

Manuals+

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

[manuals.plus](#) /

› [Cecotec](#) /

› [Cecotec EnergySilence Aero 350 Ceiling Fan with Light User Manual](#)

Cecotec 05938

Cecotec EnergySilence Aero 350 Ceiling Fan with Light User Manual

Model: 05938 | Brand: Cecotec



PRODUCT OVERVIEW

The Cecotec EnergySilence Aero 350 is a ceiling fan designed to provide efficient air circulation and integrated lighting. It features 6 aerodynamic blades, a 50W high-performance motor, and a reversible function for both summer and winter use. The fan offers three operating speeds and is controlled via a chain switch.



Image: Front view of the Cecotec EnergySilence Aero 350 ceiling fan with its six wooden-finish blades and integrated light fixture.

SAFETY INSTRUCTIONS

Before installation and use, please read and understand all safety instructions. Failure to follow these instructions may result in electric shock, fire, or serious personal injury.

- Ensure the power supply is disconnected before installation or maintenance.
- Installation must be performed by a qualified electrician in accordance with local electrical codes.
- Mount the fan to a ceiling joist or support structure capable of supporting the fan's weight (approximately 5.2 kg).
- Do not insert objects into the path of the rotating blades.
- Keep children and pets away from the fan during operation.
- This appliance is for indoor use only.

COMPONENTS LIST

Verify that all components are present before beginning installation:

- Motor housing assembly
- Ceiling mounting bracket
- Downrod
- Canopy
- Fan blades (6 units)
- Blade holders
- Light kit assembly
- Pull chains (for fan speed and light)
- Hardware pack (screws, washers, wire nuts)
- Instruction manual

SETUP AND INSTALLATION

Follow these steps for proper installation of your ceiling fan:

1. **Prepare the Installation Area:** Ensure the power to the circuit breaker is turned off. Clear the area around the installation point.
2. **Install the Mounting Bracket:** Secure the ceiling mounting bracket to a junction box or support beam capable of holding the fan's weight. Use appropriate screws and washers from the hardware pack.
3. **Assemble the Downrod and Motor:** Feed the electrical wires from the motor through the downrod. Secure the downrod to the motor housing.
4. **Hang the Fan Assembly:** Carefully lift the fan assembly and hang it on the mounting bracket hook. This will free your hands for wiring.
5. **Perform Electrical Wiring:** Connect the fan's electrical wires to the household wiring according to the wiring diagram provided in the physical manual. Ensure all connections are secure with wire nuts.
6. **Attach the Canopy:** Slide the canopy up the downrod and secure it to the mounting bracket, covering the wiring connections.
7. **Install the Fan Blades:** Attach each blade to its blade holder, then secure the blade holders to the motor housing. Ensure all screws are tightened.
8. **Install the Light Kit:** Connect the light kit wires to the fan's light kit wires. Secure the light kit assembly to the bottom of the motor housing. Install the light bulb (not included) and the glass shade.
9. **Attach Pull Chains:** Attach the decorative pull chains for fan speed and light control.



Image: The Cecotec EnergySilence Aero 350 ceiling fan fully installed and mounted to a ceiling, showcasing its elegant design.

OPERATING INSTRUCTIONS

Your Cecotec EnergySilence Aero 350 ceiling fan is designed for ease of use. It features two pull chains for control:

- **Fan Speed Control:** One pull chain controls the fan speed. Pulling it cycles through the three available speeds: Low (Night/Eco), Medium (Normal), and High (Turbo), followed by off.
- **Light Control:** The other pull chain controls the integrated light. Pulling it turns the light on or off.

Summer/Winter Function (Cool&Heat System)

The fan includes a reversible motor function to optimize air circulation for different seasons. A switch on the motor housing allows you to change the direction of blade rotation:

- **Summer Mode (Downward Airflow):** Blades rotate counter-clockwise, pushing air downwards to create a cooling breeze.

- **Winter Mode (Upward Airflow):** Blades rotate clockwise, drawing air upwards to circulate warm air concentrated near the ceiling down into the room.

Important: Always turn off the fan and ensure the blades have stopped completely before changing the direction of rotation.



Image: The Cecotec EnergySilence Aero 350 ceiling fan in motion, illustrating the two directions of airflow for summer (blue arrow, downward) and winter (red arrow, upward) modes.

MAINTENANCE

Regular maintenance ensures optimal performance and longevity of your ceiling fan:

- **Cleaning:** Dust the fan blades and motor housing regularly with a soft, damp cloth. Do not use abrasive cleaners or solvents.
- **Blade Tightness:** Periodically check that all blade screws are tight. Loose blades can cause wobbling and noise.
- **Light Bulb Replacement:** Ensure the power is off before replacing the light bulb. Use a bulb of the correct wattage and type as specified in the physical manual.
- **Lubrication:** This fan features a permanently lubricated motor and does not require additional oiling.

Warning: Always disconnect power at the circuit breaker before performing any cleaning or maintenance.

TROUBLESHOOTING

Refer to the table below for common issues and their solutions:

| Problem | Possible Cause | Solution |
|--------------------|--|---|
| Fan does not start | No power supply; Loose wire connections; Motor issue | Check circuit breaker; Verify all wire connections are secure; Contact qualified technician |

| Problem | Possible Cause | Solution |
|---------------------|---|--|
| Fan wobbles | Loose blade screws; Unbalanced blades; Loose mounting bracket | Tighten all blade screws; Check blade balance; Ensure mounting bracket is secure |
| Noisy operation | Loose screws; Motor hum; Blades hitting an obstruction | Check all screws; Ensure no obstructions; Some motor hum is normal |
| Light does not work | Burnt out bulb; Loose wire connection; Faulty light kit | Replace bulb; Check light kit wiring; Contact support if light kit is faulty |

SPECIFICATIONS

- Model:** Cecotec EnergySilence Aero 350 (05938)
- Power:** 50 W
- Voltage:** 230 V (AC)
- Diameter:** 81 cm
- Number of Blades:** 6
- Speeds:** 3 (Low, Medium, High)
- Material:** Wood (Blades), Steel (Body)
- Weight:** 5.2 kg
- Dimensions (L x W x H):** 24 x 20.5 x 39 cm (packaging/product dimensions, not installed)
- Special Features:** Reversible motor (Summer/Winter), Integrated Light, Pull Chain Control

WARRANTY AND SUPPORT

Cecotec products come with a standard manufacturer's warranty. For specific warranty terms and conditions, please refer to the warranty card included with your product or visit the official Cecotec website.

For technical support, spare parts, or service inquiries, please contact Cecotec customer service. You can find contact information on the official Cecotec website or through your retailer.

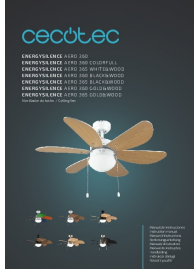
Spare Parts Availability: 10 Years (as per product specifications)

For further assistance, you may also refer to online resources or video tutorials provided by Cecotec or other users. Some users have found YouTube videos helpful for installation guidance.

© 2024 Cecotec. All rights reserved.

This manual is subject to change without prior notice.

Related Documents - 05938

| | |
|---|---|
|  | <p><u>Cecotec Energysilence Aero 360/365 Ceiling Fan - Instruction Manual</u></p> <p>Comprehensive instruction manual for the Cecotec Energysilence Aero 360 and 365 series ceiling fans. Includes assembly, operation, maintenance, troubleshooting, and technical specifications.</p> |
|  | <p><u>Manual de Instrucciones Cecotec ENERGYSILENCE AERO 5270 - Ventilador de Techo con Motor DC</u></p> <p>Manual de instrucciones completo para los ventiladores de techo Cecotec ENERGYSILENCE AERO 5270, incluyendo guías de seguridad, montaje, funcionamiento, limpieza, mantenimiento y especificaciones técnicas.</p> |
|  | <p><u>Manual de Instrucciones Cecotec EnergySilence Aero 5200 Light</u></p> <p>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.</p> |
|  | <p><u>Cecotec EnergySilence Aero 5600 Classic: Manual de Instrucciones y Seguridad</u></p> <p>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.</p> |
|  | <p><u>Cecotec Energysilence Aero 460/470 Ceiling Fan Manual</u></p> <p>User manual for the Cecotec Energysilence Aero 460 and Energysilence Aero 470 ceiling fans, providing safety instructions, assembly, operation, cleaning, and maintenance guidelines.</p> |
|  | <p><u>Cecotec Energysilence Aero 5275: Manual de Instrucciones y Seguridad</u></p> <p>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.</p> |

