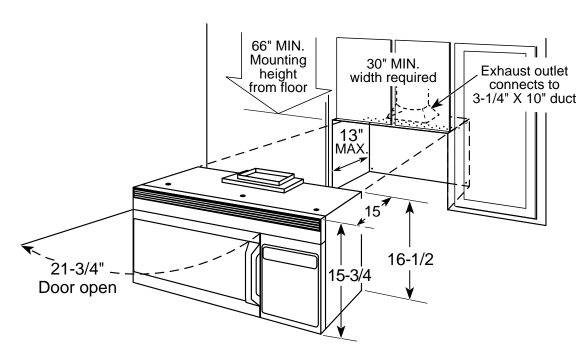


GE Appliances

JVM1631BH/CH/WH – GE 1.6 Cu. Ft. Spacemaker Over-the-Range Microwave Oven

Dimensions (in inches)



Note: Requires 120V grounded outlet. Electrical receptacle must be located in cabinet above Spacemaker microwave oven. No additional wiring, venting or cabinet rebuilding necessary in many cases. Complete detailed, easy-to-follow installation instructions and convenient full-size templates are packed with the Spacemaker microwave oven.

Important Information: When installing the Spacemaker microwave oven over a range, allow minimum of 2" from bottom of Spacemaker microwave oven to top of range backguard to allow for removal of light covers.

Ventilation Options: The Spacemaker microwave ovens are designed for adaptation to the following three types of ventilation:

- Outside exhaust (vertical as shown)
- Outside exhaust (horizontal)
- Recirculating (non-vented ductless)

Installation Information: This information is not intended to be used for installing unit described. Before installing, consult installation instructions packed with product/kit for current dimensional data.



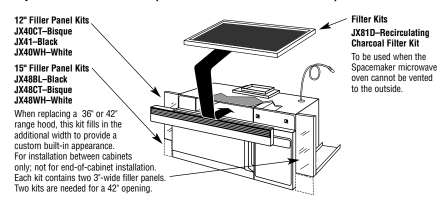
For answers to your Monogram,® GE Profile™ or GE appliance questions, visit our website at GEAppliances.com or call GE Answer Center® service, 800.626.2000.

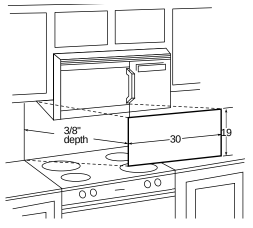


GE Appliances

JVM1631BH/CH/WH – GE 1.6 Cu. Ft. Spacemaker Over-the-Range Microwave Oven

Optional Accessories (Available at additional cost)





JX22SS - Stainless Steel Decorative Panel Kit

When replacing a Hi/Low range with a microwave/convection oven or Spacemaker over a range model, this panel kit fills in the area between the microwave and range left by the Hi/Low model.

Specification Created 1/03

HOOD EXHAUST DUCT

Outside ventilation requires a HOOD EXHAUST DUCT. Read the following carefully.

EXHAUST CONNECTION: The hood exhaust has been designed to mate with a standard 3-1/4" x 10" rectangular duct. If a round duct is required, a rectangular-to-round transition adaptor must be used. Do not use less than a 6" diameter duct

REAR EXHAUST: If a rear or horizontal exhaust is to be used, care should be taken to align exhaust with space between studs, or wall should be prepared at the time it is constructed by leaving enough space between the wall studs to accommodate exhaust.

MAXIMUM DUCT LENGTH: For satisfactory air movement, the total duct length of 3-1/4" x 10" rectangular or 6" diameter round duct should not exceed 140 equivalent feet.

ELBOWS, TRANSITIONS,WALL AND ROOF CAPS, etc., present additional resistance to airflow and are equivalent to a section of straight duct which is longer than their actual physical size. When calculating the total duct length, add the equivalent length of all transitions and adaptors plus the lengths of all straight duct sections. The chart below shows the approximate feet of equivalent length of some typical ducts.

Duct	Equivalent Feet
A. Rectangular-To-round Transition Adaptor	5 ft.
B. Wall Cap	40 ft.
C. 90° Elbow	10 ft.
D. 45° Elbow	5 ft.
E. 90° Elbow	25 ft.
F. 45° Elbow	5 ft.
G. Roof Cap	24 ft.



For answers to your Monogram®, GE Profile Performance Series™

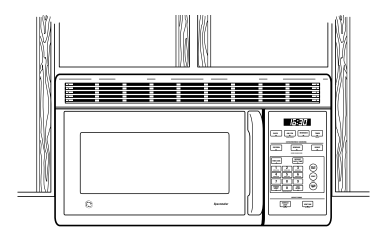
GE Profile™ or GE appliance questions, call

GE Answer Center® service, 800.626.2000.



GE Appliances

JVM1631BH/CH/WH – GE 1.6 Cu. Ft. Spacemaker Over-the-Range Microwave Oven



Features and Benefits

- 1.6 cu. ft. Capacity
- 1000 Watts*
- Electronic Touch Controls
- SmartControl System with Interactive Display
- Electronic Scrolling Digital Display
- Clock and AM/PM Pad
- Convenience Cooking Control Pads for Beverage, Popcorn and Reheat
- Express Cook (1-6 mins.)
- Instant-On Controls
- Time Cook I & II
- Add 30 Seconds
- Auto Defrost/Time Defrost
- 10 Power Levels
- Delay Start with Reminder
- CircuWave[™] 1000
- Full-View Cooktop Lighting
- Timer On/Off
- Cooking Complete Reminder
- Child Lock-Out
- Two-Speed, High-Capacity Exhaust Fan
- Easy Mount Installation
- Designer-Style Handle
- Big View Window
- Non-Vented Model
- Model JVM1631WH White
- Model JVM1631BH Black
- Model JVM1631CH Bisque

^{*}IEC-705 Test Procedure