

V.S.L.A.[®]

FRESH AIR MINI

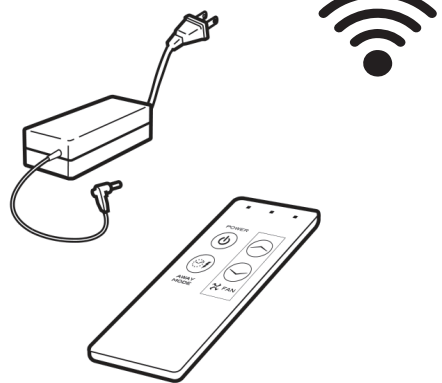
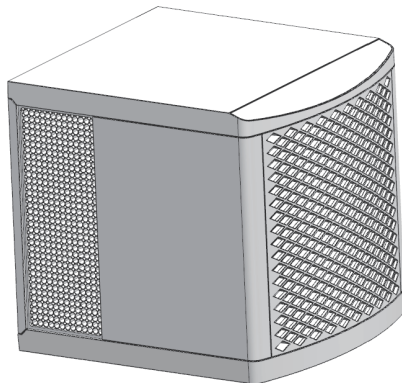
CHOOSE THE AIR YOU BREATHE



Owner's Manual

CAUTION: Read the manual carefully for proper procedures and operations.

CONGRATULATIONS ON YOUR FRESH AIR MINI



PRODUCT INTRODUCTION

Fresh Air Mini is a highly efficient, portable air purifier with quadruple purifying functions. It adopts active purification technologies without harmful chemicals, spreading active purifying factors in the air. Those purifying factors combine with bacteria, viruses, and microorganisms, decomposing them into innoxious and harmless matter such as H₂O and CO₂.

Furthermore, Fresh Air Mini can help eliminate harmful matter in the air and remove bacteria, viruses, and unpleasant odors on walls, floors, and other surfaces. It is an automated, proactive, and effective solution for your home or business.

CONTENTS

. Product Introduction	2
. Specifications	4
. Your Fresh Air Mini	5
. Unit Features	5
. Applications	6
. Unit Structure	7
. Placement	8
. Operation	9
Power Supplier	
Touch Control Panel	
Remote Control	
Mobile Application	
. Replacement Parts	11
. Maintenance	12
. Repairing and Cleaning Parts	13
How to change the RCI cell	
How to change the purification plate	
How to clean the purification plate	
. Deep Cleaning	16
How to disassemble your Fresh Air Mini for cleaning	

SPECIFICATIONS

Model No.	Fresh Air Mini
Dimensions	180.26X166X167mm (7.1x6.54x6.57 in.)
Net Weight	0.9kg (2 lbs)
Input Voltage	DC12V
Current	1.5A (max)
Coverage Area	139 m ² (1500 ft ²)
Filtration System	High Efficiency Filter, UV_C Light + Photocatalyst Cell, Plasma, Active Oxygen
CCM of Particle Pollutant	P2
CCM of Gaseous Pollutant	F2
CADR2 Score (Formaldehyde, benzene, TVOC)	382 m ³ /h (13500 ft ²)
Negative Ions	> 10 million/cm ³ (test at 20cm away from the air outlet)
Positive Ions	> 10 million/cm ³ (test at 20cm away from the air outlet)
Ozone	< 1.0 ppm ozone
Bacteria & Virus Effectiveness	>99%
Operation Mode	Touch Button Control, Mobile App Control, Remote Control

YOUR FRESH AIR MINI

- . Reduces odors, smoke, and tobacco smells
- . Removes airborne and surface contaminants like bacteria and viruses
- . Improves the quality of indoor air and surfaces
- . Safe for humans, pets, and plants when used as directed
- . Customizable to your environment, using the controls on the top of the unit or mobile application or remote control
- . Maintenance reminder alerts you when regular maintenance needs to be performed, or service is required.

UNIT FEATURES

- . Positive and Negative Multipoint Ionization Technology
- . Innovative replaceable nano photocatalytic purification module
- . Improved replaceable Purification Plate
- . TFT color display screen
- . Five-speed fan
- . Away Mode
- . Real-time display of air quality
- . Maintenance reminders
- . Removable front and rear grill
- . Universal Power Supply with cords
- . Multiplex control by Mechanical Manual Control, Remote Control, Mobile App (WIFI)
- . Easy to use and low maintenance
- . Safe for humans, pets, and plants when used as directed
- . Works 24/7 to protect from airborne and surface contaminants

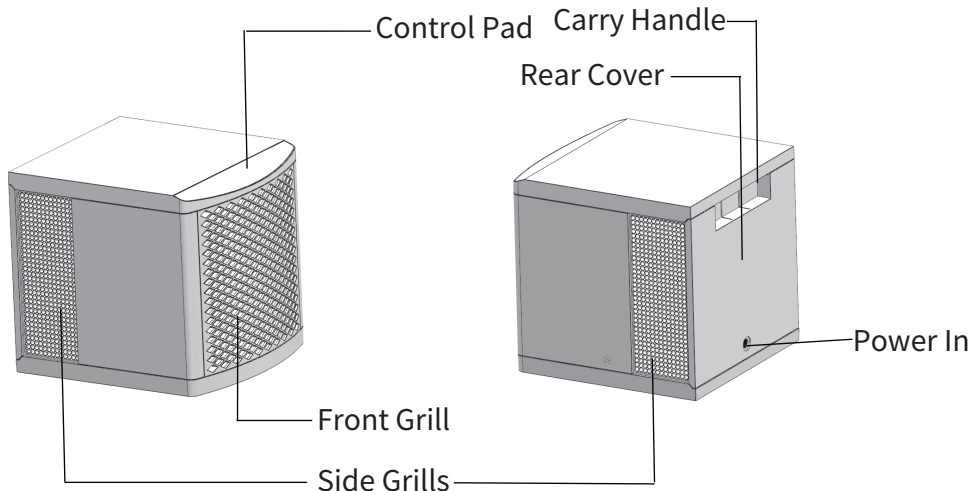
APPLICATIONS

Any other places requiring air purification, sterilization, deodorization, and smoke removal, including but not limited to

- . Living Rooms/ Bedrooms/Study Rooms, etc.
- . Restaurants/ Hotel Rooms
- . Office Rooms/ Meeting Rooms
- . Hospitals
- . Schools
- . Doctor' s Offices
- . Vet Clinics
- . Motorhome
- . Hair Salon / Bars and other public places

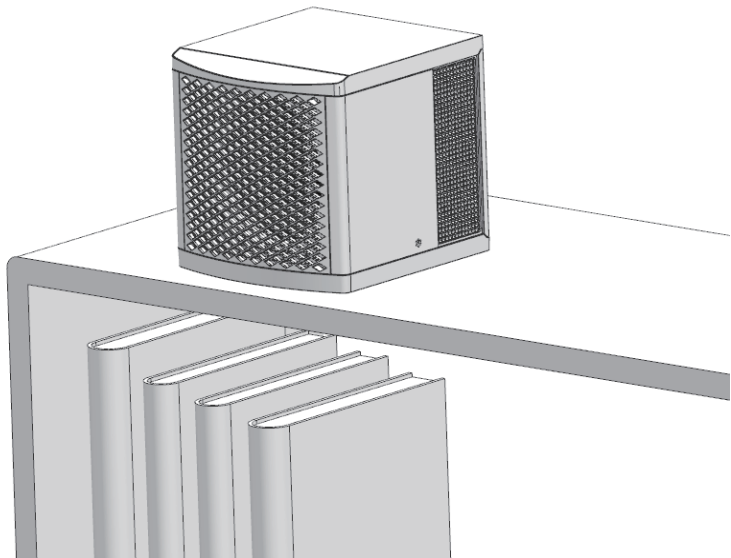
UNIT STRUCTURE

Meet your Fresh Air Mini



PLACEMENT

For best results, place your Fresh Air Mini as high up as possible, with at least 2" of clearance on either side.



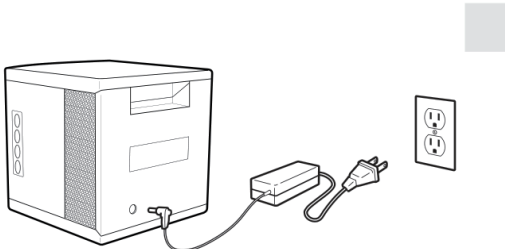
You can also place your Fresh Air Mini in troubled areas for extra effectiveness.

* Caution: Do not operate Fresh Air Mini near heat sources, open flame, or combustible vapors or gases.

OPERATION

Power Supply

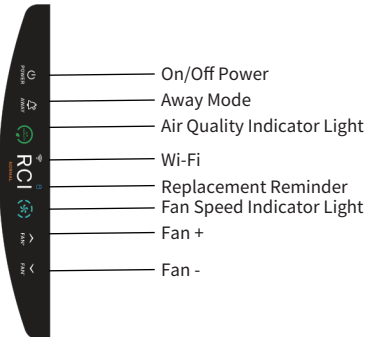
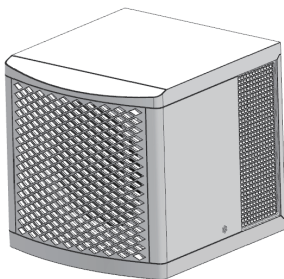
Plug the power supply into the back of the Fresh Air Mini and a standard wall outlet



Touch Control Panel

Operating your Fresh Air Mini

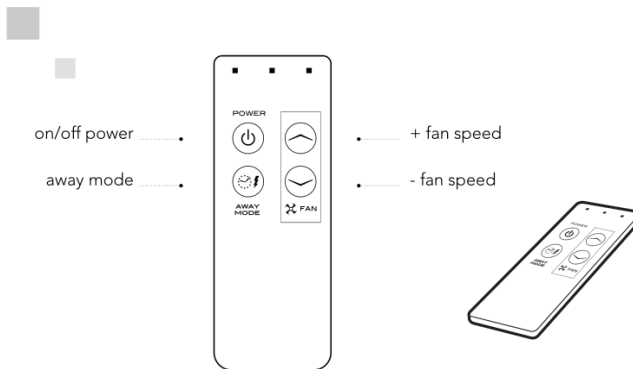
The control panel is conveniently located on the top of your Fresh Air Mini



* Caution: Away Mode is intended for unoccupied spaces only. Please make sure all people and pets have vacated the area when Away Mode is in use.

Remote Control

The Fresh Air Mini remote control gives you the convenience of control from anywhere in the room. Before use, remove the paper tab from the bottom of the remote control. When replacing the battery, choose a 3-volt lithium cell CR2025



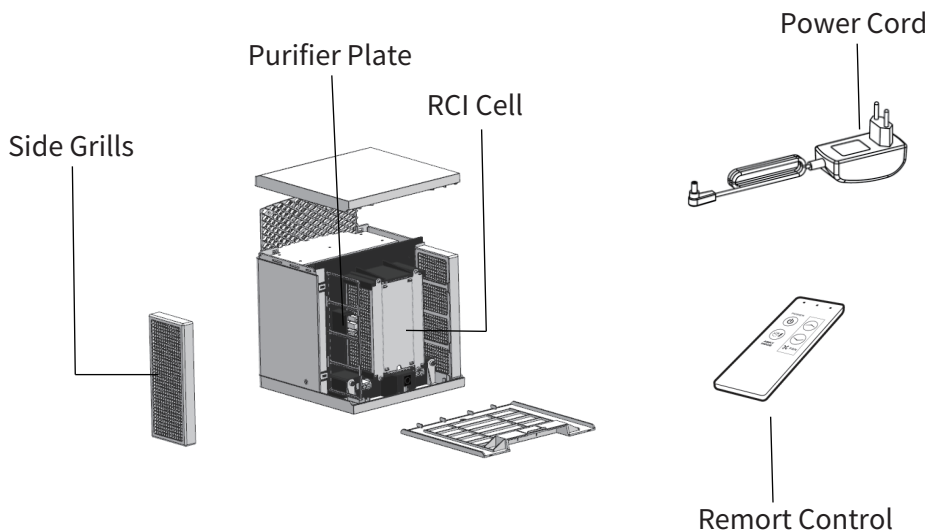
Mobile APP

The Fresh Air Mini's mobile application gives you the convenience of control from anywhere you go



Replacement Parts

If your Fresh Air Mini fails to operate correctly or you have questions, contact your V.S.L.A. Business Owner for further assistance. Contact V.S.L.A. at 21356 Nordhoff St. Ste. 110, Chatsworth, CA 91311. 323-977-9277 or visit www.vsla.us for additional support.



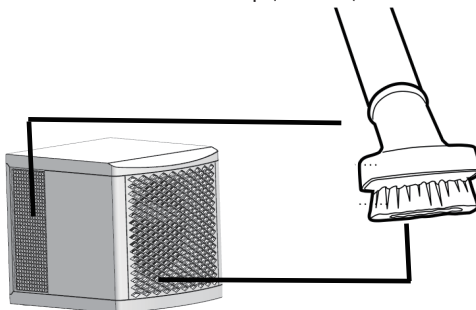
Maintenance

Caring for your Fresh Air Mini

	Every month	Every year	Every 2 years
Clean the front grill...	<input type="checkbox"/>		
Clean the side grills...	<input type="checkbox"/>		
Clean the purifier plate...	<input type="checkbox"/>		
Replace the RCI cell...		<input type="checkbox"/>	
Replace the purifier plate...			<input type="checkbox"/>

Maintenance

Periodically vacuum the grills or wipe the front grill with a soft towel. You can wash the two side grills in warm water and let them dry completely before reinstalling (replace if necessary). Wipe down the outside with a damp (not wet) cloth. Reassemble when finished.



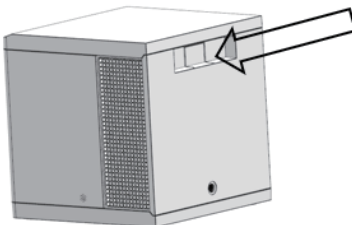
* Caution: Always unplug the power cord from the back of your Fresh Air Mini before servicing. Removing the cover may expose the ultraviolet light source. To protect against eye damage, always unplug before servicing.

Repairing and Cleaning Parts

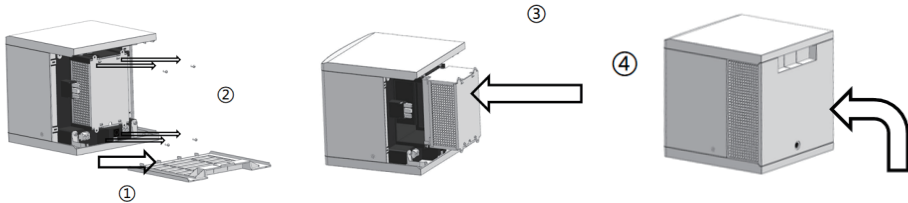
How to replace the RCI Cell

Note: To remove the back panel, press on the latch and pull back

①



Remove the back panel and unplug the power connector to the RCI cell. Unscrew the four screws holding the RCI cell in place to remove it. Reverse order to replace the cell.

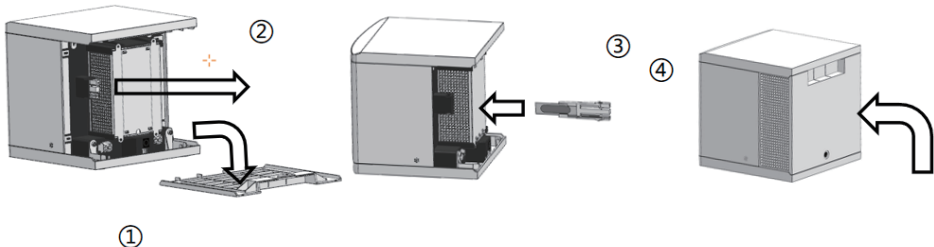


* Caution: Always unplug the power cord from the back of your Fresh Air Mini before servicing. Removing the cover may expose the ultraviolet light source. To protect against eye damage, always unplug before servicing.

Repairing and Cleaning Parts

How to change the purification plate

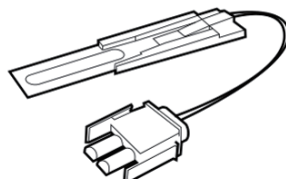
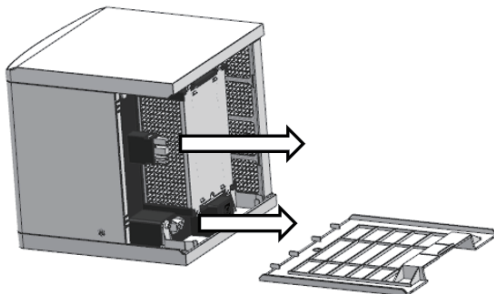
Remove the back panel and unplug the power connector to the purification plate. Remove the purification plate from its slot. Reverse order to replace the plate.



* Caution: Always unplug the power cord from the back of your Fresh Air Mini before servicing. Removing the cover may expose the ultraviolet light source. To protect against eye damage, always unplug before servicing.

Repairing and Cleaning Parts

How to clean the purification plate



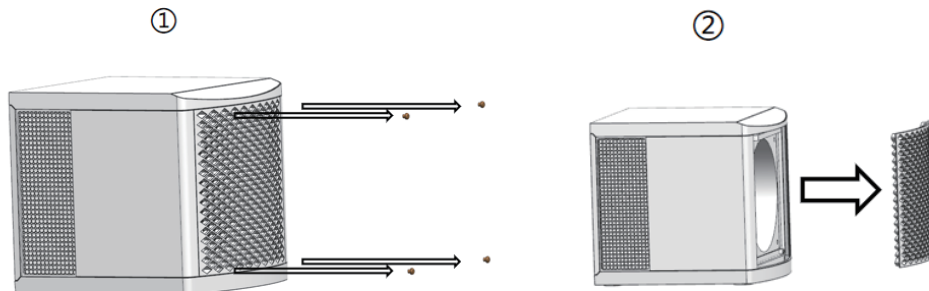
Remove the purification plate from its slot. Clean plate by wiping with a cotton swab dipped in denatured alcohol. Allow the plate to dry completely before reinstalling.

* Caution: Always unplug the power cord from the back of your Fresh Air Mini before servicing. Removing the cover may expose the ultraviolet light source. To protect against eye damage, always unplug before servicing.

Deep Cleaning

How to disassemble your Fresh Air Mini for cleaning

Unplug the power connector. Unscrew the four screws holding the air outlet grill in place to remove. Now you can completely clean the fan and the inside of your Fresh Air Mini.



* Caution: Always unplug the power cord from the back of your Fresh Air Mini before servicing. Removing the cover may expose the ultraviolet light source. To protect against eye damage, always unplug before servicing.

V.S.L.A.[®]

21356 Nordhoff St. Ste. 110, Chatsworth, CA 91311

www.vsla.us
+1(323)977-9277