Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Hampton Bay /
- Hampton Bay Gazebo III 52-inch Indoor/Outdoor Ceiling Fan with Light Kit (Model YG836A-NI) User Manual

Hampton Bay YG836A-NI

Hampton Bay Gazebo III 52-inch Indoor/Outdoor Ceiling Fan with Light Kit (Model YG836A-NI) User Manual

Comprehensive instructions for installation, operation, and maintenance.

1. SAFETY INFORMATION

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

- Ensure the electricity to the circuit you are working on is turned off at the main fuse box or circuit breaker before installation
- All wiring must be in accordance with national and local electrical codes. If you are unfamiliar with wiring, consult a
 qualified electrician.
- The mounting structure must be capable of supporting the weight of the fan (approximately 17.6 lbs).
- Do not operate the fan with damaged blades.
- · Avoid placing objects in the path of the blades.
- This fan is suitable for wet locations, but ensure all electrical connections are properly sealed and protected from moisture.

2. PACKAGE CONTENTS

Verify that all components listed below are included in your package. If any parts are missing or damaged, contact Hampton Bay customer service.

- Motor Housing Assembly
- Fan Blades (5 reversible, Jacobean Walnut/Natural Iron)
- Blade Brackets
- · Light Kit Assembly (Dome-style with frosted glass)
- LED Bulbs (2 x 9-Watt)
- Downrod (4-1/2 inch extension, Natural Iron finish)
- Canopy Ring and Coupling Cover
- · Mounting Bracket
- Hardware Pack (screws, washers, wire nuts)

- Remote Control
- Instruction Manual

3. SPECIFICATIONS

Feature	Detail
Brand	Hampton Bay
Model Name	Gazebo III
Model Number	YG836A-NI
Fan Size	52 inches
Finish Type	Natural Iron
Number of Blades	5 (Reversible Jacobean Walnut/Natural Iron)
Light Kit	Included, Dome-style with Frosted Glass
Bulbs Included	2 x 9-Watt LED
Control Method	Remote, 3-speed, Reverse Setting
Indoor/Outdoor Usage	Indoor/Outdoor (Wet Rated)
Recommended Room Size	12 ft. x 12 ft. to 18 ft. x 18 ft.
Downrod Length	4-1/2 inches (included)
Item Weight	17.6 pounds
UPC	840059600819

4. SETUP AND INSTALLATION

Proper installation is crucial for the safe and efficient operation of your ceiling fan. It is recommended to have two people for installation.

4.1 Pre-Installation Considerations

- Electrical Supply: Ensure the power is OFF at the circuit breaker.
- Mounting Location: The fan must be mounted to a ceiling joist or an outlet box rated for fan support (at least 35 lbs).
- Clearance: Maintain a minimum of 7 feet (2.13 meters) from the floor to the bottom of the fan blades. Ensure at least 30 inches (76 cm) clearance from the blade tips to any walls or obstructions.
- **Downrod Selection:** The included 4-1/2 inch downrod is suitable for standard ceiling heights. For higher ceilings, a longer downrod may be required for optimal performance. Refer to the downrod guide below.

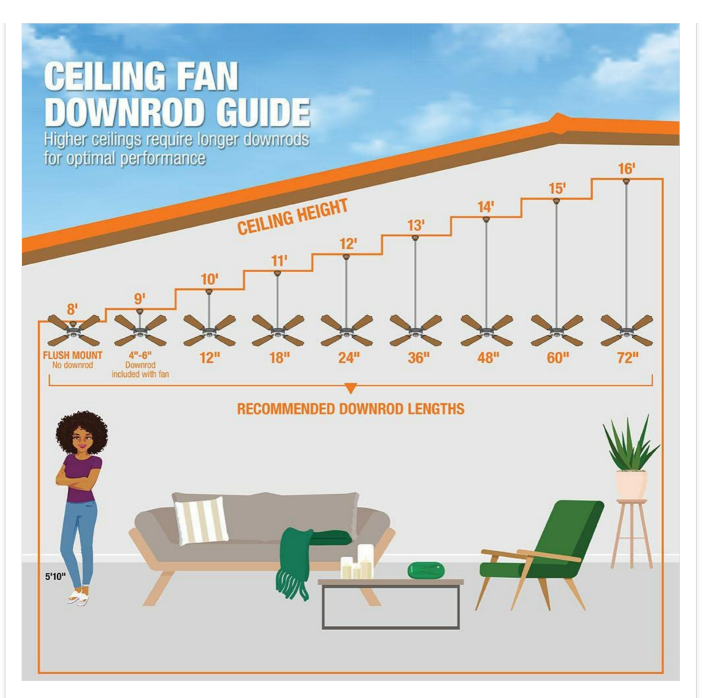


Image 4.1: Ceiling Fan Downrod Guide. This diagram illustrates recommended downrod lengths based on ceiling height for optimal fan performance and safety. For example, a 10-foot ceiling typically uses a 12-inch downrod, while a 16-foot ceiling may require a 72-inch downrod. The included downrod is 4.5 inches.

4.2 Mounting the Fan

- 1. Attach the mounting bracket to the ceiling outlet box using the screws provided with the outlet box. Ensure it is securely fastened.
- 2. Feed the electrical wires from the outlet box through the center hole of the mounting bracket.
- 3. Assemble the downrod to the motor housing, ensuring the set screw is tightened.
- 4. Carefully lift the fan assembly and hang it from the mounting bracket using the ball joint.

4.3 Wiring Connections

Connect the fan wires to the household wires according to the following:

- Connect the green or bare copper ground wire from the fan to the ground wire from the outlet box.
- Connect the white (neutral) wire from the fan to the white (neutral) wire from the outlet box.
- Connect the **black** (hot) wire from the fan to the **black** (hot) wire from the outlet box.

- If your fan has a separate wire for the light kit, connect it to the appropriate hot wire from the outlet box (often blue or black with a white stripe).
- Secure all connections with wire nuts and wrap with electrical tape.

4.4 Attaching Fan Blades

The fan includes 5 reversible blades with Jacobean Walnut and Natural Iron finishes. Choose the desired finish before attaching.



Image 4.2: Reversible Fan Blades. This image displays both sides of a fan blade, showing the Jacobean Walnut finish on one side and the Natural Iron finish on the other. Users can select their preferred aesthetic during assembly.

- 1. Attach each blade to a blade bracket using the provided screws and washers. Ensure they are securely fastened.
- 2. Attach the blade assemblies to the motor housing using the screws provided.

4.5 Installing the Light Kit

- 1. Connect the light kit wires to the corresponding wires from the fan motor housing (usually white to white, blue/black to black).
- 2. Secure the light kit assembly to the fan motor housing using the provided screws.

- 3. Install the two 9-Watt LED bulbs into the sockets.
- 4. Attach the frosted glass dome to the light kit by twisting it clockwise until secure.



Image 4.3: Assembled Hampton Bay Gazebo III Ceiling Fan. This image shows the complete 52-inch ceiling fan with its natural iron finish, five dark wood-grain blades, and dome-style frosted glass light kit. The pull chains for fan speed and light control are visible.



Image 4.4: Hampton Bay Gazebo III Ceiling Fan in an Outdoor Setting. The fan is shown installed on a covered patio ceiling, demonstrating its suitability for outdoor, wet-rated environments. The natural iron finish and dark blades complement the outdoor decor.

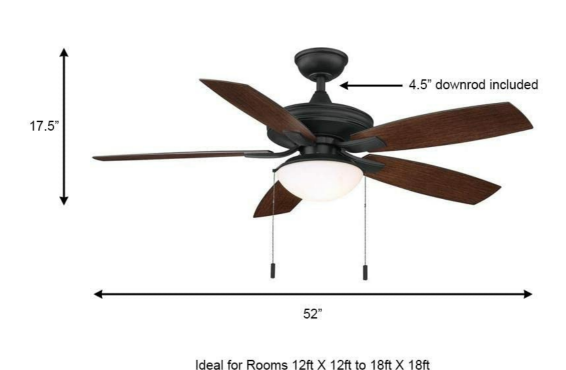


Image 4.5: Hampton Bay Gazebo III Ceiling Fan Dimensions. This diagram provides key measurements of the fan, including a 52-inch blade span and a total height of 17.5 inches from the ceiling to the bottom of the light kit. It also indicates suitability for rooms sized 12ft x 12ft to 18ft x 18ft.

5. OPERATING INSTRUCTIONS

Your Hampton Bay Gazebo III ceiling fan can be operated using the included remote control or the integrated pull chains.

5.1 Remote Control Operation

The remote control allows for convenient adjustment of fan speed, light, and direction.

- Fan ON/OFF: Press the fan button to turn the fan on or off.
- Fan Speed: Use the speed buttons (typically 1, 2, 3 or low, medium, high) to adjust the fan's rotation speed.
- **Light ON/OFF/Dim:** Press the light button to turn the light on or off. Hold the light button to dim or brighten the light (if dimmable bulbs are used).
- Reverse Function: Locate the reverse switch on the fan motor housing (usually above the blades). Slide the switch to change the blade direction for summer (downward airflow) or winter (upward airflow) operation. This is typically a manual switch on the fan body, not on the remote.

5.2 Pull Chain Operation

Two pull chains extend from the fan's light kit for manual control.

- Fan Speed Chain: Pull this chain to cycle through fan speeds (High, Medium, Low, Off).
- . Light Chain: Pull this chain to turn the light on or off.

5.3 Reverse Function

The reverse switch is located on the motor housing of the fan. To change the direction of airflow:

- 1. Turn off the fan and wait for the blades to stop completely.
- 2. Locate the slide switch on the fan motor housing.
- 3. Slide the switch to the opposite position.
- 4. Turn the fan back on.
- Summer Operation: Blades rotate counter-clockwise, pushing air downward to create a cooling breeze.
- Winter Operation: Blades rotate clockwise, drawing air upward to circulate warm air near the ceiling.

6. MAINTENANCE

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

- Cleaning: Periodically clean the fan blades and motor housing with a soft, damp cloth. Do not use abrasive cleaners
 or solvents.
- Blade Screws: Check all blade screws for tightness at least twice a year. Loose screws can cause wobbling and noise.
- Light Kit: Ensure the glass dome is clean and free of dust.
- **Bulb Replacement:** To replace the LED bulbs, ensure the power is off, remove the glass dome, unscrew the old bulbs, and install new 9-Watt LED bulbs.
- Wet-Rated Care: For outdoor installations, ensure the fan is protected from direct heavy rain and regularly inspect for any signs of moisture intrusion or corrosion.

7. TROUBLESHOOTING

Before attempting any repairs, ensure the power supply to the fan is disconnected at the circuit breaker.

Problem	Possible Cause	Solution
Fan does not start	No power to the fan. Loose wire connections. Remote control battery dead.	Check circuit breaker and wall switch. Verify all wire connections are secure. Replace remote control battery.
Fan wobbles	Loose blade screws. Unbalanced blades. Fan not securely mounted.	Tighten all blade screws. Use a blade balancing kit (not included) to balance blades. Ensure mounting bracket and downrod are securely fastened.
Light does not work	Bulbs are faulty or loose. Loose wire connections in light kit.	Check bulbs, tighten or replace if necessary. Verify light kit wire connections.

	Loose screws.	Check and tighten all screws on the fan.
Excessive noise	Motor hum.	Some motor hum is normal; ensure fan is properly grounded.
	Blades hitting an obstruction.	Ensure no objects are in the blade path.

8. WARRANTY AND SUPPORT

This Hampton Bay Gazebo III ceiling fan comes with a **Lifetime Motor Warranty**, ensuring long-term reliability for the fan's motor component.

For further assistance, missing parts, or warranty claims, please contact Hampton Bay customer service. Refer to your purchase documentation for specific contact details or visit the official Hampton Bay website.

Related Documents - YG836A-NI



Hampton Bay 8x5 Pop-Up Grill Gazebo Use and Care Guide

Comprehensive use and care guide for the Hampton Bay 8x5 Pop-Up Grill Gazebo, including setup, takedown, safety information, warranty details, and spare parts.



Hampton Bay Seagrove 10 x 12 Gazebo Use and Care Guide and Assembly Instructions

This guide provides comprehensive instructions for the assembly, use, and care of the Hampton Bay Seagrove 10×12 Gazebo. It includes safety warnings, warranty information, parts lists, and step-by-step assembly procedures.



Hampton Bay Gazebo III 42 Inch Ceiling Fan Use and Care Guide

Comprehensive use and care guide for the Hampton Bay Gazebo III 42-inch ceiling fan, including safety information, warranty details, pre-installation steps, assembly instructions, operation, maintenance, and troubleshooting.



Hampton Bay 52-Inch Gazebo IV Indoor/Outdoor Ceiling Fan Use and Care Guide

Comprehensive use and care guide for the Hampton Bay 52-inch Gazebo IV indoor/outdoor ceiling fan, including installation, assembly, operation, troubleshooting, and warranty information. Model numbers AK684A-FB, AK684A-MBK, AK684A-MWH.



Hampton Bay 10 ft. x 12 ft. Hard Top Gazebo Use and Care Guide

This guide provides instructions for the use, care, and assembly of the Hampton Bay 10 ft. x 12 ft. Hard Top Gazebo. It includes safety information, warranty details, a list of parts, and step-by-step assembly instructions.



<u>Hampton Bay FC120-CARL 48-Inch LED Indoor Air Filtering Ceiling Fan Use and Care Guide</u>

Comprehensive guide for the Hampton Bay FC120-CARL 48-inch LED indoor air filtering ceiling fan, covering installation, operation, maintenance, and troubleshooting.