## JTP70DP GE® 30" Built-In Single Convection Wall Oven

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

KW Rating	
240V	4.5
208V	3.4
Breaker Size	
240V	20 Amps
208V	20 Amps

#### Most 30" Wall Cabinets can be used with this unit.

**Note:** These ovens are not approved for stackable installations.

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

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.

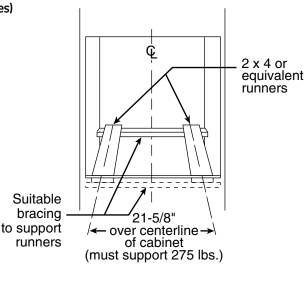
**Installation Information:** Before installing, consult installation instructions packed with product for current dimensional data.

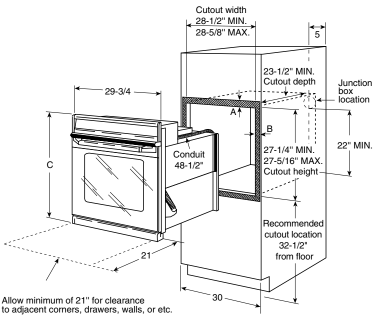
Electric wall ovens are not approved for installation with a plug and receptacle. They must be hard wired in accordance with installation instructions.

Side-by-side installations require at least 2" between cutouts.

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





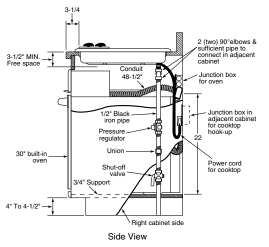


A=Allow 1" overlap of oven over top and bottom edges of cutout. B=Allow 11/16"-3/4" for overlap of oven over side edges of cutout. C=28-1/4" without trim and 28-3/4" with trim.



### JTP70DP GE® 30" Built-In Single Convection Wall Oven

# Optional Undercounter Installation Dimensions (in inches)

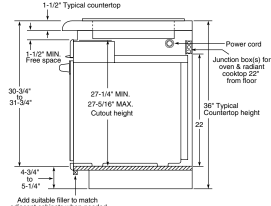


This installation is to achieve minimum gap between bottom of countertop and control panel.

**Note:** For this installation, the bottom trim will not be flush with a typical 4" toe kick.

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

#### Optional Undercounter Installation With Electric Cooktop Dimensions (in inches)



adjacent cabinets when needed to maintain toe kick alignment Side View

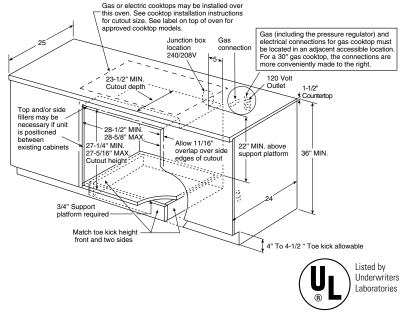
#### **Undercounter Installation**

**Note:** 36" radiant and induction cooktops are approved for use over GE 30" single wall ovens only. 30" radiant and induction cooktops are approved for use over GE 30" and GE 27" single wall ovens. Refer to cooktop and wall oven installation information packed with products for current dimensional data.

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

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





# JTP70DP GE® 30" Built-In Single Convection Wall Oven

### **Features and Benefits**

- PreciseAir<sup>™</sup> Convection System A reversing fan circulates heat and air for evenly browned and baked foods
- Glass Touch Oven Controls Feature a smooth glass design that is both easy-to-operate and easy-to-clean
- Convection Bake (Multi-Mode) Offers three specialized modes for different cooking needs: single-rack convection baking, multi-rack convection baking and convection roasting
- Convection Roast Optimal for larger cuts of meat, this setting rotates the heat around all sides, sealing in the juices, producing rotisserie results at up to 25% faster than a conventional oven
- Flat Back Convection Convection fan system is only 1" deep to provide additional room for cookware
- Hidden Bake Oven Interior Conceals the lower oven bake element to eliminate hard-toreach areas that collect food and spills for easy cleaning
- Heavy-duty Oven Racks Tough, durable racks include 50% thicker crossbars for extra strength
- Super-large Oven Capacity Remarkably large oven interior is ideal for holidays, dinner parties and everyday family cooking
- Interior oven light Bright interior light helps you check on the progress of your cooking
- Model JTP70DPBB Black on black
- Model JTP70DPWW White on white

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.



