APENDIX A:
CONFIGURING VENTILATION TIME

In order to properly set the VENTILATION time on your SmartExhaust™, you will need to know the code required CFM (Cubic Feet Per Minute) for your home and the Fan CFM. Follow the simple equation below to calculate the VENTILATION minutes per hour.

<table>
<thead>
<tr>
<th>Code Required Ventilation In CFM</th>
<th>Hour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fan CFM</td>
<td>Fraction</td>
</tr>
</tbody>
</table>

Hour Fraction × 60 Minutes = Ventilation Settings in minutes

CFM = Cubic Feet Per Minute

APENDIX B:
DELAY CANCEL FUNCTION

If you do not want the DELAY to run after occupancy, you can manually cancel it for that operation. To cancel DELAY time for the toggle version, turn the switch off and back on again within three seconds. Within another three seconds, turn the switch off and the fan will shut off canceling the DELAY for that use.

Note: The fan will continue to run if it's running the VENTILATION time for that hour.

TROUBLESHOOTING AND FREQUENTLY ASKED QUESTIONS

What if you're only in the bathroom for a few seconds?

The switch must be on for 10 full seconds before the microprocessor will start counting time and enable the DELAY function. If you turn the switch back off within 10 seconds, the fan shuts off and no time is counted.

What if you don't want the DELAY time to run after you use the bathroom?

To cancel DELAY time for the toggle version, turn the switch off and back on again within three seconds. Within another three seconds, turn the switch off and the fan will shut off canceling the DELAY for that use. The fan will continue to run if it's running the VENTILATION time for that hour.

What if manual and DELAY time exceeds VENTILATION time?

The microprocessor will calculate the excess ventilation time and subtract it from the total VENTILATION time for the next hour.

If you're SmartExhaust™ is not operating correctly check:

Does the device have power?

Turn the VENTILATION dial to 60 minutes. The fan will come on within 20 seconds if the device is powered. You must hear the fan turn on to verify the microprocessor is running.

Is the device wired correctly?

The SmartExhaust™ will not operate correctly if it is not wired according to the wiring diagram. Be sure the switch it wired to the recommendations of the manufacturer.

For more troubleshooting and frequently asked questions, visit: www.aircycler.com/pages/troubleshooting or contact 1.877.FAN.CONTROL for technical support.

FOR LIMITED WARRANTY INFORMATION VISIT:
WWW.AIRCYCLER.COM/PRODUCTS

This product is protected by the following patents and patents pending: 8,185,244

LIPIDEX CORPORATION
411 PLAIN STREET
MARSHFIELD, MA 02050
WWW.AIRCYCILER.COM

VENTILATION MADE BREEZY!™
a breeze to install - a breeze to use
OPERATION

1. TURN POWER OFF at circuit breaker or fuse panel.
2. Remove cover plate and existing switch from wall box.
3. Connect the wires in the wall box using the supplied "mounting bracket" switch in to wall box with wire nuts where specified in electrical codes.
4. Install LED and ENERGY STAR points for unswitched.
5. Set desired DELAY time by turning dial to desired position.
6. Set desired VENTILATION time by turning dial to desired position.
7. Slide entry VENTILATION time by sliding entry to desired position.
8. Turn off power at circuit breaker or fuse panel and snap回家 assembly onto switch plate.

NOTE: To view correctly with ASHARE 62.2 - attach clear ASHARE sticker to the face of the switch plate.

SAFETY CONSIDERATIONS

- Works with all incandescent, CFL, fluorescent, and LED lights.
- Excess manual operation delay operation in shorted.
- Programmable DELAY and VENTILATION settings.
- Microprocessor technology provides precise ventilation.
- Operates both on and off switches for ease of use.
- Easy installation with ASHARE 62.2 compliant.
- Enhance standard make ASHARE 62.2 compliant.
- Enhance ventilation.
- Works with any brand because it is NOT a solid state device.

BENEFITS

- VENTILATION operation the smarthome delivers a precise amount of ventilation.
- By using a microprocessor to monitor and control the operation an automatic and manual switch that function with ease.
- The smarthome is designed to replace a bathroom fan.