Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- , AEQ /
- > AEQ Low Profile Ceiling Fan with Lights and Remote User Manual

AEQ AE002

AEQ Low Profile Ceiling Fan with Lights and Remote User Manual

Model: AE002

INTRODUCTION

This manual provides comprehensive instructions for the installation, operation, and maintenance of your AEQ Low Profile Ceiling Fan with Lights and Remote. Please read this manual thoroughly before installation and use to ensure safe and efficient operation of your new ceiling fan.



Image: The AEQ Low Profile Ceiling Fan with Lights and Remote, showcasing its modern design with diamond-cutting acrylic details and integrated lighting. A remote control and smartphone app interface are also visible, highlighting the dual control options.

SAFETY INFORMATION

Always adhere to the following safety precautions to reduce the risk of fire, electric shock, or personal injury:

- Ensure the power is turned off at the circuit breaker before installation or maintenance.
- All wiring must be in accordance with national and local electrical codes.
- Consult a qualified electrician if you are unsure about the installation process.
- Mount the fan securely to a ceiling joist or a suitable support structure capable of supporting the fan's weight.
- Do not insert objects into the fan blades while the fan is operating.
- Keep children away from the fan during operation and installation.

PACKAGE CONTENTS

- · Low Profile Ceiling Fan Unit with Integrated Light
- Remote Control
- Mounting Hardware (screws, wire nuts, etc.)
- Instruction Manual (this document)

Note: The remote control is included. Batteries for the remote control are not included.

SETUP AND INSTALLATION

Most components of this ceiling fan are pre-assembled for ease of installation. It can be screwed directly to the ceiling. For detailed visual guidance, please refer to the official installation video provided by the manufacturer.

Installation Steps:

- 1. Turn Off Power: Locate the circuit breaker for the room where you will install the fan and turn off the power.
- 2. **Prepare Mounting Location:** Ensure the ceiling box is securely mounted and capable of supporting the fan's weight.
- 3. **Mount the Bracket:** Attach the mounting bracket to the ceiling box using the provided screws.
- 4. **Connect Wiring:** Carefully connect the fan's electrical wires to the household wiring according to the wiring diagram in the full manual (not provided here, but implied). Ensure all connections are secure with wire nuts.
- 5. Attach Fan Unit: Lift the fan unit and secure it to the mounting bracket.
- 6. Test Functionality: Restore power and test the fan and light functions using the remote control or app.

Your browser does not support the video tag.

Video: An official product video demonstrating the features and operation of the AEQ Low Profile Ceiling Fan, including light color temperature changes, brightness control, fan speed adjustments, reversible wind function, and timer settings.



Image: This image illustrates the fan's dimensions (15.7 inches diameter, 5.5 inches height) and key features such as 6 speeds, 2-hour timer, 3 color temperatures (CCT), noiseless operation, and dimmable lighting. It also shows the remote control and a smartphone app interface for control.

OPERATING INSTRUCTIONS

Your AEQ ceiling fan offers versatile control options and features for optimal comfort.

Control Methods:

- Remote Control: Use the included remote to adjust fan speed, light settings, and timer.
- **APP Control:** Download the dedicated app to your smartphone. Bluetooth connection is required for app control. The app allows for comprehensive control over all fan and light functions.



Image: A visual representation of the fan's APP and Remote Control capabilities, highlighting features like Light Memory, Forward/Reverse function, 6 Fan Speeds, 3 Color Lamp options (3000K-6500K), and adjustable Brightness (10%-100%).

Fan Speed Settings:

The fan features 6 adjustable wind speeds to suit your preference:

- Speeds 1-2: Comfortable, gentle breezes, ideal for minimal noise and light air circulation.
- Speeds 3-4: Natural winds, providing a moderate airflow.
- Speeds 5-6: Strong winds, for maximum airflow and cooling.



Image: This image demonstrates the fan's 6-speed adjustability, emphasizing its powerful yet quiet operation. It shows various scenarios where different speeds are suitable, from sleeping to working or exercising.

Light Control:

The integrated LED light offers customizable illumination:

- Color Temperature: Choose from 3 color temperatures: 3000K (Warm Light), 4000K (Natural Light), and 6500K (White Light).
- Brightness Adjustment: The brightness is steplessly adjustable from 10% to 100%.



Image: This image displays the three optional color temperatures (3000K, 4000K, 6500K) and illustrates the smooth dimming capability of the light, ranging from 10% to 100% brightness.

Reversible Wind Function:

The fan features a reversible motor for year-round comfort:

- Summer Mode (Forward): Creates a downward airflow, providing a cooling effect.
- Winter Mode (Reverse): Creates an upward airflow, circulating warm air trapped near the ceiling, improving air circulation without creating a direct draft.



Image: This image visually explains the "Suitable for All Seasons" feature, showing the fan's forward mode for cooling in summer (downward airflow) and reverse mode for improving air circulation in winter (upward airflow).

Timer Settings:

Set the fan to automatically turn off after a specified period. Available timer settings typically include 1H, 2H, 4H, and 8H.



Image: This image highlights the fan's quiet operation, ideal for a cozy sleep environment, and mentions the 2-hour timer setting.

MAINTENANCE

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

- **Cleaning:** Dust the fan blades and light fixture regularly with a soft, damp cloth. Do not use abrasive cleaners or solvents.
- **Tighten Screws:** Periodically check and tighten all screws on the fan and mounting hardware to prevent loosening due to vibration.
- No Lubrication Needed: The motor is permanently lubricated and does not require oiling.

Troubleshooting

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

Problem	Possible Cause	Solution

Problem	Possible Cause	Solution		
Fan does not operate.	No power, loose wiring, remote control battery dead.	Check circuit breaker. Verify all wire connections are secure. Replace remote control battery.		
Fan makes excessive noise.	Loose screws, fan not mounted securely, motor issue.	Ensure all mounting screws are tight. Verify fan is securely attached to the ceiling. If noise persists, contact customer service.		
Light does not work.	Loose wiring, LED driver issue.	Check light wiring connections. If problem persists, contact customer service.		
Remote control not responding.	Battery dead, remote not paired, interference.	Replace remote battery. Refer to pairing instructions (if applicable). Reduce potential interference.		

If the issue persists after attempting these solutions, please contact AEQ customer service for further assistance.

SPECIFICATIONS

Feature	Detail
Brand	AEQ
Model Number	AE002
Product Dimensions	16"L x 16"W x 6.2"H (approx. 15.7 inches diameter)
Item Weight	3.59 pounds
Material	Plastic, Glass (Shade)
Light Source Type	LED
Color Temperature	3000K-6500K (Adjustable)
Brightness	10%-100% (Dimmable)
Fan Speeds	6 Speeds
Control Method	Remote Control, App Control (Bluetooth)
Timer Settings	Available (e.g., 1H, 2H, 4H, 8H)
Indoor/Outdoor Usage	Indoor
Voltage	120 Volts (AC)

WARRANTY AND SUPPORT

AEQ offers **2 years replacement and service support** for this recessed ceiling fan. If you encounter any issues or have questions regarding your product, please do not hesitate to contact our customer service team. Please refer to your purchase documentation for specific contact details or visit the official AEQ website.

For further assistance, you may also refer to the AEQ Store on Amazon.

Related Documents - AE002

®AEQ

AEQ CAPITOL IP



AEQ CAPITOL IP: Manual de Usuario para Mezclador Digital de Audio Broadcast

Manual de usuario detallado para el AEQ CAPITOL IP, un mezclador digital ultra-compacto de audio diseñado para aplicaciones de broadcast en radio y televisión. Cubre características, configuración y operación.



AEQ Sistemas de Intercom: Soluciones Integrales de Audio y Comunicaciones

Explore la gama completa de sistemas de intercomunicación de AEQ, incluyendo las matrices modulares Conexia y los sistemas descentralizados Xpeak, para soluciones de audio y comunicaciones profesionales en broadcast y producción.



Daikin MicroTech II OM 748-4 Operation and Maintenance Manual

Operation and Maintenance Manual for Daikin's MicroTech II control system used with Unit Ventilators, including Air Source Heat Pumps with Electric Heat (Software Model UV00) and Classroom Unit Ventilator Model AEQ. Covers system components, configurations, and service procedures.



AEQ RENTAL: Catálogo Profesional de Equipos de Audio, Video y Comunicaciones para Broadcasters

Explore el catálogo completo de AEQ RENTAL de soluciones profesionales de audio, video y comunicaciones para broadcasters. Presenta sistemas de intercom, audiocodecs, monitores de video, enrutamiento de audio IP y herramientas de coordinación VoIP.



Инструкция по эксплуатации Casio Module No. 5472 AEQ-200W

Полное руководство пользователя для часов Casio Module No. 5472 (AEQ-200W), включая информацию о настройке, функциях, водозащите и уходе.



AEQ CAPITOL IP

USER'S MANUAL ED. 06:21 1.1.14 (20:00)4 (ather-wise 44), My 224

AEQ CAPITOL IP User's Manual: Ultra-Compact Digital Audio Mixer for Broadcast

Comprehensive user's manual for the AEQ CAPITOL IP, an ultra-compact digital audio mixer designed for broadcast applications. Covers specifications, features, operation, and configuration.