

Manuals+

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

manuals.plus /

› [Shark](#) /

› [Shark TurboBlade Fan TF202SWH Instruction Manual](#)

Shark TF202SWH

Shark TurboBlade Fan TF202SWH Instruction Manual

Model: TF202SWH

INTRODUCTION

The Shark TurboBlade Fan is a bladeless tower fan designed for ultra-customizable air circulation. It features 180° oscillation, pivoting and twisting capabilities, and 10 noise levels with 10 speeds. Its design incorporates DustDefense technology for easy cleaning and optimized performance. This manual provides essential information for the safe and efficient operation of your TurboBlade Fan.

IMPORTANT SAFETY INFORMATION

Please read all instructions carefully before using your Shark TurboBlade Fan. Failure to follow these instructions may result in electric shock, fire, or serious injury.

- Always unplug the fan from the power outlet before cleaning or performing any maintenance.
- Do not operate any fan with a damaged cord or plug. Discard fan or return to an authorized service facility for examination and/or repair.
- Do not run cord under carpeting. Do not cover cord with throw rugs, runners, or similar coverings. Arrange cord away from traffic area and where it will not be tripped over.
- Do not insert or allow foreign objects to enter any ventilation or exhaust opening as this may cause an electric shock or fire, or damage the fan.
- Do not use outdoors. This fan is intended for indoor use only.
- Do not use the fan in wet or damp locations such as bathrooms or laundry areas.
- Keep the fan out of reach of children and pets.

WHAT'S INCLUDED

- Shark TurboBlade Fan (Model TF202SWH)
- Remote Control (requires 2 AAA batteries, included)

SETUP

The Shark TurboBlade Fan is designed for quick and easy assembly with minimal parts and no tools required.

1. **Unpack Components:** Carefully remove all parts from the packaging. Ensure all components listed in the "What's Included" section are present.
2. **Assemble Base:** Connect the fan tower to the base. Align the components and twist or click into place as indicated by the markings.
3. **Position Fan:** Place the assembled fan on a firm, level surface. Ensure there is adequate space around the fan for optimal airflow and oscillation.
4. **Insert Remote Batteries:** Open the battery compartment on the remote control and insert the two AAA batteries, observing polarity.
5. **Connect Power:** Plug the power cord into a standard electrical outlet.



Image: The Shark TurboBlade Fan configured in horizontal mode, demonstrating its ability to cool two distinct levels simultaneously. This setup is ideal for tiered coverage in rooms.

OPERATING INSTRUCTIONS

Your Shark TurboBlade Fan offers versatile cooling options. Use the controls on the fan unit or the magnetic remote control to adjust settings.

Power On/Off

- Press the Power button on the fan unit or remote control to turn the fan on or off.

Speed and Noise Levels

- The fan features 10 speed settings, which correspond to 10 noise levels.
- Use the '+' and '-' buttons on the control panel or remote to increase or decrease the fan speed.
- Lower speeds (1-3) provide quiet, gentle cooling, while higher speeds (6-10) offer powerful airflow.

Pivoting and Twisting Airflow

The TurboBlade Fan allows for extensive customization of airflow direction.

- **Vertical to Horizontal Pivot:** The fan head can pivot from a vertical (Tower Mode) to a horizontal (Air Blanket Mode) orientation. Gently adjust the fan head to your desired angle.
- **Twist Vents:** The dual vents can be twisted independently to direct airflow in multiple directions, allowing for multi-zone cooling.



Limitless customization

Adjust angle, direction, and more
to find the perfect way to cool in any setting

Image: A hand adjusting the fan head, illustrating the fan's limitless customization options for angle and direction.

Pivot & customize to cool every corner



Pivot
From vertical
to horizontal



Twist
Vents to cool in
multiple directions



Oscillate
Wide, sweeping
180° coverage



Image: Visual representation of the fan's pivot, twist, and oscillate capabilities, highlighting its ability to cool every corner.

Oscillation

- Press the Oscillation button on the remote or fan unit to activate the 180° wide, sweeping oscillation feature.
- Press again to stop oscillation at the desired position.

Modes

- **Air Blanket™ Mode:** When the fan is in horizontal orientation, this mode provides widespread, soothing airflow, ideal for sleeping or covering a larger area.
- **Natural Breeze Mode:** This mode simulates natural wind by varying the fan speed, creating a gentle, fluctuating breeze indoors.
- **Cool Tower Mode:** When the fan is in vertical orientation, this mode provides powerful, sweeping coverage with a compact footprint.

Air Blanket™ Mode

Soothing airflow with ultra-widespread coverage

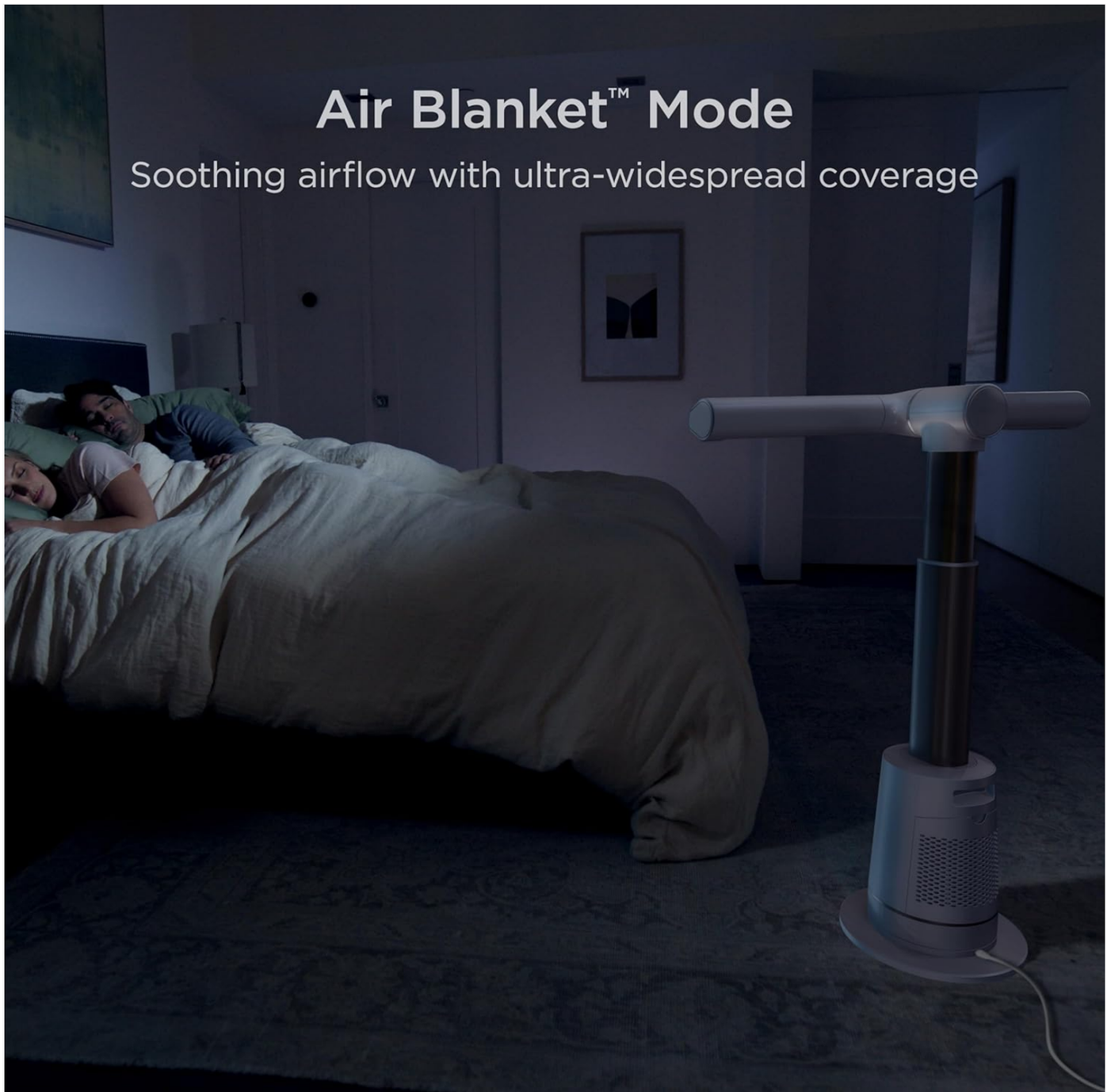


Image: The fan operating in Air Blanket™ Mode, positioned horizontally to deliver widespread, soothing airflow in a bedroom setting.

Natural Breeze Mode

Simulate natural wind for
a gentle breeze indoors



Image: The fan in Natural Breeze Mode, simulating a gentle, natural wind indoors, shown in a home office environment.



Dust Defense™

Traps dust for easy cleaning and optimized performance

Image: The fan in Cool Tower Mode, standing vertically to provide powerful, sweeping coverage with a compact footprint.

Remote Control

- The included remote control allows for convenient operation from a distance.
- It features a magnetic parking spot on the fan for easy storage.



Quiet cooling power

Accelerates air at soothing noise levels

Image: A hand holding the remote control, demonstrating its use for controlling the fan from a distance. The remote can be magnetically attached to the fan for storage.

MAINTENANCE

Regular maintenance ensures optimal performance and longevity of your Shark TurboBlade Fan.

Cleaning the Exterior

- Always unplug the fan before cleaning.
- Wipe the exterior surfaces of the fan with a soft, damp cloth. Do not use abrasive cleaners or solvents.
- The bladeless design makes the fan easy to wipe clean, preventing dust buildup common with traditional fans.

DustDefense™ Filter Cleaning

The fan is equipped with DustDefense™ technology to capture particles and optimize performance. Regular cleaning of the filter is recommended.

1. **Access Filter:** Locate the DustDefense™ filter compartment, typically on the side or back of the base unit.
2. **Remove Filter:** Gently open the compartment and remove the filter.
3. **Clean Filter:** Tap the filter to dislodge loose dust. For more thorough cleaning, rinse the filter under cool water. Ensure the filter is completely dry before reinserting.
4. **Reinstall Filter:** Place the clean, dry filter back into its compartment and close securely.



Image: A hand demonstrating the removal of the DustDefense™ filter from the fan's base, highlighting the easy cleaning process for optimized performance.

TROUBLESHOOTING

If you encounter issues with your Shark TurboBlade Fan, refer to the following common solutions:

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Fan does not turn on.	No power, loose plug, remote batteries dead.	Ensure the fan is securely plugged into a working outlet. Check circuit breaker. Replace remote batteries.
Weak airflow.	Low speed setting, blocked air intake/outlet, dirty DustDefense™ filter.	Increase fan speed. Ensure no obstructions. Clean the DustDefense™ filter as per maintenance instructions.
Fan is noisy.	High speed setting, fan not on a level surface, internal obstruction.	Reduce fan speed. Place fan on a stable, level surface. Check for any foreign objects.
Remote control not working.	Dead batteries, obstruction between remote and fan, remote out of range.	Replace remote batteries. Ensure clear line of sight to the fan's receiver. Move closer to the fan.

If the problem persists after trying these solutions, please contact Shark Customer Support.

SPECIFICATIONS

Feature	Detail
Brand	Shark
Model Name	Shark TurboBlade Fan
Model Number	TF202SWH
Color	Dove
Electric Fan Design	Floor Fan
Power Source	AC/DC
Product Dimensions	11.77"D x 31.57"W x 44.84"H
Item Weight	14.99 Pounds
Special Features	Adjustable Height, Oscillating, Quiet Operation, Tower Base
Recommended Uses	Air Circulation, Cooling, Drying, Exhausting, Ventilating
Noise Level	40 Decibels
Wattage	192 watts
Voltage	120.0 V
Speed Settings	10
Motor Type	Brushless
Control Method	Remote
Indoor/Outdoor Usage	Indoor
Batteries Required	Yes (2 AAA, included for remote)

WARRANTY AND SUPPORT

For warranty information, please refer to the warranty card included with your product or visit the official Shark website. If you require assistance with setup, operation, maintenance, or troubleshooting that is not covered in this manual, please contact Shark Customer Support.

Shark Customer Support:

- Website: www.sharkclean.com
- Phone: Refer to your product registration or packaging for regional contact numbers.

