

Manuals+

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

[manuals.plus](#) /

› [AUNLPB](#) /

› [AUNLPB 60-Inch Farmhouse Ceiling Fan with Lights and Remote Control Instruction Manual](#)

AUNLPB modern light fan with Remote Control

AUNLPB 60-Inch Farmhouse Ceiling Fan with Lights and Remote Control Instruction Manual

Comprehensive instruction manual for the AUNLPB 60-inch farmhouse ceiling fan, covering setup, operation, maintenance, troubleshooting, and specifications.

IMPORTANT SAFETY INFORMATION

Please read and understand this entire manual before attempting to assemble, install, or operate this product. Failure to follow these instructions could result in electric shock, fire, or serious personal injury.

- Always turn off power at the circuit breaker before beginning installation or performing any maintenance.
- All wiring must be in accordance with national and local electrical codes. If you are unfamiliar with wiring, consult a qualified electrician.
- Ensure the installation site is structurally sound and can support the fan's weight.
- Do not operate the fan with damaged blades or housing.
- Keep hands, clothing, and other objects clear of the fan blades when the fan is in operation.

PACKAGE CONTENTS

Carefully unpack all components and ensure all items are present and undamaged. If any parts are missing or damaged, contact customer support.

- 3 Solid Wood Blades
- Motor Housing
- LED Light Kit
- Remote Control
- 3 Downrods (5, 10, 24 inch)
- Mounting Bracket
- Hardware Pack

- Installation Guide



Image: All components of the AUNLPB 60-inch Farmhouse Ceiling Fan, including the motor, three dark walnut wood blades, LED light kit, remote control, and various downrod lengths, laid out for inspection.



Image: A closer look at the fan's components, highlighting the top metal ceiling mount, the motor, the hand-carved wood blades, and the three included downrod options (5, 10, and 24 inches).

SETUP AND INSTALLATION

Follow these general steps for installation. Refer to the detailed installation guide included in your package and the provided video for comprehensive instructions.

1. **Power Disconnection:** Ensure power is turned off at the circuit breaker before beginning installation.
2. **Mounting Bracket Installation:** Secure the mounting bracket to the ceiling junction box.
3. **Downrod Assembly:** Select the appropriate downrod length (5, 10, or 24 inches) for your ceiling height. Feed the electrical wires through the downrod.
4. **Motor and Blade Assembly:** Attach the fan blades to the motor housing.
5. **Light Kit Installation:** Connect and secure the LED light kit to the fan motor assembly.
6. **Wiring Connections:** Connect the fan's electrical wires to the household wiring according to the provided color codes (Green to Bare Copper, White to White, Black to Black).
7. **Canopy Installation:** Secure the canopy to cover the wiring connections and mounting bracket.
8. **Remote Control Setup:** Install batteries in the remote control.

Installation Video Guide

Your browser does not support the video tag.

Video: A step-by-step guide demonstrating the installation process of the AUNLPB ceiling fan, including unboxing, assembling blades, attaching the downrod, wiring, and mounting to the ceiling.

OPERATING INSTRUCTIONS

The AUNLPB 60-inch Farmhouse Ceiling Fan is operated using the included remote control. Ensure the remote has fresh batteries installed.

Remote Control Functions

- **Fan Speed Control:** Adjust fan speed from 1 (lowest) to 6 (highest) using the dedicated speed buttons.
- **Light Control:** Turn the integrated LED light ON or OFF.
- **Color Temperature Adjustment:** Cycle through three color temperature options: warm white (3000K), daylight (4000K), and cool light (5000K).
- **Brightness Adjustment:** Dim or brighten the LED light from 10% to 100%.
- **Timer Function:** Set the fan to turn off automatically after 1, 4, or 8 hours.
- **Seasonal Reversal:** Change the fan's direction for optimal airflow in different seasons. In summer, blades rotate to create a downward airflow for cooling. In winter, blades rotate in reverse to create an upward airflow, helping to distribute warm air more evenly.



Image: The remote control unit for the AUNLPB ceiling fan, featuring clearly labeled buttons for fan speed adjustment, light control, timer settings, and seasonal direction change.



Image: Visual representation of the three adjustable light color temperatures available on the AUNLPB ceiling fan: 3000K warm white, 4000K natural white, and 5000K cool white.



Image: Diagram showing the fan's reversible function, with arrows indicating downward airflow for cooling in summer and upward airflow for heat distribution in winter.

MAINTENANCE

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

- **Cleaning:** Regularly clean the fan blades and motor housing with a soft, damp cloth. Avoid abrasive cleaners or solvents that could damage the finish.
- **Blade Inspection:** Periodically check that all blade screws are tight. Loose blades can cause wobbling and noise.
- **Light Source:** The integrated LED light is designed for long-term use. If replacement is needed, consult customer support. Do not attempt to replace the LED module yourself unless you are qualified.

TROUBLESHOOTING

If you encounter any issues, refer to the table below for common problems and solutions.

Problem	Possible Cause	Solution
Fan does not start	No power, loose wiring, remote control issue	Check circuit breaker, ensure all connections are secure, replace remote batteries
Fan wobbles	Loose blades, uneven blade weight, improper mounting	Tighten blade screws, ensure blades are balanced, re-check mounting bracket
Light does not work	Loose wiring, faulty LED module, remote control issue	Check light kit wiring, ensure remote batteries are fresh, contact support if LED is faulty
Excessive noise	Loose screws, motor issues, fan not balanced	Tighten all screws, ensure proper installation, contact support if motor noise persists

SPECIFICATIONS

- **Brand:** AUNLPB
- **Model Name:** modern light fan with Remote Control
- **Size:** 60 INCH
- **Color:** Dark Walnut
- **Electric Fan Design:** Ceiling Fan
- **Power Source:** DC
- **Room Type:** Indoor, Outdoor (Damp Rated)
- **Special Features:** Damp Rated Ceiling Fan for indoor Outdoor, 1/2/4H Timer, Remote Controlled
- **Noise Level:** 20 Decibels
- **Wattage:** 50 watts
- **Number of Blades:** 3
- **Air Flow Capacity:** 9660 Cubic Feet Per Minute
- **Included Components:** 1 x Installation Guide, 1 x ceiling fan, 3 X downrod (5, 10, 24 inch), Remote, accessories for sloped ceilings
- **Control Method:** Remote
- **Motor Type:** DC
- **Installation Type:** Ceiling Mount
- **Maximum Ceiling Slope:** 20 degrees

WARRANTY AND SUPPORT

Your AUNLPB 60-inch Farmhouse Ceiling Fan is backed by a **lifetime motor warranty**. We also offer a **30-day unsatisfied replacement or 100% refund service** to ensure your satisfaction.

For any product inquiries, technical assistance, or to request longer suspension rods, please contact

AUNLPB customer support through the retailer's platform or the official AUNLPB website.