



**Owner's Manual** 

Model 47251 / 47261 Rev.01



Questions or Concerns? For Amazon Purchases: support@nuwavenow.com For All Other Purchases: help@nuwavenow.com

## THANK YOU!

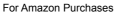
Congratulations on your NuWave® purchase. We know there are many options available and sincerely appreciate the trust you have placed in us.

For the last 30 years, we have committed to introducing products that promote healthy living at affordable prices. By combining the highest quality designs with cutting edge technology, we have always strived to blend feature, function, and innovation into every product we make. We hope you will agree.

We would love to hear from you. Please feel free to reach out with any feedback or comments that could improve your experience. We would also enjoy hearing about your successes.

## The best way to reach us is by email:

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## TABLE OF CONTENTS

Important Safeguards	4-5
Parts & Accessories	6
Assembly Guide	7
NuWave Connect App	8
Wi-Fi Connectivity	9
Operating the OxyPure	
Control Panel, Power, Modes and Functions	
Auto Mode, Ultimate Clean Mode, Eco Mode	
Turbo Mode, Sleep Mode, Fan Speed	
Timer, Air Flow Angle	
Cleaning & Maintenance	
Troubleshooting Guide	15-16
Limited Warranty	17–19

### Para la versión en español de este manual, visita www.nuwavenow.com



Meets California ozone emissions limit. CARB certified



U.S Environmental Protection Agency

## FC

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

## IMPORTANT SAFEGUARDS HOUSEHOLD USE ONLY • READ ALL INSTRUCTIONS BEFORE USE

## ALWAYS KEEP THIS MANUAL HANDY FOR FUTURE REFERENCE.

**READ ALL INSTRUCTIONS and WARNINGS:** The failure to follow any of the important safeguards, warnings, or instructions for safe use is a misuse of the OxyPure that can void your warranty and create the risk of serious injury. When using the OxyPure, basic safety precautions should always be followed.

- 1. ONLY use the OxyPure for its intended purpose.
- 2. To protect against the risk of electrical shock, **DO NOT** immerse the cord, plug, or any part of the OxyPure in water or any other liquid.
- Close supervision is necessary when the OxyPure is used by or near children. The OxyPure is not intended for use by children, persons with reduced physical, sensory, or mental capabilities, or those who lack expertise or knowledge of this device.
- 4. DO NOT operate the OxyPure with a damaged cord, plug, after any malfunction, or if the unit has been dropped or damaged in any way. Contact Customer Service for more information by emailing

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- 5. Discard the protective plastic covering the power plug before use.
- 6. DO NOT run the cord under carpeting, throw rugs, runners or other coverings.
- 7. **DO NOT** route the cord under furniture or appliances. Arrange the cord away from high-traffic areas where it will not pose a tripping hazard.
- 8. **DO NOT** plug the OxyPure into an outlet or power strip that is being used by other appliances.
- **9.** Remove any dust or water from the plug, if needed.

- **10. ALWAYS** set up the OxyPure on a flat, stable surface.
- **11. DO NOT** set up the OxyPure where it could be pushed, kicked, or tripped over.
- **12.** Leave at least 2-3 feet of space between the OxyPure's vents and any walls.
- **13. DO NOT** install the OxyPure near a heating device, flammable or combustible gases or vapors, or in areas exposed to moisture or water.
- **14. DO NOT** operate the OxyPure on its side.
- **15. DO NOT** place objects on top of the OxyPure.
- **16. DO NOT** sit or stand on, or lean against, the OxyPure.
- **17.** Alteration or modification of any part of the OxyPure, or the use of attachments not recommended by the manufacturer, may cause fire, injury, or damage to property.
- As with most electrical units, electrical parts are live even when the OxyPure is off. Be sure the OxyPure is unplugged when assembling.
- **19. DO NOT** use the OxyPure in a factory or industrial setting where machine oil may be present in the air.
- **20.** Turn the power OFF on the OxyPure before unplugging it.
- 21. Unplug the OxyPure from outlet when the unit is not in use or will be left unat-

## IMPORTANT SAFEGUARDS HOUSEHOLD USE ONLY • READ ALL INSTRUCTIONS BEFORE USE

tended for an extended period of time; before putting on or taking off parts; when removing or replacing the filters; and before cleaning.

- 22. DO NOT operate the OxyPure if an abnormal sound or motion is detected.
- **23.** If a hard or foreign object comes into contact with the fan, do not operate. Turn off and unplug the OxyPure.
- 24. Inspect the OxyPure for any loose or missing parts before and after each use. If parts are loose, damaged, or missing, contact Customer Service by emailing

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- **25. DO NOT** pull, lift, drag, pick up, or carry the OxyPure by its cord.
- **26. DO NOT** block the air inlet or outlet vents.
- 27. DO NOT operate the OxyPure without filters or the Filter Access Panel in place.
- **28. DO NOT** place anything with a strong odor or chemical on or close to the odor sensor.

### FILTER CHANGING PRECAUTIONS

- Once all filters have been removed, the body of the OxyPure can be washed with warm, soapy water. Dry thoroughly before replacing the filters.
- 2. ALWAYS use rubber gloves when handling the filters.
- **3.** When removing dirty filters, **ALWAYS** do so outside or in a well ventilated area.
- ALWAYS replace your filters with NuWave filters made for your model of air purifier.

## **ELECTRICAL INFORMATION**

These servicing instructions are for use by qualified personnel only. To reduce the risk of electric shock, do not perform any servicing other than that contained in the operating instructions unless you are qualified to do so.

### **Power-Supply Cords**

A short, detachable power-supply cord is provided to reduce the risk of becoming entangled in, or tripping over, a longer cord. Longer detachable power-supply cords or extension cords are available and may be used if care is exercised in their use. If a longer, detachable power-supply cord or extension cord is used:

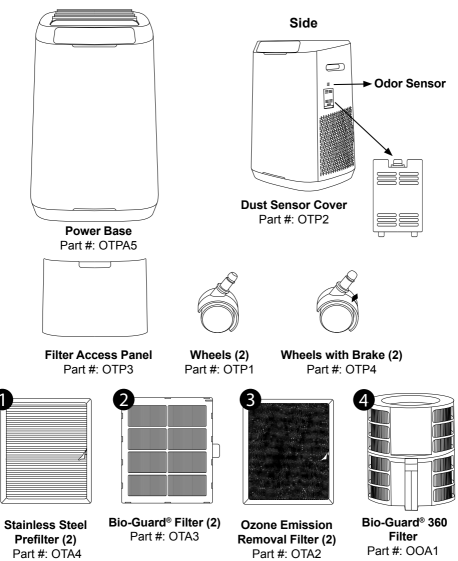
- The marked electrical rating of the extension cord should be at least as great as the electrical rating of the appliance.
- 2. The longer cord should be arranged so that it will not drape over any countertop or tabletop where it could be pulled on or tripped over unintentionally.
- **3.** The OxyPure should be operated on a separate electrical outlet from other operating appliances due to wattage limitations.

## WARNING

**RISK OF ELECTRIC SHOCK:** To reduce the risk of electric shock, this equipment has a polarized plug (one blade is wider than the other). This plug will fit in a polarized outlet only one way. If the plug does not fit fully in the outlet, reverse the plug. If it still does not fit, contact qualified personnel to install the proper outlet. Do not alter the plug in any way.

These servicing instructions are for use by qualified personnel only. To reduce the risk of electric shock, do not perform any servicing other than that contained in the operating instructions unless you are qualified to do so.

## **PARTS & ACCESSORIES**



## **ORDERING PARTS**

Keeping your OxyPure up and running with new filters is a breeze.

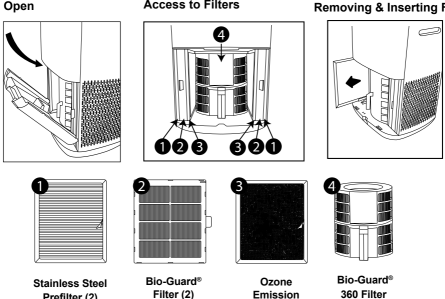
- 1. Locate the part number on the above images, then
- 2. Contact NuWave Customer Service by emailing

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For All Other Purchases: help@nuwavenow.com, or order online at www.nuwavenow.com.







Removal Filter (2)

Access to Filters

### Before Use:

- Make sure the OxyPure® is unplugged. Open the 1. panel on the back to expose the filters.
- 2. Pull the filters from their slots

Prefilter (2)

- 3. Remove the plastic wrapping from the filters.
- 4. Fully reinsert the filters into the Oxypure and close the panel. (To install the Bio-Guard® 360 filter, make sure to fit the sensor tabs into their corresponding slots and slide into place).
- 5. Remove the sticker from the control panel.

### **Air Filter Assembly**

The OxyPure® comes with seven different preassembled filters inside the unit (see diagram below). Each filter is labeled with a number and an "L" or an "R" for Left and Right.. Match these with the slot numbers when installing the filters. When the filters require cleaning, please refer to Cleaning & Maintenance.

To install the Bio-Guard® 360 filter, slide it into place in the center.

### **Tabletop Use**

To use the OxyPure as a tabletop unit, remove the wheels to ensure that it is stable and does not roll off the table.



## THE NUWAVE CONNECT APP MONITOR AND CONTROL THE OXYPURE REMOTELY

The OxyPure is equipped to operate using **WI-FI**. This allows you to conveniently operate your new air purifier from nearly any location, whether at home or while you are out and about, as long as you have a reliable Internet connection.

## Download the NuWave Connect App

This is an optional feature that is not required to operate your OxyPure.

## Using the QR reader in your Camera App:

1. Scan the QR code below.



2. It will take you to the App's download page on either the Google Play Store or the Apple AppStore, then just follow the download and installation instructions.

### Downloading a QR reader App:

If your phone doesn't have that capability built-in, simply download a 3rd-Party QR Scanning App before scanning the NuWave QR Codes and you are ready to go.

1. Open your device' mobile app store (Apple App Store or the Google Play Store).



- 2. Search for "QR code readers."
- Simply download the QR code reader to your phone, open it, scan the code and you are ready to go.



### Auto Scan Mode

- Once you download the NuWave® Connect app, ensure your phone is connected to your home Wi-Fi network on the 2.4GHz frequency and that your phone's Bluetooth is on.
- Turn on the OxyPure and activate Wi-Fi Pairing Mode by pressing and holding ULTIMATE CLEAN until the light next to the Wi-Fi symbol begins to blink rapidly.
- 3. In the NuWave® Connect app, tap the + symbol, then tap Auto Scan and select your device.
- Enter your Wi-Fi network's password and tap Confirm. If the connection is successful, the app will display "Added Successfully" on the screen.

### WiFi LED Status Light Pairing Mode & Standby Mode

Solid Light. The OxyPure is paired with the wifi network and ready to be used.

Rapid Blinking Light. The OxyPure is in Pairing Mode. The OxyPure will stay in Pairing Mode for up to 3 minutes or until your device is paired.

**Slowly Blinking Light.** The OxyPure is in AP Pairing Mode.

No Light. The OxyPure's WiFi is off.

## THE NUWAVE CONNECT APP MONITOR AND CONTROL THE OXYPURE REMOTELY

## If you're unable to pair your OxyPure using Auto Scan, you can alternatively try one of the following pairing methods.

## AP Mode

- 1. If you can't connect your OxyPure using Auto Scan, follow the instructions in the app to reset the connection process.
- 2. Press and hold **ULTIMATE CLEAN** until the Wi-Fi light begins blinking slowly to enable AP Mode.
- 3. Tap the + symbol, then select the OxyPure unit you want to add to the network.
- 4. Confirm that the Wi-Fi light on your OxyPure is blinking slowly and tap AP Mode on your phone screen.
- 5. Connect your phone to the available hotspot following the instructions on the screen.
- 6. Once connected, return to the NuWave Connect app and the unit will begin connecting automatically.
- 7. Once your OxyPure is successfully connected, tap Done.

### EZ Mode

- Tap the + symbol, then select the OxyPure unit you want to add to the network.
- 2. Enter and confirm your Wi-Fi network password.
- **3.** Tap AP Mode in the top right of your screen, then select EZ Mode to switch pairing modes.
- 4. Confirm that the Wi-Fi light on your OxyPure is blinking rapidly.
- 5. Once the OxyPure is connected, tap Done.

If the OxyPure did not connect to your network, the Wi-Fi light will turn off. Repeat the steps for pairing. Make sure to select the proper Wi-Fi network and type the correct password.

**Note:** If your home network doesn't broadcast in a 2.4GHz or a dual band broadcast frequency, contact your ISP to inquire about setting up a 2.4GHz network.

## SAVE THESE INSTRUCTIONS

## **OPERATING THE OXYPURE** CONTROL PANEL · POWER · MODES & FUNCTIONS

## **Operating the OxyPure**

The OxyPure's control panel allows you to turn the unit on and off, choose an operating mode or function (see below), and monitor your filter health.



## Air/Odor Quality - Detects particles as small as 2.5/1000mm

Low PM Leve				F	ligh PM Level	
Particulate Matter (PM) with a diameter of 2.5 microns or less						
0~5	5~10	10~20	20~30	30~50	Over 50	
Fan Speeds						
1	2	3	4	5	6	

## Air and Odor LEDs

The OxyPure will display the Air/Odor quality based on the particulate matter in the air from low to high as represented below. If the PM level in the air exceeds the upper limit of the range, a warning is triggered with a beeping sound and a flashing LED. To turn off this warning, press AUTO and Fan Speed at the same time. Press the same buttons to turn the warning feature back on.

Low PM Level

## POWER Button

- Plug in the OxyPure. The unit will go into standby mode, with the red LED around the **POWER** button illuminated.
- 2. Press **POWER** to activate the OxyPure. The LED will change to green.
- After you press **POWER** for the first time, the OxyPure will default to FAN SPEED 1 with no time limit. The airflow angle will be 90°.

**Note:** In subsequent activations, the unit will default to the last setting used.

## **Operating Modes and Functions**

The OxyPure offers a number of different operating modes to handle nearly any air cleaning need you have. These include Auto, Eco, Turbo, Ultimate Clean and Sleep modes. If user has chosen any mode to run, the unit will automatically run the same mode until it is changed. In addition, there are also the Fan Speed, Timer, and Air Flow Angle functions.

High PM Level

## OPERATING THE OXYPURE AUTO MODE • ULTIMATE CLEAN MODE • ECO MODE • TURBO MODE

## Auto Mode

Auto mode allows you to run the unit automatically at the lowest fan speed until the unit detects an increase in PM level, at which point it will go to the highest fan speed until air quality improves.

- 1. Press **AUTO**, and the Power and Auto back lights will turn on.
- The unit will automatically go into Auto mode. There is no time limit on Auto mode.

Note: The AUTO and FAN SPEED buttons cannot work together. While in Auto mode, if you press FAN SPEED, Auto mode will turn off, replaced by Manual Fan Speed mode. While the unit is running in Auto mode, the user can adjust the working time by pressing TIMER. While Manual Fan Speed is engaged, if you press AUTO, the unit will go into Auto mode and remain in Auto mode until changed.



## **Ultimate Clean Mode**

When in Ultimate Clean mode, the OxyPure<sup>®</sup> will automatically adjust the fan speed based on your air quality and run as long as is necessary to purify the air.

- 1. Press ULTIMATE CLEAN. The LEDs around the ULTIMATE CLEAN button will be lit green.
- 2. Press ULTIMATE CLEAN again to turn it off.

Note: The ULTIMATE CLEAN and FAN SPEED buttons cannot work together While in Ultimate Clean mode, if you press FAN SPEED, Ultimate Clean mode will turn off, replaced by Manual Fan Speed mode. While the unit is running in Ultimate Clean mode, the user can adjust the working time by pressing TIMER. While Manual Fan Speed is engaged, if you press Ultimate Clean, the unit will go into Ultimate Clean mode and remain in Ultimate Clean mode until changed.

## ECO 🌒 💓 ECO Mode

ECO mode allows you to save energy and money by turning the OxyPure fan and LEDs off when the unit is not needed. Press **POWER** and then press and hold **AUTO** for 1 second. The unit will then go into Eco mode. The LED light above Eco Mode will be green.

- When the PM level is high, the fan will automatically run.
- When the PM level is low, the fan will turn off.

To run both Eco and Ultimate Clean or AUTO modes together, press **ULTIMATE CLEAN** or **AUTO** while Eco Mode is activated. The running time for Ultimate Clean is adjustable by pressing TIMER until the desired time is selected. The OxyPure<sup>®</sup> will run in Eco Mode and Ultimate Clean until the time is finished, after which it will return back to just Eco Mode.

Press and hold **AUTO** for 2 seconds to deactivate Eco mode. Once Eco mode is off, the Power light will turn back to green and the OxyPure will return to its previous setting.

TURBO
(HR)

## Turbo Mode

Turbo mode allows you to run the unit at the highest fan speed for 30 Minutes, 1 hour, or 2 hours. When used with other modes, Turbo mode has priority. Turn on the OxyPure and press **TURBO** as follows:

- 1. Once to run at top fan speed for 30 minutes,
- 2. Twice to run at top fan speed for 1 hour, and
- **3.** Three times to run at top fan speed for 2 hours.

If no other button is pressed after **TURBO**, then the OxyPure will go to Fan Speed 1 after the set time.

## OPERATING THE OXYPURE TURBO MODE • SLEEP MODE • FAN SPEED

## Turbo + Auto Modes

Press TURBO and then AUTO: The OxyPure will run in Turbo mode for 30 minutes and then Auto mode until changed.

**Note:** If more time in Turbo is desired. press TURBO until that amount of time is reached.

## Turbo + Timer

- When Turbo mode is running, the user 1. may set a running time up to 12 hours by pressing TIMER.
- 2. If you press TURBO once, the OxyPure will run for 30 minutes; twice, and it will run for 1 hour: and three times, and it will run for 2 hours. The OxyPure will operate under Turbo mode first for the selected time. It will then continue to run for the time specified on the Timer. After that, it will go on the next mode or function.

## C Sleep Mode

When in Sleep mode, the LED lights on the control panel will be off, but the fan will still be active. Adjust the fan speed to vour preference prior to going into Sleep mode.

- Manually adjust the Fan Speed with 1. the FAN SPEED button.
- 2 Press and hold FAN SPEED for 2 seconds to activate Sleep mode.
- 3. To turn off Sleep mode, press any button.



## FAN Fan Speed

Adjust the OxyPure®'s fan speed by pressing FAN SPEED. There are 6 fan speed levels. Press once for fan speed level 1 (the first bar will light up), again for fan speed level 2 (the first and second bars will light up), etc. Press FAN SPEED a 7th time to return to fan speed level 1.

No matter the mode, the OxyPure will display the current fan speed level.



### Timer

You can adjust the running time by pressing the TIMER button. There are 6 different timing selections:

- 30 minutes
- 1 hour
- 2 hours
- 4 hours
- 8 hours
- 12 hours

If you press **TIMER** once, it will work with the selected fan speed for 30 minutes. Press **TIMER** twice for 1 hour. three times for 2 hours, etc. Pressing TIMER 7 times will turn off the Timer function

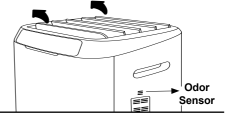
Timer can be used along with Auto and Turbo modes:

> When used with AUTO and TURBO: Run TURBO, then run AUTO with a set time.

#### FLOW ANGLE **Air Flow Angle**

Pressing **Air Flow Angle** will allow you to adjust how the air leaves the OxyPure, going from 30° to 60° to 90° and back.

The default will have a beep sound when function is pressed. To mute the beep sound, press and hold the Flow Angle button. Repeat to unmute.



## CLEANING & MAINTENANCE FILTER CLEANING TIPS AND TRICKS

Over time, the filters in your OxyPure can get caked with contaminants that can be accidentally inhaled or released into the air ifthe filters are not handled properly during cleaning.

## Indoor vs. Outdoor Filter Cleaning

Ideally, you should clean your filters outdoors, where you will have access to a water hose (**DO NOT USE A PRESSURE WASHER**) that will allow you to clean the filters from a distance while eliminating the possibility of reintroducing trapped contaminants back into your home. Outdoor cleaning, however, is not always practical due to weather or property issues (i.e., you live in an apartment), so you will have to clean your filters indoors. It is not difficult, and to make it even easier and more effective, here are some general and filterspecific cleaning tips.

## **General Tips**

1. Always Wear a Mask and Rubber Gloves

This will prevent accidental inhalation of any contaminants when cleaning your filters.

- 2. Move the OxyPure, Not the Filters Move the OxyPure as close as possible to the location where you will clean the filters. This will minimize the chance of the filter being shaken (see 3, below).
- 3. Handle the Filters Carefully As you remove the filters from the unit, be careful not to shake, drop, bump, or otherwise agitate them as doing so can cause the release of trapped contaminants.
- 4. Dry the Filters Completely Never install a wet or damp filter into

your OxyPure as doing so will interfere with the filter's function.

### 5. Clean the Louvers

Raise the louvers to a 90 degree angle and then unplug the OxyPure. That will keep them vertical while you wipe them down on each side with a warm, damp cloth. Plug the OxyPure back in and allow them to come down again.

## **Filter Maintenance**

When maintaining the filters, unplug the unit and open the Filter Access Panel. You will see that the order of the filters, from the outside in, is as follows:

- 1. 2 Stainless-Steel Prefilters (Filter 1)
- 2. 2 Bio-Guard® Filters (Filter 2)
- 2 Ozone Emission Removal Filters (Filter 3)
- 4. 1 Bio-Guard<sup>®</sup> 360 Filter (Filter 4)

Filter Maintenance Indicator/Reset The FILTER 2 and FILTER 4 lights will turn green in about 3 months to indicate that that the Bio-Guard filters SHOULD be cleaned to maintain optimal performance (NuWave Recommendation). When either light turns red (after about 6 months), that Bio-Guard filter MUST be cleaned. Once cleaned, press and hold TIMER until a beep is heard to reset the Clean Filter 2 indicator. To reset the Clean Filter 4 light, press and hold TURBO until a beep is heard. Once the Clean Filter lights are reset, they will go out.

## CLEANING & MAINTENANCE FILTER CLEANING TIPS AND TRICKS

## **Cleaning the Odor Sensor**

The Odor Sensor is behind the three slots above the Dust Sensor Cover and may **ONLY** be cleaned using a brush-tipped vacuum.

## **Cleaning the Dust Sensor**

The Dust Sensor is located on the back of the unit.

- 1. Open the Dust Sensor Cover.
- 2. Using a dry cotton swab or small, soft brush, gently remove any dirt or dust from the Dust Sensor.
- **3.** For more buildup on the Dust Sensor, wipe it with a slightly wet cotton swab.
- 4. Remove any moisture with a dry cotton swab.
  - The Dust Sensor requires regular cleaning (approximately every 3 months) for the unit to operate efficiently.
  - If your OxyPure is set up in an area with high dust accumulation, more frequent cleaning of the Dust Sensor is needed.
  - **Do not** use the cotton swab on any part or area other than the Dust Sensor.

## The Stainless-Steel Prefilter (Filter 1)

The Prefilters need to be cleaned at least once every two months, depending on use.

## **Cleaning:**

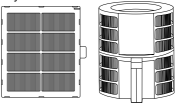
- Use a vacuum with a brush attachment to remove any dust or lint.
- Clean the filter with warm soapy water.
- Rinse the filter and allow to dry thoroughly

## The Bio-Guard and Bio-Guard 360 Filters (Filters 2 & 4)

- 1. Remove the filters and immerse them in water.
- 2. Spray the filters with a mild detergent and let them sit for 2 3 minutes.
- Submerge the filters in warm water, shake, and remove. If you cannot fully submerge the Bio-Guard<sup>®</sup> 360 Filter, then place it under low-pressure running water.
- 4. Repeat this process until the filters are clean.
- 5. Rinse the filters with warm water (see 3 above).
- **6.** Dry the filters completely, out of direct sunlight, before use.

## Cleaning:

- Immerse the filters in water immediately to eliminate the chance of any contaminants being released into the air.
- Wash and rinse as directed, but only long enough to clean the filter.
- After rinsing, shake the water out the filter to help dry the filter's internal electrical components.
- Dry thoroughly, away from direct sunlight, in a room with a strong breeze or a fan to blow air through the filter.
- Remember: The Bio-Guard Filter carries an 8,000V charge when it is operating, so it MUST be completely dry inside and out before it is reinstalled into the OxyPure.



## CLEANING & MAINTENANCE FILTER CLEANING PROCEDURES • TROUBLESHOOTING GUIDE

## The Ozone Emissions Removal Filter (Filter 3)

- **1.** Remove the filters. If possible, take them outside to clean.
- 2. Gently, but thoroughly, clean the filters using a brush-tipped vacuum.
- 3. Repeat the process on the other side. **DO NOT GET WET**.

## **Cleaning:**

- **DO NOT** get the Ozone Emissions Removal Filter wet.
- Take this filter outside if at all possible.
- Clean with a brush-equipped vacuum.
- Marks on the filter media are normal and expected. They have no effect on the filter's functionality.



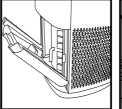
## TROUBLESHOOTING GUIDE

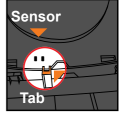
## The OxyPure does not turn on.

- 1. The plug is not in the wall outlet. Plug it into the wall outlet.
- 2. POWER on the touch pad panel is not on. Press **POWER**.
- The Filter Access Panel in the back is off or loose. Make sure the Filter Access Panel is on securely.
- 4. If you are unable to close the Filter Access Panel for any reason, the OxyPure will not operate and you will need to contact NuWave Customer Service. Exercise caution to ensure the tabs are not damaged when securing the Filter Access Panel.

## TIMER does not work when pressed.

The OxyPure is not reading the function selected. Press **FAN SPEED** or **AUTO**, then press **TIMER**.





## **TROUBLESHOOTING GUIDE**

## The fan is not blowing.

- 1. An appropriate outlet is not being used. Make sure the outlet has appropriate voltage for use.
- 2. The Filter Access Panel in back is not properly in place. Make sure the Filter Access Panel is on securely.

## Speed of the airflow is not changing when FAN SPEED is pressed.

The OxyPure may be in AUTO mode. Set the OxyPure to another operating mode on the touch pad then press **FAN SPEED**.

Airflow from the Top Vent is weak.

The air filter(s) are dirty. Clean the air filters.

The OxyPure® is producing smoke or odor.

The air filter(s) are dirty. Clean the air filters. If the problem continues, contact Customer Service by emailing

For Amazon Purchases: support@nuwavenow.com

For All Other Purchases: help@nuwavenow.com.

## CLEAN FILTER Indicators have not reset after the filter(s) have been cleaned.

- 1. The Filter Sensor is not reading the clean filter. Turn the OxyPure<sup>®</sup> off then on again. Press and hold down **TIMER** for 2 seconds until a beep is heard.
- 2. Turn the OxyPure off, unplug and adjust the filter(s). Plug in and turn the OxyPure on again.
- 3. The Filter Access Panel in back is not securely in place. Make sure Filter Access Panel is on securely.
- 4. The Filter Sensor is dirty. Clean the Filter Sensor.

## ULTIMATE CLEAN does not come on when pressed.

The OxyPure is not reading the function selected. Turn the OxyPure on and off by pressing **POWER** twice.

## Power is blinking red.

When the Filter Access Panel is removed, the power icon will be back-lit solid red. Pressing **POWER** will make it blink. However, as a safety measure, the OxyPure will not operate when the Filter Access Panel is removed. Ensure that Filter Access Panel is installed securely.

The Odor Sensor is not resetting itself and the indicator light is not clearing.

Contact Customer Service by emailing

For Amazon Purchases: support@nuwavenow.com

For All Other Purchases: help@nuwavenow.com.

## LIMITED WARRANTY

### THE MANUFACTURER WARRANTS

NuWave, LLC warrants that OxyPure Zero Air Purifier will be free from manufacturer defects for 3 years from the date of purchase, under normal household use, and when operated in accordance with the Manufacturer's written instructions. The Limited Warranty covers the Original Purchaser only. The Manufacturer will provide the necessary parts and labor to repair the product at the NuWave LLC Service Department. After the expiration of the warranty, the cost of the parts and labor will be the responsibility of the owner.

## THE WARRANTY DOES NOT COVER

The Limited Warranty is voided if repairs are made by an unauthorized dealer, or the serial number data plate is removed or defaced. Normal deterioration of finish due to use or exposure is not covered by this Warranty. This Limited Warranty does not cover failure, damages, or inadequate performance due to accident, acts of God (such as lightning), fluctuations in electric power, alterations, abuse, misuse, misapplications, corrosive-type atmospheres, improper installation, failure to operate and maintain the OxyPure in accordance with the Manufacturer's written instructions, failure to regularly clean and maintain the reusable filters in accordance with the Manufacturer's written instructions, abnormal use, commercial or rental uses, or resold units. NuWave LLC reserves the right to void the Limited Warranty, where allowable by law, for products purchased from an unauthorized dealer.

### TO OBTAIN SERVICE

The owner shall have the obligation and responsibility to pay for all services and parts not covered by the warranty; prepay the freight to and from Service Department for any part or system returned under this warranty; and carefully package the product using adequate padding material to prevent damage in transit. The original container is ideal for this purpose. Include in the package the owner's name, address, daytime telephone number, a detailed description of the problem, and your Return Goods Authorization (RGA) number. by emailing **For Amazon Purchases:** support@nuwavenow.com

### For All Other Purchases: help@nuwavenow.com

to obtain the RGA number. Provide the cooking system model & serial number and proof of date of purchase (a copy of the receipt) when making claims under this warranty.

### MANUFACTURER'S OBLIGATION

The Manufacturer's obligation under this Limited Warranty is limited, to the extent allowable by law, to repairing or replacing any part covered by this Limited Warranty which upon examination is found to be defective under normal use. The Limited Warranty is applicable only within the continental United States and only to the original purchaser of the manufacturer's authorized channels of distribution. THE LIMITED WARRANTY MAY NOT BE ALTERED, VARIED OR EXTENDED EXCEPT BY A WRITTEN INSTRUMENT EXECUTED BY THE MANUFACTURER. THE REMEDY OF REPAIR OR REPLACEMENT AS PROVIDED UNDER THIS LIMITED WARRANTY IS EXCLUSIVE. IN NO EVENT SHALL THE MANU-FACTURER BE LIABLE FOR ANY CONSEQUENTIAL OR INCIDENTAL DAMAGES TO ANY PERSON, WHETHER OR NOT OCCASIONED BY NEGLIGENCE OF THE MANUFACTURER, INCLUDING WITHOUT LIMITATION, DAMAGES FOR LOSS OF USE, COSTS OF SUBSTITUTION, PROPERTY DAMAGE, OR OTHER

## LIMITED WARRANTY

## MONEY LOSS.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation exclusions may not apply. This Limited Warranty gives specific legal rights, and there may also be other rights which vary from state to state. **EXCEPT AS OTHERWISE EXPRESSLY PROVIDED ABOVE**, THE MANUFACTURER MAKES NO WARRANTIES EXPRESSED OR IMPLIED ARISING BY LAW OR OTHERWISE, IN-CLUDING WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABIL-ITY AND FITNESS FOR A PARTICULAR PURPOSE TO ANY OTHER PERSON. READ YOUR OWNER'S MANUAL. IF YOU STILL HAVE ANY QUESTIONS ABOUT OPERA-TION OR WARRANTY OF THE PRODUCT, PLEASE CONTACT NUWAVE LLC.

## DISPUTE RESOLUTION PROCEDURE

For disputes relating to use of the website or use or purchase of a NuWave product or service (collectively "Disputes"), you agree to first contact NuWave LLC, by emailing legal@nuwavenow.com. If we cannot resolve your dispute informally, any and all disputes shall be submitted to final and binding arbitration. You may start the arbitration process by submitting in writing a demand to the American Arbitration Association ("AAA") and sending a copy to NuWave. NuWave will pay all filing costs. A single arbitrator of the AAA will conduct the arbitration in a location convenient to you or by phone. The arbitrator's award will be binding and may be entered as a judgment in a court of competent jurisdiction. The arbitration will be conducted in accordance with the provisions of AAA's Commercial Arbitration Rules and Mediation Procedures in effect at the time of submission of your demand for arbitration. See https://www.adr.org/sites/default/files/CommercialRules\_Web.pdf. Except as may be required by law as determined by an arbitrator, no party or arbitrator may disclose the existence, content, or results of any arbitration hereunder without prior written consent of both parties.

**A. WAIVER OF RIGHT TO SUE.** By agreeing to arbitration, you understand that, to the maximum extent permitted by law, you are agreeing to waive your right to file suit in any court, to a court hearing, a judge trial, or a jury trial.

**B. CLASS ACTION WAIVER.** To the maximum extent permitted by law, you expressly agree to refrain from bringing or joining any claims in any representative or class-wide capacity, including but not limited to, bringing or joining any claims in any class action or class-wide arbitration.

**C. OPT OUT PROCEDURE.** To request to opt out of arbitration you must contact NuWave LLC by emailing **For Amazon Purchases:** support@nuwavenow.com **For All Other Purchases:** help@nuwavenow.com. You will have 30 days from the date of product delivery to opt out of arbitration with respect to any dispute arising out of or relating to use or purchase of any NuWave product. If more than 30 days have passed, you are not eligible to opt out of arbitration and will have waived your right to sue or participate in a class action with respect to the dispute arising out of your purchase or use of a NuWave product. For any dispute arising out of your use of NuWave's website, you have 30 days from the date you provided information to the website to opt out of arbitration. If more than 30 days have passed, you are not eligible to opt out of arbitration and you will have waived your right to sue and participate in a class action with respect to the dispute arising out of your opt out of arbitration. If more than 30 days have passed, you are not eligible to opt out of arbitration and you will have waived your right to sue and participate in a class action with respect to the dispute arising out of your use of NuWave's website.

## LIMITED WARRANTY

**D. SOME MATTERS ARE NOT SUBJECT TO ARBITRATION.** Notwithstanding the foregoing, the following shall not be subject to arbitration and may be adjudicated only in the state and federal courts of Illinois: (i) any dispute, controversy, or claim relating to or contesting the validity of our intellectual property rights and proprietary rights, including without limitation, patents, trademarks, service marks, copyrights, or trade secrets; (ii) an action by a party for temporary, preliminary, or permanent injunctive relief, whether prohibitive or mandatory, or other provisional relief; or (iii) interactions with governmental and regulatory authorities. You expressly agree to refrain from bringing or joining any claims in any representative or classwide capacity, including but not limited to, bringing or joining any claims in any class action or any class-wide arbitration.

## STATE OF CALIFORNIA PROPOSITION 65

This product can expose you to chemicals including lead and Bisphenol A (BPA), which are known to the State of California to cause cancer, birth defects and other reproductive harm.

For more information go to: www.P65Warnings.ca.gov.

## ADVERTENCIA

Este producto puede exponerle a químicos, incluídos el plomo y Bisfenol A (BPA), los cuales son conocidos en el Estado de California por causar cáncer, defectos de nacimiento u otros daños reproductivos.

Para mayor información, visite: www.P65Warnings.ca.gov.

### READ YOUR OWNER'S MANUAL

If you still have any questions about operation or warranty of this product, please contact NuWave LLC by emailing

For Amazon Purchases: *support@nuwavenow.com* For All Other Purchases: *help@nuwavenow.com*.



# **NUW3VE® OXYPURE ZERO**<sup>™</sup> AIR PURIFIER

FOR HOUSEHOLD USE ONLY 120VAC / 0.8A 60W

Model: 47251 / 47261 Rev. 01

Para la versión en español de este manual, visita *www.nuwavenow.com*.

For patent information please go to: www.nuwavenow.com/legal/patent

### **Designed & Developed in USA**

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Email: For Amazon Purchases: support@nuwavenow.com For All Other Purchases: help@nuwavenow.com

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