lĕvoit°

Personal True HEPA Air Purifier

804106754

PACKAGE CONTENTS

1-Pack

Air Purifier

 H13 True HEPA Combination Filter/ Pre-Filter Set (Pre-Installed)

Air Purifier

 H13 True HEPA Combination Filter/ Pre-Filter Set (Pre-Installed)

Accessory type and quantity may vary depending on the model.

SPECIFICATIONS

Power Supply	AC 120V, 60Hz
Rated Power	28W
Ideal Room Size	129 ft ² / 12 m ² Note : Effective for larger rooms, but purification will take longer.
Operating Conditions	Temperature: 14°–104°F / -10°–40°C
	Humidity: ≤ 85% RH
Noise Level	≤ 50dB
Standby Power	< 0.8W
Air Purifier Dimensions	7.9 x 7.9 x 12.6 in / 20 x 20 x 32 cm
Air Purifier Weight	6 lb / 2.7 kg

READ AND SAVE THESE INSTRUCTIONS

SAFETY INFORMATION

To reduce the risk of fire, electric shock, or other injury, follow all instructions and safety guidelines.

General Safety

- Only use your air purifier as described in this
- Only use your all pariner as destruction and an analysis.

 Do not use without removing the plastic wrap from the filters. The air purifier will not filter air, on the properties of the properties.

 Do not use the air purifier outdoors.

 Keep the air purifier away from water, and wet or damp areas. Never place in water or liquid.

 Do not use the ear purifier away from heat sources.

 Do not use where combustible gases, vapors, metallic dust, aerosol (spray) products, or fumes from industrial oil are present.

 Keep 5 ft / 15 m away from where oxygen is being administered.

- being administered.Supervise children when they are near the air
- Do not place anything into any opening on the air
- Do not sit on or place heavy objects on the air purifier.

 Keep the inside of the air purifier dry. To prevent moisture buildup, avoid placing in rooms with major temperature changes or underneath air
- conditioners.

 Always being the air purifier before servicing (some as unerging filters).

 Such as stranging filters).

 Such as stranging filters,

 and the stranging filters,

 Warkings. Do not try to repair it yourself. Contact Customer Support (see page 15).

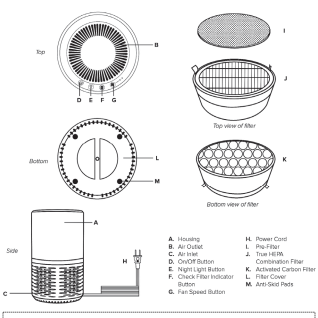
 Warkings. To reduce the risk of file or electric shock, do not use this air purifier with solid-state speed controls (such as a dimmer switch).

 Not for commercial use. Household use only.

- Keep air purifier near the outlet it is plugged into.
- Keep air purifier near the outlet it is plugged into.
 Newer place the cord near any heat source.
 Do not cover the cord with a rug, carpet, or other covering. Do not place the cord under furniture or appliances.
 Keep the cord out of areas where people walk often. Place the cord where it will not be tripped over.
- over. This applicance has a polarized plug (one blade is wider than the other). To reduce the risk of electric shock, this plug is intended to 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 a qualified electrician. **Do not** attempt to defeat this safety feature.

Your Levoit air purifier compiles with all standards egarding electromagnetic fields (EMF). If handled properly and according to the instructions in this user manual, the appliance is safe to use based on scientific evidence available today.

GETTING TO KNOW YOUR AIR PURIFIER



The image shown here is for illustrative purposes only and may be subject to change.

CONTROLS



s the air purifier on/off



Check Filter Indicator

• Lights up when the filters need to be checked (see Checking the Air Filters).



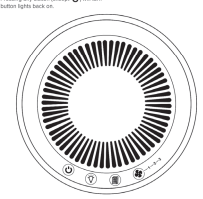
Night Light Button

- Cycles through night light settings: high low, and off.
- Press and hold to turn off all lights on the air purifier, including button lights.

 Pressing any button (except 🖒) will turn



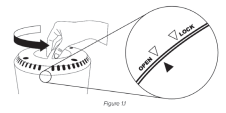
Fan Speed Button
- Cycles through fan speeds: 1 (low), 2 (medium), and 3 (high).



GETTING STARTED

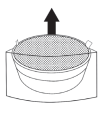
- Filip over the air purifier, Locate the "OPEN" and "LOCK" labels printed on the bottom of the air purifier, near the power cord inlet.

 Thist the filter cover counterclockwise to the "OPEN" position, lining up the arrow on the filter cover with the arrow labeled "OPEN". [Figures 1/1] Lift the cover off the air purifier.



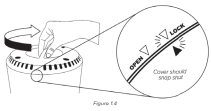
The images shown here are for illustrative purposes only and may be subject to change, the actual descriptions of control panel and their locations may vary depending on the model.

- Remove the filters from their plastic packaging
- Place the True HEPA Combination Filter into the air purfier with the pull tabs facing out. Then, place the Pre-Filter into the air purifier. [Figures 1.2 & 1.3]





Replace the filter cover on the air purifier. Line up the arrow on the filter cover with the arrow labeled "OPEN". Then, twist the cover clockwise until the arrow on the cover lines up with the arrow labeled "LOCK". The cover should lock in place. [Figure 1.4]



6. Place the air purifier on a flat, stable surface with the display facing up. Leave at least 15 inches / 38 cm of clearance on all sides of the air purifier. [Figure 1.5]

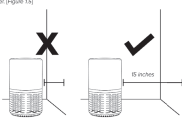


Figure 1.5

USING YOUR AIR PURIFIER

- Plug in and tap 😃 to turn on the air purifier. The air purifier fan will start automatically.
- 2. Optionally, tap 🦸 to change fan speed.

Note:

- · For best results, or to address a specific air quality issue such as smoke, run the air purifier at maximum speed (level 3) for 15–20 minutes before using a lower speed.
- To effectively clean air, keep windows and doors closed while the air purifier is on.
- 3. Tap 🖰 to turn off the air purifier.

Memory Function

When the air purifier is plugged in, it will remember its programmed settings for the fan speed and night light when turned off. The air purifier will resume these settings when turned back on.

ABOUT THE FILTERS

This air purifier uses a 3-stage filtration system to purify air.

- Captures large particles such as dust, lint, fibers,
- Maximizes the life of the True HEPA Filter by protecting it.

B. H13 True HEPA Filter

- Captures at least 99.97% of airborne particles 0.3 microns (µm) in size.
- Filters small particles such as fine dust, smoke particles, and allergens such as pollen and pet

C. High-Efficiency Activated Carbon Filter

- Physically adsorbs smoke, odors, and fumes.
 Filters compounds such as formaldehyde, benzene,
- ammonia, hydrogen sulfide, and volatile organic compounds (VOCs).

Note: Levoit air purifiers filter airbome particles 0.3 microns in s Arovast Corporation makes no claims that this air purifier helps reduce the COVID-19 virus.











Rottom view of filter

Moisture may damage the filters. This air purifier should be used in an area with a humidity level below 85% RH. If you use the air purifier in excessively humid areas, the surface of the filters will become moldy.

Note: Water or moisture will allow mold to grow. To solve or problem, get rid of the source of the moisture and clean u

Do not add essential oils to the air purifier or filter. The filters will become damaged by the oil and will eventually release an unpleasant smell. Do not use oil diffusers near the air purifier.

CARE & MAINTENANCE

Cleaning the Air Purifier

- Unplug before cleaning.
 Wipe the outside of the air purifier with a soft, dry cloth, if necessary, when the housing with a damp cloth, then immediately dry.
 Do not clean with abrasive chemicals or flammable cleaning agents.

Check Filter Indicator

The Check Filter Indicator will light up as a reminder The Chieck Filter Indicator IIII will gift up as a reinificial to check the filters. Depending on how much you use the air purifier, the Indicator should turn on within 6–8 months. You may not need to change your filters yet, but you should check them when the Indicator light turns on.

Resetting the Check Filter Indicator

Reset the Check Filter Indicator when:

- 🗐 lights up.
 - 1. Replace the filters
- While the air purifier is plugged in and turned on, press and hold for 3 seconds until the air
- purifier beeps.

 3. The light will turn off once it is successfully reset.
- The filters were changed before lit up.
- While the air purifier is plugged in and turned on, press and hold for 3 seconds until the air purifier beeps. This will turn the indicator light on.
 Press and hold again for 3 seconds until the air
- purifier beeps.

 3. The light will turn off once it is successfully reset.

When Should I Replace the Filters?

The filters should be replaced every 6-8 months. You may The liner's stolute be replaced every 9—5 informs, you may need to replace your filters earlier or later depending on how often you use your air purifier. Using your air purifier in an environment with relatively high pollution may mean you will need to change the filters more often (even if the Checl Filter indicator is off).

You may need to replace your filters if you notice:

- Increased noise when the air purifier is on
 Decreased airflow
 Unusual odors
 Visibly clogged filters

Note: To maintain the performance of your air purifier, only use official Levolt filters.

Cleaning the Filters

The Pre-Filter should be cleaned once a month to increase efficiency and extend the life of your filters. Clean the Pre-Filter using a brush to remove hair, dust, and large particles. Optionally, rinse the Pre-Filter in clean water.

B. Do not clean the True HEPA Combination Filter. Fine dust or bacteria may be released back into the air if cleaning is attempted, and the filter will be permanently damaged. Only clean the Pre-Filter.



Replacing the Filters

- 1. Unplug the air purifier. Flip the air purifier over and
- 1. Unplug the air purities. Higher air puritier over and remove the filter cover.
 2. Remove the old filters.
 3. Clean any remaining dust or hair inside the air purifier using a vacuum hose. Do rot use water or liquids to clean the air purifier.
 4. Unway the new filters and place them into the housing.
 5. Replace the cover and plug in the air purifier.
 6. Reset the Check Filter Indixator.

If not using the air purifier for an extended period of time, wrap both the air purifier and the filters in plastic packaging and store in a dry place to avoid moisture damage.

TROUBLESHOOTING

Problem	Possible Solution
Air purifier will not turn on or respond to button controls.	Plug in the air purifier.
	Check to see if the power cord is damaged. If it is, stop using the air purifier and contact a service center.
	Plug the air purifier into a different outlet
	The air purifier may be malfunctioning. Contact a Service Center.
Airflow is significantly reduced.	Make sure the filters are removed from their packaging and properly in place .
	Tap 😵 to increase the fan speed.
	Leave 15 inches / 38 cm of clearance on all sides of the air purifier.
	Replace the filters.
Air purifier makes an unusual noise while the fan is on.	Make sure the filters are properly in place with plastic packaging removed.
	Make sure the air purifier is operating on a hard, flat, even surface.
	Replace the filters.
	The air purifier may be damaged, or a foreign object may be inside. Stop using the air purifier and contact a serv ce center. Do not try to repair the air purifier.
Poor air purification quality.	Tap 🐇 to increase the fan speed.
	Make sure no objects are blocking the sides or top of the air purifier (the inlet or outlet).
	Make sure the filters are removed from their packaging and properly in place.
	Close doors and windows while using the air purifier.
	If the room is larger than 129 ft² / 12 m², ϵ ir purification will take longer. The air purifier may not be as effective in significantly larger rooms.
	Replace the filters .
The Check Filter Indicator is still on after replacing the filters.	Reset the Check Filter Indicator.
The Check Filter Indicator has not turned on within 8 months.	The Check Filter Indicator is a reminder for you to check the filters and will light up based on how much the air purifier has been used. If you don't use your air purifier often, the indicator will take longer to turn on.
The Check Filter Indicator turned on before 6 months.	The Check Filter Indicator is a reminder for you to check the filters and will light up based on how much the air puritier has been used. If you run your air purifier frequently, the indicator will turn on sooner.
Air does not flow evenly out of the air purifier.	This is due to the design of the air purifier. This is normal and will not affect the air purifier's efficiency.

If your problem is not listed, please contact a service center.



PRINTED IN MEXICO / SC: 06-05-2024 / ELBRD: J.E. / ADD: LV-H132XR MODEL:LVH132XWM_B / OBPN: JJ012721AC-M1_0221LV-H132_shared