# FRIGIDAIRE.



# Freestanding Ranges

FFGF3005M W/Q



## Signature Features

## **Even Baking Technology**

Our latest technology ensures even baking every time.

## **Bright Lighting**

Our bright lighting makes it easy to see what's inside.

# Color-Coordinated Oven Door with Large Window

Stylish look with a large window makes it easy to check on what's cooking without opening the door.

### **Broil and Serve™ Drawer**

### 30" Gas

#### **Product Dimensions**

 Height (Max.)
 47-1/2"

 Width
 29-7/8"

 Depth (Including Handle)
 28-1/2"

#### More Easy-To-Use Features

Manual Clean Oven

**Black Steel Grates** 

**Electronic Ignition** 

Lift-Up Porcelain Cooktop

Towel-Bar Handle

2 Oven Racks

LP Gas Conversion

#### Available in:

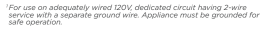


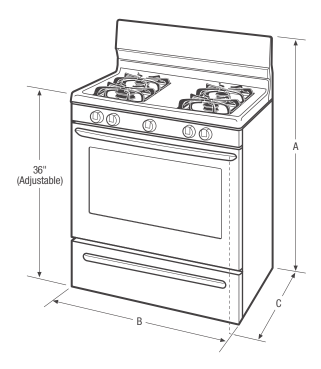
Burners	BTU
Right Front	9,000
Right Rear	9,000
Left Front	9,000
Left Rear	9,000

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FFGF3005M	W/Q	30" Gas	

Features		
Oven Control/Timing System	Mechanical/No	
Surface Type		
Sealed Gas Burners		
Grates	Black Square Steel	
Window	Large	
Exterior Door Finish	Color-Coordinated	
Handle Design	Color-Coordinated	
Exterior Finish (Side Panels)	Color-Coordinated	
Convection System		
Oven Cleaning System	Manual Clean	
Drawer Functionality	Broil	
Oven Controls		
Bake	Yes	
Broil	Yes	
Add-a-Minute		
Delay Start		
Self-Clean		
Quick Clean Option		
Delay Clean		
Kitchen Timer		
Timed Cook Option		
Auto Oven Shut-Off		
Cooktop Features		
Right Front Burner (BTU)	9,000	
Right Rear Burner (BTU)	9,000	
Left Front Burner (BTU)	9,000	
Left Rear Burner (BTU)	9,000	
Center Extra Zone Burner (BTU)		
Oven Features		
Oven Features Capacity (Cu.Ft.)	4.2	
	4.2	
Capacity (Cu.Ft.)		
Capacity (Cu.Ft.) Oven Light	1	
Capacity (Cu.Ft.) Oven Light Rack Configuration	1 2 Standard	
Capacity (Cu.Ft.)  Oven Light  Rack Configuration  Baking System	1 2 Standard Even Baking Technology	
Capacity (Cu.Ft.)  Oven Light  Rack Configuration  Baking System  Broiling System	1 2 Standard Even Baking Technology Standard	
Capacity (Cu.Ft.) Oven Light Rack Configuration Baking System Broiling System Bake Burner/Broil Burner (BTU)	1 2 Standard Even Baking Technology Standard	
Capacity (Cu.Ft.)  Oven Light  Rack Configuration  Baking System  Broiling System  Bake Burner/Broil Burner (BTU)  Specifications	1 2 Standard Even Baking Technology Standard 18,000/14,000	
Capacity (Cu.Ft.)  Oven Light  Rack Configuration  Baking System  Broiling System  Bake Burner/Broil Burner (BTU)  Specifications  Oven Interior (H x W x D)	1 2 Standard Even Baking Technology Standard 18,000/14,000 15-7/8" x 23" x 19-3/16"	
Capacity (Cu.Ft.)  Oven Light  Rack Configuration  Baking System  Broiling System  Bake Burner/Broil Burner (BTU)  Specifications  Oven Interior (H x W x D)  Power Supply Connection Location	1 2 Standard Even Baking Technology Standard 18,000/14,000  15-7/8" x 23" x 19-3/16" Left Bottom Rear	
Capacity (Cu.Ft.)  Oven Light  Rack Configuration  Baking System  Broiling System  Bake Burner/Broil Burner (BTU)  Specifications  Oven Interior (H x W x D)  Power Supply Connection Location  Gas Supply Connection Location	1 2 Standard Even Baking Technology Standard 18,000/14,000  15-7/8" x 23" x 19-3/16" Left Bottom Rear Right Bottom Rear	
Capacity (Cu.Ft.)  Oven Light  Rack Configuration  Baking System  Broiling System  Bake Burner/Broil Burner (BTU)  Specifications  Oven Interior (H x W x D)  Power Supply Connection Location  Gas Supply Connection Location  LP Gas Conversion Kit	1 2 Standard Even Baking Technology Standard 18,000/14,000  15-7/8" x 23" x 19-3/16" Left Bottom Rear Right Bottom Rear Included	
Capacity (Cu.Ft.)  Oven Light  Rack Configuration  Baking System  Broiling System  Bake Burner/Broil Burner (BTU)  Specifications  Oven Interior (H x W x D)  Power Supply Connection Location  Gas Supply Connection Location  LP Gas Conversion Kit  Voltage Rating  Connected Load	1 2 Standard Even Baking Technology Standard 18,000/14,000  15-7/8" x 23" x 19-3/16" Left Bottom Rear Right Bottom Rear Included 120V/60Hz/15A	





NOTE: For planning purposes only. Always consult local and national electric and gas codes.
Refer to Product Installation Guide for detailed installation instructions on the web at frigidaire.com.

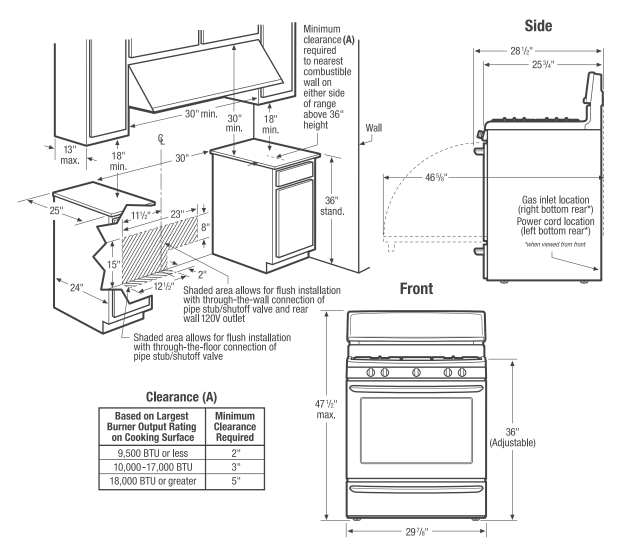


Product Dimensions	
A-Height (Max.)	47-1/2"
B-Width	29-7/8"
C-Depth (Including Handle)	28-1/2"
Depth with Door Open 90°	46-5/8"

Cutout Dimensions	
Height (Standard)	36"
Width (Min.)	30"
Depth (Min.)	24"

Accessories information available on the web at frigidaire.com

FFGF3005M W/Q 30" Gas



#### **Freestanding Range Specifications**

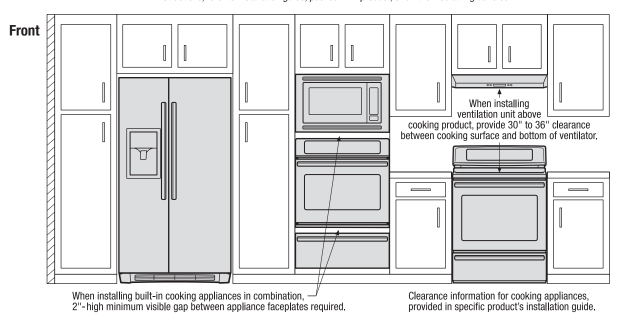
- Product Shipping Weight (approx.) 157 Lbs.
- Voltage Rating 120V/60 Hz/15 Amps
- Connected Load (kW Rating) @ 120 Volts = 1.8kW (For use on adequately wired 120V, dedicated circuit having 2-wire service with a separate ground wire. Appliance must be grounded for safe operation.)
- Amps @ 120 Volts = 15 Amps
- · Always consult local and national electric and gas codes.
- Make sure wall coverings around range can withstand heat generated by range.
- Linoleum or any other synthetic floor covering located beneath range, must be capable of withstanding minimum heat of 90° F above room temperature without shrinking, warping or discoloring. Insulating pad or 1/4"-thick plywood required between range and a carpeted floor.
- Do not obstruct flow of combustion air at oven vent nor around base or beneath lower front panel of range. Range requires fresh air for proper burner combustion.
- Do not install range beneath any downward-blowing, overhead vent hood or air curtain.
- Range ships with 3/4" factory regulator.

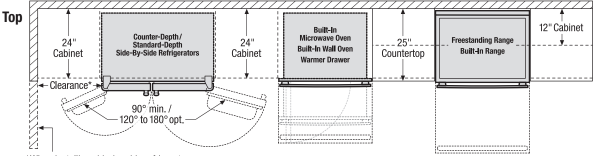
- LP Gas Conversion Kit supplied.
- Floor beneath range MUST be solid and level.
- Overhead cabinetry should not exceed a 13" maximum depth.
- Absolute minimum horizontal distance between overhead cabinets installed to either side of appliance must be no less than maximum width of appliance.
- Range can be installed flush to wall with 0" minimum rear clearance.
- Minimum clearance required (from edge of rangetop to nearest combustible wall on either side of range above 36" height) is based on largest burner output rating on cooking surface.
- To reduce risk of fire when using overhead cabinetry, install range hood that projects horizontally a recommended minimum of 5" beyond bottom of cabinets.
- Follow all dimension requirements provided to prevent property damage, potential fire hazard, and incorrect countertop and cabinet cuts.

Note: For planning purposes only. Refer to Product Installation Guide on the web at frigidaire.com for detailed instructions.



Use these dimensions and clearance instructions for planning purposes only. For detailed installation instructions, refer to installation guide, packed with product, or on the web at frigidaire.com.

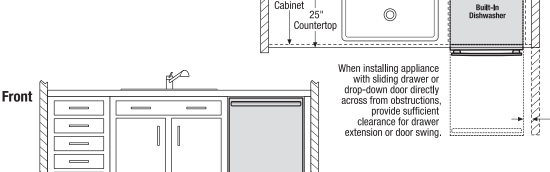




\*When installing side-by-side refrigerator adjacent to wall, cabinet or another appliance that extends beyond front edge of unit, 20" minimum clearance recommended to allow for optimum 120° to 180° door swing, providing complete drawer/crisper access and removal. (Absolute 4-1/2" minimum clearance will ONLY allow for 90° door swing which will provide limited drawer/crisper access with restricted removal.)

When installing appliance with sliding drawer, swinging or drop-down door directly across from obstructions, provide sufficient clearance for drawer extension or door swings.

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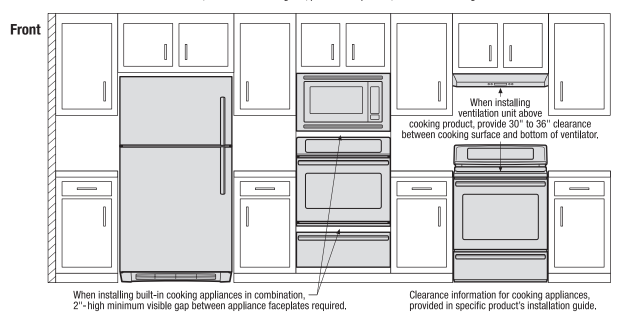


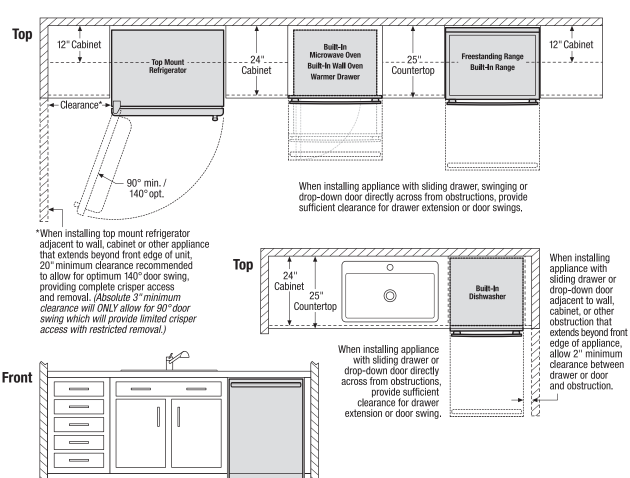
Cabinet

Top

When installing appliance with sliding drawer or drop-down door adjacent to wall, cabinet, or other obstruction that extends beyond front edge of appliance, allow 2" minimum clearance between drawer or door and obstruction.

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