# JKP70BM/WM GE® 27" Built-In Single Convection Wall Oven

### Dimensions and Installation Information (in inches)

KW Rating		
240V	3.4	
208V	2.6	
Breaker Size		
240V	20 Amps	
208V	20 Amps	

Note: These ovens are not approved for stackable or side-by-side installations.

**Note:** Cabinets installed adjacent to wall ovens must have an adhesion spec of at least a 194°F temperature rating.

**Note:** For 27" built-in single ovens, if marks, blemishes or the cutout opening is visible above the installed oven, it may be necessary to add wood shims under the runners and front trim until the marks or openings are covered.

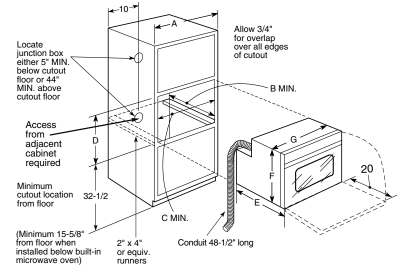
**Note:** Door handle protrudes 3" from door face. Cabinets and drawers on adjacent 45° and 90° walls should be placed to avoid interference with the handle.

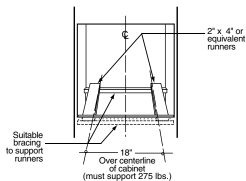
Electric wall ovens are not approved for installation with a plug and receptacle. They must be hard wired in accordance with installation instructions.

**Installation Information:** Before installing, consult installation instructions packed with product for current dimensional data.

For answers to your Monogram,® GE Profile™ or GE® appliance questions, visit our website at ge.com or call GE Answer Center® service, 800 626 2000







Cabinet	27"
A – Cabinet width required	27" min.
B – Minimum cabinet depth	23-5/8"
C – Opening width	25" min 25-1/4" max
D – Opening height	27-5/8" min 28-1/8" max.
Oven	
E – Overall depth*	23-5/8"
F - Overall height with trim	29-7/8" - 30-3/4"
Overall height without trim	29"
G – Overall width	26-5/8"

<sup>\*</sup>Depth including door handle is approximately 26-7/10" min. to 26-8/10" max.

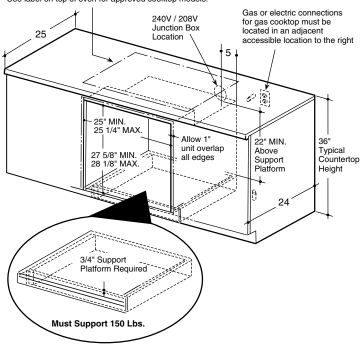


# JKP70BM/WM GE® 27" Built-In Single Convection Wall Oven

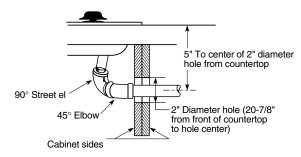
#### Dimensions and Installation Information (in inches)

#### **Undercounter Installation Dimensions**

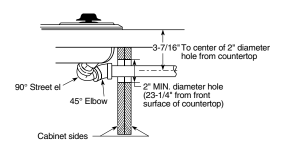
Gas or electric cooktops may be installed over this oven. See cooktop installation instructions for cutout size. See label on top of oven for approved cooktop models.



## Sealed Burner Gas Cooktop Installation Dimensions



## Standard Burner Gas Cooktop Installation Dimensions



**Note:** Cabinets installed adjacent to wall ovens must have an adhesion spec of at least a 194°F temperature rating.

**Note:** Oven is rated for use only under 30" standard or sealed burner gas and selected 30" CleanDesign and Calrod® electric cooktops.

**Installation Information:** Before installing, consult installation instructions packed with product for current dimensional data.

Electric wall ovens are not approved for installation with a plug and receptacle. They must be hard wired in accordance with installation instructions.

For answers to your Monogram,® GE Profile™ or GE® appliance questions, visit our website at ge.com or call GE Answer Center® service, 800.626.2000.



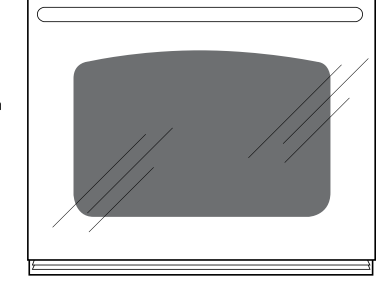


# JKP70BM/WM

# GE® 27" Built-In Single Convection Wall Oven

### **Features and Benefits**

- PreciseAir™ Convection System Delivers even air and heat circulation for superior baking and roasting results
- Flat Back Convection Features a more streamline convection fan that better accommodates baking and roasting pans
- Convection Bake (Multi-Mode) Offers two specialized modes for different cooking needs: multi-rack convection baking and convection roasting
- Eight-Pass Bake Element A powerful, continuous heating element loops throughout the oven, delivering evenly cooked foods
- Six-Pass Broil Element Provides a more even coverage of the food on the broiler pan
- Electronic Oven Controls One-touch electronic pads are easy-to-use and allow for simple oven operation
- Hidden Bake Oven Interior Hides previously exposed bottom element to deliver a clean interior appearance
- Heavy-Duty Oven Racks Provides extra support
- Interior Oven Light Supplies light to make viewing the progress of cooking easy and convenient
- Model JKP70BMBB Black on black
- Model JKP70WMWW White on white



Couling Entry

Clock (Sather)

Bake Roost

(Broil (Boke

For answers to your Monogram,® GE Profile™ or GE® appliance questions, visit our website at ge.com or call GE Answer Center® service, 800 626 2000



