

Manuals+

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

[manuals.plus](#) /

› [Craftmade](#) /

› [Craftmade B570E-WB6 Epic 70-Inch Walnut Ceiling Fan Blade Replacement Manual](#)

Craftmade B570E-WB6

Craftmade B570E-WB6 Epic 70-Inch Walnut Ceiling Fan Blade Replacement Manual

Model: B570E-WB6

PRODUCT OVERVIEW

This manual provides instructions for the installation and maintenance of the Craftmade B570E-WB6 Epic 70-Inch Walnut Ceiling Fan Blade Replacement Set. These blades are designed for 70-inch ceiling fans and are suitable for damp locations.



Image 1: Craftmade B570E-WB6 Epic 70-Inch Walnut Ceiling Fan Blade. This image displays a single fan blade with a rich walnut finish, highlighting its smooth, elongated shape and pre-drilled holes at one end for attachment.

Key Features:

- **Blade Type:** Type 4 replacement fan blades.
- **Dimensions:** 27.05 inches (Length) x 8.5 inches (Maximum Width) x 7.32 inches (Minimum Width).
- **Hole Pattern:** 4.25" x 2.99" x 0.22" (standard pre-drilled).
- **Material:** Constructed of wood with a walnut finish.
- **Quantity:** Set of 5 blades.
- **Location Suitability:** Approved for damp locations.

DETAILED SPECIFICATIONS

Brand	Craftmade
Model Name	B570E-WB6
Color	Walnut
Finish Type	Satin
Item Weight	5 Pounds (for the set)
Blade Length	27.05 inches
Blade Max Width	8.5 inches
Blade Min Width	7.32 inches
Blade Hole Pattern	4.25" x 2.99" x 0.22"
Indoor/Outdoor Usage	Indoor (Approved for Damp Locations)
UPC	647881036768



Image 2: Craftmade B570E-WB6 Fan Blade Dimensions. This image illustrates the precise measurements of the fan blade, including its length (L: 27.05"), maximum width (W: 8.50"), minimum width (W: 7.32"), and the spacing of the pre-drilled holes (4.25", 2.99", 0.22").

INSTALLATION INSTRUCTIONS

These replacement blades are designed to fit most 70-inch fans with standard pre-drilled holes. Always ensure the power to the ceiling fan is turned off at the circuit breaker before beginning any installation or maintenance.

Standard Installation:

- Remove Old Blades:** Carefully unscrew and remove the existing fan blades from your ceiling fan's blade arms.
- Attach New Blades:** Align the pre-drilled holes on the new Craftmade B570E-WB6 blades with the holes on your fan's blade arms. Secure the blades using the appropriate screws and washers (typically provided with the fan or existing hardware). Ensure all screws are tightened securely.
- Repeat:** Repeat the process for all five replacement blades.
- Test:** Once all blades are installed, restore power to the fan and test its operation.

Custom Resizing Instructions (If Needed):

If the pre-drilled holes on the new blades do not perfectly align with your fan's blade arms, custom adjustments may be necessary. **Note: Blades that have been altered are not eligible for return.**

1. **Uninstall Old Blades:** Remove the old blades from your fan.



This is Craftmade branded product and is intended for Craftmade fans. Blades MAY fit other branded fans as well – please follow the custom resizing instructions if custom adjustments are needed.

NOTE: Blades that have been altered are not eligible for return.

CUSTOM RESIZING INSTRUCTIONS

1. Uninstall the old blades from your fan

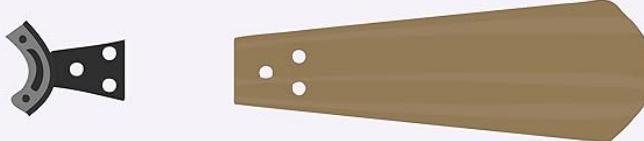


Image 3: Uninstalling old fan blades. This illustration shows a fan blade detached from its blade arm, indicating the first step in the replacement process.

2. **Line Up Blades:** Carefully align one of your old blades directly on top of a new Craftmade blade.

2. Line up the old blades with the new blades

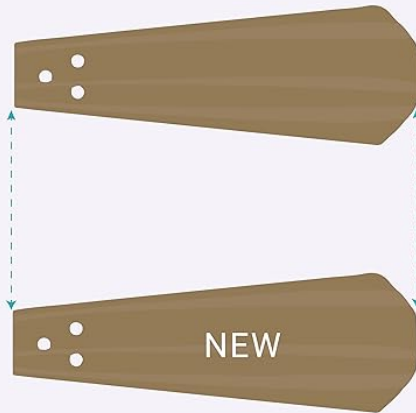


Image 4: Lining up old and new fan blades. This image depicts an old fan blade placed directly over a new blade, demonstrating how to compare their shapes and hole patterns.

3. **Compare Hole Patterns:** Carefully compare the blade hole patterns of the old and new blades. If resizing is needed, mark the required measurements with a pencil on the new blade.

3 Carefully compare the two sets of blade hole patterns to see if resizing is needed. Mark measurements with pencil if needed

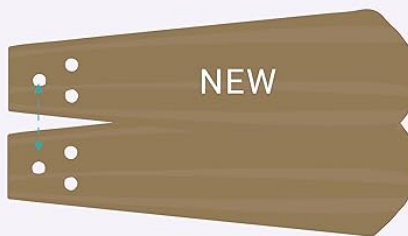


Image 5: Comparing blade hole patterns. This illustration shows an old blade aligned with a new blade, emphasizing the need to check for alignment discrepancies in the screw holes and to mark new positions if necessary.

4. **Drill New Holes:** Use a drill to create new holes on the new blade according to your markings, ensuring they match the pattern of your old blade.

4 Use a drill to custom fit the blade hole pattern desired



**Note: Customized blades are non-refundable*

Image 6: Drilling new holes for custom fit. This image shows a drill bit positioned over a new fan blade, indicating the process of creating custom holes to match the fan's specific requirements.

5. **Install Custom Blades:** Proceed with installation as described in the "Standard Installation" section, using the newly drilled holes.

MAINTENANCE

To ensure the longevity and appearance of your Craftmade fan blades, follow these maintenance guidelines:

- **Cleaning:** Dust the blades regularly with a soft, dry cloth. For more thorough cleaning, use a slightly damp cloth with a mild wood cleaner, then immediately wipe dry. Avoid abrasive cleaners or harsh chemicals, as these can damage the finish.
- **Inspection:** Periodically check the blade attachment screws to ensure they are tight. Loose screws can cause wobbling and noise.
- **Damp Locations:** While approved for damp locations, avoid direct water exposure or excessive humidity to prevent warping or damage to the wood.

TROUBLESHOOTING

These fan blades are passive components. Most operational issues relate to the fan motor or installation rather than the blades themselves. If you experience issues after blade replacement, consider the following:

- **Fan Wobble:** Ensure all blades are securely attached and balanced. An unbalanced fan can cause wobbling. Blade balancing kits are available separately if needed.
- **Noise:** Check that all screws are tightened. Loose components can create rattling or clicking sounds.
- **Airflow Issues:** Verify that the blades are installed with the correct orientation to ensure proper airflow.

For issues related to the fan's electrical components or motor, refer to your ceiling fan's specific instruction manual or contact a qualified electrician.

WARRANTY INFORMATION

The Craftmade B570E-WB6 Epic Fan Blades come with a **1 Year Limited Manufacturer's Warranty**. This warranty covers defects in materials and workmanship under normal use. It does not cover damage resulting from improper installation, misuse, abuse, or alterations made to the product. For warranty claims or detailed terms and conditions, please contact Craftmade customer support.

CUSTOMER SUPPORT

For further assistance, technical support, or inquiries regarding your Craftmade B570E-WB6 Epic Fan Blades, please visit the official Craftmade website or contact their customer service department. When contacting support, please have your model number (B570E-WB6) and purchase information readily available.

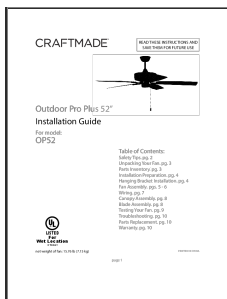
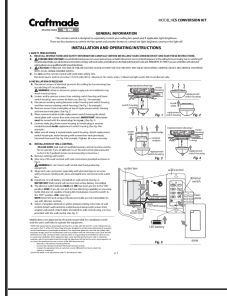
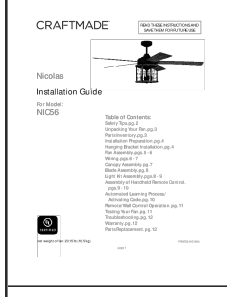
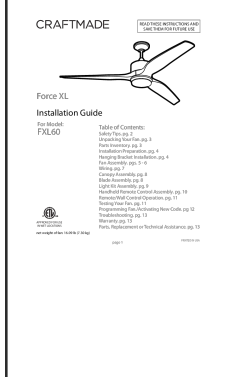
You can find more information about Craftmade products at: [Craftmade Store on Amazon](#)

Related Documents - B570E-WB6



[Craftmade Quell QUL52 Ceiling Fan Installation Guide](#)

Detailed installation guide for the Craftmade Quell QUL52 ceiling fan. Covers safety, assembly, wiring, remote control operation, smart Wi-Fi setup via Bond Home App, troubleshooting, and warranty information.

	<p>CRAFTMADE Outdoor Pro Plus 52" Installation Guide (OP52)</p> <p>Comprehensive installation guide for the CRAFTMADE Outdoor Pro Plus 52" ceiling fan (Model OP52). Covers safety, parts, assembly, wiring, testing, troubleshooting, and warranty for wet locations.</p>
	<p>CRAFTMADE DC Epic DCEP70 Ceiling Fan Installation Guide</p> <p>Comprehensive installation guide for the CRAFTMADE DC Epic DCEP70 ceiling fan, covering safety tips, parts inventory, step-by-step assembly, wiring, testing, troubleshooting, and warranty information.</p>
	<p>Craftmade ICS Conversion Kit Installation and Operating Instructions</p> <p>Comprehensive guide for installing and operating the Craftmade ICS Conversion Kit for ceiling fans, including safety precautions, wiring diagrams, and troubleshooting steps.</p>
	<p>Craftmade Nicolas NIC56 Ceiling Fan Installation Guide</p> <p>Comprehensive installation guide for the Craftmade Nicolas NIC56 ceiling fan, covering safety tips, parts inventory, assembly, wiring, operation, and troubleshooting.</p>
	<p>CRAFTMADE Force XL FXL60 Ceiling Fan Installation Guide</p> <p>Comprehensive installation guide for the CRAFTMADE Force XL FXL60 ceiling fan, covering safety tips, parts inventory, assembly, wiring, operation, testing, programming, troubleshooting, and warranty information.</p>