Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > **EVO** /
- > EVO Window Fan Air Circulator Instruction Manual

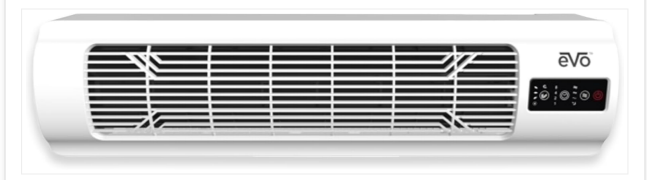
EVO WF300

EVO Window Fan Air Circulator

Model: WF300

Introduction

Thank you for purchasing the EVO Window Fan Air Circulator. This manual provides essential information for the safe and efficient operation of your new window fan. Please read it thoroughly before installation and use, and retain it for future reference.



Front view of the EVO Window Fan Air Circulator, showcasing its sleek white design and control panel.

SAFETY INFORMATION

To reduce the risk of fire, electric shock, or injury, please observe the following safety precautions:

- Always unplug the fan before cleaning or performing any maintenance.
- Do not operate the fan with a damaged cord or plug.
- Keep fingers and other objects away from the fan blades and openings.
- Do not immerse the fan in water or other liquids.
- This fan is designed for indoor use only.
- Ensure the fan is placed on a stable and level surface when not installed in a window.

PACKAGE CONTENTS

Verify that all items are present in the package:

- EVO Window Fan Air Circulator Unit
- Remote Control
- User Manual (this document)

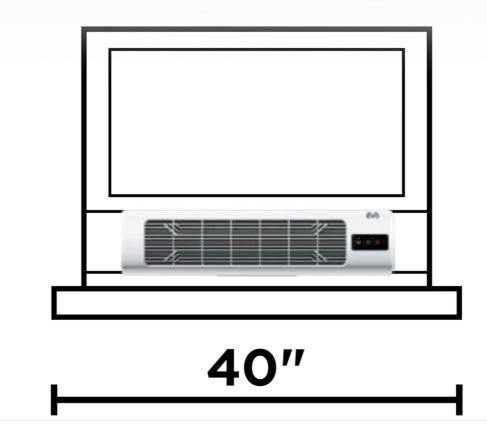
SETUP AND INSTALLATION

The EVO Window Fan is designed for versatile installation in windows up to 40 inches wide.

- 1. Open your window to the desired height.
- 2. Place the fan unit into the window opening.
- 3. Extend the adjustable side panels until they fit snugly against the window frame, securing the fan in place.
- 4. Ensure the fan is level and stable before plugging it into a standard electrical outlet.

FITS WINDOWS UP TO 40" WIDE

Fit the fan into windows up to 40" wide using the adjustable side panels.



A diagram illustrating how the EVO Window Fan, with its adjustable side panels, can be installed in windows up to 40 inches wide.

VERSATILE INSTALLATION & USE

Its low-profile design seamlessly blends into any space, and the weather-resistant case protector with bug screen ensures durability and reliability.



The EVO Window Fan seamlessly integrated into a window frame, demonstrating its low-profile design and how it blends with the home environment while providing ventilation.

OPERATING INSTRUCTIONS

The EVO Window Fan offers convenient control options via its touch pad panel or the included remote control.

Control Panel and Remote Functions:

- Power Button: Turns the fan On or Off.
- Speed Settings: Adjusts fan speed through 4 levels (1, 2, 3, 4).
- Exhaust Mode: Electronically reverses airflow to exhaust stale air from the room.
- Timer: Sets the fan to operate for a specified duration before automatically turning off.
- Oscillation: Activates the internal automatic oscillation feature for even air distribution.



A detailed view of the EVO Window Fan's touch pad control panel, highlighting the buttons for speed adjustment, exhaust mode, timer, and power.

AUTOMATIC OSCILLATION

The internal automatic oscillation feature ensures even distribution of airflow throughout your room.



An illustration of the EVO Window Fan's automatic oscillation feature, with arrows indicating the wide distribution of airflow throughout a room.



The EVO Window Fan installed in a window, illustrating its ability to provide efficient air circulation while maintaining an unobstructed view.

MAINTENANCE

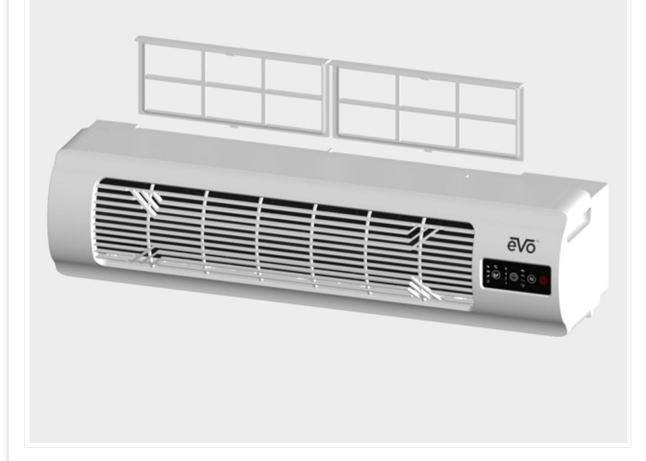
Regular cleaning ensures optimal performance and longevity of your EVO Window Fan.

Cleaning the Pre-Filter:

- 1. Unplug the fan from the power outlet.
- 2. Carefully remove the pre-filter from the fan unit.
- 3. Wash the pre-filter with mild soap and water.
- 4. Rinse thoroughly and allow the filter to air dry completely before reinserting it into the fan.

EASY MAINTENANCE

Keep your fan in top condition with the washable pre-filter for easy maintenance.



The EVO Window Fan with its washable pre-filters detached and displayed, demonstrating the ease of maintenance and cleaning.

General Cleaning:

- Wipe the exterior surfaces of the fan with a soft, damp cloth.
- Do not use abrasive cleaners or solvents.

TROUBLESHOOTING

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

Problem	Possible Cause	Solution
Fan does not turn on.	No power supply; Power button not pressed.	Ensure fan is plugged into a working outlet; Press the Power button on the unit or remote.
Weak airflow.	Low speed setting; Dirty pre- filter.	Increase fan speed; Clean the pre-filter as per maintenance instructions.
Remote control not working.	Dead batteries; Obstruction between remote and fan.	Replace remote control batteries; Ensure clear line of sight to the fan's sensor.

Problem	Possible Cause	Solution
Fan is noisy.	Fan not stable; Obstruction in fan blades.	Ensure fan is securely installed in the window; Unplug and check for any obstructions in the fan blades.

SPECIFICATIONS

• Model Name: Window Fan Air Circulator

• Model Number: WF300

Brand: EVOColor: White

• Product Dimensions: 9.05"D x 26.8"W x 9.1"H

Item Weight: 8.6 Pounds
Power Source: Electric
Speed Levels: 4 RPM

• Control Method: Remote, Touch pad control panel

• Indoor/Outdoor Usage: Indoor

• UPC: 860011378136

WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the contact details provided on the product packaging or visit the official EVO website. Keep your purchase receipt as proof of purchase for any warranty claims.

Related Documents - WF300



Evo Affinity 30G Trim Kit Assembly and Installation Guide

Comprehensive assembly and installation instructions for the Evo Affinity 30G Trim Kit. This guide details components, dimensions, and step-by-step procedures for a successful setup.



Evo Magazine - July 2013: Aston Martin V12 Speedster Exclusive, Hot Hatch Test & Alpine Adventure

Dive into the July 2013 issue of Evo magazine for exclusive coverage of the Aston Martin V12 Speedster, a thrilling hot hatch group test, the revival of the Alpine brand, and comprehensive reviews of performance cars from leading manufacturers like Porsche, Audi, Mercedes-Benz, and MINI.



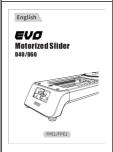
Evo EVent 48E Electric Teppan Cooktop - Product Datasheet

Datasheet for the Evo EVent 48E electric teppan style cooktop. Features integrated downdraft ventilation, variable temperature control (100-550°F), and fire suppression. Designed for commercial kitchens and teppanyaki restaurants.



evo Corporate Social Responsibility & Sustainability Report 2023-2024

Explore the evo Group's commitment to Corporate Social Responsibility and Sustainability for 2023-2024, detailing initiatives in environment, people, community, and supply chain.



EVO Motorized Slider D40/D60: Features and Operation Guide

This document provides a comprehensive overview of the EVO Motorized Slider D40/D60, detailing its features, installation, operation modes like AB positioning and cycle mode, speed and focus adjustments, and various shooting techniques such as dolly, panoramic, and orbital shots.



EVO V5.7-Vi 5.7 kWh Lithium-ion Battery | Solar Energy Storage System

Explore the EVO V5.7-Vi, a high-performance 5.7 kWh lithium-ion battery for solar energy storage. Featuring a 10-year warranty, smart BMS, wall-mount capability, and compatibility with major inverters, it offers reliable and efficient energy management.

Documents - EVO - WF300

no relevant documents