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WHIRLPOOL MH6150XLB Owner's Manual

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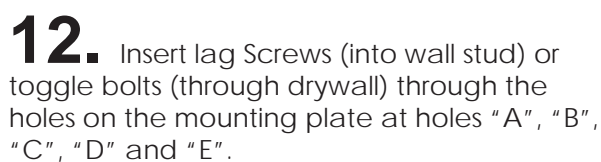


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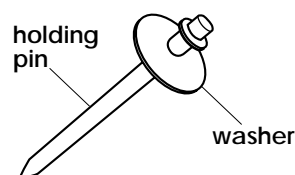
----- Manual continues below -----

1. Place the mounting plate against the rear wall.
2. Using a pencil, put dots through slots F and G, and through holes H and I. Remove the mounting plate and draw lines extending through the points. This will give the location and size of the box cutout for the rear wall duct.

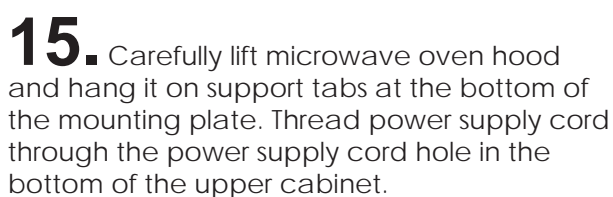
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- Diagram illustrating the installation of the Exhaust Adaptor into the rear panel.
- The top part shows a plan view of the rear panel with dimensions F, G, H, and I. The bottom part shows a perspective view of the Exhaust Adaptor being inserted into the rear panel, with labels for the Exhaust Adaptor, Damper (hinge side up), Mounting Plate (wall side), Locking Tabs, and Guides.



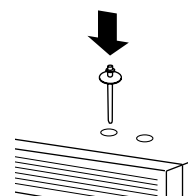
Position mounting plate on the wall making sure that top of mounting plate is against bottom of cabinet or bottom of cabinet frame. Start the lag screws through the wall-stud holes and/or insert toggle screws and spring toggle heads through drywall holes. Tighten screws to secure mounting plate to wall. Check that center of plate is secured to wall.



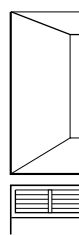
Excessive Weight Hazard
Use two or more people to move and install microwave oven hood.
Lift microwave oven hood and hang on support tabs on bottom of mounting plate brackets. Hold microwave oven hood in place and secure to upper cabinet with the holding pin and washer.
Failure to follow these instructions can result in back or other injury.



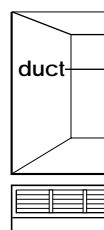
microwave oven hood
upward so that top of
hood is against bottom
of upper cabinet or



store for possible
ventless install



damper/duct
of the microw
be on top of t
(bright-colore
connector to
Note: Damp
attached to r
microwave ov



through the vent
cabinet. Com
the roof acco
See "Venting
preparation",
seal exterior ro

screw (dark-c
inside of the c
clamp to bun

holding the rim of the
the opposite end of
screen without
towards the o
hood. Insert rim
opening and
front side of the

Electrical requirements

⚠ WARNING



Electrical Shock Hazard

Electrically ground microwave oven hood.
Do not use an extension cord.
Failure to follow these instructions could result in death, fire, or electrical shock.

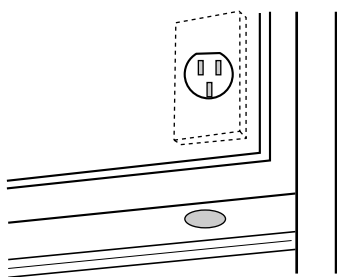
If codes permit and a separate ground wire is used, it is recommended that a qualified electrician determine that the ground path is adequate.

Do not ground to a gas pipe.

Check with a qualified electrician if you are not sure microwave oven hood is properly grounded.

Do not have a fuse in the neutral or ground circuit.

A 120-volt, 60-Hz, AC-only, 15- or 20-ampere, fused electrical supply (located in the upper cabinet as close as possible to the microwave oven hood) is required. A time-delay fuse or circuit breaker is recommended. It is recommended that a separate circuit serving only this appliance be provided.



Recommended ground method

For your personal safety, this microwave oven hood must be grounded. This microwave oven hood is equipped with a power supply cord having a 3-prong ground plug. To minimize possible shock hazard, the cord must be plugged into a mating 3-prong ground-type wall receptacle, grounded in accordance with the National Electrical Code, ANSI/NFPA 70 - latest edition (*, see Panel A), and all local codes and ordinances. (See Figure 1.) If a mating wall receptacle is not available, it is the personal responsibility and obligation of the customer to have a properly grounded, 3-prong wall receptacle installed by a qualified electrician.

Venting requirements

⚠ WARNING



Fire Hazard

Venting system must terminate to the outside.

Do Not terminate the duct in an attic or other enclosed space.

Do Not use four-inch laundry-type wall caps.

Do Not use plastic duct.

Failure to follow recommended venting procedures may result in a fire.

CAUTION: To reduce risk of fire and to properly exhaust air, be sure to duct air outside. Do Not vent exhaust air into spaces within walls or ceilings or into attics, crawl spaces or garages.

Duct needed for Installation is not included. Wall and roof caps used must have back-draft damper.

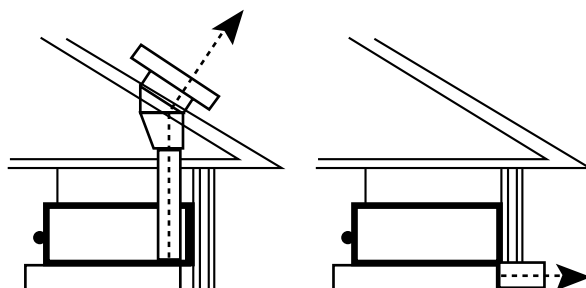
Use metal duct only. Rigid metal duct is recommended.

Flexible metal duct is Not recommended. If flexible metal duct is used, calculate each foot of flexible metal duct as two feet of straight metal duct. Flexible metal elbows count twice as much as standard elbows.

Determine which venting method (roof-venting or wall-venting) you need to use. This microwave oven hood is equipped for ventless (recirculating) installation.

The length of the duct and number of elbows should be kept to a minimum to provide efficient performance. The size of duct should be uniform. Do Not install two elbows together. Use duct tape to seal all joints in the duct system. Use caulking to seal exterior wall or roof opening around cap. Figures 2-5 show common venting methods and types of materials needed.

Note: If wall-venting method is chosen, be sure that there is proper clearance within the wall for the exhaust duct.



Recommended

Use 3-1/4" x 10" the duct system transitions, wall the equivalent rectangular or best performance elbows. To ca need, add the piece used in examples:

3-1/4" x 10"

3-1/4" x 10"
90° elbow

6" duct system

90° elbows