



GE APPLIANCES
a Haier company



Model#: JGBS66REKSS

GE® 30" Free-Standing Gas Range

Approx Dimensions (HxDxW):
47 1/4 in X 28 3/4 in X 30 in

- Edge-to-edge cooktop - A large cooking surface gives you extra room for pots and pans of all sizes and lets cookware move easily from burner to burner
- Extra-large integrated non-stick griddle - Cook up to six grilled cheeses at once on the industry's largest integrated griddle
- 15,000 BTU Power Boil burner - Delivers high heat for fast boiling
- Center oval burner - Large oval fifth burner is ideal for griddle cooking
- Steam clean - Save time and effort by steam-cleaning the oven after cooking. No special water, kits or extra steps required.
- Precise Simmer burner - Delicate foods don't burn with low, even heat
- Heavy duty, dishwasher-safe grates - Easily and safely clean grates in the dishwasher

Warranty Information:

- Parts Warranty : Limited 1-year entire appliance
- Labor Warranty : Limited 1-year entire appliance
- Warranty Notes : See written warranty for full details

Also Available in:

JGBS66DEKWW - White
JGBS66EEKES - Slate
JGBS66DEKBB - Black
JGBS66FEKDS - Black Slate

JGBS66EEK/REK/FEK

GE® Series 30" Free-Standing Gas Range

DIMENSIONS AND INSTALLATION INFORMATION (IN INCHES)

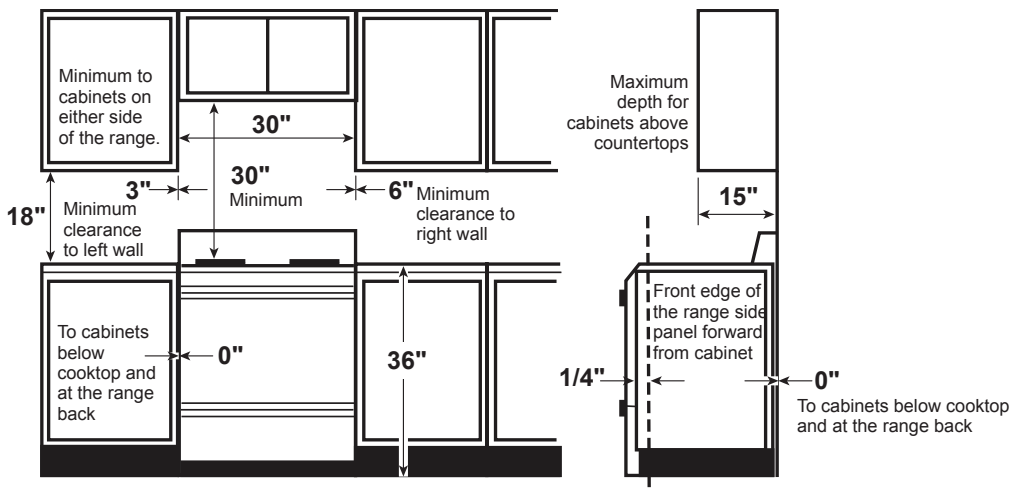
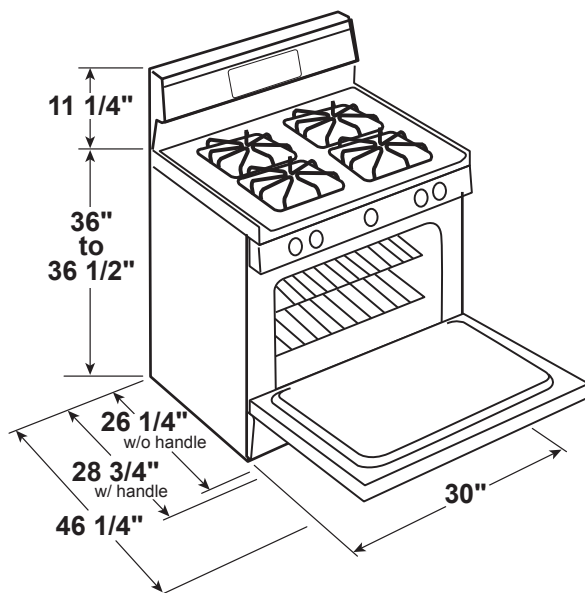
ELECTRICAL RATING: 120V, 60Hz, 15A

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

GAS PIPE AND ELECTRICAL OUTLET LOCATIONS

Recommended area for 120V outlet on rear wall and area for through-the-wall connection of pipe stub and shut-off valve.

Recommended area for through-the-floor connection of pipe stub and shut-off valve.



For answers to your Monogram, GE Café™ Series, GE Profile™ Series or GE Appliances product questions, visit our website at geappliances.com or call GE Answer Center® Service, 800.626.2000.



All GE Appliances ranges are equipped with an Anti-Tip device. The installation of this device is an important, required step in the installation of the range.



Specification Revised 1/18