

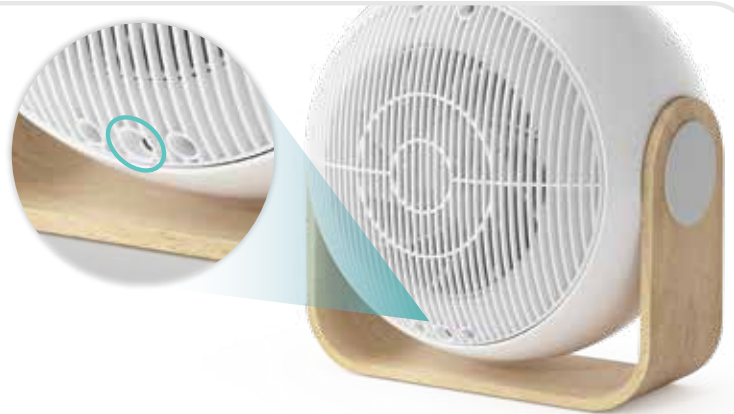
Meet Your Breez



Getting Started

1 Plug it in.

Connect the included power cable to Breez and then plug the adapter into your power outlet.



2 For the best experience, download the free SNOOZ app.

Search "SNOOZ" in the Apple App Store or the Google Play store.

Follow the steps in the app to connect your Breez.



Recommended Setup

Cooling

With Breez off, press the Airflow Up or Airflow Down button to use Breez for cooling only.

For maximum cooling, adjust Breez so the front fan grille points directly at your bed. Then adjust the airflow speed according to your comfort.

Breez can also be used to push warmer air downward towards your bed. For this function, rotate Breez so it is pointed towards the ceiling and turn on to the lowest airflow setting. This will allow Breez to move cold air towards the ceiling and bring warm air down towards your bed.

Sound

With Breez off, press the White Noise Up or White Noise Down button to use Breez for sound only.

If your bedroom is subject to outside noise, you can place Breez between your bed and the disturbance to reduce the magnitude of the disturbance.

Cooling + Sound

With Breez off, press the Airflow Up or Airflow Down button to use Breez to turn on the airflow only. Adjust the airflow speed according to your comfort.

Then, press the White Noise Up or White Noise Down to add in more sound, and adjust to your preference.

Get to Know Your Breez

Power Button

Press to turn Breez on/off.

Press for 3 seconds for Bluetooth pairing mode. The touchpad lights will start blinking when in pairing mode.

Airflow Up

Press to increase airflow (when Breez is on).

Press to turn on airflow only (when Breez is off).

White Noise Down

Press to decrease white noise volume (when Breez is on).

Press for 3 seconds to turn off white noise only (when Breez is on).

White Noise Up

Press to increase white noise volume (when Breez is on).

Press to turn on white noise only (when Breez is off).

Airflow Down

Press to decrease airflow (when Breez is on).

Press for 3 seconds to turn off airflow only (when Breez is on).



Support

Cleaning

Unplug Breez before cleaning.

Gently wipe down the surfaces with a damp, soft cloth and then wipe down again with a clean, dry cloth. If needed, use the hose attachment from your household vacuum to remove any accumulated dust from the front grille or rear air inlets. Hover the hose attachment slightly above the plastic surfaces on Breez to prevent scratching. Ensure all surfaces are completely dry before plugging the unit back in and turning it on.

Troubleshooting

Press the power button to turn Breez on. Then press and hold the White Noise Up and White Noise Down buttons simultaneously until the unit turns off (about 3 seconds). This will reset your Breez unit to factory default settings.

Please visit getsnooz.com/support for more support.

Two Year Limited Warranty

SNOOZ, INC. warrants this product to be free from defects in materials and workmanship for two years from the original date of purchase, provided that the product is used in a home environment. No payment will be issued. This limited warranty does not cover failures due to abuse, accidental damage, or when repairs have been made or attempted by anyone other than SNOOZ, INC. No liability on this warranty shall be incurred in the respect to damage or loss occurring during transit to or from the purchaser. This warranty is personal to the original purchaser and is nontransferable. This warranty gives you specific legal rights and you may also have other rights which vary from state to state.

Email: warranty@getsnooz.com

Safety

Warnings & Precautions

Please read and adhere to all safety and operating instructions before use. Please keep this instruction booklet for future use.

(1) Do not allow the airflow inlet, airflow outlet, or the unit itself to be covered (by a blanket, for example) or blocked. Covering Breez or blocking the airflow inlet or airflow outlet could cause it to overheat and seriously damage the unit and the surrounding area.

(2) Breez is designed to be operated only with the included 24V power adapter.

(3) Do not use Breez if the power cord or adapter are damaged. If the power cord or adapter are damaged, contact SNOOZ support.

(4) Route the power cord to prevent it from being walked on or damaged.

(5) Do not overload outlets or extension cords as this can result in a risk of fire or electric shock. Overloaded AC outlets, extension cords, frayed power cords, damaged or cracked wire insulation, and broken plugs are dangerous. This situation may result in an electric shock or fire hazard.

(6) Do not connect the plug into an extension cord, receptacle, or other outlet unless the plug can be fully inserted with no part of the blades exposed.

(7) Unplug the power adapter from the wall and the unit when the product is unused for long periods of time or when moving the unit.

(8) To avoid electrocution, never use this device near water (for example, near a bathtub, a wet basement, a swimming pool, etc.).

(9) Do not reach for Breez if it has fallen into water. Unplug it immediately at the wall outlet, and if possible, drain water before retrieving Breez.

(10) Do not attempt to modify Breez yourself beyond what is described in the operating instructions. SNOOZ, INC. is not responsible for any damage caused by unauthorized modifications to this device.

(11) DO NOT open Breez, unless instructed by SNOOZ, INC.

(12) To prevent fire or electric shock, do not expose Breez to water or moisture. This device must not be exposed to dripping or splashing. Be careful not to spill liquids onto this device. If liquid does spill on this device, allow the unit to dry fully before operating.

(13) Do not apply excessive force when using the control surface.

(14) This product is designed for indoor use only.

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: (1) Reorient or relocate the receiving antenna. (2) Increase the separation between the equipment and receiver. (3) Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. (4) Consult the dealer or an experienced radio/TV technician for help.

FCC Radio Exposure Information

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. FCC ID: 2AC7Z-ESP32WROOM32E

IC Canada

This Class B digital apparatus complies with Canadian ICES-003. 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. IC: 21098-ESP-WROOM32E

Sweet Dreams...

Any questions or trouble with Breez? We're here to help!

Email us:

cs@getsnooz.com

Follow us on Instagram:

[@snooz](https://www.instagram.com/snooz)

Visit us online:

getsnooz.com

