

VENTILATION FAN / LIGHT

MODEL QT130LE

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READ AND SAVE THESE INSTRUCTIONS



TO REDUCE THE RISK OF FIRE, ELECTRIC SHOCK, OR INJURY TO PERSONS, OBSERVE THE FOLLOWING:

- 1. Use this unit only in the manner intended by the manufacturer. If you have questions, contact the manufacturer at the address or telephone number listed in the warranty.
- 2. Before servicing or cleaning unit, switch power off at service panel and lock the service disconnecting means to prevent power from being switched on accidentally. When the service disconnecting means cannot be locked, securely fasten a promi-nent warning device, such as a tag, to the service panel.
- 3. Installation work and electrical wiring must be done by a qualified person(s) in accordance with all applicable codes and standards, including fire-rated construction codes and standards.
- 4. Sufficient air is needed for proper combustion and exhausting of gases through the flue (chimney) of fuel burning equipment to prevent backdrafting. Follow the heating equipment manufac-turer's guideline and safety standards such as those published by the National Fire Protection Association (NFPA), and the American Society for Heating, Refrigeration and Air Conditioning Engineers (ASHRAE), and the local code authorities.
- 5. When cutting or drilling into wall or ceiling, do not damage elec-trical wiring and other hidden utilities.
- 6. Ducted fans must always be vented to the outdoors.
- 7. Acceptable for use over a tub or shower when connected to a GFCI (Ground Fault Circuit Interrupter) protected branch circuit (ceiling installation only).
- 8. This unit must be grounded.



- 1. For general ventilating use only. Do not use to exhaust hazardous or explosive materials and vapors.
- 2. This product is designed for installation in ceilings up to a 12/12 pitch (45 degree angle). Duct connector must point up. DO NOT MOUNT THIS PRODUCT IN A WALL.
- 3. To avoid motor bearing damage and noisy and/or unbalanced impellers, keep drywall spray, construction dust, etc. off power unit.
- 4. Please read specification label on product for further information and requirements.

CLEANING & MAINTENANCE

For quiet and efficient operation, long life, and attractive appear-ance - lower or remove grille and vacuum interior of unit with the dusting brush attachment.

The motor is permanently lubricated and never needs oiling. If the motor bearings are making excessive or unusual noises, replace the blower assembly (includes motor and impeller).

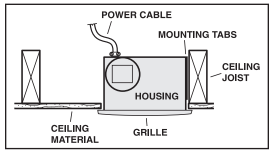
OPERATION

Use an on/off switch or speed control to operate this ventilator. See "Connect Wiring" for details. Use of speed controls other than the Broan Models 78V and 78W may cause a motor humming noise.

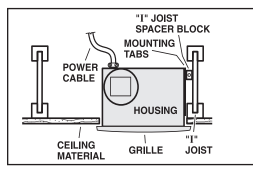


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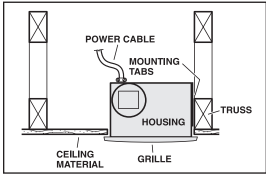
TYPICAL INSTALLATIONS



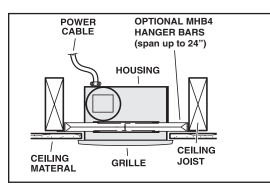
Housing mounted to joists.



Housing mounted to <u>I-joists</u>. Use I-joist spacer block (provided).

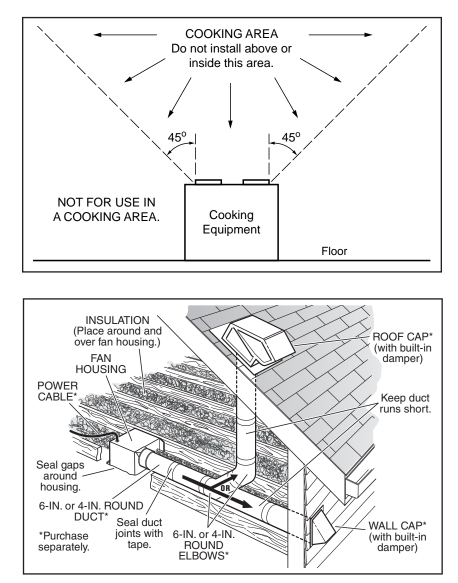


Housing mounted to truss.



To mount housing anywhere between joists, i-joists or trusses, use optional hanger bar kit MHB4 (sold separately). Follow mounting instructions included with kit.

PLAN THE INSTALLATION



The ducting from this fan to the outside of the building has a strong effect on the air flow, noise and energy use of the fan. Use the shortest, straightest duct routing possible for best performance, and avoid installing the fan with smaller ducts than recommended. Insulation around the ducts can reduce energy loss and inhibit mold growth. Fans installed with existing ducts may not achieve their rated airflow.

6" round metal duct is recommended for best performance.

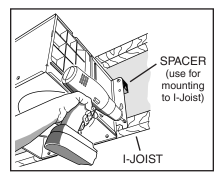


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INSTALL HOUSING & DUCT

1. Mount housing to joist.

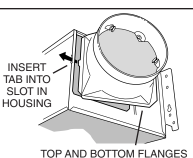
Hold housing in place so that bottom edge of housing will be flush with finished surface of ceiling. For 1/2" thick ceiling material,



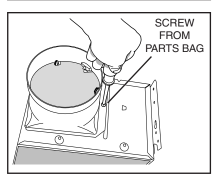
position bottom of each mounting flange flush with the bottom of joist. The housing mounts with four (4) screws or nails. Screw or nail housing to joist through lowest holes in each mounting flange, then through highest holes. NOTE: Mounting to **I-JOIST** (shown) requires use of **SPACERS** (included) between the highest hole of each mounting flange and the I-joist.

2. Attach damper/duct connector.

If using 4-inch ductwork, install 6" to 4" duct reducer (included) over duct connector.



TOP AND BOTTOM FLANGES REMAIN OUTSIDE OF HOUSING



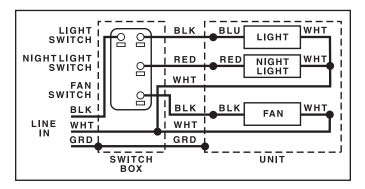
Install 6-inch or 4-inch round ductwork.

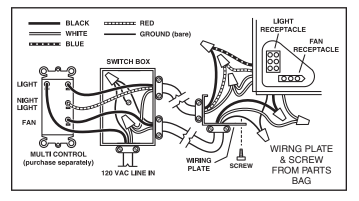
Connect 6-inch or 4-inch round ductwork to damper / duct connector. Run ductwork to a roof cap or wall cap. Tape all ductwork



connections to make them secure and air tight.

CONNECT WIRING





4. Connect electrical wiring.

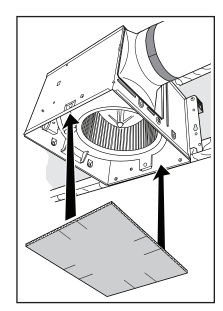
Run 120 VAC house wiring to installation location. Use proper UL approved connector to secure house wiring to wiring plate. Connect wires as shown in wiring diagrams.

INSTALL MASK & FINISH CEILING

5. Insert mask and finish ceiling.

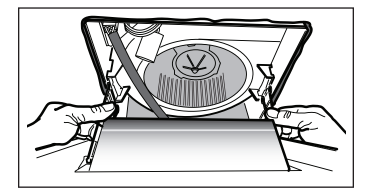
> Tape mask into housing. Mask protects unit during construction. Remove before installing grille.

Install ceiling material. Cut out around housing.



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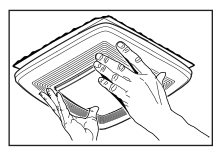
INSTALL GRILLE



6. Attach grille to housing.

Plug light into receptacle. Squeeze grille springs and insert them into tabs on each side of housing.

 Push grille against ceiling.



8. Remove light lens.

Carefully insert a small flat-blade screwdriver between grille and lens. Pry lens out.

9. Install light bulbs.

Product includes (2) 18W (max.), type GU24 fluorescent bulbs with M.O.L. (maximum overall length) of 3.9" (100mm).

Product includes a 4W (max.), Type C7 incandescent night light bulb.

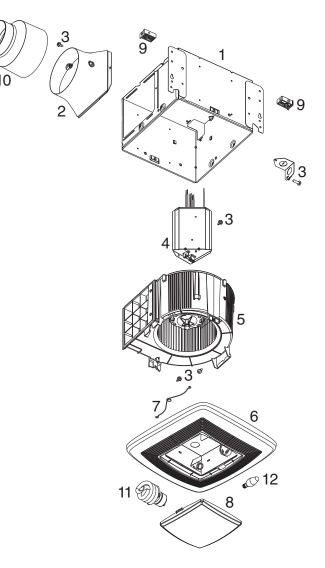
Insert bulbs into their sockets. Replace lens.

-3.9" (100mm) M.O.L.-

SERVICE PARTS

Key No.	Part No.	Description
1	97020009	Housing
2	97018331	Duct Connector - 6"
3	97018721	Parts Bag
		(includes wiring plate & all screws)
4	97018448	Wire Panel/Harness Assembly
5	97020010	Blower Assembly
6	97018531	Grille Assembly
		(includes key nos. 7 & 8)
7	99140208	Grille Spring (2 req'd)
8	99111399	Lens
9	97018014	Spacer (2 supplied)
10	99111513	Duct Reducer - 6" to 4"
11	99271381	Bulb, GU24, 18W Fluorescent (2 req.)
12	99271426	Bulb, 4W, Type C7 Night Light

Order service parts by "Part No." - not by "Key No."



99045439A