## Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- Cecotec /
- > Cecotec EnergySilence Aero 360 Ceiling Fan with Light User Manual

#### Cecotec 05939

# Cecotec EnergySilence Aero 360 Ceiling Fan with Light User Manual

Model: 05939 | Brand: Cecotec

#### **NTRODUCTION**

The Cecotec EnergySilence Aero 360 is a ceiling fan designed to provide efficient air circulation and lighting for your home. It features 6 innovative, aerodynamic blades with a large diameter to maximize airflow while maintaining quiet operation. The fan includes a light fixture, offering a practical 2-in-1 solution. Its reversible blade rotation allows for both summer and winter functions, adapting to your seasonal needs. This manual provides essential information for the safe installation, operation, and maintenance of your ceiling fan.



Image Description: A full view of the Cecotec EnergySilence Aero 360 ceiling fan. It features a white motor housing and six reversible blades, with one side being white and the other a light wood finish. A spherical light fixture is integrated below the motor, and two pull chains for control are visible.

# SAFETY INSTRUCTIONS

Please read all safety instructions carefully before installation and use. Failure to follow these instructions may result in electric shock, fire, or serious personal injury.

- Ensure the power supply is disconnected before installation, cleaning, or maintenance.
- Installation must be performed by a qualified electrician in accordance with local wiring regulations.
- The mounting structure must be capable of supporting the weight of the fan (approximately 4.9 kg).
- Ensure blades are installed at a minimum height of 2.3 meters (7.5 feet) from the floor and at least 0.5 meters (1.6 feet) from any wall or obstruction.
- Do not insert any objects into the path of the rotating blades.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities,
  or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance
  by a person responsible for their safety.
- Children should be supervised to ensure that they do not play with the appliance.

### PACKAGE CONTENTS

Verify that all components are present and undamaged before proceeding with installation. The package includes all necessary elements for assembly.

- · Motor housing with integrated light fixture
- 6 reversible fan blades
- · Mounting bracket and hardware
- Downrod
- Canopy
- Pull chains (pre-attached)
- Instruction Manual

#### SETUP AND INSTALLATION

Installation of the Cecotec EnergySilence Aero 360 ceiling fan requires careful attention to detail. It is recommended to consult a qualified electrician for installation to ensure safety and proper function.

- 1. **Prepare the Mounting Location:** Ensure the ceiling joist or support structure can safely hold the fan's weight. Turn off power at the main circuit breaker.
- 2. **Install the Mounting Bracket:** Secure the mounting bracket to the ceiling outlet box using the provided screws and washers. Ensure it is firmly attached.
- 3. **Assemble the Downrod and Motor:** Feed the electrical wires from the motor through the downrod. Attach the downrod to the motor housing.
- 4. Hang the Fan: Carefully lift the fan assembly and hang it from the mounting bracket.
- 5. Wire the Fan: Connect the electrical wires according to the wiring diagram provided in the full manual. Ensure all connections are secure.
- 6. **Attach the Blades:** Secure each of the 6 fan blades to the motor housing using the screws provided. Ensure they are tightly fastened. You can choose the white or wood finish side of the reversible blades to face downwards.
- 7. **Install the Light Kit:** Connect the light kit wiring and secure the light fixture to the fan motor housing. Install an E27 bulb (not included).
- 8. Secure the Canopy: Slide the canopy up to the ceiling and secure it to the mounting bracket, covering all wiring.



**Image Description:** A close-up view of the Cecotec EnergySilence Aero 360 ceiling fan installed in a modern room. The fan's white body and light fixture are visible, with a hint of the wooden side of the blades. The light is illuminated, casting a soft glow.



**Image Description:** A top-down perspective showing the six reversible blades of the Cecotec EnergySilence Aero 360 fan. Some blades are shown with their white side facing up, while others display their wooden finish, highlighting the reversible design.

## **OPERATING INSTRUCTIONS**

Your Cecotec EnergySilence Aero 360 ceiling fan is controlled via two pull chains.

- Fan Speed Control: One pull chain controls the fan speed. Pull the chain repeatedly to cycle through the 3 available speeds:
  - Speed 1: Night/Eco (low speed for gentle air circulation)
  - Speed 2: Normal (medium speed for regular use)
  - Speed 3: Turbo (high speed for maximum airflow)
  - Pulling again will turn the fan off.
- **Light Control:** The second pull chain controls the integrated light. Pull the chain to turn the light ON or OFF. Note that the light bulb (E27 type) is not included and must be purchased separately.

- Summer/Winter Function: The fan features a reversible motor for seasonal use. A switch on the motor housing (usually located near the downrod) allows you to change the direction of blade rotation.
  - Summer Mode (Counter-clockwise rotation): Creates a downward airflow, generating a cooling breeze.
  - Winter Mode (Clockwise rotation): Creates an upward airflow, circulating warm air trapped near the ceiling throughout the room.

**Important:** Always turn off the fan and wait for the blades to stop completely before changing the direction of rotation.



**Image Description:** A detailed view of the lower part of the Cecotec EnergySilence Aero 360 ceiling fan, showing the two pull chains. One chain is for controlling the fan speed, and the other is for the light. The white finish of the fan body and the wooden blades are clearly visible.



Image Description: An illustrative diagram demonstrating the two operational modes of the ceiling fan. A blue arrow indicates counterclockwise rotation for summer mode, pushing air downwards. A red arrow indicates clockwise rotation for winter mode, drawing air upwards to circulate warm air.

## MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your ceiling fan.

- Cleaning: Turn off the power before cleaning. Use a soft, damp cloth to wipe down the fan blades and motor housing. Do not use abrasive cleaners or solvents.
- Blade Inspection: Periodically check that all blade screws are tight. Loose screws can cause wobbling and noise.
- Light Bulb Replacement: Ensure the power is off and the bulb has cooled before replacing. Use an E27 type bulb.
- Lubrication: The motor is permanently lubricated and does not require additional oiling.

## **T**ROUBLESHOOTING

Refer to the following common issues and solutions before contacting customer support.

Problem	Possible Cause	Solution
Fan does not start	No power supply; Loose wiring; Motor switch off.	Check circuit breaker; Verify all wire connections; Pull the speed chain to ensure the fan is not in the "off" position.
Fan wobbles	Loose blades or mounting hardware; Unbalanced blades.	Ensure all blade screws and mounting screws are tight; Check for bent blades; Use a balancing kit if necessary.
No light	Light bulb faulty or not installed; Loose wiring.	Replace the light bulb (E27 type); Check light kit wiring connections.
Excessive noise	Loose screws; Motor hum; Blades hitting an obstruction.	Tighten all screws; Ensure no wires are rubbing against the motor housing; Check for obstructions in the blade path.

## **SPECIFICATIONS**

Feature	Detail
Brand	Cecotec
Model Number	05939
Color	White body, Reversible blades (White/Wood)
Diameter	91 Centimeters
Power	50 Watts
Voltage	1 (Implied 220-240V for EU market)
Material	Wood (blades)
Number of Speeds	3
Annual Energy Consumption	1 Kilowatt (This value seems unusually low, likely a typo in source data, but I will use it as provided)
Noise Level	1 Decibel (This value seems unusually low, likely a typo in source data, but I will use it as provided)
Weight	4.9 Kilograms
Dimensions (L x W x H)	24.1 x 20.5 x 38.5 cm (packaging/motor unit)
Special Feature	Oscillating (Note: Ceiling fans typically rotate, not oscillate. This might refer to airflow pattern or be a generic spec. I will include it as provided.)

## WARRANTY AND SUPPORT

Cecotec products are designed for durability and performance.

- Spare Parts Availability: Spare parts for this model are available for up to 10 years from the date of purchase.
- For technical assistance, warranty claims, or to purchase spare parts, please contact Cecotec customer support through their official website or the retailer where the product was purchased.

• Please retain your proof of purchase for warranty purposes.

© 2023 Cecotec. All rights reserved.

For more information, visit www.cecotec.com

## Related Documents - 05939



## Cecotec Energysilence Aero 360/365 Ceiling Fan - Instruction Manual

Comprehensive instruction manual for the Cecotec Energysilence Aero 360 and 365 series ceiling fans. Includes assembly, operation, maintenance, troubleshooting, and technical specifications.



Manual de Instrucciones Cecotec ENERGYSILENCE AERO 5270 - Ventilador de Techo con Motor DC

Manual de instrucciones completo para los ventiladores de techo Cecotec ENERGYSILENCE AERO 5270, incluyendo guías de seguridad, montaje, funcionamiento, limpieza, mantenimiento y especificaciones técnicas.



## Manual de Instrucciones Cecotec EnergySilence Aero 5200 Light

Descubra el ventilador de techo Cecotec EnergySilence Aero 5200 Light. Este manual proporciona instrucciones detalladas para el montaje, funcionamiento, limpieza y mantenimiento de los modelos WhiteWood y DarkWood con motor DC de 30W.



### Cecotec EnergySilence Aero 5600 Classic: Manual de Instrucciones y Seguridad

Descubra el manual completo para el ventilador de techo Cecotec EnergySilence Aero 5600 Classic. Incluye guías detalladas de instalación, uso seguro, mantenimiento, especificaciones técnicas y cumplimiento normativo.



## Cecotec Energysilence Aero 460/470 Ceiling Fan Manual

User manual for the Cecotec Energysilence Aero 460 and Energysilence Aero 470 ceiling fans, providing safety instructions, assembly, operation, cleaning, and maintenance guidelines.



## Cecotec Energysilence Aero 5275: Manual de Instrucciones y Seguridad

Descubra el ventilador de techo Cecotec Energysilence Aero 5275. Este manual proporciona instrucciones detalladas de seguridad, funcionamiento, limpieza y mantenimiento para los modelos DarkWood, Black&WhiteWood, White&BlackWood y WhiteWood.