

### models #**RVH50, RVH70, RVH80, RVH90, RVH110, RVH130, RVH150**

# Installation Guide

Read and Save These Instructions





Need Help? info@reventfans.com 1-877-543-8698 (English) or 1-800-615-5439 (French)

### Please Read and Save These Instructions

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### Specifications

#### RVH50, RVH70, RVH80

Duct Exhaust Diameter	4 in ( 10.2 cm )
Voltage	120 V
Frequency	60 Hz
Fan Watts	13 W, 16 W, 20 W
Air Flow	50 CFM, 70 CFM, 80 CFM
Fan Weight	6 Lbs ( 2.7 Kg )
Sound	0.3 Sone, 0.7 Sone, 0.8 Sone
Grille Size	10 <sup>1</sup> /2" x 10 <sup>1</sup> /2" in ( 26.7 x 26.7 cm )
Housing Length*	8 <sup>3</sup> / <sub>8</sub> " in ( 21.3 cm )
Housing Width*	7 <sup>7</sup> /ଃ" in ( 20 cm )
Housing Depth*	5 ¼8" in ( 13 cm )

\*This may require modification of your current opening. Some hand tools required. Power tools may also be necessary.

#### **RVH90, RVH110**

Duct Exhaust Diameter	4 in ( 10.2 cm )
Voltage	120 V
Frequency	60 Hz
Fan Watts	23 W, 28 W
Air Flow	90 CFM, 110 CFM
Fan Weight	9 Lbs ( 4.1 Kg )
Sound	1.5 Sone
Grille Size	12 <sup>5</sup> /8" x 12 <sup>5</sup> /8" in ( 32.1 x 32.1 cm )
Housing Length*	9 <sup>3</sup> / <sub>4</sub> " in ( 24.8 cm )
Housing Width*	9 <sup>1</sup> /2" in ( 24.1 cm )
Housing Depth*	6 <sup>3</sup> / <sub>8</sub> " in ( 16.2 cm )

\*This may require modification of your current opening. Some hand tools required. Power tools may also be necessary.

#### RVH130, RVH150

Duct Exhaust Diameter	6 in(15.24 cm)
Voltage	120 V
Frequency	60 Hz
Fan Watts	34 W, 40 W
Air Flow	130 CFM, 150 CFM
Fan Weight	19 Lbs ( 8.6 Kg )
Sound	1.5 Sone
Grille Size	13 <sup>3</sup> / <sub>8</sub> " x 13 <sup>3</sup> / <sub>8</sub> " in ( 34 x 34 cm )
Housing Length*	10 <sup>1</sup> / <sub>2</sub> " in ( 26.7 cm )
Housing Width*	10 <sup>3</sup> / <sub>4</sub> " in ( 27.3 cm )
Housing Depth*	7 <sup>5</sup> /8" in ( 19.4 cm )

\*This may require modification of your current opening. Some hand tools required. Power tools may also be necessary.

### What's Inside The Box



## **Safety Information**

### 1.) WARNING - TO REDUCE THE RISK OF FIRE, ELECTRIC SHOCK, OR INJURY TO PERSONS, OBSERVE THE FOLLOWING:

 a) Installation work and electrical wiring must be done by qualified person(s) in accordance with all applicable codes and standards, including fire-rated construction.

b) Sufficient air is needed for proper combustion and exhausting of gases through the flue (chimney) of fuel burning equipment to prevent back drafting. Follow the heating equipment manufacturer's guideline and safety standards, such as those published by the National Fire Protection Association (NFPA), the American Society for Heating, Refrigeration and Air Conditioning Engineers (ASHRAE), and the local code authorities.

 $\stackrel{}{\text{c}}$  ) When cutting or drilling into wall or ceiling, do not damage electrical wiring and other hidden utilities.

d) Ducted fans must always be vented to the outdoors.

 e) If this unit is to be installed over a tub or shower, it must be marked as appropriate for the application and be connected to a GFCI (Ground Fault Circuit Interrupter) - protected branch circuit.

Use this unit only in the manner intended by the manufacturer. If you have questions, contact the manufacturer.

3.) 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 taq, to the service panel.

4.) This ventilation fan is approved for use over a bathtub or shower when installed in a GFCI protected circuit. Do not use unapproved fans over a bathtub or shower that is not approved for that application.

5.) Install ductwork in a straight line with minimal bends.

6.) Use 120 V, 60 Hz for the electrical supply and properly ground the unit. Follow all local safety and electrical codes.

7.) Do not use this fan with any solid-state control device; such as a dimmer switch. Solid-state controls may cause harmonic distortion, which can cause a motor humming noise, as well as increase risk of fire or electric shock.

8.) To reduce the risk of fire or electric shock, do not block air entry grille.

9.) Mount with the lowest moving parts at least 8.2 ft (2.5 m) above floor or grade level.

10.) Never place a switch where it can be reached from a tub or shower.

11.) Not to be installed in a ceiling thermally insulated to a value greater than R50. (This is required for installation in Canada only).

12.) Not for use in cooking areas. (See PAGE 4 for details)

13.) This product must properly connect to the grounding conductor of the supply circuit.

Follow the heating equipment manufacturer's guideline and safety standards, such as those published by the National Fire Protection Association (NFPA), the American Society for Heating, Refrigeration and Air Conditioning Engineers (ASHRAE), and the local code authorities.

WARNING: Not suitable for use as a range hood.



**CAUTION:** For General Ventilating Use Only - Do Not Use To Exhaust Hazardous Or Explosive Materials And Vapors.

CAUTION: Do not install in locations where the temperature will exceed 104°F (40°C).



**IMPORTANT:** Exercise care to not damage existing wiring when cutting or drilling into walls or ceilings.



**NOTE:** Make sure duct work size is a minimum of the discharge. Do not reduce. Reducing the duct size can increase fan noise.



**IMPORTANT:** You may want to consult with a <u>qualified licensed electrician</u> regarding the wiring of your ventilation fan.



**WARNING:** To reduce the risk of electric shock, please disconnect the electrical supply circuit before servicing.



**CAUTION:** This product must be properly grounded.

Go to reventfans.com to obtain a copy of this manual.

## **Planning Your Installation**

When installing the ventilation fan in a new construction site, install the main body of the FAN and duct work during the rough-in construction of the building. The GRILLE should be installed after the finished ceiling is in place.

When installing in existing construction, use the provided cutout TEMPLATE for the ceiling. GRILLE edge should overlap finished ceiling.

Not for use in cooking area - see diagram below.



Do not install ventilation fan in areas where the duct work will require configuration as shown.



NOTE: If installing in existing construction, you may need to have access to space above and below the installation location.

There are multiple installation configurations possible for this ventilation fan. Not all configurations are shown. If your installation requires a variation other than those shown, consult with a licensed contractor to determine the best installation for your project. If you are replacing an existing fan, ensure that the new GRILLE will adequately cover the existing opening.

## **Connecting the Duct**

- Install a circular duct to outlet and secure it with duct tape or clamps.
- Install the duct to the outlet with a gradient 1°~2° to the outside as shown.
- 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.
- For models RVH50, RVH70, RVH80, RVH90, or RVH110, 4 in (10.16 cm) round is recommended for best performance. For models RVH130 or RVH150, 6 in (15.24 cm) round is recommended for best performance.
- Ensure duct joints and exterior penetrations are sealed with caulk or other similar material to create an air-tight path, to minimize building heat loss and gain, and to reduce the potential for condensation.
- Place/wrap insulation around duct and/or FAN in order to minimize possible condensation buildup within the duct, building heat loss and gain.



### **Removing Your Old Fan**

### 1.) Disconnect the electrical power supply and lock out the service panel for the existing fan.

2.) Remove the grille from the existing fan. Pull the grille down to expose it's two springs. Squeeze each spring together and pull down again to release the springs from the motor plate slots.



3.) Your existing fan may be attached in several ways. Look for attachment screws in the ceiling and remove. Your fan may also be attached on the attic side, which will require you to access it from the attic. Locate attic attachment screws and remove.



4.) Remove the old fan.



### SheetLock<sup>®</sup> Installation



**WARNING:** Disconnect all AC Power Breakers or Fuses before attempting to cut into your ceiling.

1.) Place the provided sheetrock cutout TEMPLATE on ceiling where you wish the FAN to be (DAMPER and electrical positions shown on TEMPLATE). We suggest using painter's masking tape to hold the template in place while cutting. If there is a pre-existing fan opening, use aligning windows to find it's edges. Either cut through the provided guide slots in the TEMPLATE, or mark your cut lines with a pencil and remove the TEMPLATE. Use a sheetrock jab saw to cut your fan opening in the ceiling.



2.) Use a flathead screwdriver to raise the DAMPER away from the notch in the FAN body, then slide the DAMPER up half way until the notch in the side of the DAMPER aligns with the upper set of guides. Remove the DAMPER from the FAN.



3.) Attach DAMPER to ducting. Use a length of ducting, 2 ft (61 cm) maximum. Connect DAMPER to ducting with duct tape. Set the connected DAMPER and ducting in the ceiling opening, then set the FAN in the ceiling opening as well.



4.) Attach conduit with wiring to FAN.



5.) Reattach DAMPER to FAN inside the ceiling, damper should click into place securely.



6.) Select a set of holding tabs, depending on the thickness of your sheetrock.



7.) Bend the holding tabs you selected outward.



8.) Set FAN into place in the opening using holding tabs, now the tabs hold the fan in position in the ceiling opening.



WARNING: Disconnect the AC power before any work is done to any part of the circuit ReVent is connected to. If you do not understand this warning, seek the services of a qualified licensed electrician.



WARNING: Copper to copper only. Do not use aluminum wire.

**WARNING:** Follow all local electrical and safety codes, and NEC (National Electrical Codes).

**CAUTION:** If your house wires do not match these colors, determine what each house wire represents before connecting. You may need to consult a <u>qualified licensed electrician</u> to determine this safely.

9.) Remove the electrical cover and open the electrical enclosure. Connect wiring using the provided WIRE NUTS, matching wire colors as shown:



10.) Press and bend the final securing tabs flat against ceiling to lock the FAN in place.



11.) Align TRIM RING notch to vent (DAMPER) position. Attach TRIM RING to FAN. TRIM RING attaches to FAN body and clicks into place when secure.



12.) Connect GRILLE wire to FAN. Attach the GRILLE by squeezing the mounting springs together and inserting the springs into the spring guides in the FAN.



### Installation For New Construction



**NOTE:** Even with new construction, you can use the SheetLock<sup>™</sup> installation method; however, ReVent can still be installed using a method home builders would be more familiar with, as outlined in this section.



**WARNING:** Disconnect all AC Power Breakers or Fuses before attempting to cut into your ceiling.

1.) Select a set of holding tabs, depending on the thickness of your sheetrock.



2.) Bend the holding tabs you selected outward.



3.) Attach FAN to ceiling joists with BRACKETS using ROUNDHEAD WOOD SCREWS, then install the sheetrock for your ceiling.



#### 4.) Attach conduit with wiring to FAN.



5.) Attach DAMPER to ducting. Use a length of ducting, 61 cm (2 ft) maximum.





**WARNING:** Disconnect the AC power before any work is done to any part of the circuit ReVent is connected to. If you do not understand this warning, seek the services of a qualified licensed electrician.



WARNING: Copper to copper only. Do not use aluminum wire.

**WARNING:** Follow all local electrical and safety codes, and NEC (National Electrical Codes).

**CAUTION:** If your house wires do not match these colors, determine what each house wire represents before connecting. You may need to consult a <u>qualified licensed electrician</u> to determine this safely.

6.) Open the electrical enclosure inside the FAN and connect wiring using the provided WIRE NUTS, matching wire colors as shown:



7.) When sheetrock is in place, press and bend the final securing tabs flat against ceiling to lock the FAN in place.



8.) Align TRIM RING notch to vent (DAMPER) position. Attach TRIM RING to FAN. TRIM RING attaches to FAN body and clicks into place when secure.



9.) Connect GRILLE wire to FAN. Attach the GRILLE by squeezing the mounting springs together and inserting the springs into the spring guides in the FAN.



### **Care and Cleaning**

WARNING: To reduce the risk of electric shock, fire, or injury to persons, disconnect or turn off the breaker and lock the power supply at the panel to prevent the power from being turned on before servicing or cleaning the unit.

- 1.) Remove the GRILLE by squeezing the springs and pulling down.
- 2.) Wash and clean the GRILLE in a sink. Dry with a cloth.
- 3.) Remove dust and dirt from the FAN with a vacuum cleaner.
- 4.) Dampen cloth with dish detergent. Wipe the FAN and dry with a cloth.
- 5.) Replace the GRILLE.

## Installing The Control



WARNING: Turn off circuit breaker or remove fuse(s) and test that power is off before wiring. Wiring the control live can cause serious risk of electrical shock and/or damage the control, voiding the warranty. For safety, this product must be installed in a grounded wall enclosure. If you are unfamiliar with methods of installing electrical wiring, secure the services of a gualified licensed electrician. Use only copper wire, do not use aluminum wire with this device.



ELECTRICAL SHOCK WARNING: This control is an automatic on device. At no time should a person work on the fan/light or any appliance connected to this control without the electrical circuit breaker or fuse switched off. This CONTROL could turn on the attached device by the unintended presence of condensation while the work is being performed. Always disconnect the AC power before any work is done to any part of the circuit this CONTROL is connected to. If you do not understand this warning, seek the services of a qualified licensed electrician.

#### CAUTION:

- Never place the CONTROL where it can be reached from a tub or shower.
  - Use only a 120V AC 60Hz power supply connection.
  - · For indoor use only.
  - Do not exceed the CONTROL's maximum electrical load ratings, as indicated on the product label.
  - Must be installed and used in accordance with your local electrical codes.
  - If a bare copper or green ground connection is not available in the wall box, contact a qualified licensed electrician for installation.
  - For use with permanently installed 120V AC powered fans only.
  - Use only #14 or #12 copper wire connections.



**IMPORTANT:** Read each step carefully and perform in sequence. The CONTROL will not work or will become damaged if wires are connected incorrectly. To prevent damage, connect the CONTROL exactly as shown in the installation diagrams, otherwise warranty will be voided. Prior to wiring, straighten or clip ends of wire such that ends of each wire are straight (if using the CONTROL to replace an existing switch). Strip wire insulation at the end of each wire to expose 16 mm (0.63 in) of copper. Where instructed to make a connection, twist ends of stripped wires together and twist a proper connector clockwise until secure.



WARNING: To avoid fire or risk of electrical shock, turn off power at circuit breaker or disconnect fuse. Test the power is off before you begin wiring.

1.) For new installations, install a 8.9 cm (3.5 in) deep single-gang or multi-gang electrical wall enclosure, or (replacement of existing switch) remove existing wall plate and switch device being replaced.

2.) Attach 120V AC 60Hz 3-wire power (Hot / Neutral / Ground) inside the wall enclosure with a minimum of 15.2 cm (6 in) leads. Attach fan three wire leads inside the wall enclosure also with minimum 15.2 cm (6 in) leads. If an existing power connection is used in an existing wall enclosure you must confirm proper AC 120V Hot / Neutral / Ground are available.

3.) Attach wires. Make sure the wall enclosure, fan, and the CONTROL are properly grounded. Make sure ground wire is securely fastened. Tighten all ground screws or wire nuts securely. Use the proper sized wire nut for #14 or #12 wire. Make sure to strip back the copper wire 1.6 cm (5/8 in) and twist wire and nut clockwise.



4.) Tuck wires into wall enclosure and fasten the CONTROL to the wall enclosure with the two screws provided.



5.) Attach the wall plate.



## Using The Control

**BLUE LED LIGHT:** Lets you know when your fan is on (especially useful for fans with low sound levels).

**CONDENSATION SENSOR:** Senses condensation (humidity) in the room and turns your fan <u>on</u> and <u>off</u> automatically.



**TIMER AND SENSOR SETTINGS:** Countdown timer (left) and moisture sensitivity (right) settings (hidden behind a removable cover).

FAN ON/OFF: Turns the countdown timer on and off (can be used to temporarily override the CONDENSATION SENSOR).



Changing The Settings: By default, the CONTROL comes with the condensation (humidity) sensitivity set to average levels, and the countdown timer set to 30 minutes. To change the settings, remove the TIMER AND SENSOR SETTINGS cover by taking off the face plate and then inserting the end of the SETTINGS TOOL (or a non-metal tool of your own) into the two holes on either side of the CONTROL. Use the SETTINGS TOOL to turn the settings dials. The countdown timer can be set between 5–60 minutes. The CONDENSATION SENSOR can be set at low, average, or high sensitivity. Once you change a setting, the changes will take effect after the next on/off cycle, so it's recommended that you turn your fan on then off after you make a change to the settings.



Manual On/Off: Press the FAN ON/OFF button once to manually turn fan on, and again to turn fan off.

**Countdown Timer:** When the fan is turned <u>on</u> manually, the countdown timer will run your fan for your selected period of time, then turn your fan <u>off</u>.

Condensation Sensitivity: The minus sign is low condensation (humidity) sensitivity and the plus sign is high sensitivity; the dial can be set anywhere in between. In a very wet environment, lower sensitivity may be needed to avoid excessive fan run-time. In a very dry environment, higher sensitivity may be needed for the sensor to detect condensation. When the CONDENSATION SENSOR senses condensation, the BLUE LED LIGHT will pulse slowly.





Setting Sensitivity: The dial is similar to a clock. The factory setting of the condensation (humidity) sensitivity dial is set to the noon position. If you feel the factory setting is too slow in turning on your fan, turn the dial to the right an hour at a time. Or, if you feel the factory setting turns your fan on too quickly, turn the dial to the left an hour at a time until the desired sensitivity level is reached.

### **Testing The Control**

1.) After you have completely installed the CONTROL, you can turn on the breaker to apply power.



**WARNING:** If the breaker trips or the fuse blows, <u>Stop</u> and call a <u>qualified</u> <u>licensed electrician</u> to investigate the problem. Turn the breaker <u>off</u> until the problem has been corrected.

2.) Press the FAN ON/OFF button to see the fan turn <u>on</u>, press the button again to see the fan turn <u>off</u>.

3.) With the fan <u>off</u>, you can test the CONDENSATION SENSOR by blowing into the sensor as if you were blowing on a mirror to steam it. Use three puffs of breath and the fan will come <u>on</u> automatically. The BLUE LED LIGHT will pulse slowly; this shows you the CONTROL is sensing condensation.

4.) Sensor Shut-Off: To turn off the sensor and make the control just a manually activated adjustable timer, hold down the FAN ON/OFF button for 15 seconds. To enable the sensor again, simply repeat the process.

## Air Drafts In Wall Enclosure

Older homes may experience air flowing (drafts) from the inside wall cavity into or out of the wall enclosure depending on the draft situation. If this CONTROL is experiencing problems sensing condensation, sealing any enclosure openings is needed. The wall enclosure is easy to seal with standard painter's caulking and a caulking gun. To begin you must <u>disconnect</u> all electrical power to the CONTROL before sealing the openings. Unscrew all box switches and pull them forward to allow access to the back of the enclosure. Apply caulking into all openings in the enclosure, even the very small ones. Seal every opening and around electrical wires at their entering point. Also seal the perimeter around the enclosure between the wall board and the enclosure. This will stop heat loss and allow this CONTROL to sense the room and not the drafts in the walls.

#### (Example)

Wall enclosures vary in design; seal any openings found.



## **Frequently Asked Questions**

#### (Fan)

Q: How do I clean my FAN?

A: It's important to clean the GRILLE cover from time to time. Dust particles can build up on the GRILLE. See PAGE 14 for care and cleaning instructions.

#### Q: What is CFM?

A: CFM is a measurement of air movement (cubic feet per minute). The higher the CFM, the more air movement.

#### Q: What is a Sone?

A: Sone is the rating used to describe the sound level. The lower the Sone the quieter the fan.

Q: Can I install my bathroom ventilation FAN directly over a bathtub or shower? A: Yes, but your FAN must be on a GFCI protected breaker. You must also use or consult a <u>qualified licensed electrician</u>.

Q: Do I have to vent my FAN to the outside?

A: Yes. All spot ventilation fans must be vented to the outside. Follow your local code and consult it for advice. See PAGE 5 for national venting installation suggestions and guidelines.

Q: Why do the windows and mirrors fog even when the FAN is running? A: If windows and mirrors are very cold, condensation can still form on those surfaces. If the bathroom is sealed tightly, replacement air may not be entering the room fast enough to displace moist air. You need a gap under the bathroom entrance door to allow air to enter the bathroom. FAN placement may also be a factor. Additionally, your vent pipe must be a short run (see PAGE 5) and vented to the outside. Lastly, check to see if your vent pipe is blocked; if it is, the FAN cannot push air outside to dry the room.

Q: My fan is operating, but the air is moving slower than normal? A: Check the GRILLE for buildup and clean if needed (see PAGE 14) or check for obstructions in ductwork. A common problem is debris in the roof cap.

Q: Why is there water dripping from my GRILLE?

A: Dripping water is either condensation (usually due to cold ductwork or improper duct installation), or a problem with the seal on the roof vent. Insulating the ductwork and fan housing can help solve condensation problems. Running the FAN longer will ensure moisture is completely removed from the duct.

Q: My FAN sounds louder than normal, what's going on?

A: Most likely, either the GRILLE is vibrating or it needs to be cleaned. See PAGE 14 for cleaning instructions. To check the GRILLE for vibration: Sometimes simply moving the GRILLE or taking it off and putting it back on will solve this issue.

Q: My FAN will not work, what do I do?

A.) First, check the power. Is the breaker <u>on</u>? Having no power is the most common reason why the FAN will stop working. Next, check to make sure the wiring is correct, this is the second most common reason why the FAN won't work. Be safe, consult a <u>qualified licensed electrician</u>!

#### (Control)

Q: I only have two black wires, how do I properly connect the CONTROL? A: One of those wires is incoming power and one is power to the fan. Please refer to PAGES 14-15 for instructions on how to properly wire the CONTROL.

Q: I don't have a white neutral wire, will the CONTROL still work without it? A: The CONTROL <u>does</u> need a white neutral to operate. Generally there will be a type of neutral wire available in your junction box (wall box). Older homes or homes where code was not followed can make it a problem to find a neutral. If that's the case for you, then you'll need a good level of electrical knowledge and an electrical testing device to find a neutral wire. We strongly suggest you use a <u>qualified</u> <u>licensed electrician</u> to do this work.

Q: How do I set the CONTROL's sensitivity for my specific bathroom? A: See PAGES 16-17 for instructions on how to do this.

Q: The fan comes on too early or too frequently, how can I fix this? A: This means the CONTROL is set to a higher sensitivity level. Simply turn the sensitivity dial counterclockwise slightly to reduce sensitivity. We suggest small increments at a time. See PAGES 16-17 for more details.

Q: The fan doesn't come on soon enough, or there's already condensation on the walls by the time the fan comes on, how do I fix this?

A: If you want the CONTROL to come on faster, you can rotate the sensitivity dial clockwise to make the CONTROL more sensitive. Move dial in small increments until you find the right setting. See PAGES 16-17 for more details.

Q: I occasionally like to steam up my bathroom, is it possible to disable the CONDENSATION SENSOR?

A: Yes! To disable the CONDENSATION SENSOR, first make sure the fan is <u>off</u>, then push down and hold the button on the CONTROL, releasing the button after 15 seconds. To enable the sensor again, simply repeat the process.

Q: If I disable the CONDENSATION SENSOR, can I still operate the fan manually? A: Yes. Disabling the sensor effectively turns the CONTROL into a manual <u>on/off</u> switch that runs and then shuts off on the adjustable timer setting.

Q: I use an air conditioner during the day in the summer, then turn it off at night. When I do this my fan comes on, what's happening?

A: Sometimes, when the air conditioning is turned <u>off</u>, the house will start to attract condensation (humidity). The effect is similar to taking a shower or a bath. The CONTROL senses the increased condensation (humidity) and turns the fan ON. To avoid this, you can reduce the CONTROL's sensitivity level. See PAGES 16-17 for instructions on how to do this.

Q: The BLUE LED LIGHT is pulsing, what's that mean?

A: The pulsing is telling you that the CONTROL sees condensation (humidity) and is running the fan to remove the condensation. When the BLUE LED LIGHT is solid (not pulsing on/off) the fan is <u>on</u> and either in manual timer mode or in sensor operated drying mode. Note: When the CONTROL senses condensation, it will run the fan as long as it takes to dry the room back to the level it saw your room at prior to the condensation. After a shower or bath, this is typically 25-35 minutes. <u>The manual timer setting does not change the drying time</u>. It is important that your room is properly dried. The manual timer is for smell removal time only.

Q: I lost the SETTINGS TOOL that came with the CONTROL SCREW KIT, can I use a screwdriver to make adjustments?

A: Yes. You can use any small tool, just be careful not to break the small sensitivity and timer dials. Larger tools especially are more likely to cause damage.

Q: What happens if someone turns the fan <u>off</u> before the room is fully dried? A: The CONTROL knows when your room needs to be dried. If someone turns the control <u>off</u> manually, it's alright. The CONTROL will still sense the condensation and turn <u>on</u> again after 1 minute to finish drying the room.

Q: If I set my countdown timer to 5 minutes, does that mean that the fan will only run for 5 minutes when condensation is detected?

A: No. The timer is only used with manual operation. Manual operation is meant only for smell removal, or removing stale air. The CONDENSATION SENSOR in the CONTROL runs based on condensation detection only and will always run the fan as long as it takes to return the room back to its original dryness level before the shower or bath.

Q: I really like the CONTROL, can I order a second one separately? A: Yes! Visit our website at www.dewstop.com to purchase more <u>DewStop Humidity</u> and Condensation Sensing Fan Controls!

### **3-Year Limited Warranty**

GTR Technologies Inc. (GTR) warrants to the original purchaser of its products that such products will be free from defects in materials and workmanship for a period of three years 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 three-year period, GTR 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 lighting such as LED's, Fluorescent, Incandescent, tubes, starters or bulbs.

This warranty does not cover:

(a) normal maintenance and service or

(b) any maintenance or repair, faulty installation or installation contrary to recommended installation instructions.

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

GTR's obligation to repair or replace, at GTR's option, shall be the purchaser's sole and exclusive remedy under this warranty. GTR shall not be liable for incidental, consequential, or special damages arising out of or in connection with product use or performance. Some areas do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation may not apply to you.

This warranty gives you specific legal rights, and you may also have other rights, which vary from area to area.

This warranty supersedes all prior warranties.

This warranty is only valid inside the boundaries of the USA and Canada.

To qualify for warranty service, you must:

(a) notify GTR via phone at 1-877-543-8698 (English) or 1-800-615-5439 (French) or via email at info@reventfans.com,

(b) give the model number identification, and

(c) describe the nature or any defect in the product or part.

At the time of requesting warranty service, you must provide evidence of the original purchase receipt.

GTR Technologies Inc. www.reventfans.com

#### Need Help? info@reventfans.com 1-877-543-8698 (English) or 1-800-615-5439 (French)

ReVent and DewStop are products of GTR Technologies Inc. All rights reserved. USA Patent No. US 9,360,228 B2. Other USA and international patents pending. PART# RVP-110-WH-01 R1.0 092418