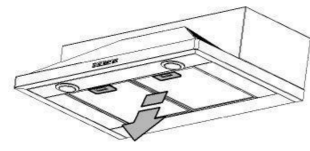
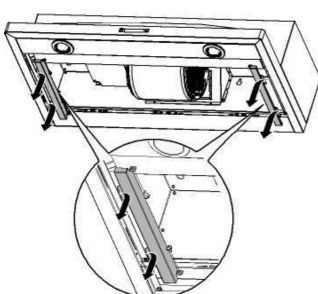
Installation

Installation - Ducting version

After having choosen the vent option, proceed as follows:

Remove the grease filters. Remove the 2 lateral supports.

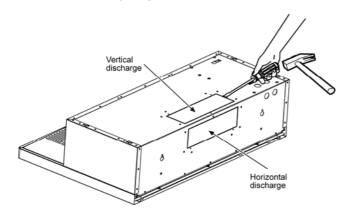




Remove the duct knockouts using a flat blade screwdriver and a small hammer.

Use the screwdriver by knocking out the pannel in similar fashion to a scalpel.

Take care of sharp edges.

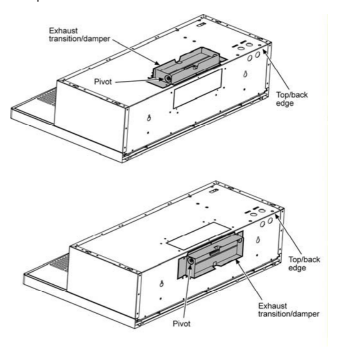


Attach exhaust adaptor/damper over knockout opening with two exhaust adaptor screws. Make sure damper pivot is nearest to top/back edge of hood.

Remove tape from damper flap.

NOTE: The exhaust adaptor/damper can be installed up to 1 inch on either side of the hood center to accommodate off-center ductwork. In extreme offcenter

installations, one end of the duct connector may need to be trimmed to clear the electrical cable clamp.



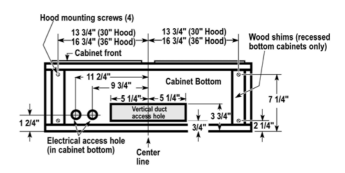
Mark holes

Select the vent option that your installation will require and proceed to that section:

Outside top exhaust

(Vertical duct- 3 1/4"x 10" Rectangular)

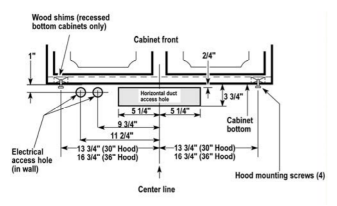
Use the diagram or the hood as a template and mark the locations on the cabinet for ductwork, electrical wiring and keyhole screw slots.



Outside rear exhaust

(Horizontal duct- 3 1/4"x 10" Rectangular)

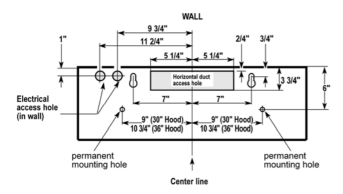
• Use the diagram or the hood as a template and mark the locations on the cabinet for ductwork, electrical wiring and keyhole screw slots.



Installation to wall

(Horizontal duct-3 1/4"x 10" Rectangular)

• Use the diagram or the hood as a template and mark the locations on the wall for ductwork, electrical wiring and keyhole screw slots.



For recessed bottom cabinet only

If the cabinets have front, side or back trim, make 2 wood shims the width of the trim and attach them to the cabinet bottom recess on both sides.



Cut holes at marked locations for duct and electrical wiring. For the vertical duct, cut out 3/4" extra toward the front of the cabinet so you can move the duct freely when installing the hood.

It may also ease installation by cutting the hole 10 1/2" instead of 10".

Drive a mounting screw (from the hardware packet) partway into each center of the narrow neck of the keyhole slots marked on the cabinet bottom.

Fix the wiring conduit to the hood.

Slide the hood back against the wall. Tighten the mounting screws. Be sure the screw heads are in the narrow neck of the keyhole slot. Connect Ductwork to hood.

Electrical connection

WARNING

Electrical Shock Hazard

Warning: Turn off power circuit at the service panel before wiring this unit.

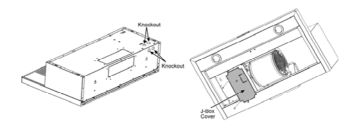
120 VAC, 15 or 20 Amp circuit required.

ELECTRICAL GROUNDING INSTRUCTIONS

THIS APPLIANCE IS FITTED WITH AN ELECTRICAL JUNCTION BOX WITH 3 WIRES, ONE OF WHICH (GREEN/YELLOW) SERVES TO GROUND THE APPLIANCE. TO PROTECT YOU AGAINST ELECTRIC SHOCK, THE GREEN AND YELLOW WIRE MUST BE CONNECTED TO THE GROUNDING WIRE IN YOUR HOME ELECTRICAL SYSTEM, AND IT MUST UNDER NO CIRCUMSTANCES BE CUT OR REMOVED

Failure to do so can result in death or electrical shock.

Remove the knockout and the Junction box cover and install the conduit connector (cULus listed) in junction box.



Run 3 wires; black, white and green ,according to the National Electrical Code and local codes and ordinances, in 1/2" conduit from service panel to junction box.

Connect black wire from service panel to black or red in junction box, white to white and green to green-yellow.

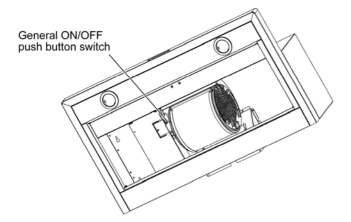
Close and secure junction box cover.

Final installation step

Replace the 2 lateral supports. Replace filters.

Check operation of the hood.

IMPORTANT: If the hood doesn't switch ON, before calling for service, check if the internal General ON/ OFF Push button Switch is switched ON.



If range hood does not operate:

- Check that the circuit breaker is not tripped or the house fuse blown.
- Disconnect power supply. Check that wiring is correct.

To get the most efficient use from your new range hood, read the "Use and Care Information" section.

Keep your Installation Instructions and Use and Care Guide close to range hood for easy reference.

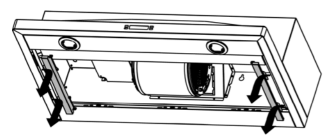
Installation - Ductless (Recirculating) version

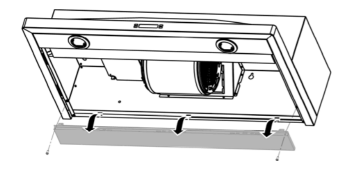
Attention!

If it is intended to use the hood in the recirculating version do not remove any duct knockouts and order the necessaruy charcoal filter from your supplier.

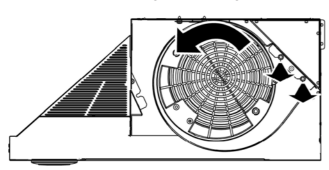
Remove the grease filters.

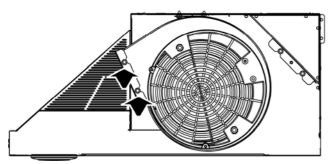
Remove the 2 lateral supports and the posteior one.





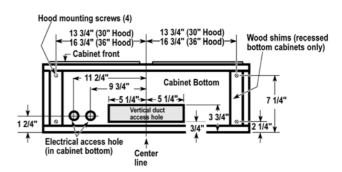
Rotate blower unscrewing the two fixing screws.

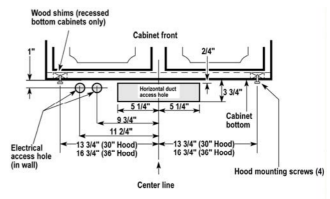




Reinstall the posterior support.

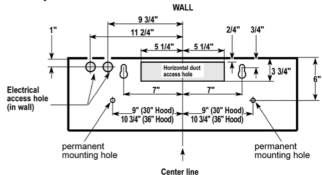
Use the diagram or the hood as a template and mark the locations on the cabinet for electrical wiring and keyhole screw slots.





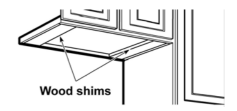
Installation to wall

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Slide the hood back against the wall. Tighten the mounting screws. Be sure the screw heads are in the narrow neck of the keyhole slot.

Connect Ductwork to hood.

Electrical connection

WARNING

Electrical Shock Hazard

Warning: Turn off power circuit at the service panel

before wiring this unit.

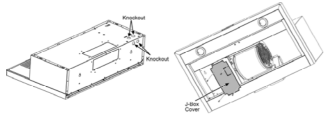
120 VAC, 15 or 20 Amp circuit required.

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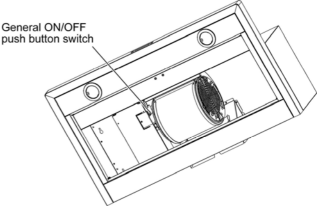
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