



Manuals.plus /

› Clarifion /

› Clarifion Air Ionizer Instruction Manual

Clarifion GL-139

Clarifion Air Ionizer Instruction Manual

Model: GL-139 | Brand: Clarifion

INTRODUCTION

The Clarifion Air Ionizer is a compact, filterless, plug-in device designed to improve indoor air quality. Utilizing negative ion technology, it aims to reduce airborne allergens, dust, pet dander, and odors, providing a fresher breathing environment. This manual provides essential information for the proper setup, operation, and maintenance of your Clarifion Air Ionizer.



Image: Front and back view of the Clarifion Air Ionizer, highlighting its compact size and plug-in design.

How CLARIFION WORKS

The Clarifion Air Ionizer operates by releasing negatively-charged ions into the air. These negative ions attach to positively-charged airborne particles such as dust, pet dander, pollen, and other allergens. Once bonded, these particles become heavier and fall out of the air, settling on surfaces where they can be easily cleaned or vacuumed. This process helps to clear the air of common irritants without the need for traditional filters.

Use Clarifion Ionizer In 3 Easy Steps

1



CHOOSE
a room

2



PLUG
into outlet

3



ENJOY
fresher air 24/7

Image: Visual representation of negative ion generation and their interaction with airborne pollutants.

Unlike traditional air purifiers that use fans and filters to pull air through, Clarifion's filterless design means no noisy motors or costly filter replacements. It provides continuous air rejuvenation with minimal power consumption.

SETUP AND INSTALLATION

Setting up your Clarifion Air Ionizer is quick and simple. No assembly is required.

1. **Choose a Location:** Select a standard electrical outlet in the room where you wish to improve air quality. For optimal results, consider placing units in bedrooms, living rooms, kitchens, bathrooms, offices, or any area prone to odors or allergens.
2. **Plug In:** Simply plug the Clarifion device directly into any standard 120V AC outlet. Ensure it is securely seated.
3. **Verify Operation:** A blue LED light on the device will illuminate, indicating that the ionizer is active and working.

Genius Ionic Air Rejuvenation



- The average home collects 40 pounds of dust every year
- Clarifion releases up to 50 million negative ions which magnetically bond airborne dust & allergen
- Once bonded, the pollutants may be overwhelmed by the extra weight and sink to the ground

Image: Step-by-step guide on how to set up the Clarifion Air Ionizer.

Installation Video

Your browser does not support the video tag.

Video: An official product video demonstrating the simple plug-in installation of the Clarifion Air Ionizer. This video highlights the ease of setup and immediate operation.

OPERATING INSTRUCTIONS

Once plugged in, the Clarifion Air Ionizer operates continuously, 24 hours a day, 7 days a week. The blue LED light serves as an indicator that the device is actively generating negative ions.

- **Continuous Operation:** For best results, keep the unit plugged in at all times.
- **Quiet Performance:** The Clarifion operates silently, making it ideal for bedrooms, offices, and other quiet spaces.
- **Targeted Air Improvement:** While effective, these compact units are designed for localized air improvement. For larger spaces or multiple rooms, consider using multiple units.

10 Second Set-Up Anywhere In Your Home



Image: Examples of ideal placement for the Clarifion Air Ionizer in different areas of a home.

MAINTENANCE

The Clarifion Air Ionizer is designed for low maintenance, as it does not require filter replacements. However, regular cleaning is recommended to ensure optimal performance and longevity.

- **Cleaning Frequency:** It is recommended to unplug the device and wipe it down every 2-3 weeks.
- **Cleaning Procedure:** Use a dry, soft cloth (such as a microfiber cloth) to gently wipe any accumulated dust or debris from the unit, especially around the ion emission area. Do not use harsh chemicals or abrasive cleaners.
- **Dust Accumulation:** Due to the nature of negative ion technology, dust and airborne particles may settle on nearby surfaces, including the device itself. This is a normal indication that the unit is working effectively. Simply wipe these surfaces clean as part of your regular household cleaning routine.

TROUBLESHOOTING

If you experience any issues with your Clarifion Air Ionizer, please refer to the following common troubleshooting tips:

Problem	Possible Cause	Solution
Blue LED light is off or dim.	The device may not be receiving power, or internal components may be affected by dust accumulation.	Ensure the unit is securely plugged into a working outlet. Unplug the device and gently clean it as per the Maintenance section. If the issue persists, the unit may need replacement.
No noticeable improvement in air quality.	Room size may be too large for a single unit, or significant dust/odor sources are present.	Consider adding more Clarifion units for larger areas. Ensure regular cleaning of surfaces where particles may settle. Address primary sources of strong odors or excessive dust.
Device feels warm to the touch.	Normal operation may generate slight warmth. Excessive heat could indicate an issue.	A slight warmth is normal. If the device becomes excessively hot, unplug it immediately and discontinue use. Contact customer support.

SPECIFICATIONS

Feature	Detail
Model Number	GL-139
Mode of Operation	Negative Ion Generation
Rated Voltage	AC120V~60Hz, plug-in
Power Consumption	<1W
LED Brightness	10-20 Lux
Product Dimensions	1.82"D x 2.56"W x 4.13"H
Weight	2.56 ounces
Certification	CARB Certified

WARRANTY AND SUPPORT

Clarifion products are designed for quality and performance. For information regarding product warranty, returns, or technical support, please refer to the official Clarifion website or contact their customer service directly. It is advisable to retain your purchase receipt for warranty claims.

Legal Disclaimer: Statements regarding dietary supplements have not been evaluated by the FDA and are not intended to diagnose, treat, cure, or prevent any disease or health condition. This product is an air ionizer and not a dietary supplement.