### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- Be Cool /
- > Be Cool Tower Fan 121 cm User Manual

### Be Cool BC121TU2201F

# Be Cool 121 cm Tower Fan User Manual

Model: BC121TU2201F

### INTRODUCTION

Thank you for choosing the Be Cool 121 cm Tower Fan. This manual provides important information regarding the safe operation, assembly, maintenance, and troubleshooting of your new appliance. Please read this manual thoroughly before use and keep it for future reference.

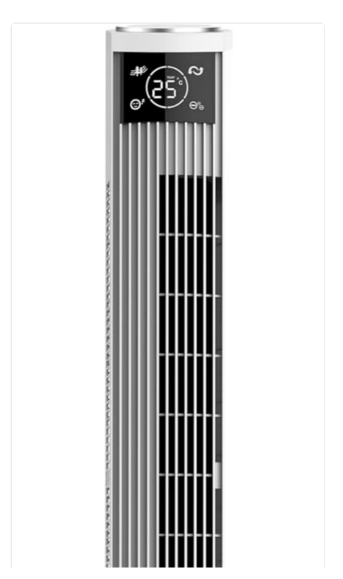




Image: Front view of the Be Cool 121 cm Tower Fan in white, showcasing its sleek design and tall profile.

## **Important Safety Information**

- Always ensure the fan is placed on a stable, flat surface to prevent tipping.
- Do not insert fingers or any objects into the fan grilles.
- Unplug the fan from the power outlet before cleaning or performing any maintenance.
- Keep the fan away from water and high humidity environments.
- Do not operate the fan with a damaged cord or plug. Contact qualified service personnel for repair.
- This appliance is for indoor use only.

## PACKAGE CONTENTS

Please check the package contents upon opening to ensure all items are present and undamaged:

- Be Cool 121 cm Tower Fan Unit
- Base (two halves)

- Remote Control (with 1 CR2430 battery included)
- User Manual
- · Mounting Screws for Base

## SETUP AND ASSEMBLY

Follow these steps to assemble your Be Cool Tower Fan:

- 1. Carefully remove all packaging materials from the fan unit and its components.
- 2. Take the two halves of the base and align them. They should snap together or fit snugly.
- 3. Place the main fan unit onto the assembled base, ensuring the alignment tabs or slots match.
- 4. Secure the fan unit to the base using the provided screws. Typically, these are tightened from the underside of the base.
- 5. Place the assembled fan on a firm, level surface.
- 6. Insert the CR2430 battery into the remote control if not already pre-installed.
- 7. Plug the power cord into a standard electrical outlet (220V).

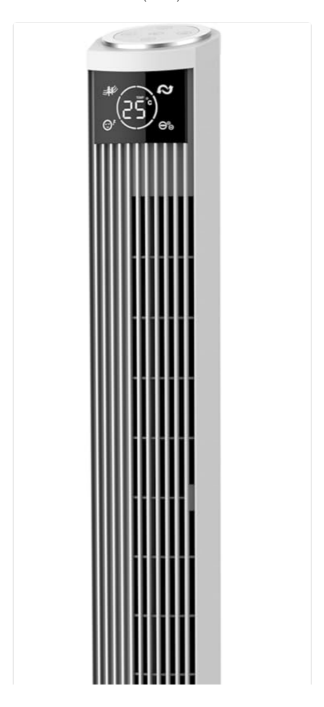




Image: Side view of the Be Cool Tower Fan, illustrating its slim profile and stable circular base.

# **OPERATING INSTRUCTIONS**

Your Be Cool Tower Fan can be operated using the touch control panel on top of the unit or the included remote control.

# **Control Panel and LED Display**



Image: Close-up of the fan's top control panel, showing the touch buttons for Power, Speed, Timer, Oscillation, and Mode.





Image: Detailed view of the fan's LED display, showing temperature, mode icons (Nature, Sleep), and oscillation indicator.

The LED display shows the current room temperature and active settings. The touch-sensitive buttons allow for easy control of all functions.

# **Remote Control**



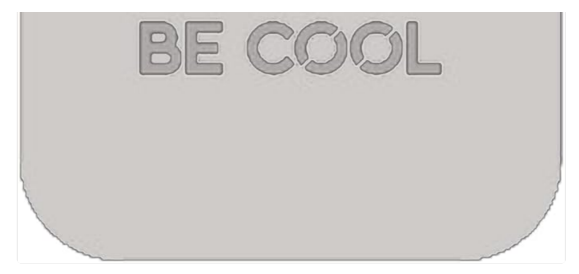


Image: The remote control for the Be Cool Tower Fan, featuring buttons for Power, Speed, Oscillation, Ionizer, Timer, and Mode.

The remote control provides convenient access to all fan functions from a distance.

- POWER: Turns the fan On or Off.
- SPEED: Cycles through fan speeds: Low, Medium, High.
- OSC (Oscillation): Activates or deactivates the oscillating function, allowing the fan to rotate from side to side to
  distribute air.
- ION (Ionizer): Turns the ionizer function On or Off. The ionizer helps to purify the air by releasing negative ions.
- TIMER: Sets the automatic shut-off timer. Press repeatedly to cycle through 1-hour increments, up to 12 hours.
- MODE: Cycles through different wind modes:
  - Normal Mode: Constant airflow at the selected speed.
  - Nature Mode: Simulates natural breeze by varying fan speed.
  - Sleep Mode: Gradually decreases fan speed over time for quiet operation during sleep.

### MAINTENANCE

Regular maintenance ensures optimal performance and longevity of your fan.

### **Cleaning**

- · Always unplug the fan before cleaning.
- Use a soft, damp cloth to wipe the exterior surfaces of the fan. Do not use abrasive cleaners or solvents.
- Use a vacuum cleaner with a brush attachment to gently clean dust from the air inlet and outlet grilles.
- Do not immerse the fan in water or allow water to drip into the motor housing.

### **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

If you encounter issues with your fan, please refer to the following common problems and solutions:

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

Problem	Possible Cause	Solution
Fan does not turn on.	No power supply; power cord not plugged in; power outlet faulty.	Ensure the fan is properly plugged into a working electrical outlet. Check the circuit breaker.
Weak airflow.	Fan speed set too low; air inlets/outlets blocked by dust.	Increase the fan speed. Clean the air grilles as per maintenance instructions.
Fan makes unusual noise.	Fan not on a stable surface; foreign object inside; internal component issue.	Place the fan on a stable, flat surface. Unplug and check for any obstructions. If noise persists, contact customer support.
Remote control not working.	Battery depleted or incorrectly inserted; remote out of range.	Replace the battery (CR2430). Ensure the remote is pointed towards the fan's receiver and within range.

If the problem persists after trying these solutions, please contact Be Cool customer support for assistance.

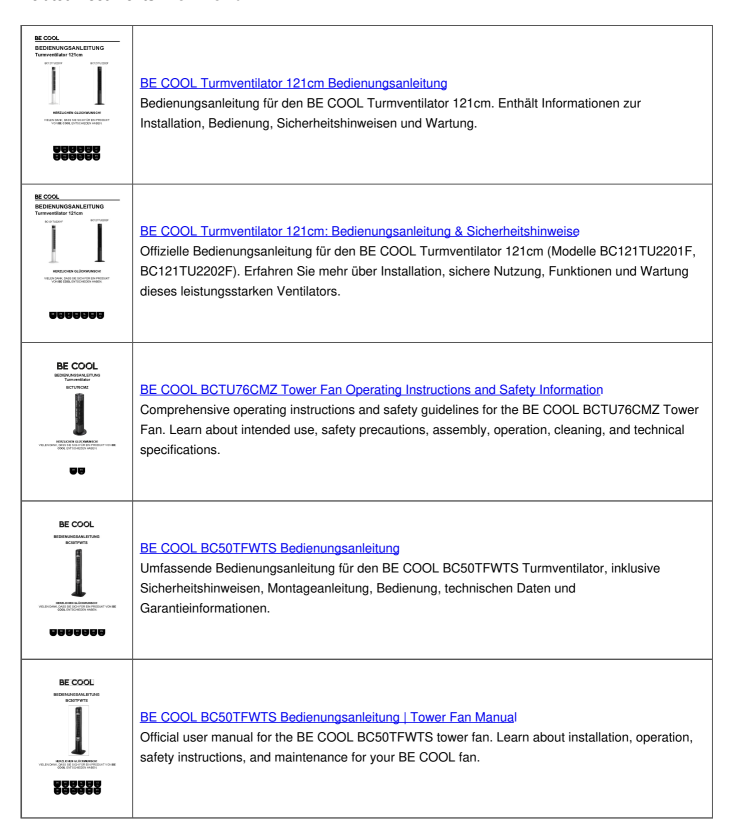
### **SPECIFICATIONS**

Feature	Detail
Brand	Be Cool
Model Number	BC121TU2201F
Color	White
Dimensions (Product)	31.5D x 31.5W x 121H cm
Weight	3.5 Kilograms
Power	45 Watts
Voltage	220V
Material	Plastic
Number of Speeds	3 (Low, Medium, High)
Special Features	Ionizer, LED Display, Oscillation, Timer (up to 12h), Remote Control
Controller Type	Remote Control, Touch Panel
Power Source	Mains Power

# WARRANTY AND SUPPORT

Your Be Cool Tower Fan comes with a manufacturer's warranty. Please refer to the warranty card included with your product for specific terms and conditions. For technical support, spare parts, or any inquiries not covered in this manual, please contact Be Cool customer service through their official website or the contact information provided on your purchase receipt.

#### Related Documents - BC121TU2201F





### BE COOL BC2TAC2401 Digital Tower Air Cooler User Manual

Comprehensive user manual for the BE COOL BC2TAC2401 Digital Tower Air Cooler, covering installation, operation, safety guidelines, and maintenance. Learn how to use the remote control, fill the water tank, and optimize cooling performance.