# BRSAN

### ALLURE® QS2 SERIES RANGE HOOD

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ALLURE<sup>®</sup> QS2 SERIES RANGE HOOD



Patent No.: US D450, 829 S

## **READ AND SAVE THESE INSTRUCTIONS**

# FOR DOMESTIC COOKING ONLY

### 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 prominent warning device, such as a tag, to the service panel.
- 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 manufacturer's guideline and safety standards such as those published by the National Fire Protection Association (NFPA), and the American Society of Heating, Refrigeration and Air Conditioning Engineers (ASHRAE), and the local code authorities.
- 5. When cutting or drilling into wall or ceiling, do not damage electrical wiring and other hidden utilities.
- 6. To reduce the risk of fire or electric shock, do not use this range hood with an additional speed control device.
- 7. Ducted fans must always be vented to the outdoors.
- 8. To reduce the risk of fire, use only metal ductwork.
- 9. Use with approved cord-connection kit only.
- 10. This unit must be grounded.

WARNING

#### TO REDUCE THE RIŠK OF A RANGE TOP GREASE FIRE:

- 1. Never leave surface units unattended at high settings. Boilovers cause smoking and greasy spillovers that may ignite. Heat oils slowly on low or medium settings.
- 2. Always turn hood ON when cooking at high heat or when cooking flaming foods.
- 3. Clean ventilating fans frequently. Grease should not be allowed to accumulate on fan or filter.
- 4. Use proper pan size. Always use cookware appropriate for the size of the surface element.

#### TO REDUCE THE RISK OF INJURY TO PERSONS IN THE EVENT OF A RANGE TOP GREASE FIRE, OBSERVE THE FOLLOWING:\*

- SMOTHER FLAMES with a close-fitting lid, cookie sheet, or metal tray, then turn off the burner. BE CAREFUL TO PREVENT BURNS. If the flames do not go out immediately, EVACUATE AND CALL THE FIRE DEPARTMENT.
- 2. NEVER PICK UP A FLAMING PAN You may be burned.
- 3. DO NOT USE WATER, including wet dishcloths or towels violent steam explosion will result.
- 4. Use an extinguisher ONLY if:
  - A. You know you have a Class ABC extinguisher and you already know how to operate it.
  - B. The fire is small and contained in the area where it started.
  - C. The fire department is being called.
  - D. You can fight the fire with your back to an exit.

\* Based on "Kitchen Fire Safety Tips" published by NFPA.

- 1. For indoor use only.
- 2. For general ventilating use only. Do not use to exhaust hazardous or explosive materials and vapors.
- To avoid motor bearing damage and noisy and/or unbalanced impellers, keep drywall spray, construction dust, etc. off power unit.
- 4. For best capture of cooking impurities, your range hood should be mounted so that the top of the hood is 24-30" above the cooking surface.
- 5. Please read specification label on product for further information and requirements.

# Installer: Leave this manual with the homeowner.

# Homeowner: Operating and Cleaning information on page 6.



If hood is to be installed Non-Ducted: Purchase a set of (2) non-ducted filters from your local distributor or retailer and attach them to the aluminum mesh filters.

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Make electrical wiring connections to hood

#### "INSTALL HOOD"

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#### "SERVICE PARTS"

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#### "WARRANTY"

One-year limited warranty and how to contact us

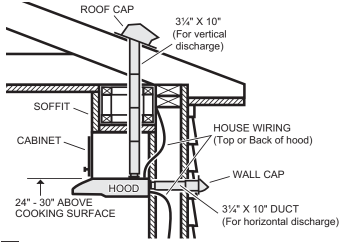


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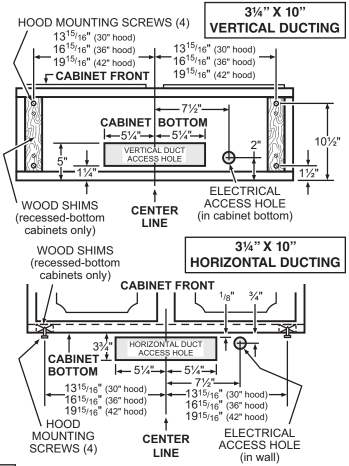
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### PREPARE HOOD LOCATION



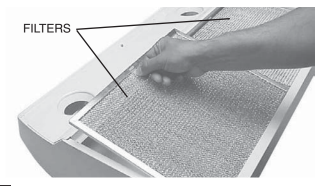
Determine whether hood will discharge vertically (3¼" x 10"), or horizontally (3¼" x 10" only). For vertical or horizontal discharge, run ductwork between the hood location and a roof cap or wall cap. For best results, use a minimum number of transitons and elbows.

2 Use diagrams, below, for proper placement of ductwork and electrical cutout in cabinet or wall. For a non-ducted installation, DO NOT cut a duct access hole.

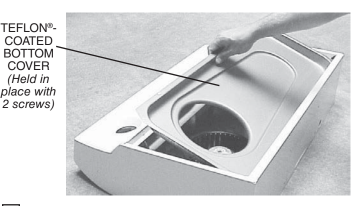


Run house wiring between service panel and hood location.

### PREPARE THE HOOD

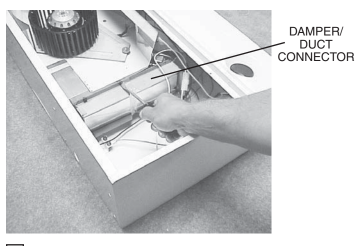


1 Remove tape holding <u>Filters</u> in place. Pull down on filter tabs or finger holes and lift filters out. Set filters aside.



2 Remove <u>Teflon<sup>®</sup>-coated bottom cover from hood.</u> Set cover and mounting screws aside.

Teflon<sup>°</sup> is a registered trademark of DuPont.



3 Remove **Damper/Duct Connector** from inside the hood. Set connector aside - with mounting screws and parts bag.

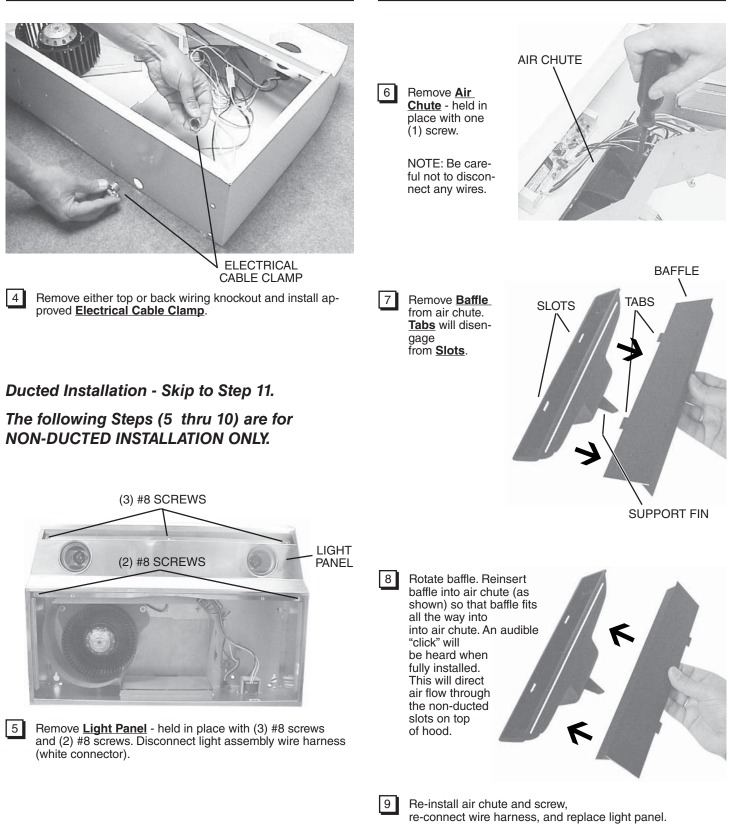


### ALLURE® QS2 SERIES RANGE HOOD

**PREPARE THE HOOD** 

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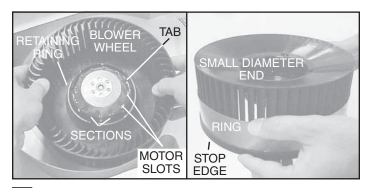
### PREPARE THE HOOD



NOTE: Be careful not to trap wires between **<u>Support Fin</u>** and light panel.



### PREPARE THE HOOD



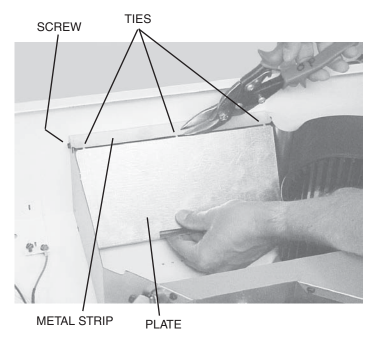
10 Non-Ducted Installations Only: Require a **Performance Ring** to be attached to the blower wheel.

To install ring:

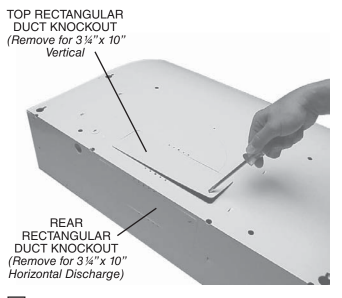
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- Remove the <u>Blower Wheel</u> by rocking it side to side and applying a slight force to pull wheel from motor. Remove \_ <u>Retaining Ring</u> if necessary.
- 2. Slide the ring onto the <u>Small Diameter End</u> of the wheel and down to the <u>Stop Edge</u> of the wheel.
- Reassemble wheel to motor. Make sure <u>Tab</u> on wheel fits into one of the <u>Motor Slots</u>.
- 4. Push wheel down until it is locked in place.
- 5. Check that wheel is properly positioned as shown. Press <u>Sections</u> into place if necessary. Make sure wheel turns freely.

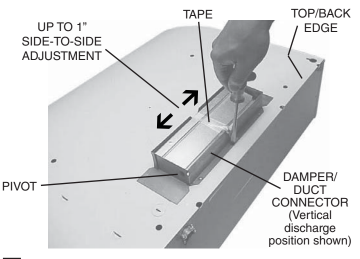
### PREPARE THE HOOD



12 Horizontal Discharge Only: Remove the <u>Plate</u> in front of the horizontal discharge knockout. Cut the <u>Ties</u>, lift plate out, and discard plate. DO NOT REMOVE the <u>Metal Strip</u> held in place with two <u>Screws</u>.



Remove appropriate  $\underline{Duct \ Knockout(s)}$  from top or back of hood.



13 3¼" x 10" Ducted Discharge Only: Remove <u>Tape</u> from damper flap and attach <u>Damper/Duct Connector</u> over knockout opening with screws removed in Step 4 under "PREPARE THE HOOD." Make sure damper <u>Pivot</u> is nearest to <u>Top/Back</u> <u>Edge</u> of hood.



Damper/Duct Connector can be installed up to 1-inch on either side of hood center - to accomodate off-center ductwork. In extreme off-center installations, one end of the duct connector may need to be trimmed to clear the electrical cable clamp.

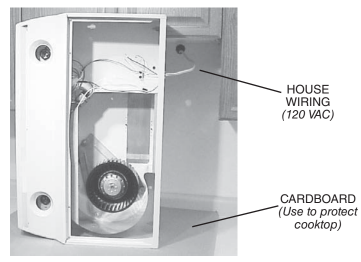


### **CONNECT WIRING**

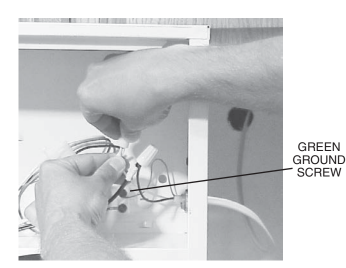


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WARNING: To reduce the risk of electric shock, make sure power is switched off at the service panel. Lock or tag service panel to prevent power from being switched on accidentally.

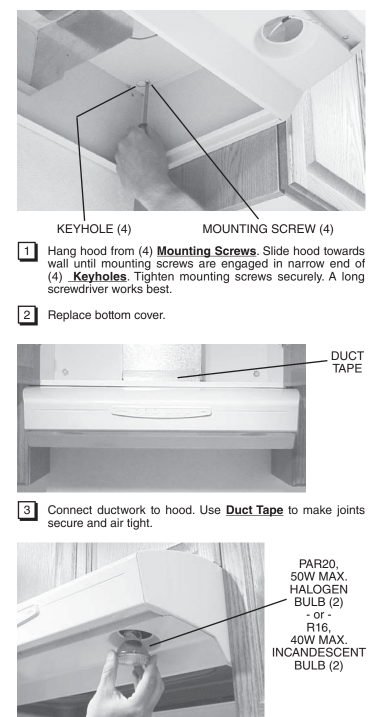


Connect House Wiring (120 VAC) to hood. Use a piece of 1 Cardboard to protect the cooktop, if necessary.



Connect house black to hood black wire, house white to hood white wire, and house ground under Green Ground Screw. Securely tighten cable clamp onto house wiring.

### **INSTALL HOOD**



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Install (2) PAR20, 50 W Maximum Halogen Bulbs or (2) R16, 40 W Maximum Incandescent Bulbs. Purchase bulbs separately.



CAUTION: Bulbs may be hot! Refer to bulb packaging for further information.

5 Replace filters, turn on power at service panel, and test for proper operation.

### **NON-DUCTED FILTERS**

If hood is to be installed Non-Ducted:

Purchase a set of (2) Non-Ducted Filters from your local distributor or retailer and attach them to the aluminum mesh filters.

**NOTE:** For models that are installed in the non-ducted mode, the most effective operation is achieved at speeds 1 and 2. These speeds provide the most efficient and quiet operation during cooking, while maximizing the benefits of the recirculating filtration system.

### **OPERATION**



**Fan and Lights:** 3 push button switches for each. Push any button to select one of 3 fan speeds or one of 3 light levels. Push the same button to turn fan or light off. Press another button to change fan speed or light level. A light above each fan button indicates the fan speed.

**Heat Sentry:** Your range hood is equipped with the Heat Sentry feature, which monitors temperature. The Heat Sentry will automatically turn the fan on at its highest speed when the temperature is above normal.

- 1) If a fan setting is selected when the Heat Sentry is on, the light above the fan button will flash on and off.
- 2) If the fan setting is off when the Heat Sentry is on, the light above fan button 3 will flash on and off rapidly.

After the temperature has lowered to normal, the fan will change to the setting prior to the Heat Sentry turning on.

**Fuse:** The hood control contains a fuse to protect it from power surges. If the fuse has opened (blown), the green fan-level indicators will operate properly when the fan buttons/switches are pressed - but the fan and lights will not turn on.

The fuse is a 5 x 20 mm, 10 Amp, Fast-Acting, 125V (min.). Common manufacturer and part numbers are: Littlefuse, 217010; Bussmann, GMA10A; Wickmann, 1942100. Radio Shack, Digikey (1-800-344-4539), and most electronic supply stores have them in stock.

To replace the fuse:

- 1. Disconnect power at service entrance.
- 2. Remove filters, bottom panel, light wire harness, and air chute.
- 3. Remove and inspect fuse. If it is <u>not</u> open (blown), additional diagnostics need to be done.
- 4. Install new fuse.
- 5. Re-assemble air chute, light wire harness, bottom panel, and filters.
- 6. Turn on power and check hood/control operation.

NOTE: This hood utilizes an offset blower design to achieve greater performance and lower sound levels. As a result, you may notice that cooking impurities are more attracted to one side or appear to be pulled-in faster than they appear on the opposite side. This is completely normal. The hood has been designed and tested to provide good capture of cooking impurities and odors under all normal cooking conditions regardless of the cooking location on the cooktop. Please note that cooking on the rear burners will always result in the best capture results, regardless of the hood design.

### CLEANING



WARNING: To reduce the risk of electric shock, disconnect from power supply before cleaning.

Aluminum mesh filters: Clean frequently using hot water and a mild detergent. Filters are dishwasher safe.

**Charcoal filters:** Clean filter surfaces frequently with a damp cloth and a mild detergent. DO NOT immerse filters in water or put in dishwasher. The special "Clean Sense" feature indicates when the filter is to be replaced. The dotted lines on the indicator strip will change to solid wide lines when it is time to change the filter. The "Clean Sense" feature works best when facing toward the cooking surface.

**To clean hood:** Remove filters. Use a damp cloth and a mild detergent to wipe all grease-laden surfaces. Do not use abrasive cloth, steel wool pads, or scouring powder on the Teflon®-coated bottom cover or on any painted surface.Use care when cleaning blower wheel - it must not become bent or misaligned. DO NOT ALLOW WATER TO ENTER MOTOR. Make sure all surfaces are completely dry before re-installing filters and restoring power.

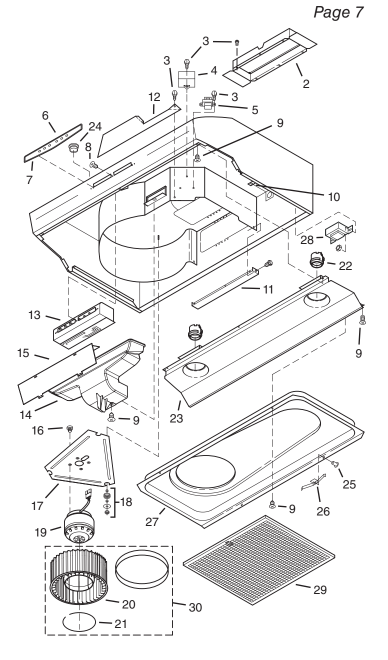
Motor is permanently lubricated. Do not oil or disassemble motor. *Teflon<sup>°</sup> is a registered trademark of DuPont.* 



### **ALLURE® QS2 SERIES RANGE HOOD**

### **SERVICE PARTS**

	PART NO.	DESCRIPTION
2 3	R740013 R602017	Damper/Duct Connector (includes hardware)
4	R334755	Screw, #8-18 x ¼ Hex* (2 in package) Motor Capacitor (includes wire nuts & hardware)
5	R501031	Isolation Transformer
6	R627501	Nameplate, White
	R627502	Nameplate, Almond
	R627503	Nameplate, Black
7	R627528	Nameplate, Biscuit
7	R169005	Control Panel, White (includes Key No. 6 & hardware)
	R169006	Control Panel, Almond (includes Key No. 6 & hardware)
	R169007	Control Panel, Black (includes Key No. 6 & hardware)
	R169008	Control Panel, Biscuit (includes Key No. 6 & hardware)
8	R601535	Screw for Plastic, #6 x ½ Flat Hd. (3 in package)
9	R602534	Screw, #8-18 x 3/8 (2 in package)
10	R602533	Ground Screw
11	R680505	Scroll Cover, Outlet (includes hardware)
12	R680507	Scroll Cover, Front (includes hardware)
13	R111663	Control Assembly
14	D401647	(includes Key Nos. 6, 7 & hardware) Air Chute Assembly
	R401647	(includes Key No. 15 & hardware)
15	R401646	Baffle Screw, Metric M4 x 6mm (4 in package)
16 17	R601536 R651973	Motor Plate (Includes Key No. 18)
18	R169009	Motor Plate Mounting Kit (3 of each part)
19	R520132	Motor (includes Key No. 16)
20	R531068	Blower Wheel (Includes Key No. 21)
21	R607215	Retaining Ring
22	R111630	Lamp Socket Assembly
23	R7201731	Light Panel, 30 in. White
	R7201751	Light Panel, 36 in. White
	R7201771 R7201732	Light Panel, 42 in. White Light Panel, 30 in. Almond
	R7201752	Light Panel, 36 in. Almond
	R7201772	Light Panel, 42 in. Almond
	R7201734	Light Panel, 30 in. Black
	R7201754	Light Panel, 36 in. Black
	R7201774	Light Panel, 42 in. Black
	R7201735	Light Panel, 30 in. Biscuit
	R7201755	Light Panel, 36 in. Biscuit
	R7201775 R720174	Light Panel, 42 in. Biscuit Light Panel, 30 in. Stainless
	R720174	Light Panel, 36 in. Stainless
	R720178	Light Panel, 42 in. Stainless
24	R607660	Hole Plug (1 req.)
25	*	Hole Plug (1 req.) Pop Rivet, .125D (3 req.)
26	R169016	Filter Spring Kit
27	R680515	Bottom Cover, 30 in.
		(includes Key Nos. 9, 25, & 26)
		Bottom Cover, 36 in. (includes Key Nos. 9, 25, & 26)
		Bottom Cover, 42 in.
		(includes Key Nos. 9, 25, & 26)
28	R501034	Autotransformer (includes hardware)
29	99010302	Aluminum Mesh Filter, 30 in. (2 in páckage)
	99010303	Aluminum Mesh Filter, 36 in. (2 in package)
	99010304	Aluminum Mesh Filter, 42 in. (2 in package)
30	R730111	Non-Ducted Blower Wheet Assembly
**	99010308	(includes Key Nos. 20 & 21) Non-ducted Filter Kit, 30 in.
**	99010308	Non-ducted Filter Kit, 36 in.
**	99010310	Non-ducted Filter Kit, 42 in.
**	R111627	Wire Harness
**	R564074	Control Fuse, 10-Amp
		•



Order replacement parts by PART NO. - not by KEY NO. \* Standard hardware - may be purchased locally. \*\* Not illustrated - purchase separately.



### WARRANTY

#### BROAN-NUTONE ONE YEAR LIMITED WARRANTY

Broan-NuTone warrants to the original consumer purchaser of its products that such products will be free from defects in materials or workmanship for a period of one year from the date of original purchase. THERE ARE NO OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

During this one-year period, Broan-NuTone will, at its option, repair or replace, without charge, any product or part which is found to be defective under normal use and service.

THIS WARRANTY DOES NOT EXTEND TO FLUORESCENT LAMP STARTERS, TUBES, HALOGEN AND INCANDESCENT BULBS, FUSES, FILTERS, DUCTS, ROOF CAPS, WALL CAPS AND OTHER ACCESSORIES FOR DUCTING. This warranty does not cover (a) normal maintenance and service or (b) any products or parts which have been subject to misuse, negligence, accident, improper maintenance or repair (other than by Broan-NuTone), faulty installation or installation contrary to recommended installation instructions.

The duration of any implied warranty is limited to the one-year period as specified for the express warranty. Some states do not allow limitation on how long an implied warranty lasts, so the above limitation may not apply to you.

BROAN-NUTONE'S OBLIGATION TO REPAIR OR REPLACE, AT BROAN-NUTONE'S OPTION, SHALL BE THE PURCHASER'S SOLE AND EXCLUSIVE REMEDY UNDER THIS WARRANTY. BROAN-NUTONE SHALL NOT BE LIABLE FOR INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES ARISING OUT OF OR IN CONNECTION WITH PRODUCT USE OR PERFORMANCE. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

This warranty gives you specific legal rights, and you may also have other rights, which vary from state to state. This warranty supersedes all prior warranties.

To qualify for warranty service, you must (a) notify Broan-NuTone at the address or telephone number below, (b) give the model number and part identification and (c) describe the nature of any defect in the product or part. At the time of requesting warranty service, you must present evidence of the original purchase date.

Broan-NuTone LLC, 926 W. State Street, Hartford, Wisconsin 53027 www.broan.com 800-558-1711 Broan-NuTone Canada, Inc., 1140 Tristar Drive, Mississauga, Ontario L5T 1H9 www.broan.ca 877-896-1119