

M^oLEKULE

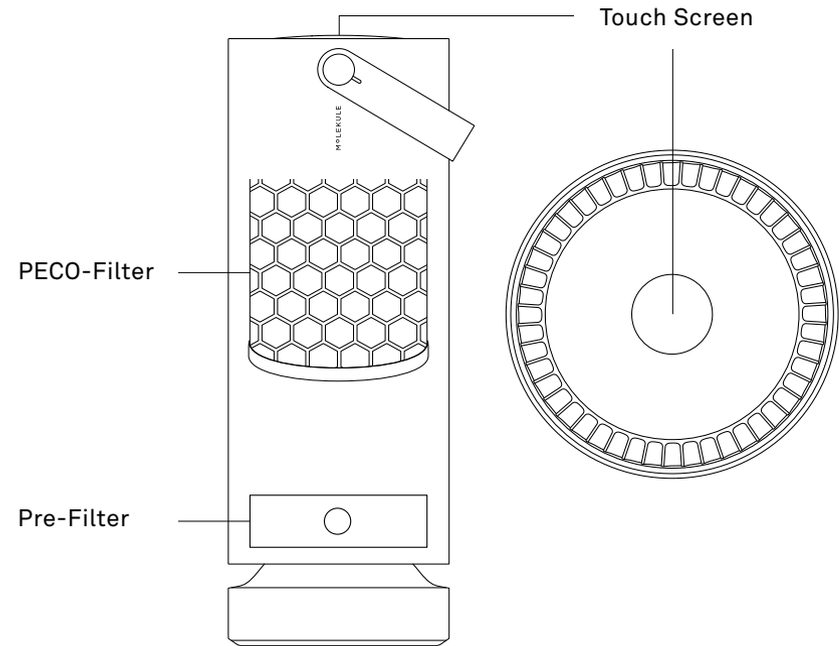


Quick Start Guide



01

Your Molekule



Setting Up

- 1 Download the Molekule app to your phone and set it up using the same email used to purchase your Molekule device.
- 2 Unwrap the power cord and insert into the bottom of your device.
- 3 Plug the cord into an outlet and follow the on-screen steps on top of the Molekule. To pair the device to your phone, make sure you're within 15 feet of the unit.
- 4 Select your preferences and mode on the device's touch screen or from your app and you're done. Molekule will perform an Initial Clean Up that could take up to 50 minutes.

Note:

Connecting Molekule to WiFi will enable filter status indicators on the device and in the app. This will let you keep track of when your Molekule needs its filters replaced.

Device Menu

Tap once to wake up the touch screen and twice to access the menu. Swipe left and right to switch between the four menu items.



Mode Selector



Dark Mode



Filter Status
(WiFi only)



Standby

Modes

Auto

This mode takes your inputs, like room size, to identify the ideal airflow for your device. The fan speed will be set at a consistent level to maintain optimal air quality.

Boost

In Boost Mode, the device runs at its maximum speed. Use this mode when you're in need of a strong clean, like after dusting and cleaning the house.

Silent

You Molekule will be whisper quiet in Silent Mode. Even as the speed of air flowing through the device is reduced, it still cleans the air thoroughly.

Dark Mode

Dark Mode turns off the Molekule light—great for light-sensitive people. Since the PECO-Filter needs that light to break down pollutants, we recommend only using Dark Mode when necessary. Once Dark Mode is turned off and the light comes back on, captured pollutants will then be eliminated.

Initial Clean Up

Once started, your device performs the Initial Clean Up, adapting its cleaning cycle based on your needs and the size of your room. This calibration ensures your Molekule works as efficiently as possible no matter what room you place it in.

As with any product, your device uses new plastics and materials in its manufacture. We do all we can to minimize off-gassing from these materials, yet there may be a noticeable smell during the first 24-48 hours of use, which is safe and expected. After this initial settling period, unpleasant smells should significantly subside. At that point, your filters have reached full effectiveness.

The Feeling of Crisp, Clean Air

Clean air offers an entirely new experience. We're so used to breathing indoor air that can be up to five times more polluted than outdoor air that we forget what it feels like to breathe clean, healthy air. Our customers report feeling their congestion lift and their home smelling 'crisp' and 'clean'. Once the pollutants you're used to breathing are no longer present, you can have a whole new impression of the indoors. What does clean air feel like to you?

How Molekule Works

After two decades of research and development, a fundamentally new approach to air purification has arrived at your home.

The technology inside your Molekule is called Photo Electrochemical Oxidation (PECO) and works at the molecular level to eliminate indoor air pollution. Our process works by shining light on a specially coated PECO-Filter. This creates a catalytic reaction on the surface of the filter that breaks down and destroys pollutants as they pass through our PECO-Filter. We have improved the efficiency of this process dramatically so that we can destroy pollutants of any size, including the most microscopic VOCs (airborne chemicals).

Molekule works on the full spectrum of indoor air pollutants like allergens, mold, bacteria, viruses, and airborne chemicals (VOCs) to fully eliminate them from the air in your home. PECO is also the only air purification technology that has been shown to destroy airborne viruses.

If you are sensitive to air quality due to allergies, asthma or other conditions, pay attention to your nasal and eye symptoms over time.



Molekule Filter Replacements

Filters

Molekule uses two filters at once: A carbon Pre-Filter and a PECO-Filter. The Pre-Filter captures larger particles like dust and pet hair, while carbon catches and slows down VOCs on their way to the PECO-Filter. The PECO-Filter is coated with our proprietary catalyst that breaks down VOCs, bacteria, viruses, and other pollutants at a molecular level when activated by UV-A light.



Filter Replacement

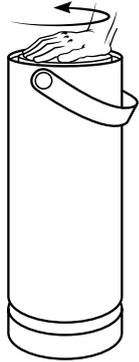
To keep your device running as efficiently as possible, the Pre-Filter should be replaced every three months, and the PECO-Filter should be replaced every six months. The extra Pre-Filter that comes with your device will get you to the six-month mark. You can also track your filter life in the Molekule app—just reset the filter status in the app after you change out a filter and it'll count down from there.

How Do Auto-Refills Work?

Molekule ships with three filters: two Pre-Filters and one PECO-Filter. Our simple filter auto-refills will help ensure you have clean air when you need it. Filters are automatically shipped to your doorstep for one flat rate every six months. To manage your auto-refills, including updating your shipping and payment information, go to account.molekule.com and log in using the email address you used to purchase your device on molekule.com. If you purchased your device from a retailer or other outlet, contact Customer Service at <https://molekule.com/contact> or (855) 999-9069 (Mon-Sun 8am-5pm PT) to create an account.

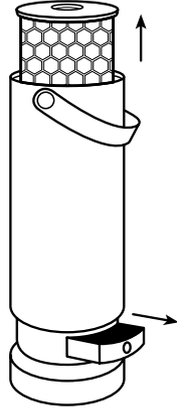
Replacing Your Filters

1



Open the device by placing your hands on the top, push down on the filter cabinet, and rotate the inner lid counter clockwise.

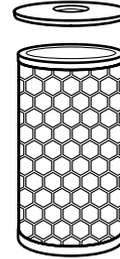
2



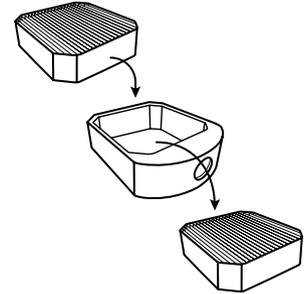
PECO-Filter: Lift the lid to pull it out of the device. Pop the lid off the old PECO-Filter.

Pre-Filter: Slide the Pre-Filter drawer out from the bottom of the device.

3

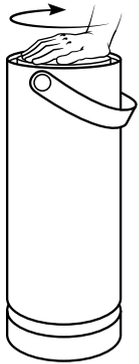


To replace the PECO-Filter:
Remove any packaging and attach the lid of the device to the top of your new PECO-Filter.



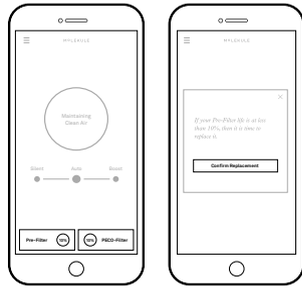
To replace the Pre-Filter:
Remove the old Pre-Filter from its drawer and discard it. Remove any packaging from your new Pre-Filter and place it inside the drawer with text right-side up. Slide the drawer back into the Molekule.

4



Push down the filter cabinet, then rotate the inner lid clockwise to close the device. You're all set.

5



Go to the Molekule app and tap the filter status indicator to reset your filter status.

10

Get the Most from Your Molekule

Where should I place my Molekule?

While your Molekule will continue to work in any room, placing it in a central location and on a raised surface will help you maximize its benefits. At night, put Molekule close to your bed for a clean, healthy sleep breathing zone.

Should I run my Molekule 24/7?

For continuous, fresh, clean air, we suggest running your Molekule on Auto Mode. Good news is that your Auto Mode only uses 35 Watts—equivalent to a small light bulb. If you do turn your Molekule off, it'll run an Initial Clean Up upon restart.

11

Need Some Help?

For more guidance and FAQs visit molekule.com/help

Email us at support@molekule.com

Call us at 1-855-999-9069

Safety Precautions & Warnings

To avoid injury, keep fingers clear of Pre-Filter opening when pushing down the outer tube. For that reason, avoid operating the unit with two people at the same time.

Keep all fingers away from the center opening of the lid when pressing down.

Never place any objects on top of the unit.

Do not place the unit directly below a shelf and other objects that might hinder the exiting air flow. Never cover vents while the unit is running.

Avoid dropping the device or placing it on an uneven or potentially unstable location. To help ensure stable placement of the device and limit risk of tipping, place it only on stable, flat floor surfaces and make sure the cable is fully inserted into the cable release opening.

Do not insert or drop any foreign objects or liquids into the device. If either happens, immediately unplug the device and contact customer service.

Do not alter, clean or tinker with the Pre-Filter or PECO-Filter. Changes or damage to the Pre-Filter or PECO-Filter may interfere with proper operation.

Do not clean the device with any liquid cleaning agents or water. These items pose a fire, electric shock or injury risk. The device should only be cleaned using a dry cloth.

Do not operate any device with a damaged power cord or plug. Contact Molekule for a replacement cord.

Do not run the power cord under carpeting or cover the cord with throw rugs, runners or similar coverings. Do not route the cord under furniture or appliances. Keep the cord away from high-traffic areas to avoid a tripping hazard.

WARNING: To reduce the risk of fire or electric shock, do not use this device with any solid-state speed control device.

When replacing filters, be sure to reinstall both the Pre-Filter Carrier and Top Cover as previously installed. The Pre-Filter Carrier houses the Pre-Filter. The Top Cover is the removable lid at the top of the device which seals and supports the PECO-Filter.

Fuse Safety:

This product employs overload protection via a fuse integrated into the plug. A blown fuse indicates an overload or short-circuit situation. If the fuse blows, unplug the product from the outlet. Replace the fuse by following the Fuse Replacement Instructions on the next page and check the product. If the replacement fuse blows, a short-circuit may be present. In that event please contact Molekule at support@molekule.com or call us at 1-855-999-9069.

Fuse Replacement Instructions:

- 1 Grasp plug and remove from the electrical outlet.
Do not unplug by pulling on cord.
- 2 Open the fuse access cover by sliding the tab toward the plug's prongs.
- 3 Remove fuse carefully. Push the fuse toward the prongs and pry upward from the cord-end to free the fuse.
- 4 To prevent risk of fire, replace fuse only with 5A Amp, 125 Volt fuse.
- 5 Close the fuse access cover by sliding the tab away from prongs.

Limited Warranty Information

Molekule warrants that for a period of one year from shipment, the Product will be free from defects in materials and workmanship under normal use in accordance with the documentation provided with the Product. In the event of a defect, visit Molekule at molekule.com/contact for return instructions.

Molekule's sole obligation under this warranty will be at its option to repair or replace the Product and the replaced product will be warranted for the remaining period of the original warranty. Replacement products may contain new or refurbished parts. This warranty does not apply to Products damaged by misuse, accident, electrical disturbance or normal wear and tear. The Product is not designed for or warranted against damage from use in areas subject to extreme temperature, excessive moisture, or other inherently hazardous environments. ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE LIMITED TO THE DURATION OF THIS WARRANTY. EXCEPT FOR THE LIMITED EXPRESS WARRANTIES SET FORTH ABOVE, MOLEKULE DISCLAIMS ALL OTHER EXPRESS OR IMPLIED WARRANTIES OR CONDITIONS. Some jurisdictions do not allow limitations on how long an implied warranty lasts, so the above limitations may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary by jurisdiction.

Patents

© Molekule Inc. 2017. All Rights Reserved.

Molekule's technology is covered by multiple U.S. and foreign patents.

For patent information, go to molekule.com/legal#patents

FCC Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. NOTE: 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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Responsible party: Molekule Inc. 1184 Harrison Street, San Francisco, CA 94103

Phone Number: +1 (855) 999-9069



Please Recycle



v.6.0