

GE Monogram® 30" Induction Cooktop

Model# ZHU30RSRSS



FEATURES

Cooktop Surface	Glass Ceramic, Stainless Metallic Glass Ceramic
Cooktop Burner Type	4 Induction
Style	Smoothtop
11" Heating Element	1 (3,700W)
6" Heating Element(s)	1 (1,800W)
7" Heating Element(s)	2 (2,500W)
Control Type	Electronic Touch
Cooktop Control Features	Child Lock, Pan Presence Sensor, Pan Size Sensor
Control Location	Front Center
Indicator Lights	4 Hot Surface, Surface Element "ON"
Power Level Indicator	19 Levels

- Induction Technology - Induction elements use electricity to produce a magnetic field that reacts with the iron in metal cookware - including cast iron and magnetic stainless steel pans - and transfers the heat to the cookware
- Sophisticated Styling - Stainless metallic models have a reflective metallic finish that captures light and colors inside the kitchen
- 3,700-Watt, 11" Element - The most powerful induction element in the industry, provides instantaneous heat across 19 different cooking settings
- Digital Controls - Embedded in the cooktop offer added style and convenience
- Digital Pan-Sensing Technology - Detects the presence of cookware with magnetic properties, a requirement for induction cooking
- Pan Size Sensor - Automatically adjusts the heating element to the size of the pan
- Flexible Installation - Above a Monogram single wall oven is made possible by shallow-depth configuration with integrated cooling system
- Timer, Control-Lock Capability and Hot-Surface Indicator - provide an extra measure of convenience and safety
- Low-Warm Setting - Provides just enough heat to maintain an ideal serving temperature

To locate a GE Monogram dealer, call 1-800-626-2000

GE Monogram® 30" Induction Cooktop

Model# ZHU30RSRSS

APPROXIMATE DIMENSIONS (HxDxW)

- 4 5/8 in x 21 3/8 in x 29 3/4 in

WARRANTY

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

To locate a GE Monogram dealer, call 1-800-626-2000