

[manuals.plus](#) /

› [Hunter](#) /

› [Hunter 48 inch Sea Wind Low Profile Ceiling Fan Instruction Manual](#)

Hunter 53118

Hunter 48 inch Sea Wind Low Profile Ceiling Fan Instruction Manual

Model: 53118

1. PRODUCT OVERVIEW

The Hunter 48 inch Sea Wind Low Profile Ceiling Fan is designed for versatile use in both indoor and covered outdoor environments. This fan features a flush mount design, making it suitable for rooms with ceilings 9 feet or greater, and a nautical style with a matte black finish. It is equipped with 5 blades and controlled by a traditional pull chain, offering three adjustable speeds for optimal air circulation.

Hunter

48
INCHES

SEA WIND FAN

53118



Image 1.1: The Hunter Sea Wind 48 inch Low Profile Ceiling Fan in Matte Black, showcasing its five blades and sleek design.

Key Features:

- **Low Profile Design:** Hugger mount for ceilings under 9 feet.
- **Versatile Use:** Damp-rated for covered outdoor areas (patios, garages) and suitable for small indoor rooms.
- **Nautical Style:** Matte black finish with a coastal aesthetic.
- **Pull Chain Control:** Easy adjustment of fan speeds.
- **WhisperWind Motor:** 3-speed motor for powerful, quiet airflow with reversible settings for year-round comfort.

2. SAFETY INFORMATION

Before beginning installation, read all instructions carefully. Improper installation can lead to electrical shock, fire, or personal injury. Always consult a qualified electrician if you are unsure about wiring procedures.

General Safety Guidelines:

- Turn off power at the circuit breaker or fuse box before wiring.

- Ensure all electrical connections comply with local codes and ordinances.
- Mount the fan to a ceiling joist or a securely mounted outlet box capable of supporting the fan's weight.
- Maintain a minimum clearance of 7 feet from the floor to the fan blades.
- Do not operate the fan if any part is damaged.

3. SETUP AND INSTALLATION

This section provides a general guide for installing your Hunter Sea Wind ceiling fan. For detailed, step-by-step instructions, please refer to the user manual included in your product packaging.

Components Included:



Included In The Box

Image 3.1: Visual representation of the main components included in the box: the fan motor assembly, five blades, and a pull chain.

- Fan Motor Assembly
- 5 Fan Blades
- Mounting Bracket

- Pull Chain
- Hardware (screws, washers, wire nuts)

Installation Steps:

1. **Secure the Mounting Bracket:** Attach the mounting bracket to the ceiling electrical box. Ensure the box is securely fastened to the building structure and can support the fan's weight.
2. **Wire the Fan:** Connect the electrical wires from the ceiling to the fan motor wires according to the wiring diagram in your manual. Use appropriate wire nuts to secure connections.
3. **Attach the Fan Motor:** Carefully lift the fan motor assembly and attach it to the mounting bracket. Secure all screws to ensure the motor is firmly in place.
4. **Install Fan Blades:** Attach each of the five fan blades to the motor housing using the provided screws. Ensure all blades are securely fastened.
5. **Final Assembly:** Install any decorative caps or covers as per the manual. Attach the pull chain.

Your browser does not support the video tag.

Video 3.2: Official Hunter Fan Company video demonstrating the installation process for the Hunter Sea Wind Indoor/Outdoor Ceiling Fan. This video provides a visual guide to assembling and mounting the fan.



Image 3.3: The Hunter Sea Wind 48 inch Ceiling Fan installed on a covered patio, demonstrating its suitability for outdoor damp-rated environments.

4. OPERATING INSTRUCTIONS

Your Hunter Sea Wind ceiling fan is designed for ease of use with a traditional pull chain control.

Fan Speed Control:

- Pull the chain once to turn the fan ON at high speed.
- Pull the chain a second time for medium speed.
- Pull the chain a third time for low speed.
- Pull the chain a fourth time to turn the fan OFF.

Reversible Motor Function:

The fan features a reversible motor for year-round comfort. A small switch on the fan motor housing allows you to change the direction of blade rotation.

- **Summer Mode (Downward Airflow):** Set the switch to allow blades to rotate counter-clockwise, pushing air down to create a cooling breeze.
- **Winter Mode (Upward Airflow):** Set the switch to allow blades to rotate clockwise, drawing air up to circulate warm air trapped near the ceiling.

Your browser does not support the video tag.

Video 4.1: Official Hunter Fan Company video showcasing the Hunter Fan Company 53118, 48 inch, Matte Black Finish fan in operation, highlighting its design and movement.

5. MAINTENANCE

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

Cleaning:

- Always turn off the power at the circuit breaker before cleaning.
- Use a soft brush or lint-free cloth to clean the fan blades and motor housing.
- Do not use abrasive cleaners or solvents as they may damage the finish.

Periodic Checks:

- Check all screws on the motor housing and blade attachments annually to ensure they are tight.
- Ensure the fan is properly balanced to prevent wobbling. Balancing kits are available if needed.

6. TROUBLESHOOTING

If your fan is not operating correctly, refer to the following common issues and solutions:

Problem	Possible Cause	Solution
Fan will not start	No power to the fan; loose wire connections; incorrect wiring.	Check circuit breaker/fuses; ensure all wire connections are secure; verify wiring against manual diagram.
Fan wobbles	Loose blade screws; unbalanced blades; loose mounting bracket.	Tighten all blade screws; use a balancing kit to balance blades; ensure mounting bracket is securely fastened.
Noisy operation	Loose screws; motor not seated properly; blades rubbing.	Check and tighten all screws; ensure motor is correctly installed; check for any obstructions or rubbing blades.
Airflow is weak	Incorrect blade direction; fan speed too low.	Change the reversible motor switch to the desired direction; increase fan speed using the pull chain.

7. SPECIFICATIONS

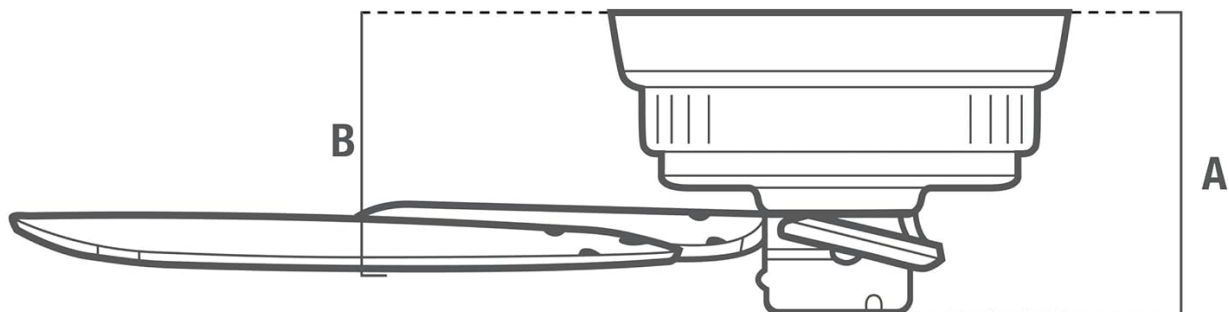
Detailed technical specifications for the Hunter Sea Wind Low Profile Ceiling Fan (Model 53118).

Hunter
48
INCHES

SMALL ROOM

53118

Fan Design May Vary



Low Profile:

A: 9.32

B: 8.02

Fan Dimensions

Image 7.1: Fan dimensions for the Hunter Sea Wind 48 inch Low Profile Ceiling Fan, indicating a low profile mount suitable for various ceiling heights.

Feature	Detail
Brand	Hunter
Model Name	Sea Wind
Model Number	53118
Color	Matte Black Finish
Product Dimensions	48"D x 48"W x 9.32"H
Number of Blades	5
Blade Length	48 Inches
Power Source	Corded Electric

Feature	Detail
Wattage	63.9 watts
Voltage	120 Volts
Air Flow Capacity	4071.64 Cubic Feet Per Minute
Speed Settings	3 RPM (speeds)
Control Method	Pull Chain
Indoor/Outdoor Usage	Outdoor (Damp-rated for covered areas)
Special Feature	Quiet Operation
Item Weight	16.09 Pounds

8. WARRANTY AND SUPPORT

Hunter Fan Company has a long-standing reputation for quality and durability, backed by 140 years of experience. This product is ETL/UL tested for the highest safety standards.

Warranty Information:

For specific warranty details, please refer to the warranty documentation included with your product or visit the official Hunter Fan Company website. Hunter is committed to durable motor quality for peace of mind.

Customer Support:

If you encounter any issues or have questions regarding your Hunter Sea Wind ceiling fan, please contact Hunter Fan Company customer support. Contact information can typically be found in your product manual or on the official Hunter website.