



Oh hey 🙌 it's

Miia



Air Mini

Read and save these instructions.

Welcome to Mila! This manual provides specific operating instructions for your Mila Air Mini. Read them carefully so you really get to know your Air Mini. You'll want to use the appliance (unit) only as instructed in this manual. These instructions are not meant to cover every possible condition and situation that may occur. Please practice caution and common sense when installing, operating, and maintaining your Mila.

**USA & CANADA:** This appliance has a standard plug. To reduce the risk of electric shock, ensure the plug fits fully into the outlet. If the plug does not fit, please contact a qualified electrician. Do not attempt to alter the plug in any way. The appliance should only be used with the power supply unit provided.

**WARNING!** Avoid fire hazards or electric shock. Do not use an extension cord or an adapter plug. Do not remove any prong from the power cord. To reduce the risk of fire or electric shock, do not use this appliance with any solid-state speed control device.

This appliance can be used in a 50Hz or 60Hz power supply without any change.

Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other unit. Please read product labels for flammability and other warnings.

Do not let water or any other liquid or flammable detergent enter the unit to avoid electric shock and/or a fire hazard.

Do not attempt to open or service the appliance yourself, which can void your warranty.

Service must be done by the manufacturer, service agent or similarly qualified personnel using only original Mila spare parts.

Do not disassemble the product.

Do not touch the fan blade when removing the filter.

If the power supply cord is damaged, it must be replaced by the manufacturer, its service agent, or similarly qualified persons in order to avoid a hazard.

To reduce the risk of fire, electric shock, or injury to persons, do not use replacement parts that have not been recommended by the manufacturer (e.g., parts made at home using a 3D printer).

This appliance is designed for general ventilation use only. It is not designed to remove hazardous or explosive materials and vapors.

## **CHILDREN AND VULNERABLE PEOPLE SAFETY**

**WARNING!** Risk of suffocation, injury, or permanent disability.

This Mila is not intended for use by any persons (including children) with reduced physical, sensory, or mental capabilities, or lack of experience and knowledge unless they have been given supervision or instruction concerning the use of the unit by a person responsible for their safety.

This appliance can be used by children aged 8 years and above and persons with reduced physical, sensory, or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning the use of the unit in a safe way and understand the hazards involved.

Kids love Mila but they should not play with the unit.

Cleaning and user maintenance should also not be done by children without supervision.

Children under 3 years of age should be kept away from the unit unless continuously supervised.

Keep all packaging away from children as well.

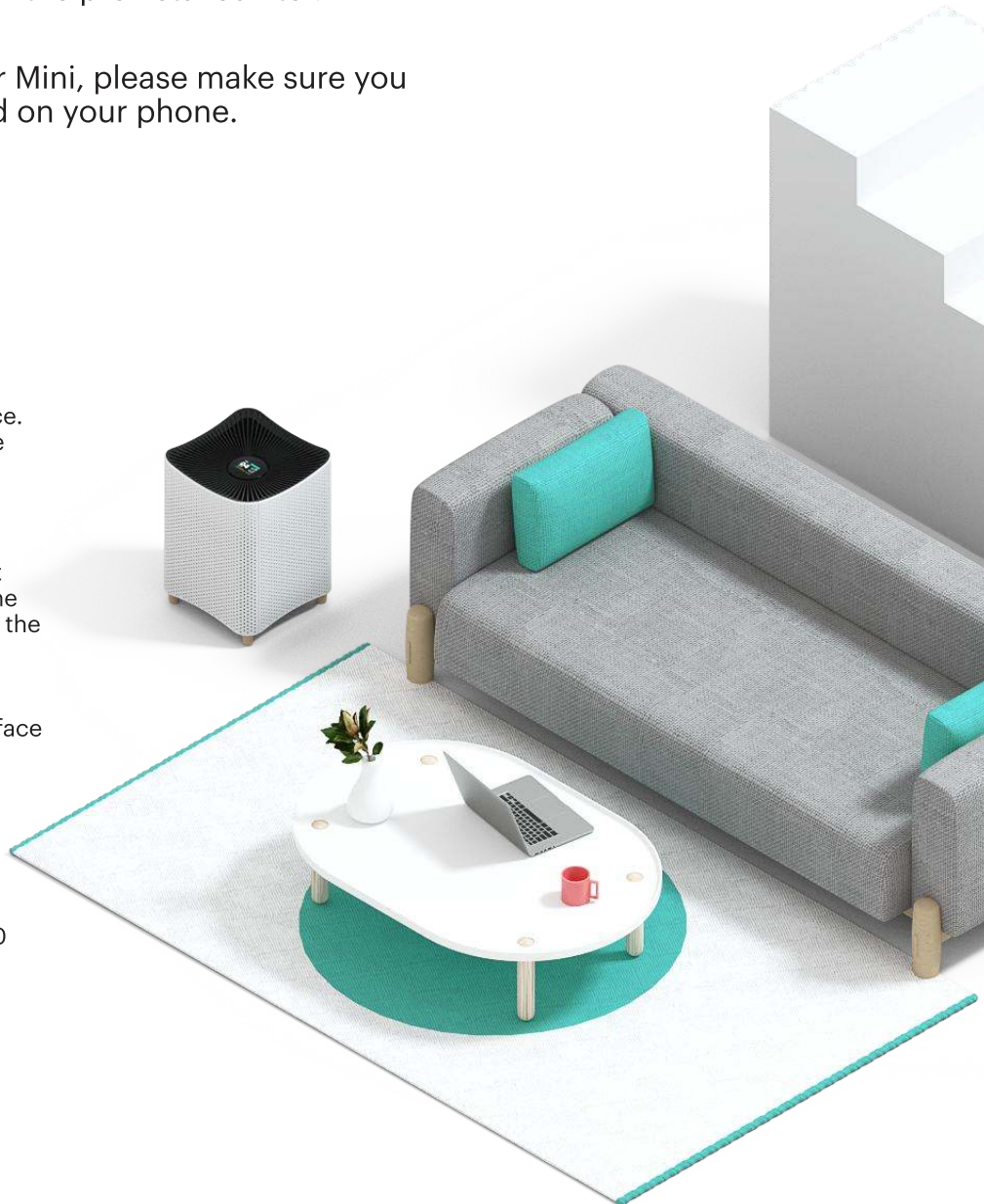
<b>Getting Started</b>	4
<b>Operating Instructions</b>	9
<b>Definitions</b>	10
<b>Modes</b>	12
<b>Air Quality Alerts</b>	15
<b>Maintenance and Care</b>	17
<b>Troubleshooting</b>	19

## Before Starting

- Please review this manual carefully. 📖
- Check that **all parts described are included** (each Mila Air Mini unit comes with a corded plug, a preinstalled filter, and the unit itself).
- Please remove the plastic from the preinstalled filter.
- To get the most out of your Air Mini, please make sure you have the Mila app downloaded on your phone.

## Before First Use

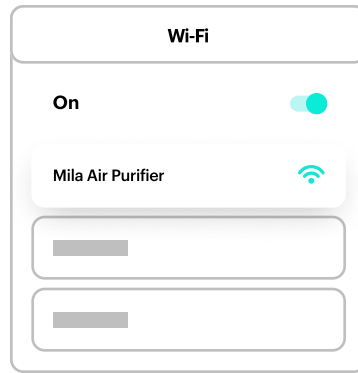
1. Air Mini works best in an enclosed space. Generally speaking, you'll want to close your windows and doors for optimal performance.
2. Place your air purifier in a location that does not restrict the airflow through the top of the unit, nor the intake vents on the sides of the unit.
3. The unit must be placed on a level surface that can support it.
4. Remove the plastic from the filter that ships with your Mila Air Mini.
5. We recommend a minimum of 11.8" (30 cm) of clearance around the unit. This allows Mila to best circulate the air in a room; placing it closer to the wall may affect performance.



## Pairing Mode



Tap and hold the “Mode” button for 5 seconds.



Follow instructions on your Mila App. Your phone will connect to a local “Mila Air Purifier” during the process. Your phone may warn you that you will lose Internet during pairing.



Once successfully paired, Mila will beep and let you know. It may take a few moments to appear online in the Mila app.

This unit is equipped with a WiFi module, which enables remote control and access to the full functionality of the system via Mila’s smart phone app, available in Android and iOS. Download our “Mila” app and follow the instructions for how to connect it with your unit.

Make sure to enable Location Services for your Mila app so that Mila can correctly identify your timezone and provide the most accurate outdoor air quality information and forecasts.

Mila supports pairing with a 2.4GHz network.

If a unit loses network connectivity, you will see a “Connection Lost” screen until network connectivity is restored.

If you experience any issues with pairing, you may need to temporarily disable your phone's cellular data connection to avoid interference with Mila's WiFi signal.

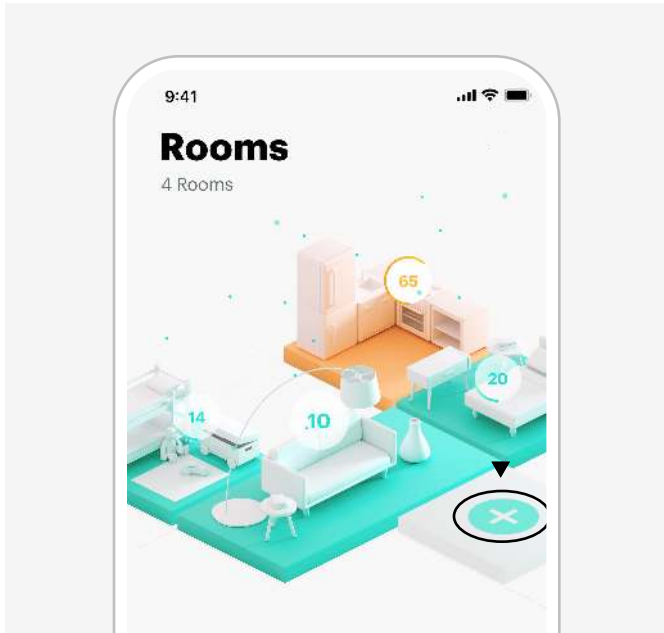
Once Mila is online, it will automatically update. You can find the most recent version of the firmware by visiting <https://help.milacares.com>.



**Scan me** to download the Mila app.

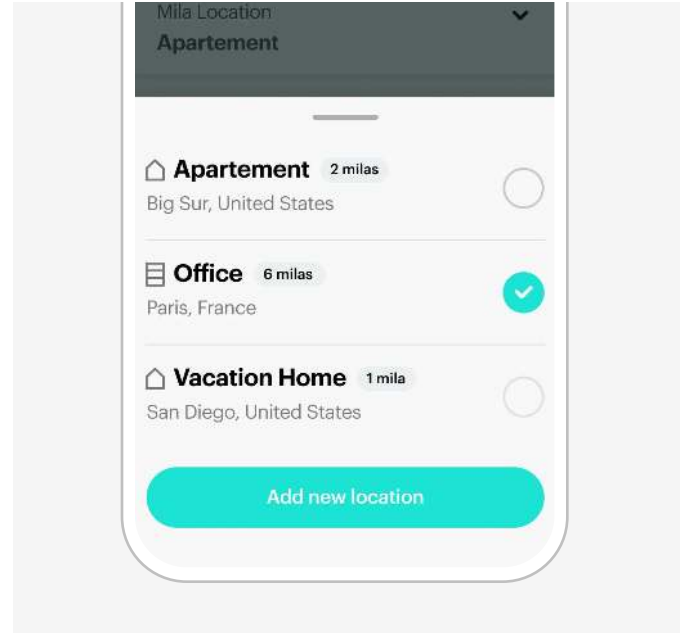


## Pairing Another Air Mini



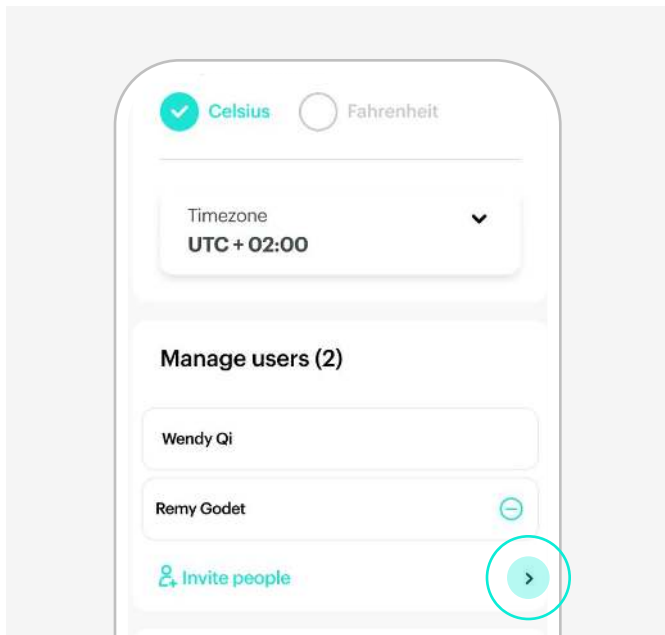
- Go to the Rooms screen in your Mila app.
- Tap the tile that has a plus sign (+) in the dashboard to add another Mila unit.
- Follow the on-screen instructions.

## Pairing in a Different Location



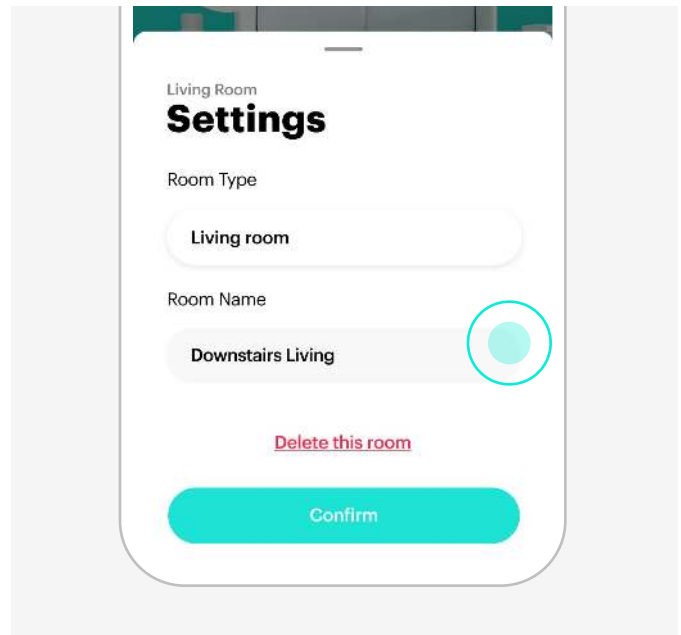
- In the settings menu, go to the Location tab.
- Tap "Selected Location" and then tap "Add New Location."
- Choose a name for the new location.
- Follow the same pairing instructions as above.

## Managing Different Users



- Go to the Settings menu in your Mila app.
- Under the Location tab, scroll to the bottom to “Invite Guests.”
- Tap “Invite Guests” and enter the email address of the new user. The more, the merrier.
- The invited user will receive an email invitation to join and have access to the Milas in that location.

## Rename/Remove Your Air Mini



- In the “Rooms” screen of your Mila app, select the Mila you’d like to change.
- Scroll to the bottom of the screen and tap “Room Settings.”
- Select the Room Type, or tap the “Room Name” input field to give your Mila a custom room name.
- Tap “Delete this Room” to remove the Mila. You can re-add your Mila by pairing it again.

Terms	Abbreviation	What It Means
Air Quality Index	AQI	<p>An index used globally by government agencies to communicate how polluted the air is. The lower your AQI score, the fresher your air.</p> <p><b>0 - 50</b> — Lookin' good! 😊</p> <p><b>51 - 100</b> — Not great, not bad. 😐</p> <p><b>100+</b> — Bad air alert. 😞 Anything above this is considered poor air quality.</p>
Air Changes / Hr	ACH	<p>Refers to how often the room's air will be circulated through Mila's filter every hour. The higher your ACH, the higher your fan speed. A dirty filter can impact this number to show a higher ACH.</p>
Protection Factor	PF	<p>Denotes the difference in air quality between indoors and outdoors. An internet connection is required.</p>
Mode		<p>Mila operates in two primary modes:</p> <ul style="list-style-type: none"><li><b>(A) Automagic</b> Let Mila auto-adjust to your ideal settings.</li><li><b>(M) Manual</b> Select your fan speed and target AQI.</li></ul>

Terms	Abbreviation	What It Means
Automagic settings		Set your preferences when Mila is in Automagic Mode with a series of custom settings. Accessible through your Mila app.
Target AQI		Mila calculates your projected AQI based on fan speed and room size.
Current AQI	IAQ	The current indoor air quality. Calculated based on Mila's sensors. No internet connection required
Outdoor AQI	OAQ	The current outdoor air quality. Calculated from one of 6,000+ air quality stations globally based on your location. An internet connection is required.



## Apple HomeKit

Mila integrates with Apple HomeKit to control your Air Mini with your voice and through the Home app, such as enabling automated experiences. You can download [this guide](#) to start.

1. Open the Mila app on your iPhone.
2. Go to the room where your Mila is placed and select it.
3. Tap "Add to HomeKit" at the bottom. The app will begin verifying Mila's compatibility with HomeKit.
  - a. If your Mila needs some additional updates before booting up in HomeKit mode (e.g., a firmware upgrade to make sure you're running the latest and greatest), you should see an update screen on your display.
4. Once Mila verifies your details, you'll be able to follow the on-screen HomeKit instructions: name your Mila and choose its room.
5. Voila! Your Mila is now integrated with HomeKit.



## Alexa

Mila integrates with Alexa to control your Mila with your voice, such as enabling automated experiences. Start by enabling the Mila skill. You'll want to have your Amazon log-in handy.

1. Enable the Mila skill
2. Search for Mila Air Purifier in the Amazon Alexa app.
3. Add Amazon Skill and use your Mila account login information.
4. After enabling the Mila skill, the Alexa app will prompt you to Discover Devices. Alexa needs to go through this discovery process so it knows what names you've given to your Mila(s). You can also tell Alexa to Discover Devices by saying "Alexa, discover my devices."
5. After Alexa is set up, try some commands to make sure it's connected. Try "Alexa, Set [name of Mila] to Automagic mode."
6. For help, [visit our FAQs](#)



## Google Home

Using your Google Home, you can ask Mila to set certain modes or to get the 411 on what's happening with your home air quality. Start by sending the Mila Action to your Google Home devices — you'll want to be logged into the Google account.

1. Search for Mila Air Purifier in the Google Home app.
  - a. At the top left, tap Add.
  - b. Tap "set up device."
  - c. Tap "works with Google" and search for Mila.
2. Follow the on- screen directions to add the Google Home Mila skill and log into your Mila account.
3. After your Google Home skill is set up, try some commands to make sure it's connected. You can try "OK Google - pause the {name of Mila}."
4. For help, [visit our FAQs](#)

To turn on your unit ...

1

Make sure your Air Mini filter door is closed. If this is your first time setting up your Air Mini, please make sure to unwrap the preinstalled filter.

2

Plug in the unit to your power outlet.

3

Flip the power switch located on the bottom of the unit next to the power port.

4

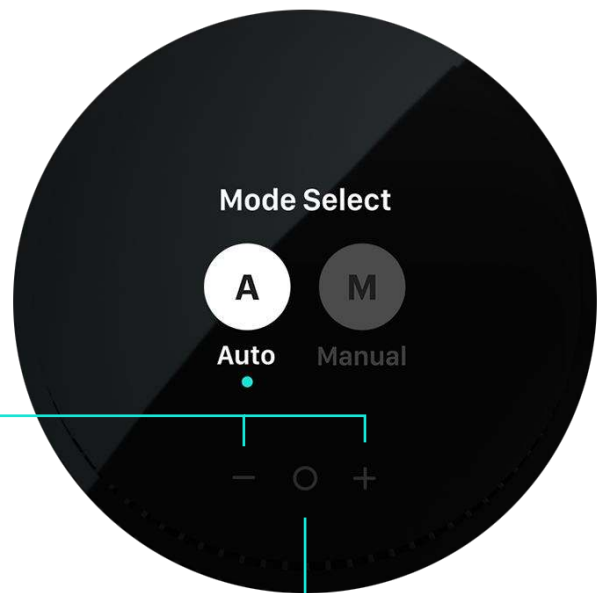
Your unit will boot up in AUTOMAGIC mode.





1

Tap the "Mode" button located at the bottom of the display, between the minus (-) and plus (+) buttons. The screen will change to show the "Mode Selection" screen.



2

Tap the "-" and "+" buttons to change the selection left or right.

3

Tap the "Mode" button again to confirm your mode selection.

## Automagic Mode

In this mode, the unit will choose the fan speed automatically, based on your preferences, the indoor air quality level, detected pollutants in the room, and the outdoor air quality (this requires an Internet connection and location sharing). This is the default mode each time you turn on your Mila.



Select **custom Automagic settings** in the Mila app:



### Quiet Mode

Reduce fan speeds to whisper-quiet levels when you're in the room.



### Housekeeping Service

Let Mila deep-clean your room when no one is around.



### Bubble Boy

Let Mila take the gloves off and do whatever it takes to make your room particle-free, regardless of the noise level.



### Turndown Service

Activated an hour before bedtime to give your room a deep clean to reduce nighttime allergies.



### Energy Save Mode

Mila will turn off all fans and screens and go into standby mode if it senses sustained AQI zero readings.



### Sleep Mode

Snooze in peace and quiet with lights off, lower fan speeds, and controlled fan fluctuations.



### White noise Mode

Breathe in, breathe out. Fall asleep to the calm, soothing rhythm of oscillating fans while Mila continues cleaning.



### Child Lock

Toddler shield, activated. Keep curious fingers away and disable on-unit controls.



### Chronic Mode

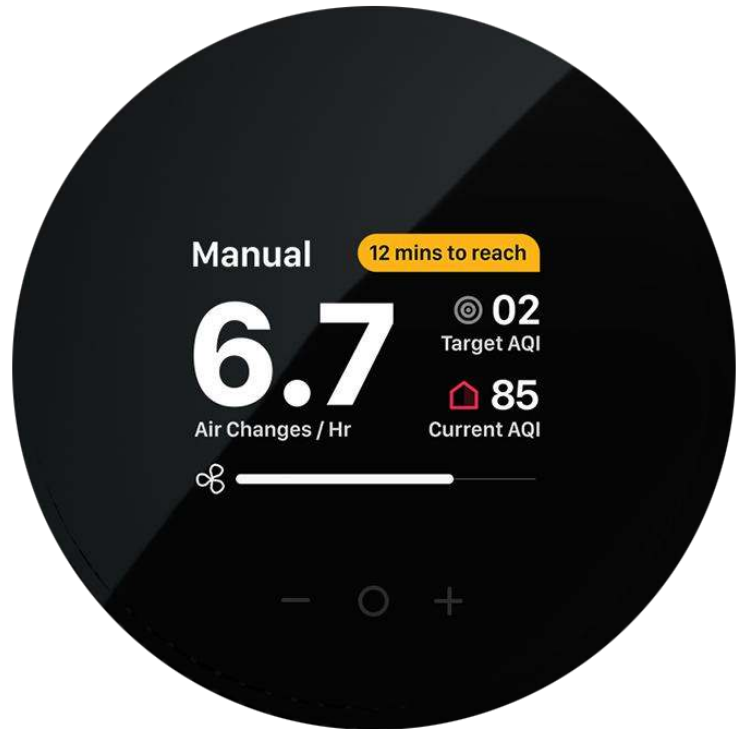
Activate this secret mode by switching your room type to "Music Studio" in the Mila app. Mila will go into overdrive to get rid of even the stickiest of the icky in the air.

NOTE: In Automagic Mode the fan speed cannot be changed manually.

## Manual Mode

To switch to manual mode follow the next steps.

- 1 Tap the “Mode” button.
- 2 Tap the “+” button to change the selected mode to MANUAL.
- 3 Tap the “Mode” button again to confirm the selection.



In this mode, the fan speed can be changed manually by touching the minus (-) and plus (+) buttons to increase or decrease fan speed.

MANUAL Mode begins with the fan stopped (0 RPM) or 0.0 Air Changes / Hr (ACH).

The fan speed will change gradually after a new fan speed is selected.

Each time the fan speed changes, the timer at the top-right of the screen will recalculate the estimated time to clean based on the Target AQI shown on the screen. This timer will decrease or increase as time passes and the air quality changes.

Each time the fan speed is changed, the value for “Target AQI” will be updated and a new Time to Clean will be calculated.

Target AQI is calculated based on your set room size and the estimated ACH.

It’s important to note that if you are experiencing elevated AQI levels, you will generally see a longer Time to Clean.

This screen also presents the “Air Changes / Hr” and the indoor “Current AQI”.

Mila Air Mini includes 6 sensors to help track what's happening in your environment at all times. The display will show your air quality in real time, along with what it means.

Status Message	AQI	What it means for your air quality
Everything is good	0 - 50	Good
Air is moderate	51 - 100	Moderate
Air may be unhealthy	101 - 150	Unhealthy for sensitive groups
Air is unhealthy	151 - 200	Unhealthy for everyone
Air is very unhealthy	200 +	Health warnings of emergency conditions or hazardous

It may take up to 30 seconds for the sensor to analyze the air quality each time the unit is turned on. To recalibrate the sensors, you can reboot your Mila using the power switch on the bottom of the Mila near the power cable.

Very high humidity conditions in the room might produce condensation in the sensors. This could affect the accuracy of the sensor readings.

Your Mila will show alerts relevant to your home on your display.

**It's boring around here:** Mila hasn't detected any issues and everything is running smoothly.

**CO Alert:** Mila will alert you to elevated carbon monoxide levels.

**AQI Alert:** Mila will alert you to elevated AQI in the home.

**CO2 Alert:** Mila will alert you to elevated carbon dioxide levels.

**Humidity Alert:** Mila will alert you to elevated humidity levels.

**Pollen Alert:** Mila will alert you to elevated pollen alerts from a nearby participating outdoor station.

**Mold Alert:** Mila will alert you when conditions are prime for mold growth.

**Safeguard Alert:** If AQI is on the rise outside, Mila will remind you to close windows and doors.

**Energy Save Mode Alert:** Mila will turn off all fans and screens and go into standby mode if it senses sustained AQI zero readings.

**Easter Eggs:** Be on the lookout for fun Mila surprises. 🥚🥚

In addition to the above, you can look for the following alerts on your Mila app.

**Ozone Alerts:** Mila will inform you of upcoming ozone events in your area.

**Outdoor PM 2.5:** Mila will notify you when outdoor particulate matter levels are elevated in your area.

**Smoke Forecast:** Mila will inform you of upcoming smoke events in your area.

**Pollen:** Mila will alert you to high pollen levels in your area.

**Home Health Report:** Mila provides a detailed report on your home's air quality, giving you insights into trends and areas for improvement.

Note: If you find yourself wanting to share your air wins or warnings with friends, you're not strange...this is normal behavior for both new and seasoned Miliebers.

## Changing Filters

Filters should be replaced roughly every six months.

- 1 Remove the filter door located at the front of the unit by pulling the bottom-half of the door panel. The fan will stop and the screen will change to notify you that the filter door is open.
- 2 Remove the dirty filter and insert a fresh filter.
- 3 Close the filter door by sliding the top first and aligning the magnets on the bottom of the door toward the unit.
- 4 Your unit will automatically reboot in Automagic mode.



## Cleaning

Unplug the unit before cleaning to prevent shock or fire hazards.

The plastic parts of the unit may be cleaned with an oil-free dry cloth or by using a vacuum cleaner with a soft brush.

Wash the Mila Sock (prefilter) by hand in cold/warm water and let dry completely before fitting it back on your Mila filter.

Never use abrasive, harsh cleaners or wax when cleaning the unit.

NOTE: The HEPA and carbon filter cannot be washed. Please dispose in accordance with your local laws and replace as needed.

---

## Storage

If you are not planning to use the unit for awhile, cover it with plastic or return it to its carton. Filters should be kept sealed in their original packaging until ready for use.

## Disposal

The European directive 2012 / 19 / CE on Waste Electrical and Electronic Equipment (WEEE), requires that old household electrical units must not be disposed in the normal unsorted municipal waste stream. Old units must be collected separately in order to optimize the recovery and recycling of the materials they contain and reduce the impact on human health and the environment. The crossed out “wheeled bin” symbol on the product reminds you of your obligation, that when you dispose of the unit it must be separately collected. Consumers should contact their local authority or retailer for information concerning the correct disposal of their old unit.



<b>Issue</b>	<b>Solution</b>
<b>Mila is not responding.</b>	<p>Check if the power plug is disconnected. Push the power plug firmly into the electrical outlet.</p> <p>Check if the power switch is in the on position. This can be found underneath the Mila near the power cable.</p> <p>Check if the house fuse is blown or the circuit breaker tripped. Replace the fuse with a time delay type or reset the circuit breaker.</p>
<b>The fan isn't working.</b>	<p>Ensure that the filter door is closed properly, and the filter is installed correctly, then retry using the purifier.</p>
<b>The air quality doesn't seem like it's working</b>	<p>Check if the windows or doors are open. Close all doors, windows and other openings connecting to the outside of the room</p>

<b>Issue</b>	<b>Solution</b>
<p><b>The unit is very loud.</b></p>	<p>Ensure that there are no obstacles near the unit and that it has a minimum of 30 cm of clearance around it for optimal operation. Please also check to make sure your pre-installed filter is unwrapped.</p> <p>Please check if anything inadvertently fell into the top of the Mila. Ensure the Mila is powered off. Flip the Mila upside down and check if anything falls out.</p>
<p><b>The fan speed does not change after selecting a new fan speed.</b></p>	<p>Please ensure you have specified MANUAL Mode before attempting to change the fan speed.</p> <p>The fan speed will decrease or increase gradually, this is normal. If it does not change after a prolonged period of time after the input then please reach out to Mila Customer Care for support.</p>
<p><b>The unit produces a strange smell.</b></p>	<p>The first time you use the purifier, you might perceive a plastic or paint smell. This is normal, but it should disappear after a couple days. If the smell persists or if you sense a burning smell, please disconnect the purifier and reach out to Mila Customer Care for support.</p>
<p><b>The app does not operate properly or it is not possible to pair the unit on the app.</b></p>	<p>Please reach out to Mila Customer Care for support on the topic.</p>

<b>Issue</b>	<b>Solution</b>
<p><b>A “Connection Lost” screen is shown on the display.</b></p>	<p>This screen denotes the unit lost its network connectivity.</p> <p>Ensure the unit is within range of a stable 2.4GHz WiFi network.</p> <p>Pair the unit with the Mila mobile application.</p> <p>Turn OFF the unit by flicking the power switch on the bottom of your Mila. Wait 20 seconds and turn ON the unit.</p> <p>Reboot your router.</p>
<p><b>My Mila just rebooted itself.</b></p>	<p>Your Mila may reboot itself from time to time for a memory refresh (similar to how you might reset a router). Fear not, all your data is still there! Your Mila may also reboot if it receives an update.</p>

If you have any other questions, please contact the Mila Care Squad ([support@milacares.com](mailto:support@milacares.com)) for additional support.



**Love is  
in the  
air.**

@milacaresquad  