## LIMITED 6 MONTH WARRANTY

#### Terms:

The Company's liability under this Warranty shall be limited to repair, or at our option, replacement without charge, except for transportation. All transportation charges on parts or units submitted under this Warranty shall be borne by purchaser. Unless this Warranty is expressly renewed or extended by the Company, any repaired or replaced part of the unit shall be under warranty to the original purchaser only, for the length of the unexpired portion of the original warranty.

Products which are returned for a repair after the warranty period, or which show damage for which the Company is not responsible, will be repaired for a reasonable charge. The Company will advise purchaser of the cost before proceeding. This Warranty shall not apply to any unit which in the Company's reasonable judgment has been subject to alteration, misuse, negligence or accident, or damage resulting from improper service by a person not authorized by us to perform such work, or from usage with any but the specified voltage.

The Company makes no warranties, express or implied, with respect to our Products, except such written warranty or warranties as may be set forth herein. SUCH WRITTEN WARRANTY IS EXCLUSIVE AND, TO THE EXTENT PERMITTED BY LAW, the company DISCLAIMS ALL OTHER WARRANTIES, INCLUDING BUT NOT LIMITED TO A WARRANTY OF MERCHANTABILITY OR FITNESS OF PURPOSE. NO CONSEQUENTIAL DAMAGES, INCIDENTAL DAMAGES OR OTHER INDIRECT OR SPECIAL DAMAGE OR LOSS, SUCH AS, BUT NOT LIMITED TO, LOSS OF PROFITS, LOSS OF GOODWILL, LOSS OF BUSINESS OPPORTUNITY, LOSS OF USE OF PLANT OR EQUIPMENT, OR LOSS OF EXECUTIVE AND EMPLOYEE TIME, WILL BE RECOVERABLE AND ARE SPECIFICALLY DISCLAIMED. THIS LIMITATION OF LIABILITY AND REMEDY REPLACES ANY AND ALL THEORIES OF ACTION. CAUSES OF ACTION, OR THEORIES OF DAMAGE WHICH MAY BE HAD OR BROUGHT. INCLUDING BUT NOT LIMITED TO ACTIONS BASED ON STATUTE, CONTRACT. BREACH OF WARRANTY, NEGLIGENCE, STRICT LIABILITY OR OTHER TORT THEORY. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

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

#### FCC DECLARATION OF CONFORMITY

This device complies with Part 18 of the FCC Rules.

Responsible Party:

Andrew Eide Vice President of Product Development & Manufacturing 300 East Valley Drive Bristol, VA. 24201

# LIVING PROOF

DEMONSTRATE HOW IONS AFFECT AIR CONTAMINANTS



READ MANUAL CAREFULLY FOR PROPER USE AND OPERATION.

## INTRODUCTION

Nothing is better than demonstrating in the user's actual environment. It is our hope, however, that Living Proof will help everyone understand the basic operating principles of ActivePure® Technology

- 1. "Radio Wave" ionization works slowly and works on the smallest particles first. Larger particles are created as the smaller particles combine.
- 2. Multi-point ionization works guickest with heavy visible particles and causes violent reduction in apparent smoke. At this point, you can show that even with both types of ionization, the visible portion of the smoke is eliminated but the odor remains.

## **CONTENTS**

- (1) Living Proof Demonstration Unit
- (1) DC Adapter
- (1) Bottle of Living Proof Liquid
- (1) Owner's Manual

## **SPECIFICATIONS**

A

Adapter

Receptacle

Adapter Plug

#### Ion injection Features:

- · Field antenna
- Ion brush

#### Electrical:

• 12 volts DC

The Living Proof system demonstrates the techniques used in removing or reducing a variety of indoor pollutants.

The effective clearing times of ionization have been affected due to the chamber's small size, the extreme smoke levels, and the presence of multiple high voltages that create extraneous electrostatic charges in a confined space.

The Living Proof Liquid creates no harmful by-products and while your environment may not contain this liquid, the effect of ionization is clearly shown.

Living Proof is for demonstration purposes only. Read the following demonstration instructions carefully before operating.

# **OPERATION**

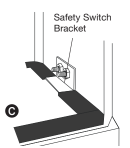
- 1. Check to see that all switches are in the off position. Plug the adapter into a 120V outlet and into the unit (A).
- 2. Open the clear top cover of the Living Proof unit by pulling out and up on the cover latch on each side.
- 3. Add Living Proof Liquid. The liquid reservoir is located in the center of the Living Proof unit. Add one drop of the Living Proof Liquid to the reservoir (B).

**CAUTION:** USE ONLY LIVING PROOF LIQUID.

## **OPERATION** (CONTINUED)

- 4. Put top cover back with safety switch bracket over safety switch, then secure latch closed (C).
- 5. Smoke production: Turn the Smoke switch on. Smoke will fill the chamber. Smoke production can take approximately 30 seconds. Increase or decrease time to adjust the amount of smoke. Turn the Smoke switch off.
- 6. Turn the Antenna switch on to start removing the smoke. Then turn the Brush switch on to amplify the smoke removal.
- 7. Watch as the smoke clears. When the viewers agree that the smoke is clear, turn the switch off to stop this part of the demonstration.
- 8. Immediately you will see the smoke move very fast (like a hurricane) and disappear quickly. When the smoke is no longer visible, turn the switch off.





## **MAINTENANCE**

The inside of the Living Proof unit must be cleaned as soon as possible following the series of demonstrations.



### /!\ CAUTION:

- · Make sure the unit is not plugged into the power supply.
- Use care not to injure yourself on the antenna, or other points of contact during the cleaning.

When to Clean: The residue of liquid and smoke must be cleaned as soon as possible following each series of demonstrations. Failure to properly clean the unit will prevent the unit from operating correctly, thus voiding the warranty.

For Unit Cleaning: To clean the unit, use a mixture of ammonia and water or alcohol and a lint-free rag.

For Cover Cleaning: Acrylic is easy to care for. Following these simple rules will keep it looking like new. Never use window and/or glass cleaners or solvents on acrylic, as it will cause damage not covered by the warranty.

- To Wash: Use a mild soap and water solution and a soft, clean cloth. Rinse well with clear water and dry with a soft cloth.
- To Polish: Use auto paste wax or a plastic cleaner/polish. Remove scratches by buffing with a clean, soft cloth.

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**CAUTION:** DO NOT use a cleaner/wax combination.