

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [AIRMATE](#) /

› [AIRMATE Large Air Circulator Oscillating Fan FB2067R User Manual](#)

AIRMATE FB2067R

AIRMATE Large Air Circulator Oscillating Fan

Model: FB2067R

Brand: AIRMATE

IMPORTANT SAFETY INSTRUCTIONS

Please read and save these safety instructions before using this air circulator fan. Failure to follow these instructions may result in electric shock, fire, or injury.

- Always unplug the fan before cleaning, servicing, or moving it.
- Do not operate the fan with a damaged cord or plug. If the cord or plug is damaged, contact customer support.
- Keep the fan out of reach of children and pets.
- Do not insert fingers or any objects through the grille when the fan is operating.
- Ensure the fan is placed on a stable, level surface to prevent tipping.
- Do not use the fan near water or in excessively humid environments.
- Do not block air openings or operate near curtains or other materials that could block airflow.
- This fan is for indoor use only.

SETUP GUIDE

1. Unpacking

Carefully remove the fan and all accessories from the packaging. Retain the packaging for future storage or transport.

2. Placement

Place the fan on a firm, level surface. Ensure there is adequate space around the fan for optimal air circulation. The fan measures approximately 12 inches in width and 15 inches in height.



AIRMATE Air Circulation



Image: The AIRMATE fan shown with its approximate dimensions of 12 inches wide and 15 inches high, illustrating its compact size for placement on various surfaces.

3. Power Connection

Plug the power cord into a standard 120V AC electrical outlet. Ensure the plug is fully inserted.

OPERATING INSTRUCTIONS

The AIRMATE air circulator fan can be operated using the control panel on the unit or the included remote control.

Control Panel Overview

Upscale & Easy-to-operate Panel

Work status at a glance, multifunctional control panel provide easy access to all settings

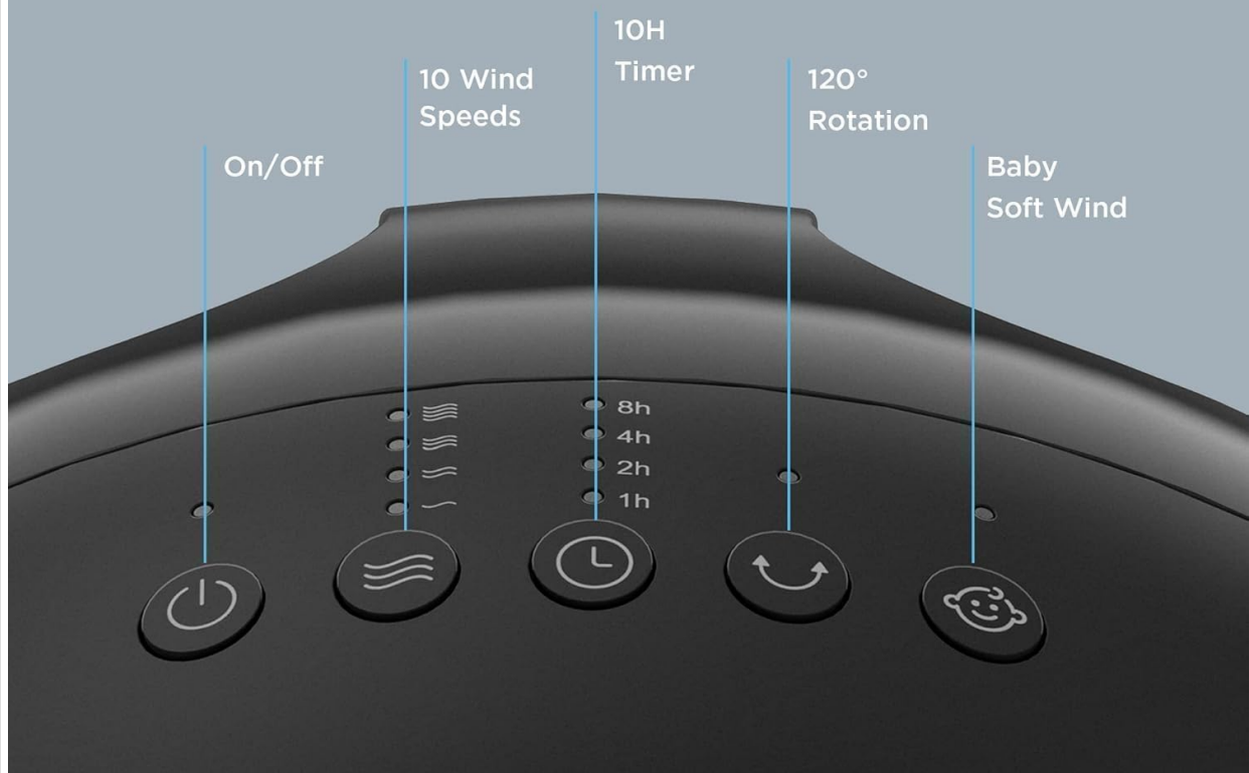


Image: A detailed view of the fan's control panel, highlighting buttons for On/Off, 10 Wind Speeds, 10H Timer, 120° Rotation, and Baby Soft Wind mode.

1. Power On/Off

Press the **Power** button (P) on the control panel or remote to turn the fan on or off.

2. Adjusting Fan Speed (10 Speeds)

The fan offers 10 speed settings. Press the **Speed** button (Q) repeatedly to cycle through the speeds from 1 to 10. The fan also features a 'Baby Soft Wind' mode for gentle airflow.

10 Speed Settings

Adequate for various personalized cooling demands



1-3
Soft Wind



4-8
Natural Airflow



9-10
Whole House
Ventilation



Boot
Recovery
Settings



Image: A visual representation of the fan's 10 speed settings, divided into categories: 1-3 for Soft Wind, 4-8 for Natural Airflow, and 9-10 for Whole House Ventilation, along with a Boot Recovery Settings icon.

Sleep like a Baby



Remote control



Timer function

20dB

Breath

30dB

Lowest noise

50dB

Max noise

Image: A serene image of a baby sleeping, with the fan positioned nearby, emphasizing the fan's quiet operation (lowest noise at 30dB) and suitability for bedrooms.

3. Oscillation and Tilt

The fan provides multi-directional airflow:

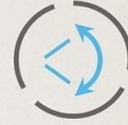
- **Horizontal Oscillation:** Press the **Rotation** button (R) to activate 120° automatic left and right oscillation. Press again to stop.
- **Vertical Tilt:** Manually adjust the fan head up or down by 90° to direct airflow as needed.

Multi-directional Airflow

Equipped with a manual 90° and automatic 120° swivel head to direct air where you need it



Left/Right
automatically



Up/Down
manually



Image: A graphic demonstrating the fan's multi-directional airflow capabilities, showing automatic 120° left/right oscillation and manual 90° up/down tilt.

4. Timer Function

Set the fan to automatically turn off after a specified period. Press the **Timer** button (T) to select a duration up to 12 hours. Each press cycles through available timer settings (e.g., 1H, 2H, 4H, 8H).

5. Remote Control

The included remote control allows for convenient operation from a distance. Ensure the remote is pointed towards the fan's receiver for optimal functionality.

6. One-touch Memory Function

The fan features a memory function that retains your last settings (speed, oscillation, timer) upon shutdown. When powered on again, it will resume operation with these previous settings.

One-touch Memory Function

The content set before shutdown will continue automatically after reboot without cutting off the power



Boot recovery
settings



Image: The AIRMATE fan positioned on a desk, illustrating the 'One-touch Memory Function' which allows the fan to resume previous settings after being turned off and on again.

7. Air Circulation Technology

The fan utilizes an aerodynamic turbine and bionic fan blade design with an energy-saving DC motor to maximize airflow and circulate air efficiently throughout the room.

Airmate DC Motor Fan



AirTensity
Spiral Grill



Enclosed
Air Duct



Deep Pitch
Blades



Inlet Air
Accelerator



Image: An exploded view diagram of the Airmate DC Motor Fan's internal components, highlighting the AirTensity Spiral Grill, Enclosed Air Duct, Deep Pitch Blades, and Inlet Air Accelerator, which contribute to its powerful and efficient air circulation.

Product Video

Your browser does not support the video tag.

Video: An official product video demonstrating the features and operation of the AIRMATE Air Circulator Table Fan, including its quiet performance, oscillation, and various speed settings.

MAINTENANCE

1. Cleaning the Exterior

Before cleaning, always unplug the fan from the power outlet. Use a soft, damp cloth to wipe the exterior surfaces of the fan. Do not use abrasive cleaners, solvents, or harsh chemicals, as these may damage the finish.

2. Cleaning the Fan Blades and Grille

To clean the fan blades and inside the grille, carefully remove the front grille. Refer to the diagram below for guidance. Use a soft brush or a vacuum cleaner with a brush attachment to remove dust and debris from the blades and internal components. Ensure all parts are dry before reassembling and operating the fan.



Image: A hand demonstrating the removal of the front grille from the AIRMATE fan, indicating how to access the fan blades for cleaning.

3. Storage

When not in use for extended periods, store the fan in a cool, dry place, preferably in its original packaging, to protect it from dust and damage.

TROUBLESHOOTING GUIDE

| Problem | Possible Cause | Solution |
|---------------------------------|---|--|
| Fan does not turn on. | No power supply. Power cord not properly plugged in. | Check if the power outlet is working. Ensure the power cord is securely plugged into the outlet and the fan. |
| Weak or no airflow. | Fan speed set too low. Air intake/outlet blocked. | Increase the fan speed setting. Ensure there are no obstructions blocking the front or rear grilles of the fan. |
| Unusual noise during operation. | Fan blades or grille are dirty. Fan not on a stable surface. | Unplug the fan and clean the blades and grilles as per maintenance instructions. Place the fan on a flat, stable surface. |
| Oscillation not working. | Oscillation function not activated. Obstruction preventing movement. | Press the oscillation button on the control panel or remote. Check for any objects hindering the fan's rotation. |

PRODUCT SPECIFICATIONS

Brand: AIRMATE

Model Name: FB2067R

Color: Black

Electric Fan Design: Table Fan

Power Source: DC

Product Dimensions: 12"D x 12"W x 13"H

Wattage: 20 watts

Number of Power Levels: 10

Control Method: Remote, Push Button

Special Feature: Programmable, 120° Oscillation, 90° Manual Tilt, Timer, Baby Soft Wind Mode, Memory Function

Indoor/Outdoor Usage: Indoor

Item Weight: 11.49 pounds (5.22 Kilograms)

WARRANTY INFORMATION

This product comes with a standard manufacturer's warranty. For specific details regarding warranty coverage, duration, and terms, please refer to the warranty card included in your product packaging or contact AIRMATE customer support.

CUSTOMER SUPPORT

If you have any questions, require assistance, or encounter issues not covered in this manual, please contact AIRMATE customer support. Contact information can typically be found on the product packaging, the official AIRMATE website, or the warranty card.

For more information, you may visit the [AIRMATE Store on Amazon](#).