

BROAN 100HFL Owner's Manual

Shop genuine replacement parts for BROAN 100HFL



Find Your BROAN HVAC Parts - Select From 1309 Models

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



VENTILATION FAN WITH HEATER & FLUORESCENT LIGHT



READ AND SAVE THESE INSTRUCTI

WARNING 🕰





TO REDUCE THE RISK OF FIRE, ELECTRIC SHOCK, OR IN-JURY TO PERSONS, OBSERVETHE FOLLOWING:

- 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.
- Before servicing or cleaning unit, switch power off at service. panel. Lock or tag service panel to prevent power from being switched on accidentally.
- 3. Installation work and electrical wiring (including switch location) must be done by a qualified person(s) in accordance with all applicable codes and standards.
- Provide sufficient air for proper combustion and exhausting of gases through the flue (chimney) of fuel burning equipment to prevent backdrafting. Follow the combustion equipment standards such as those published by the National Fire Protection Association (NFPA), the American Society for Heating, Refrigeration and Air Conditioning Engineers (ASHRAE), and
- When cutting or drilling into wall or ceiling, do not damage electrical wiring and other hidden utilities.
- Ducted fans must always be vented to the outdoors.
- 7. Provide a separate 20 AMP circuit Use 12 GA., 90° C minimum power cable which meets code.
- Do not use a speed control with this product.
- 9. This unit must be grounded.

CAUTION



- For general ventilating use only. Do not use to exhaust hazardous or explosive materials and vapors.
- THIS PRODUCT MUST BE MOUNTED IN A FLAT CEILING ONLY. Installations in ceilings 9-feet high or less will provide maximum comfort. DO NOT MOUNT THIS PRODUCT IN A WALL.
- Install in ceiling only at least 6 inches from any wall.
- To avoid motor bearing damage and noisy, unbalanced impellers, keep drywall spray, construction dust, etc. off motor and impeller.
- 5. Read specification label on product for information and require-

CLEANING & MAINTENANCE

For quiet and efficient operation, long life, and attractive appearance - lower or remove grille and vacuum interior of fan with a

OPERATION

Use a 3-Function Control to operate the separately. See "Connect Wiring" for det

WARRANTY

BROAN-NUTONE ONE YEAR LIMITED

Broan-NuTone warrants to the original consumer purchaser will be free from defects in materials or workmanship for a of original purchase. THERE ARE NO OTHER WARRAN INCLUDING, BUT NOT LIMITED TO, IMPLIED WARRAN OR FITNESS FOR A PARTICULAR PURPOSE.

During this one-year period, Broan-NuTone will, at its op charge, any product or part which is found to be defective THIS WARRANTY DOES NOT EXTEND TO FLUORES TUBES. This warranty does not cover (a) normal maint products or parts which have been subject to misuse, maintenance or repair (other than by Broan-NuTone), f contrary to recommended installation instructions.

The duration of an implied warranty is limited to the oneexpress warranty. Some states do not allow limitation or lasts, so the above limitation may not apply to you.

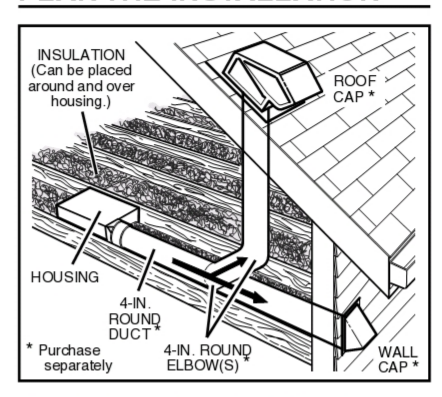
BROAN-NUTONE'S OBLIGATION TO REPAIR OR REP OPTION, SHALL BE THE PURCHASER'S SOLE AND E THIS WARRANTY, BROAN-NUTONE SHALL NOT BE LIA SEQUENTIAL OR SPECIAL DAMAGES ARISING OUT O PRODUCT USEOR PERFORMANCE. Some states do no of incidental or consequential damages, so the above limit This warranty gives you specific legal rights, and you ma vary from state to state. This warranty supersedes all prio To qualify for warranty service, you must (a) notify Broan-Nu number stated below, (b) give the model number and par the nature of any defect in the product or part. At the time you must present evidence of the original purchase date. Broan-NuTone LLC Hartford, Wisconsin www.broan.co

Installer: Leave this r the homeow

TYPICAL INSTALL



PLANTHE INSTALLATION

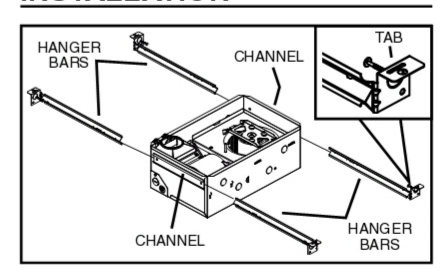


The unit will operate most quietly and efficiently when located where the shortest possible duct run and minimum number of elbows will be needed.

Use a roof cap or wall cap that has a built-in damper to reduce backdrafts.

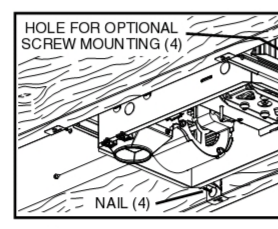
Plan to supply the unit with proper line voltage and appropriate power cable.

INSTALLATION



1. Insert hanger bars.

Four (4) sliding hanger bars are provided to allow for



2. Mount housing.

Extend hanger bars to the width of the in place with the hanger bar tabs wrong bottom edge of the framing.

Nail fan to framing or fasten with sor through holes near nails.

* To ensure a noise-free mount: Sec together with <u>screws</u> or use a pliers channels tightly around hanger bars

3. Attach damper / duct connector to housing.

Snap damper / duct connector onto housing. Make sure connector is flush with top of housing and damper flap falls closed.



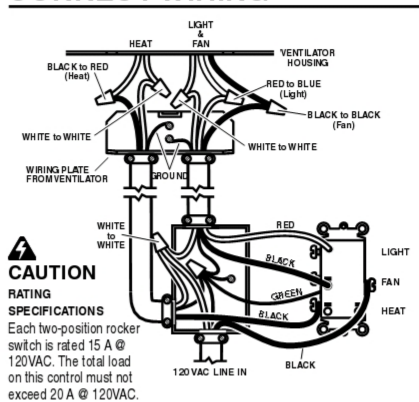
4. Install 4inch round ductwork.

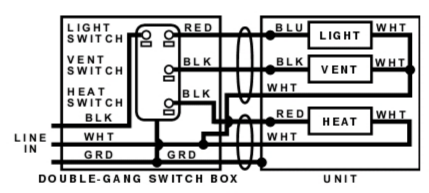
Connect 4-inch round ductwork to damper / duct connector. Run



BR**GAN**'

CONNECT WIRING





5. Connect electrical wiring.

Run 120 VAC house wiring to installation location. Use proper UL approved connectors to secure house wiring to wiring plate. Connect wires as shown in wiring diagram(s).

INSTALL GRILLE & BULB

6. Finish ceiling.

Install ceiling material. Cut out ceiling material dosely around housing.

7. Remove light lens from grille.

Insert a small



INSTALL GRILLE &

8. Plug-in light.

Hold grille assembly up near housing. Connect light plug from grille assembly to receptade inside of housing.



Attach grille.

Place grille/
reflector
combination
over protruding
screw and
fasten in place
using acorn nut
provided. HAND
TIGHTEN acorn
nut 1/4 turn after
it is snug.



10. Install bulb.

The unit accepts a 27-Watt, 3500K, GU 24 fluorescent lamp. Insert tabs on lamp base into slots in lamp receptacle and gently twist lamp clockwise.



Attach light lens.

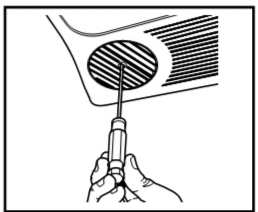
Hook the tabs on one end of



BR**GA**N'

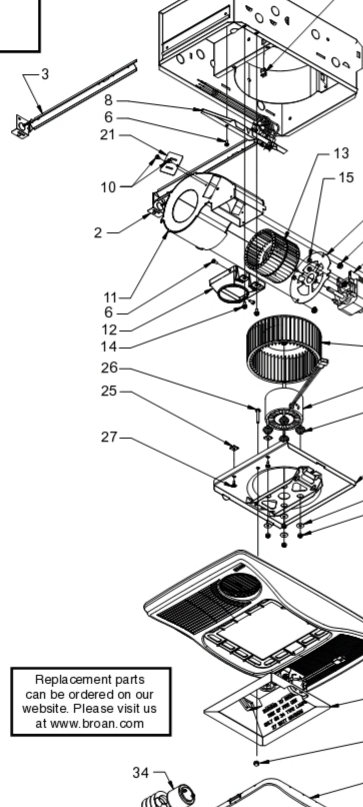
12. Rotate heater grille.

Use a flat-bladed screwdriver to rotate the round heater grille to provide heat in the desired direction.



SERVICE PARTS

Key No.	Part No.	Description
1	97017572	Housing Assembly
2	97017712	Slide Mounting Channel
		RH (2 req)
3	97017711	Slide Mounting Channel
		LH (2 req)
4	97016449	Duct Connector Assembly, 4"
5	98010407	Electrical Knockout Panel
6 7	99170245	Screw, #8-18 X .375" * (5 req)
/	99150471	Screw, Ground #10-32 X .500
8	97017713	PH HWH * (2 req) Wire Panel Assembly
9	99 420666	Wire Clip
10	99150415	Screw, 8B X .25
10	33 130413	SL HX SR W * (4 req)
11	97017609	Heater Scroll
12	98010405	Transition
13	99020294	Heater Wheel
14	99160304	Screw, #10-24 X .375" * (2 req)
15	99 260 428	Nut, #6-32 X 5/16 * Twin Whiz
	l	(4 req)
16	99 260 488	Nut, #10-24 * Whiz Hex
		Flange (4 req)
17	98010409	Heater Motor Bracket
18	97016565	Heater Element
19	99080606	Heater Motor
20	99020293	Fan Wheel
21	98010089	Heating Element
22	99080602	Mounting Bracket Fan Motor
22 23	99100491	Isolator Bushing (4 req)
24	97017606	Partition Assembly
25	93260454	Sheet Metal Nut, #8-18 *
20	00200101	(2 req)
26	99150583	Screw, #10-24 X 1.25" *
27	93150459	Screw, #8-18 X .500" * (2 req)
28	99 250959	Washer, Flat, #8 * (4 req)
29	99 260558	Nut, Hex Lock, #8-32 * (4 req)
30	97017639	Grille Assembly
31	97017687	Reflector Assembly
32	97005316	Acorn Nut
33	99111410	Light Lens
34	99 271360	Fluorescent Lamp, 27W,
35	97017739	3500K, GU24 Screw Hardware Bag
33	9/01//39	Screw Hardware Bag



5