops



PP942

- Ceramic-glass cooktop
- Control lock capability
- Ribbon heating elements
- **12"/9"/6" tri-ring element**
- 5"/8" PowerBoil element
- Full stainless steel frame on stainless model

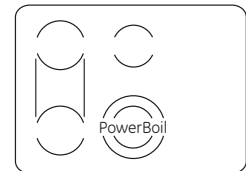
Recommended wall ovens	
30" double	JT955
27" double	JK955
30" single	JT915
27" single	JK915



PP932

- Ceramic-glass cooktop
- Control lock capability
- Ribbon heating elements
- **6"/9" PowerBoil element**
- **Bridge element**
- Heavy-duty knobs and full stainless steel frame on stainless model
- Dishwasher-safe knobs

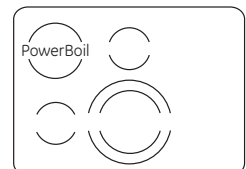
Recommended wall ovens	
30" double	JT955
27" double	JK955
30" single	JT915
27" single	JK915



PP912

- Ceramic-glass cooktop
- **Control lock capability**
- Ribbon heating elements
- **9"/12" dual element**
- 8" PowerBoil element
- **Heavy-duty knobs and full stainless steel frame on stainless model**
- Dishwasher-safe knobs

Recommended wall ovens	
30" double	JT955
27" double	JK955
30" single	JT915
27" single	JK915



GE® 36" and 30" electric cooktops

Available new models

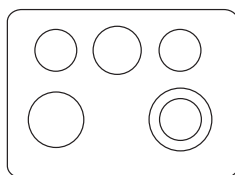
GE 36" electric cooktop



JP655

- Ceramic-glass cooktop
- Ribbon heating elements
- 6"/9" dual element
- Melt setting
- Simmer setting
- **Frameless design**
- Hot surface indicator lights
- Heating element "On" indicator light
- Dishwasher-safe knobs
- New GE appearance
- Upfront controls

Recommended wall ovens	
30" double	JTP50
27" double	JKP50/48
30" single	JTP25
27" single	JKP25/20



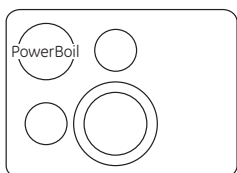
GE 30" electric cooktops



JP356

- Ceramic-glass cooktop
- Ribbon heating elements
- **9"/12" dual element**
- 8" PowerBoil™ element
- Melt setting
- New GE appearance

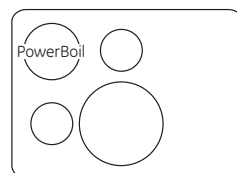
Recommended wall ovens	
30" double	JTP50
27" double	JKP50
30" single	JTP25
27" single	JKP25/20



JP346

- Ceramic-glass cooktop
- Ribbon heating elements
- 12" single element
- 8" PowerBoil element
- Melt setting
- New GE appearance

Recommended wall ovens	
30" double	JTP28
27" double	JKP28
30" single	JTP20
27" single	JKP20



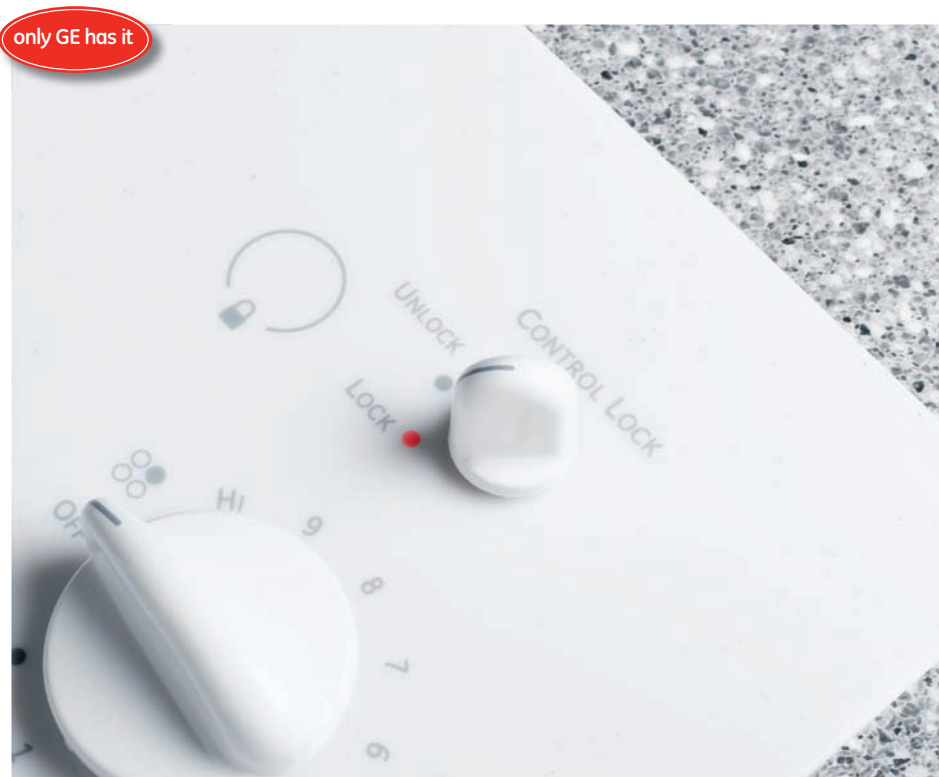
Show and tell

GE Profile™ and GE® electric cooktops



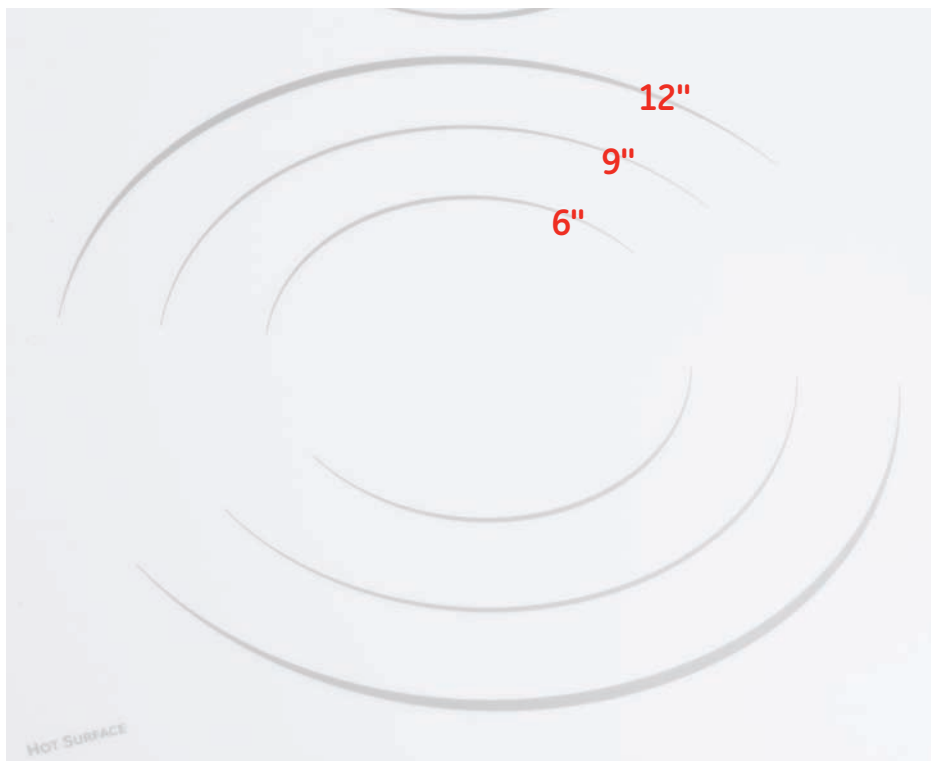
Heavy-duty knobs

- Take one of the heavy-duty knobs off the cooktop and hand to the consumer—ask them to feel the weight of the knob.
- Explain to them that the heavy-duty knobs are actual die-cast metal and not plastic. Then hand them a competitor's knob and ask which knob they would prefer.
- Show them how easy it is to remove and replace the knob on the cooktop, offering easy cleaning.
- Explain that the appearance enhances the overall stainless steel appearance of the cooktop.



Control lock capability

- Have a qualified technician hook up a GE Profile gas or electric cooktop according to all installation instructions.
- Have the consumer turn on any cooktop burner. Then have them turn the control lock knob to the locked position.
- Explain that control lock immediately turns every burner off. Tell them the buzzing noise is a reminder that the cooktop is locked AND one or more burner knobs are turned on.
- Turn off the knob that is on and the warning buzzer stops. Show them that when the cooktop is locked and any burner is turned on the buzzer will sound.
- Point out the "Locked" reminder light by the control lock knob.



12"/9"/6" tri-ring element

- Have a qualified technician hook up the GE Profile electric cooktop according to all installation instructions.
- Have the consumer turn on the large tri-ring element. Explain to them it is three elements in one—12", 9" or 6".
- Then have them turn the selector knob to see the change in the size of the heated surface. Tell them that the 12" element will accommodate pans up to 14" in diameter.
- Show them the second adjustable 5"/8" dual element and that it operates the same way.



Pan sensors

- Have a qualified technician hook up the GE Profile electric cooktop according to all installation instructions. You will need at least one large metal pan 9 to 10 inches in diameter.
- (Option—order 120-volt demo cord kit pub. # 3-A050)
- Turn on any element. Look at the "PAN SENSOR" pad. If the red light does not glow beside pad, touch the "PAN SENSOR" pad to activate the sensors.
- Have the consumer turn on any element and touch the "+" pad for that element.
- Show them that the "H" for high, flashes until a pan is placed on the element. Remove the pan and show them that the "H" starts to flash again.
- Explain that if the pan is not returned to the element the cooktop will turn that element off in approximately 70-80 seconds. All the elements have the pan presence sensor. Explain that the two large adjustable size elements will automatically change the size of the heated area if a very small or very large pan is placed on those elements.

Built-In Cooking Products

GE imagination at work

The display unit consists of a tall vertical cabinet section with two doors and a horizontal counter section above it. On the left side of the counter is a white GE Advantium microwave oven. To its right is a white GE wall oven with a digital control panel showing '2:30'. Above the microwave is a white GE Spacemaker microwave oven with a control panel. On top of the counter is a black electric cooktop with four coil burners. The entire unit is set against a plain white background.

30" wall oven display

Show the versatility of the 30" wall oven with an undercounter installation. Designed to display:

- 30" single oven
- 30" cooktop and an Advantium® or Spacemaker® microwave oven

82"H x 44"W x 26-3/4"D

Pub. No. 3-D081



Three-unit cooktop display

Designed to display:

Top shelf holds a 36" cooktop and bottom two shelves hold 36" or 30" cooktops

54"H x 38-1/2"W x 22-1/2"D

Pub. No. 3-D195



Countertop cooktop display

Designed to display:

One 36" or one 30" cooktop

10-1/2"H x 38-1/2"W x 22"D

Pub. No. 3-D175



Electric cooktop demo cord kit

Provides power to all controls, but will not energize heating elements. Kit contains one cord, wire nuts, electrical tape and instructions.

For use with PP980, PP975, PP950 and PP945 only.

Pub. No. 3-A050

GE Profile™ and GE® electric radiant cooktops

	GE Profile									
	PP980SM PP980WM PP980BK	PP975SM PP975WM PP975BM	PP972SM PP972TM PP972BM	PP962SM PP962TM PP962KM PP962BM	PP950SM PP950WM PP950BM	PP945SM PP945WM PP945BM	PP942SM PP942TM PP942BM	PP932SM PP932TM PP932KM PP932BM	PP912SM PP912TM PP912KM PP912BM	
ADA-compliant	●	●	●	●						
Features										
Ceramic-glass surface	Pattern. black Pattern. white Pattern. black	Pattern. black True white Pattern. black	Pattern. black True white Pattern. black	Pattern. black True white True bisque Pattern. black	Pattern. black Pattern. white Pattern. black	Pattern. black True white Pattern. black	Pattern. black True white Pattern. black	Pattern. black True white True bisque Pattern. black	Pattern. black True white True bisque Pattern. black	
Number of elements	5 ribbon	5 ribbon	5 ribbon	5 ribbon	4 ribbon	4 ribbon	4 ribbon	4 ribbon	4 ribbon	
12"/9"/6" tri-ring element		1 ribbon (3000W)	1 ribbon (3000W)	1 ribbon (3000W)		1 ribbon (3000W)	1 ribbon (3000W)			
9"/12" dual heating element										1 ribbon (2700W)
6"/9" dual heating element	1 ribbon (2500W)				1 ribbon (2500W)				1 PowerBoil (3000W)	
5 1/8" dual heating element	1 ribbon (2200W)	1 ribbon (2200W/ 1 PowerBoil™ (2400W)	1 ribbon (2200W)/ 1 PowerBoil (2400W)	1 ribbon (2200W)	1 ribbon (2200W)	1 PowerBoil (2400W)	1 PowerBoil (2400W)	1 PowerBoil (2400W)		
12" heating elements										
8" heating elements										1 PowerBoil (2500W)
7" heating elements	1 ribbon w/ warmer (1500W)			2 ribbon (1800W)	1 ribbon (1500W)			2 ribbon (1800W)		
Bridge element				1 ribbon (800W)				1 ribbon (800W)		
Total bridge wattage				4400W				4400W		
6" heating elements	2 ribbon (1200W)	1 ribbon (1200W)	1 ribbon (1200W)		1 ribbon (1200W) w/warmer	2 ribbon (1200W)	2 ribbon (1200W)	1 ribbon (1200W)	2 ribbon (1200W)	
6" warming zone		1 ribbon (120W)	1 ribbon (120W)	1 ribbon (120W)						
Melt setting			●				●	●	●	
Simmer setting				●				●		
Hot surface indicator lights	5	5	5	5	4	4	4	4	4	
Precise Digital Control System™	●				●					
Pan presence sensor	●				●					
Pan size sensor	●				●					
Kitchen timer	●				●					
Control lock capability	●	●	●	●	●	●	●	●	●	
Dishwasher-safe knobs			●	●				●	●	
Appearance	SS WW BB	SS WW BB	SS WW BB	SS WW CC BB	SS WW BB	SS WW BB	SS WW BB	SS WW CC BB	SS WW CC BB	
Color appearance*	WW/BB	WW/BB	WW/BB	WW/CC/BB	WW/BB	WW/BB	WW/BB	WW/CC/BB	WW/CC/BB	
Frameless	SS models only	SS models only	SS models only	SS models only	SS models only	SS models only	SS models only	SS models only	SS models only	
Stainless steel frame										
Heavy-duty knobs			SS models only	SS models only				SS models only	SS models only	
Weight & Dimensions										
Cooktop width (in inches)	36	36	36	36	30	30	30	30	30	
Approx. shipping wt. (lbs.)	45	44	44	44	38	38	38	39	38	
Power/Ratings										
KW rating @ 240V	8.6	8.9	8.9	9.4	7.4	7.8	7.8	8.6	7.6	
208V	6.5	6.7	6.7	7.1	5.6	5.9	5.9	6.5	5.7	
Amps @ 240V	40	40	40	40	40	40	40	40	40	
208V	40	40	40	40	30	30	30	40	30	

*SS = Stainless Steel, WW = White on white, CC = Bisque on bisque, BB = Black on black.

GE		
JP655SM JP655TM JP655BM	JP356SM JP356WM JP356BM	JP346WM JP346CM JP346BM
●		
Pattern. black True white Pattern. black	Pattern. black Pattern. white Pattern. black	Pattern. white Pattern. bisque Pattern. black
5 ribbon	4 ribbon	4 ribbon
	1 ribbon (2700W)	
1 ribbon (2500W)		
		1 ribbon (2700W)
1 ribbon (2000W)	1 PowerBoil (2500W)	1 PowerBoil (2500W)
1 ribbon (1500W)		
2 ribbon (1200W)	2 ribbon (1200W)	2 ribbon (1200W)
● ● 5	● 4	● 1
● ● ●	● ●	● ●
SS WW BB	SS WW BB	WW CC BB
WW/BB	WW/BB	WW/CC/BB
36	30	30
44	38	37
8.4	7.6	7.6
6.3	5.7	5.7
40	40	40
40	30	30

Built-in CleanDesign cooktops

Requires a 5" free area between the bottom of the cooktop to any combustible material, i.e., shelving. Free area not required when installing wall oven underneath cooktop. Refer to installation instructions. Units are furnished with a 48" flexible armored cable.

36" Ribbon Cooktops are approved for use over GE 30" Single Wall ovens* and Warming Drawers. 30" Ribbon Cooktops are approved for use over GE 30" and 27" Single Wall ovens* and Warming Drawers. Refer to cooktop and wall oven installation instructions packed with product for current dimensional data.

*Except Trivection® wall ovens.

Notes: If installing with a GE Profile Telescopic Downdraft System, consult both cooktop and downdraft installation instructions packed with product before installing. Cooktop gas/electric supply may need to be re-routed to install downdraft.

The countertop must be at least 26" deep with a flat surface area of 23-1/2" or more, front to back. Stainless CleanDesign and gas on glass cooktops require 23-5/8" flat surface area. In addition, other clearances to the front edge of the countertop must be considered.

Note: Consult cabinet and countertop manufacturer's specs for flush mount installation prior to install.

Filler trim kit

When replacing an old GE 30" cooktop (with larger opening) with 30" CleanDesign models, use the following one-piece trim kit to fill in the over-size hole. Available at additional cost.

JXTR32W (True White)

JXTR32C (True Bisque)

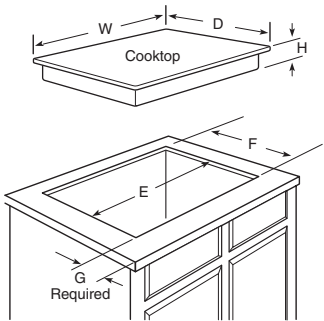
JXTR32B (Black—use with black glass cooktops with a white, bisque or black pattern)

Installation information:

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

GE Profile™ and GE® electric radiant cooktops

Cooktop dimensions (in inches)



Cooktop dimensions (in inches)

Model	Overall			Cutout		To edge of front counter (min.)
	W	D	H	E	F	
PP980WM/BM	36	20-7/8	3-1/4*	33-7/8	19-1/8	2-1/2**
PP975WM/BM	36	20-7/8	3-1/4*	33-7/8	19-1/8	2-1/2**
PP972TM/BM	36	20-7/8	3-1/4*	33-7/8	19-1/8	2-1/2**
PP962TM/KM/BM	36	20-7/8	3-1/4*	33-7/8	19-1/8	2-1/2**
JP655TM/BM	36	20-7/8	3-1/4*	33-7/8	19-1/8	2-1/2
PP950WM/BM	29-3/4	21-3/8	3-1/4*	28-1/2	19-5/8	2-1/2**
PP945WM/BM	29-3/4	21-3/8	3-1/4*	28-1/2	19-5/8	2-1/2**
PP942TM/BM	29-3/4	21-3/8	3-1/4*	28-1/2	19-5/8	2-1/2**
PP932TM/KM/BM	29-3/4	21-3/8	3-1/4*	28-1/2	19-5/8	2-1/2**
PP912TM/KM/BM	29-3/4	21-3/8	3-1/4*	28-1/2	19-5/8	2-1/2**
JP356WM/BM	29-3/4	21-3/8	3-1/4*	28-1/2	19-5/8	2-1/2
JP346WM/CM/BM	29-3/4	21-3/8	3-1/4*	28-1/2	19-5/8	2-1/2

*Depth of unit at conduit connection location (rear) is 6-1/4" on models PP980/975/950/945 and 4-5/8" on models PP970/960/940/930/910/655/355/340.

**Raised bull nose countertops may require up to 3/8" additional clearance to prevent interference with curved front.

Stainless steel cooktop dimensions (in inches)

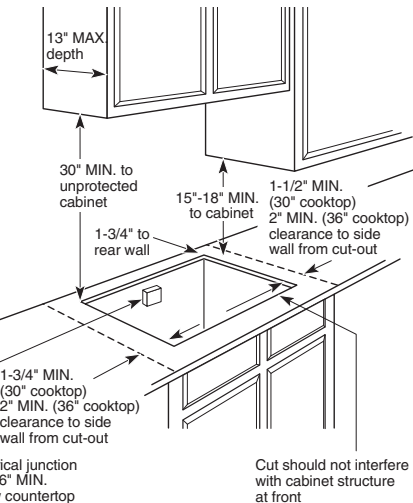
Model	Overall			Cutout		To edge of front counter (min.)
	W	D	H	E	F	
PP980SM	36-1/8	21	3-1/4*	33-7/8	19-1/8	2-1/2**
PP975SM	36-1/8	21	3-1/4*	33-7/8	19-1/8	2-1/2**
PP972SM	36-1/8	21	3-1/4*	33-7/8	19-1/8	2-1/2**
PP962SM	36-1/8	21	3-1/4*	33-7/8	19-1/8	2-1/2**
JP655SM	36-1/8	21	3-1/4*	33-7/8	19-1/8	2-1/2
PP950SM	29-7/8	21-1/2	3-1/4*	28-1/2	19-5/8	2-1/2**
PP945SM	29-7/8	21-1/2	3-1/4*	28-1/2	19-5/8	2-1/2**
PP942SM	29-7/8	21-1/2	3-1/4*	28-1/2	19-5/8	2-1/2**
PP932SM	29-7/8	21-1/2	3-1/4*	28-1/2	19-5/8	2-1/2**
PP912SM	29-7/8	21-1/2	3-1/4*	28-1/2	19-5/8	2-1/2**
JP356SM	29-7/8	21-1/2	3-1/4*	28-1/2	19-5/8	2-1/2

*Depth of unit at conduit connection location (rear) is 6-1/4" on models

PP980/975/950/945 and 4-5/8" on models PP972/962/942/932/912 and JP655/356.

**Raised bull nose countertops may require up to 3/8" additional clearance to prevent interference with curved front.

Counter installation dimensions (in inches)



Notes

GE Profile™ and GE® electric radiant cooktops— The maximum in cooking performance and versatility



Engaging style

Enhanced cooktop surface with a full stainless steel frame, curved front edge and heavy-duty knobs features a smooth and clean design and a seamless appearance that is universally attractive and durable.



Easy cleanability

Ceramic-glass cooktops with digital touch controls or dishwasher-safe knobs creates a cooking environment that is not only functional, but also easy to clean and maintain.



Extraordinary versatility

12", dual and tri-ring elements provide multiple cooking areas in one to accommodate various-sized pots or pans.



A century of quality and innovation

For more than a century, GE has been committed to producing innovative products that change the way people live. The result of thorough research and rigorous testing, GE appliances are designed for years of dependable performance. Today, the GE tradition of quality and innovation continues.

GE Consumer & Industrial
Appliances
General Electric Company
Louisville, KY 40225
ge.com

GE has a policy of continuous improvement of its products and reserves the right to change materials and specifications without notice.

© 2007 GE Company
Pub. No. 3-X007 PC45749