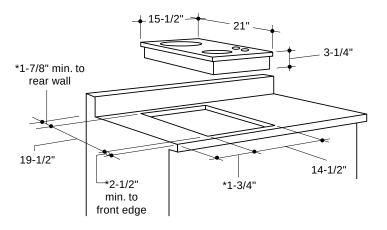


ZEW145V—Halogen and Ribbon Component

Dimensions and Specifications (in inches)



* When installed, the following minimum clearances must be maintained: 2" from front of cooktop to front edge of countertop. 1" from back of cooktop to rear wall. 1" from side of cooktop to side wall.

Cutout Dimensions:

W 14-1/2" L 19-1/2"

Note: 240 volts/12.7 amps 208 volts/11.0 amps

Important Information: Multiple component installations require joiner strips between components. Add 1/4" to total cutout for each downdraft vent-to-component connection; add 3/4" to total cutout for each component-to-component connection. See Monogram Component Cooktop Installation Instructions, Pub. No. 49-8834 for specific installation requirements.

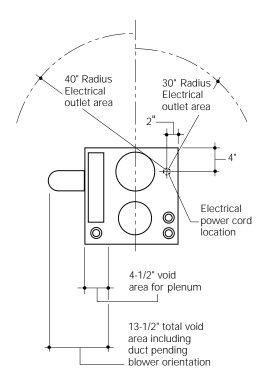
For answers to your Monogram,® GE Profile,™ GE, Hotpoint and RCA appliance questions, call GE Answer Center® service, 800.626.2000.





ZEW145V—Halogen and Ribbon Component Electric Location Information

Dimensions and Specifications (in inches)



Halogen and Ribbon component shown with ZEW176Y downdraft vent. ZEW176Y (120 volts) must operate from separate junction box.

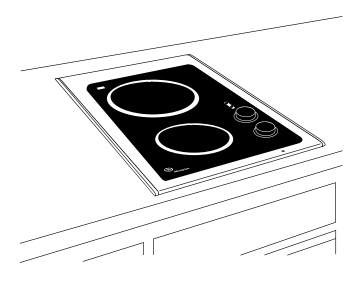
Important Information: Multiple component installations require joiner strips between components. Add 1/4" to total cutout for each downdraft vent-to-compmnent connection; add 3/4" to total cutout for each compmnent-to-compmnent connection. See Monogram Component Cooktop Installation Instructions, Pub. No. 49-8834 for specific installation requirements.

For answers to your Monogram,® GE Profile,™ GE, Hotpoint and RCA appliance questions, call GE Answer Center® service, 800.626.2000.





ZEW145V—Halogen and Ribbon Component



Features and Benefits

- Stainless Steel Model
- One 8" Halogen and One 6" Ribbon Heating Element
- Ten-Step Rotary Control for Halogen Element
- Black Patterned Glass Surface
- Stainless Steel Component Surround
- 2 Hot Surface Indicator Lights
- Mix or Match Component Capability
- Installation Horizontally or Vertically
- Model ZEW145VSS—Stainless Steel