Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Hunter /
- > Hunter Exeter 54-inch Ceiling Fan User Manual

Hunter 59594

Hunter Exeter 54-inch Ceiling Fan User Manual

Model: 59594

PRODUCT OVERVIEW

The Hunter Exeter 54-inch ceiling fan features a contemporary design with rectilinear blades integrated into a round housing. Its simple and modern form is designed to complement clean, modern interior spaces. This fan includes reversible blades in cool-toned finishes and a Fresh White housing, making it a suitable addition to modern, large living areas. The Exeter is equipped with dimmable, energy-efficient LED bulbs, easily controlled by the included handheld remote.



An overhead view of the Hunter Exeter 54-inch ceiling fan, showcasing its three rectilinear blades and integrated LED light kit in a fresh white finish.

SAFETY INFORMATION

Please read and understand all instructions before beginning installation. Failure to follow these instructions could result in electric shock, fire, or serious personal injury.

- Always disconnect power at the circuit breaker or fuse box before installation or servicing.
- Ensure all electrical connections comply with local codes and ordinances, and national electrical codes.
- The fan must be mounted with a minimum of 7 feet (2.1 meters) clearance from the floor to the trailing edge of the blades.
- Do not operate the fan with damaged blades or housing.
- Do not insert objects into the path of the fan blades while the fan is operating.

WHAT'S INCLUDED

Verify that all components listed below are present in your package before beginning installation:

- Motor Housing
- Fan Blades (3)
- Light Kit
- Remote Control
- · 4-inch Downrod
- 2-inch Downrod
- · Mounting Hardware



A closer side view of the Hunter Exeter ceiling fan's central motor housing and the integrated LED light kit, highlighting the clean lines and modern design.

SETUP & INSTALLATION

This section provides general guidelines for installing your Hunter Exeter ceiling fan. For detailed, step-by-step instructions, please refer to the separate installation guide included with your product. Professional installation is recommended if you are not familiar with electrical wiring.

Mounting the Fan

- 1. Securely attach the mounting bracket to a ceiling joist or a fan-rated outlet box.
- 2. Assemble the downrod (either 2-inch or 4-inch) to the motor housing.
- 3. Carefully lift the fan assembly and hang it from the mounting bracket.

Electrical Wiring

- 1. Connect the fan's electrical wires to the household wiring according to the wiring diagram provided in your installation guide. Ensure all connections are secure.
- 2. Tuck all wires neatly into the outlet box.

Attaching Blades and Light Kit

- 1. Attach the three fan blades to the motor housing using the provided screws.
- 2. Install the LED light kit to the bottom of the fan motor housing.
- 3. Secure the light kit glass or diffuser.



A slightly angled view of the Hunter Exeter ceiling fan, emphasizing the length and design of its three blades extending from the central unit.

OPERATING INSTRUCTIONS

Your Hunter Exeter ceiling fan is controlled by a convenient handheld remote. Ensure the remote has fresh alkaline batteries installed.

Remote Control Functions

- Fan Speed Control: Use the fan speed buttons to cycle through 3 different fan speeds (low, medium, high).
- **Light Control:** Press the light button to turn the light on or off. Hold the light button to dim or brighten the LED light.
- Reverse Function: The WhisperWind reversible motor allows you to change the direction of the fan blades. In warm weather, the fan should rotate counter-clockwise to create a downdraft. In cool weather, it should rotate clockwise to create an updraft, circulating warm air near the ceiling. Refer to your remote's specific button for this function.

MAINTENANCE

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

- **Cleaning:** To clean the fan, wipe with a soft, damp cloth. Do not use abrasive cleaners or solvents, as these may damage the finish or electrical components.
- Blade Cleaning: Dust the fan blades regularly to prevent dust buildup, which can cause wobbling.
- **Tightening Screws:** Periodically check all screws on the fan and mounting hardware to ensure they are tight. Loose connections can cause noise or wobbling.
- **Light Bulb Replacement:** The fan uses energy-efficient LED bulbs. If replacement is ever needed, ensure the power is off and use only compatible LED bulbs as specified by Hunter.

TROUBLESHOOTING

If you experience issues with your Hunter Exeter ceiling fan, consult the table below for common problems and solutions.

Problem	Solution	
Fan does not start	Check circuit breaker/fuse. Ensure all wiring connections are secure. Verify remote control batteries are fresh and correctly inserted.	
Fan wobbles	Ensure all blade screws are tight. Check that the mounting bracket is securely fastened to the ceiling. Verify blades are not bent or damaged.	
Light does not work	Check light kit wiring connections. Ensure the light switch on the remote is activated. If LED, check for proper installation.	
Noisy operation	Ensure all screws are tight. Check for any loose parts or wires inside the motor housing. Allow a 24-hour break-in period for new fans.	

SPECIFICATIONS

Feature	Value
Brand	Hunter
Model Name	Exeter
Model Number	59594
Size	54 Inches (Cutting Diameter)
Color	Fresh White
Power Source	AC
Wattage	9 watts (Light)
Voltage	120 Volts
Number of Blades	3
Light Type	LED
Luminous Flux	1600 Lumen
Motor Type	AC Motor (WhisperWind Reversible)
Control Method	Remote
Item Weight	18.07 Pounds

Feature	Value
Included Components	Blades, Light Kit, Motor, Remote
Indoor/Outdoor Usage	Indoor
Batteries Required	Yes (Alkaline)

WARRANTY INFORMATION

The Hunter Exeter ceiling fan comes with a limited lifetime motor warranty, backed by Hunter Fan Company, a company with over 135 years of experience in the fan business. For specific details regarding warranty coverage, terms, and conditions, please refer to the warranty documentation included with your product or visit the official Hunter Fan Company website.

CUSTOMER SUPPORT

For further assistance, technical support, or to inquire about replacement parts, please contact Hunter Fan Company customer service. You can find contact information and additional resources by visiting the official Hunter Fan Company website:

Visit the Hunter Store on Amazon

Please have your model number (59594) and purchase date ready when contacting support.

Related Documents - 59594



Hunter Seawave Ceiling Fan Installation Manual - Models 51462 & 51463

Comprehensive installation guide for the Hunter Seawave ceiling fan, models 51462 (Fresh White) and 51463 (Flat Matte Black). Includes step-by-step instructions, safety warnings, parts list, troubleshooting, and warranty information.



Hunter Anisten Ceiling Fan Installation Manual

Comprehensive installation manual for the Hunter Anisten ceiling fan (Models 52835, 52836), including safety warnings, parts list, step-by-step installation instructions, wiring diagrams, troubleshooting tips, and warranty information.



Hunter Universal Mounting System Installation Guide (Model 99818)

This guide provides detailed instructions for installing the Hunter Universal Mounting System (Model 99818), including safety precautions, parts and tools lists, step-by-step assembly, remote pairing, and warranty information.



Hunter Fonthill Ceiling Fan Installation Manual & Guide

Comprehensive installation, operation, and troubleshooting guide for the Hunter Fonthill ceiling fan (Model 52901, 52903, 52904). Includes safety warnings, parts list, and warranty information.



Hunter Betsy Ceiling Fan Installation Manual

Comprehensive installation manual for the Hunter Betsy ceiling fan (Models 52764, 52765), providing step-by-step instructions, safety warnings, troubleshooting tips, and warranty information.



Hunter Bennett Collection Ceiling Fan Installation Manual

Comprehensive installation guide for the Hunter Bennett Collection ceiling fan (Models 50420, 50421), covering setup, wiring, troubleshooting, and warranty information.