



[Manuals.plus](#) /

> [Dreo](#) /

> Dreo Cruiser Pro T2S Smart Tower Fan User Manual

Dreo Cruiser Pro T2S (2nd. Gen.)

Dreo Cruiser Pro T2S Smart Tower Fan User Manual

Model: 10-01009-102

INTRODUCTION

Thank you for choosing the Dreo Cruiser Pro T2S Smart Tower Fan. This manual provides essential information for the safe operation, maintenance, and troubleshooting of your new fan. Please read it thoroughly before use and retain it for future reference.



The Dreco Cruiser Pro T2S Smart Tower Fan, shown with its remote control and a smartphone displaying the companion app.

IMPORTANT SAFETY INFORMATION

Always follow basic safety precautions when using electrical appliances to reduce the risk of fire, electric shock, and injury.

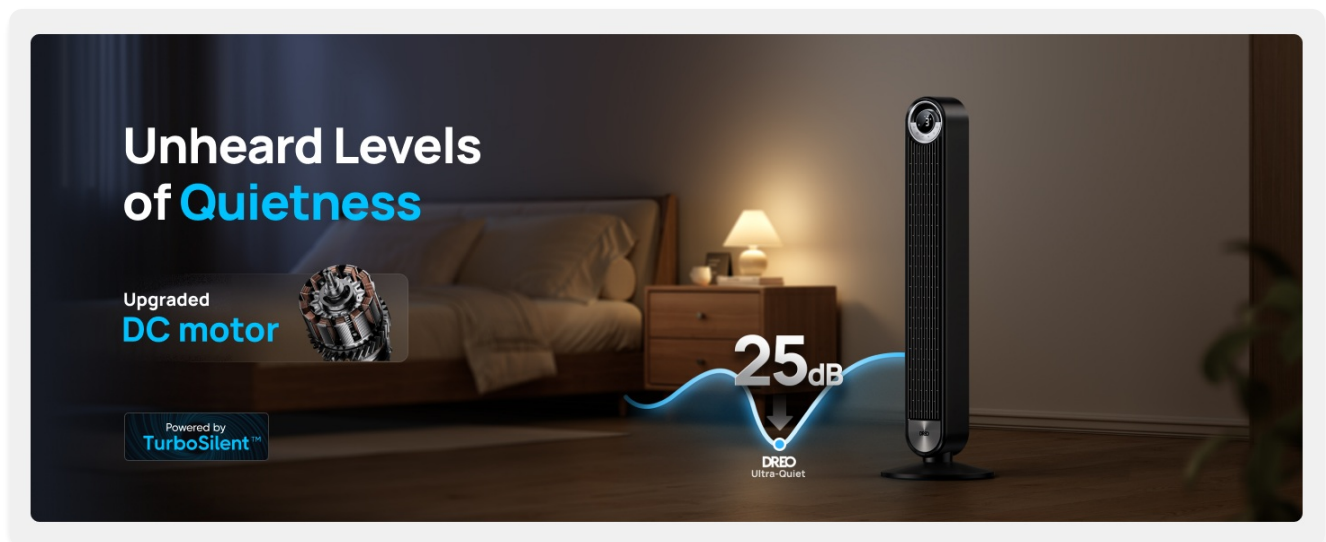
- Do not operate the fan with a damaged cord or plug.
- Keep the fan away from water or wet areas.
- Ensure the fan is placed on a stable, level surface.
- Do not insert fingers or foreign objects into any openings.
- Unplug the fan before cleaning or performing any maintenance.
- This appliance is for household use only.

PACKAGE CONTENTS

- Dreco Cruiser Pro T2S Smart Tower Fan
- Remote Control (with 1 LR44 battery included)
- Power Cord
- User Manual

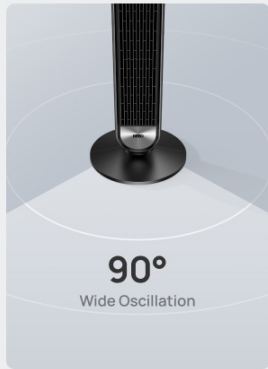
PRODUCT OVERVIEW

The Dreco Cruiser Pro T2S features advanced technology for powerful yet quiet air circulation.



The fan is designed to deliver ultrafast wind speeds of up to 28 ft/s for rapid cooling.

More Features



12H
Timer



Remote
Control



42 inch



Tool-free
Assembly



Effortless
Clean-Up

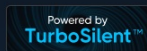


Equipped with TurboSilent technology, the fan operates at a low noise level of 25dB, ideal for quiet environments.

Advanced Wind Breakthrough

TurboSilent

redefines the limits for maximum air velocity and minimum noise.



- 1 Cross-Airflow Architecture
- 2 Arcsin-Turbine
- 3 High-Torque DC Motor

Internal components include Cross-Airflow Architecture, Arcsin-Turbine, and a High-Torque DC Motor for efficient performance.

SETUP

Follow these simple steps for tool-free assembly of your Dreo Tower Fan:

4 Steps Tool-free Assembly



Match the two base halves



Press to secure



Run the cord through the base



Rotate the base

1. Match the two base halves together.
2. Press to secure the base halves.
3. Run the power cord through the base.
4. Rotate the base to securely attach it to the fan unit.

Installation Video

Your browser does not support the video tag.

This video demonstrates the step-by-step installation process for the Dreo 42-inch Tower Fan, showing how to assemble the base and connect the main unit.

OPERATING YOUR FAN

Your Dreo Smart Tower Fan offers multiple modes and speeds for customized comfort, controllable via the touch panel, remote, or the Dreo App.

More Wind Levels

More Comfort Possibilities



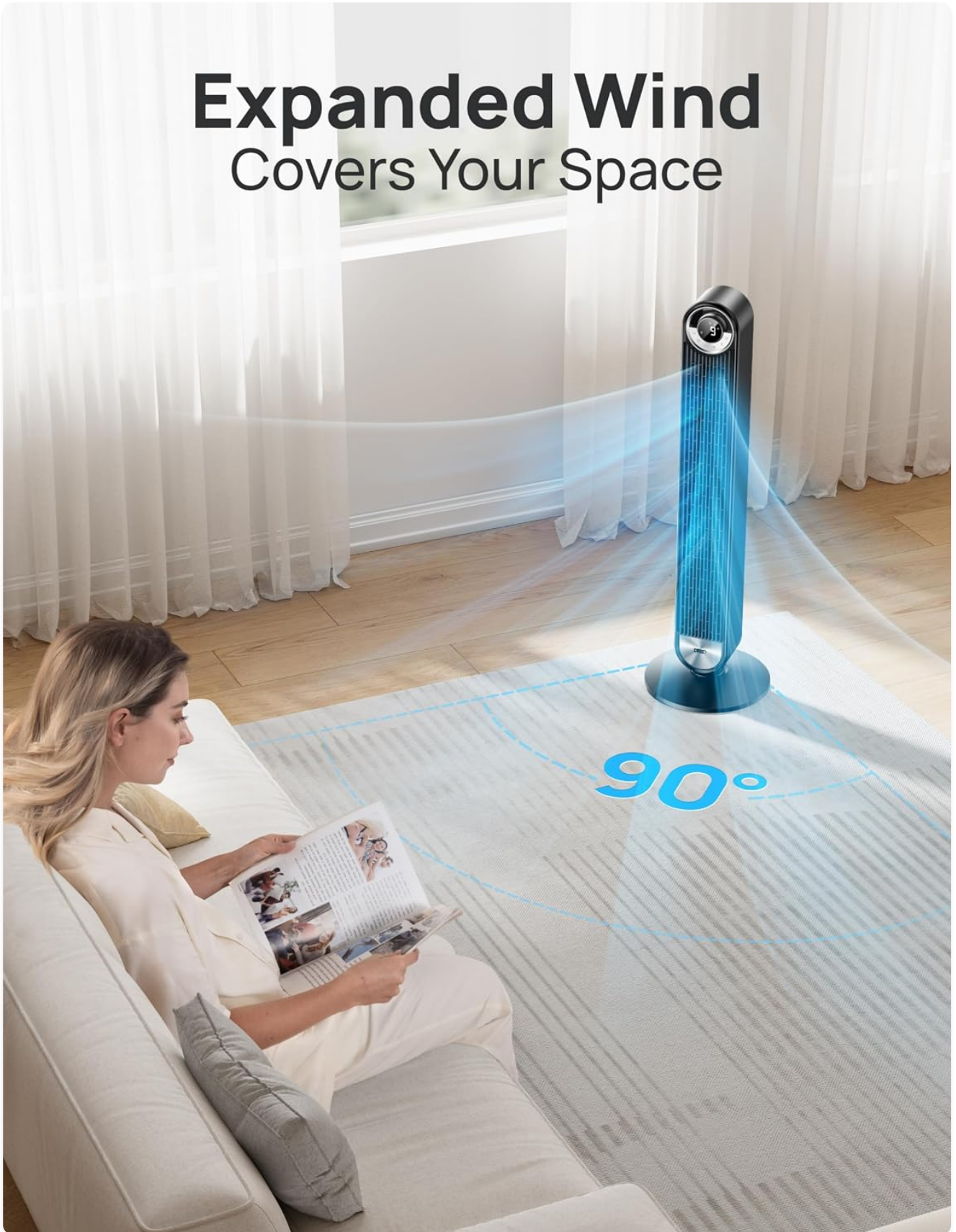
The fan's control panel allows selection of 9 wind speeds and different operating modes.

Modes and Speeds

- **Normal Mode:** Provides a constant airflow at your selected speed.
- **Natural Mode:** Simulates natural breeze by alternating wind speeds.
- **Sleep Mode:** Gradually decreases fan speed over time to ensure quiet and comfortable sleep. The display brightness also turns off.

- **Auto Mode:** Adjusts fan speed automatically based on the ambient room temperature.

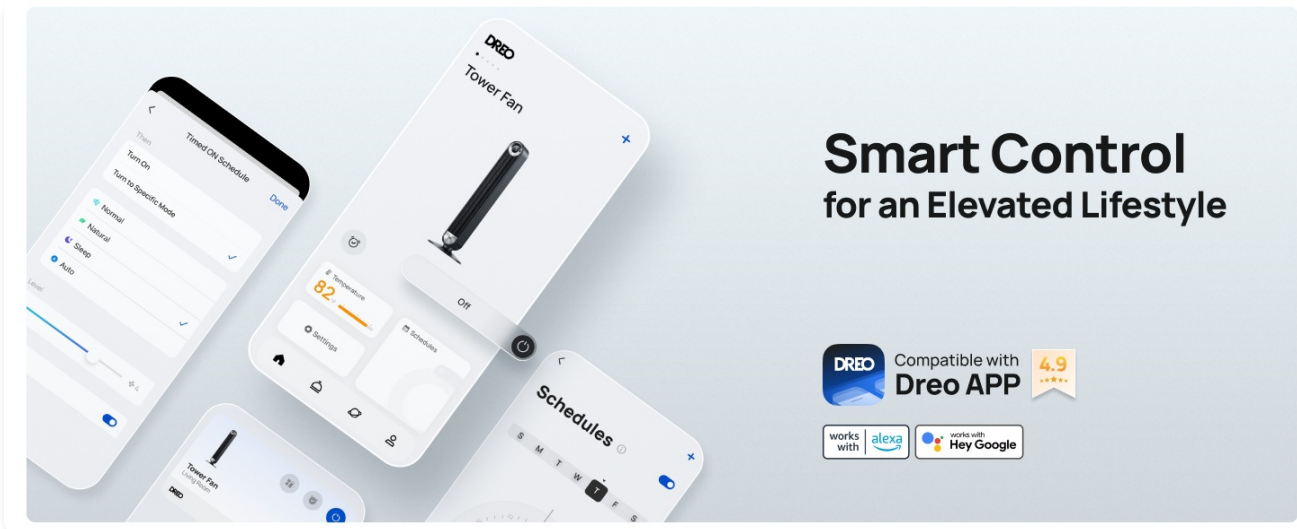
Expanded Wind Covers Your Space



The fan features a 90° oscillation function to distribute air across a wide area.

Smart Control with Dreo App and Voice Assistants

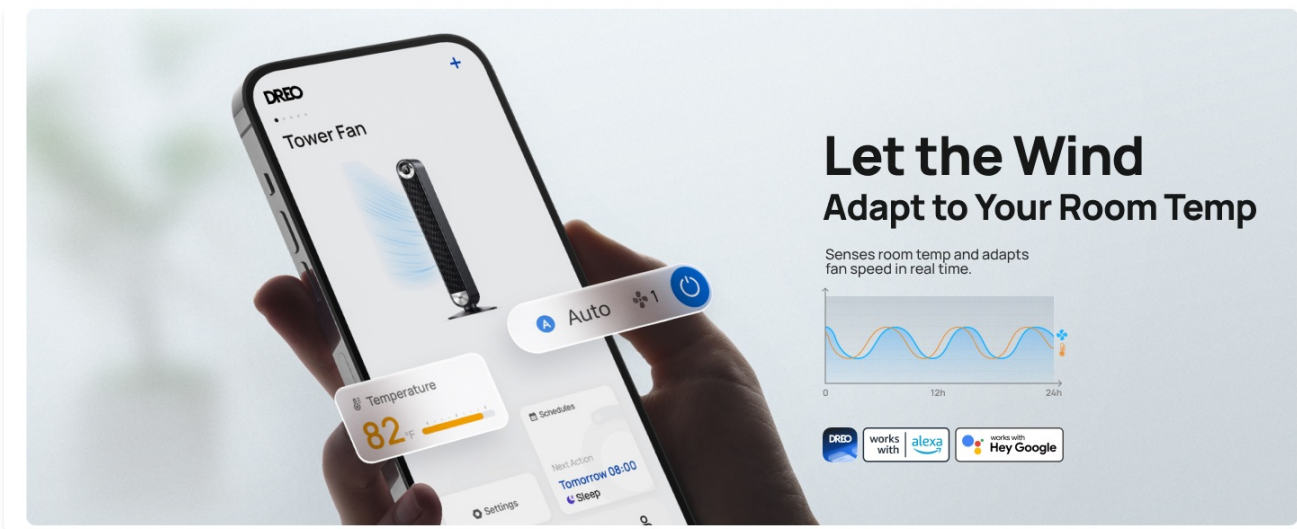
Control your fan remotely using the Dreo App or integrate with voice assistants like Alexa and Google Assistant.



Smart Control for an Elevated Lifestyle

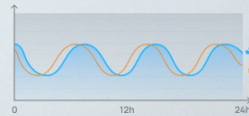


The Dreo App provides comprehensive control over fan settings, modes, and scheduling.

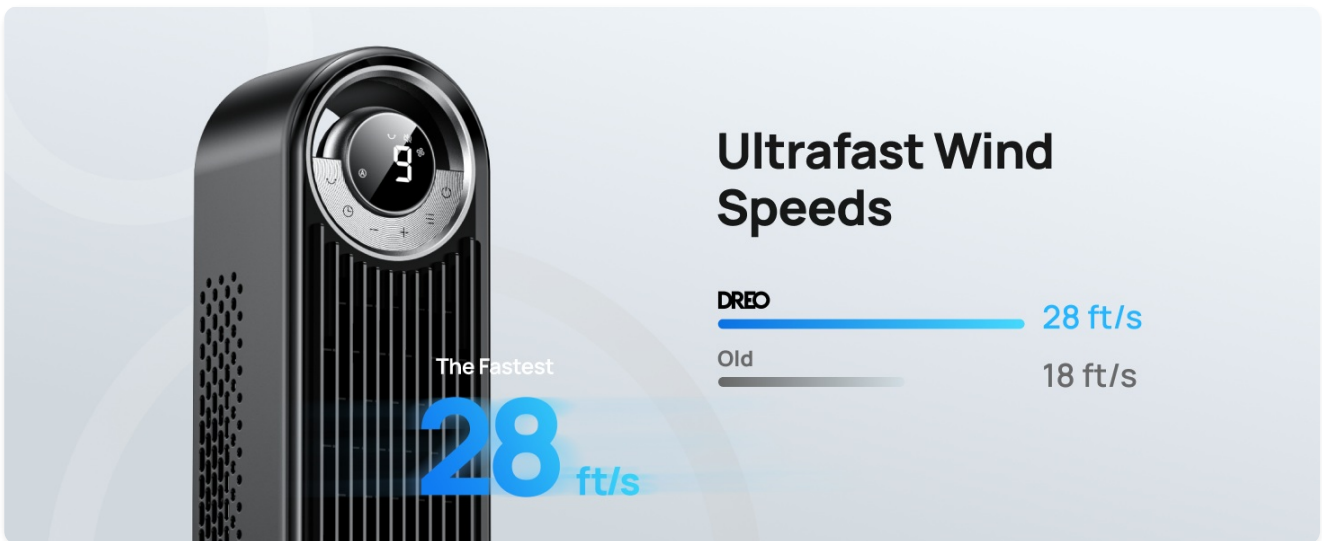


Let the Wind Adapt to Your Room Temp

Senses room temp and adapts fan speed in real time.



Utilize the app's auto mode to let the fan adapt its speed based on room temperature.



Ultrafast Wind Speeds



The Fastest
28 ft/s

Control your fan hands-free using voice commands with Alexa or Google Assistant.

Smart Control and Features Video

Your browser does not support the video tag.

This video highlights the smart features of the Dreo DC 9-speed Smart Tower Fan, including its ultra-quiet operation and suitability for various home environments.

Your browser does not support the video tag.

Learn how to connect your Smart Tower Fan Cruiser Pro T2S to your smart home system in this instructional video.

MAINTENANCE

Regular cleaning ensures optimal performance and longevity of your fan. Always unplug the fan before cleaning.

Quick Disassembly

Impeccable Cleaning



The fan features quick disassembly for easy cleaning of the back grille and impeller, which are washable.

- **Exterior Cleaning:** Wipe the exterior with a soft, damp cloth. Do not use abrasive cleaners.
- **Internal Cleaning:** The fan's design allows for easy disassembly of the back grille and impeller for thorough cleaning. Ensure all parts are completely dry before reassembly.

TROUBLESHOOTING

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

Problem	Possible Cause	Solution
Fan does not turn on	Not plugged in; Power outlet malfunction; Power button not pressed	Ensure plug is fully inserted; Test outlet with another device; Press the power button on the fan or remote.
Weak airflow	Air inlet/outlet blocked; Fan blades dirty	Clear any obstructions; Clean the fan blades and grilles as per maintenance instructions.
Fan makes unusual noise	Loose parts; Fan not on a stable surface	Check for any loose components; Place the fan on a firm, level surface.
Remote control not working	Battery depleted; Obstruction between remote and fan	Replace the LR44 battery; Ensure clear line of sight to the fan's receiver.
App connectivity issues	Incorrect Wi-Fi password; Router too far; App outdated	Verify Wi-Fi credentials; Move fan closer to router; Update Dreo App to the latest version.

SPECIFICATIONS

DREO | Tower Fan Series

42.52"

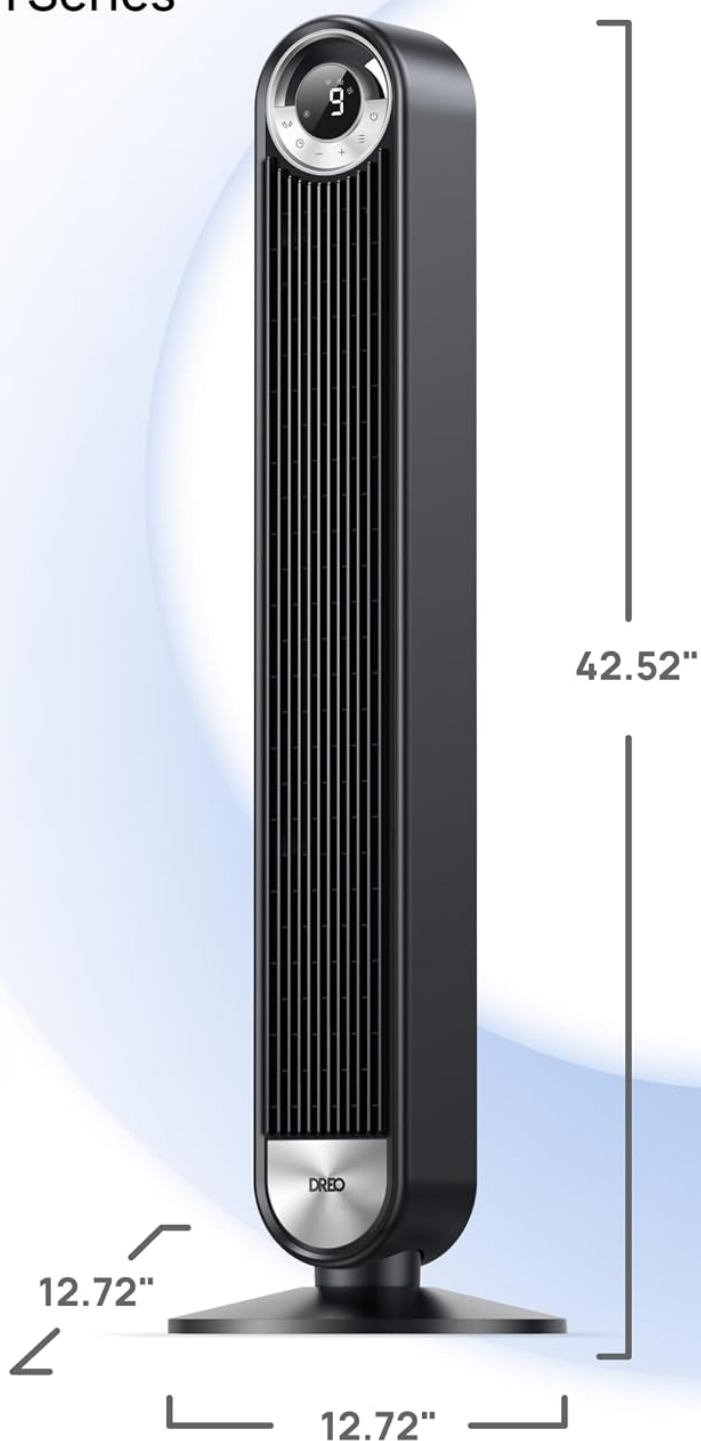
● Height

12.72"

● Width

12.72"

● Depth



The physical dimensions of the Dreo Cruiser Pro T2S Tower Fan.

Feature	Detail
Model Name	Cruiser Pro T2S (2nd. Gen.)
Item Model Number	10-01009-102

Feature	Detail
Dimensions (D x W x H)	13"D x 13"W x 42"H
Item Weight	9.8 Pounds
Color	Black
Power Source	DC
Wattage	35 watts
Noise Level	25 dB
Air Flow Capacity	1076 Cubic Feet Per Minute (CFM)
Speed	28 Feet Per Second (ft/s)
Oscillation	90°
Control Method	App, Remote, Touch, Voice
Timer	12 Hours
Certifications	UL, FCC, ETL

WARRANTY AND SUPPORT

Dreo provides a limited warranty for this product. For detailed warranty information, product registration, or customer support, please visit the official Dreo website or contact their customer service team.

You can also extend your warranty to 30 months by registering your product through the Dreo App.

Contact Information:

Website: [Dreo Official Store](#)