

## GE Wall Oven Replacement Tip Sheet

Before you begin searching for the perfect replacement for your single or double oven, you will need the measurements of your current model AND the measurements of the cabinet cutout. Be sure to watch the "How to Measure" video and see the tips below.

Current Wall Oven	
Brand:	
Model Number:	
Туре:	Single Oven Double Oven Microwave Combination Double Oven

Tips Tip 1: Some manufacturers list old models on their websites. Check to see if the dimensions from your current stove are listed. Tip 2: Please TURN OFF the

power to your wall oven before you begin the process of measuring your cabinet cutout.

**Tip 3:** Cabinets may have existing trim kit applied. This trim must be removed first or damage to the trim and cabinets may occur.

**Tip 4:** For your safety, ovens can be extremely heavy, weighing over 200 lbs. DO NOT pull the oven more than a couple of inches or it may fall out.

**Tip 5:** You may want to note the location of any surrounding cabinetry as well, in case you decide you would like a larger version than your current model.

Overall Oven Dimer	nsion
Width	Typically this dimension is between 23-1/2 to 30 inches depending on the model. General sizes for ovens: 24 inch 27 inch 30 inch
Height	Typical Single Wall Oven: 28 - 30 inches Double Wall Oven: 50 - 53 inches Microwave Combination Double Oven: 43 - 45 inches
Cabinet Depth	Typically this dimension is approximately 24 inches

Cutout Dimension				
Width - Top				
Width - Bottom				
Height - Left				
Height - Right				
Cabinet depth				

<b>Circuit Breaker</b>	
Amperage	This can range from 20-50 depending on the model. The new model can not exceed this amperage without new wiring and circuit breaker

## **Surrounding Cabinetry Dimensions**

(Example: distance to cabinets above and below cutout, distance to island, doorways, etc)

Nothing in this material is intended to replace, modify or change in any manner either the Installation Instructions or the Use and Care Manual that accompany each GE® appliance product. For more detailed guidance please consult the Installation Instructions for this appliance can result in improper installation, damage to the product, and/or a risk of personal injury.