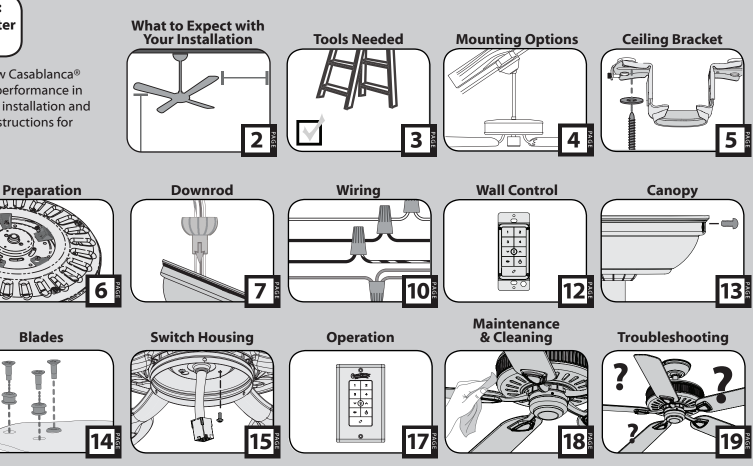
Table of Contents

To register your fan, please visit: www.CasablancaFanCo.com/register

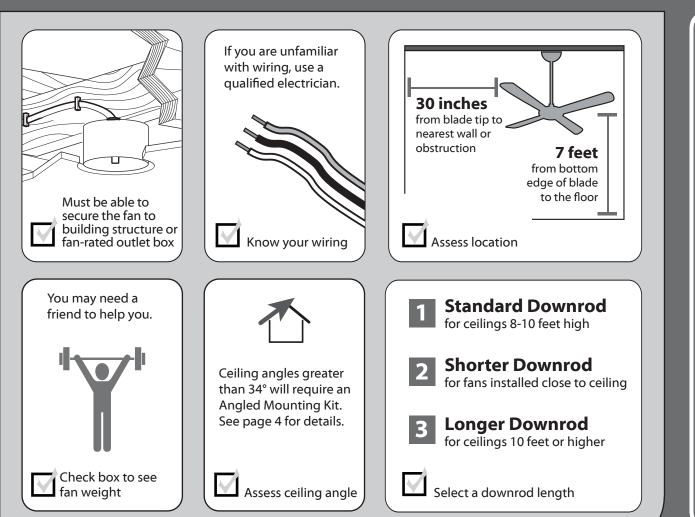
Save your receipt for proof of purchase.

Congratulations on purchasing your new Casablanca[®] ceiling fan! It will provide comfort and performance in your home or office for many years. This installation and operation manual contains complete instructions for installing and operating your fan.

We are proud of our work and appreciate the opportunity to supply you with the best ceiling fan available anywhere in the world.



What to Expect with Your Installation



Read and Save These Instructions This product conforms to UL Standard 507.

AWARNINGS

w.1 - To reduce the risk of fire, electrical shock, or personal injury, mount fan directly from building structure and/or an outlet box marked acceptable for fan support of 70 lbs (31.8 kg) and use the mounting screws provided with the outlet box.

w.2 - To avoid possible electrical shock, before installing or servicing your fan, disconnect the power by turning off the circuit breakers to the outlet box and associated wall switch location. If you cannot lock the circuit breakers in the off position, securely fasten a prominent warning device, such as a tag, to the service panel.

w.3 - To reduce the risk of fire, electrical shock, or motor damage, use only Casablanca Solid State Speed Controls.

w.4 - To reduce the risk of personal injury, do not bend the blade brackets when installing the blade brackets, balancing the blades, or cleaning the fan. Do not insert foreign objects in between rotating fan blades.

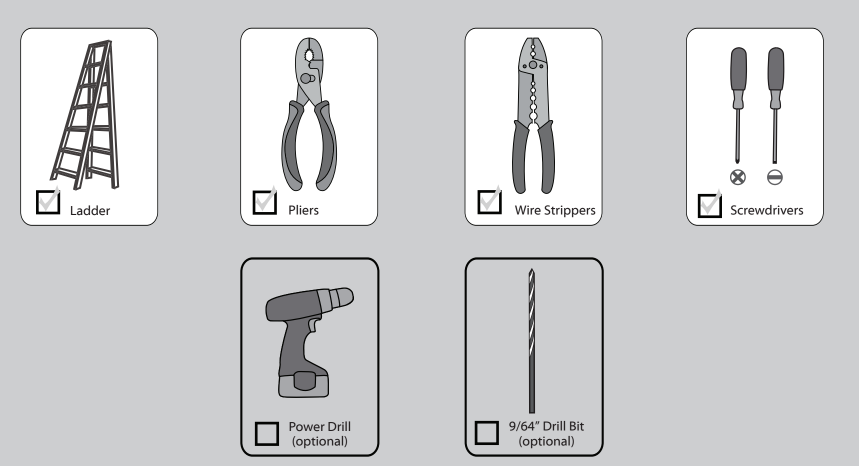
ACAUTIONS

c.1 - All wiring must be in accordance with national and local electrical codes ANSI/NFPA 70. If you are unfamiliar with wiring, use a qualified electrician.

c.2 - Use only Casablanca replacement parts.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and if not installed and used in accordance with the instructions may cause harmful interference to radio communications.

Tools Needed



If mounting to a support structure, you will also need these tools.

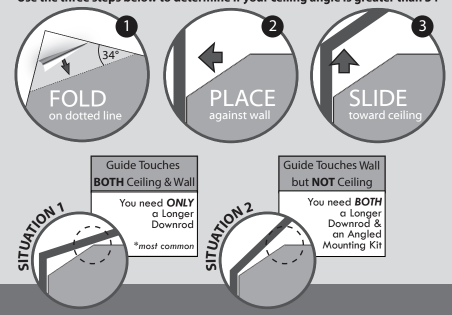
If you have a flat ceiling:

Hang your fan by a standard downrod (included).

If you have an angled ceiling:

- 1. You will need a longer downrod (sold separately).
- 2. If your ceiling angle is greater than 34°, you will also need an Angled Mounting Kit (*sold separately*).

Use the three steps below to determine if your ceiling angle is greater than 34°



Mounting Options

OPTION 1

PTION

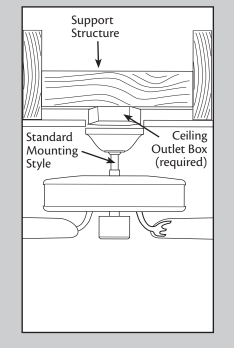
N

Standard

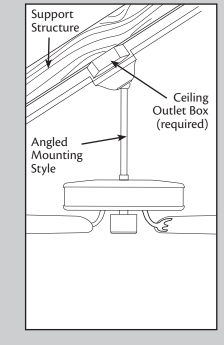
Angled

Mounting

Mounting



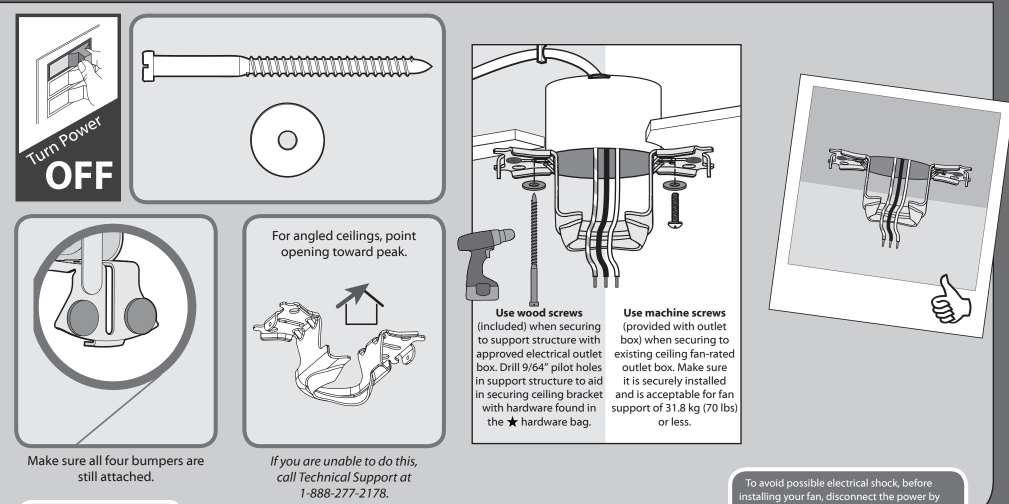
Use **Standard Mounting** or **Low-Profile Mounting** to hang the fan from a flat ceiling.



Use **Angled Mounting** to hang the fan from a vaulted or angled ceiling.

4

Ceiling Bracket



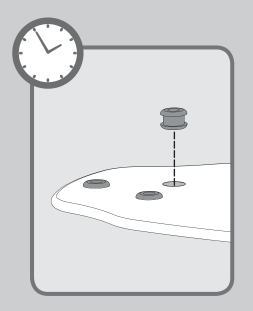
Refer to warning w.1 on pg. 2

5

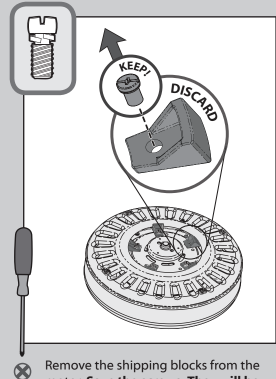
turning off the circuit breakers to the outlet box associated with the wall switch location.

Preparation





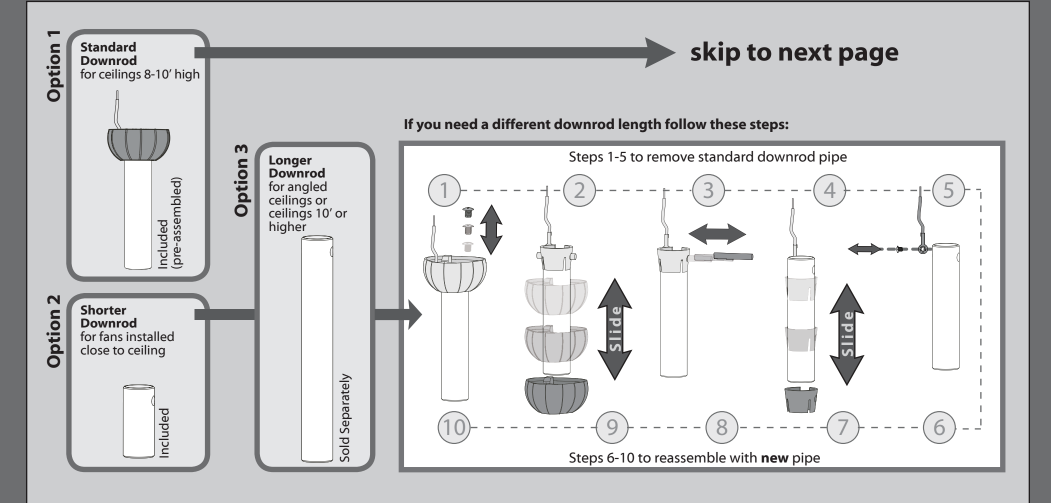
Time Saver Tip: Get a helper to insert grommets, found in the ■ hardware bag, into the blades while you're doing the next couple of steps.



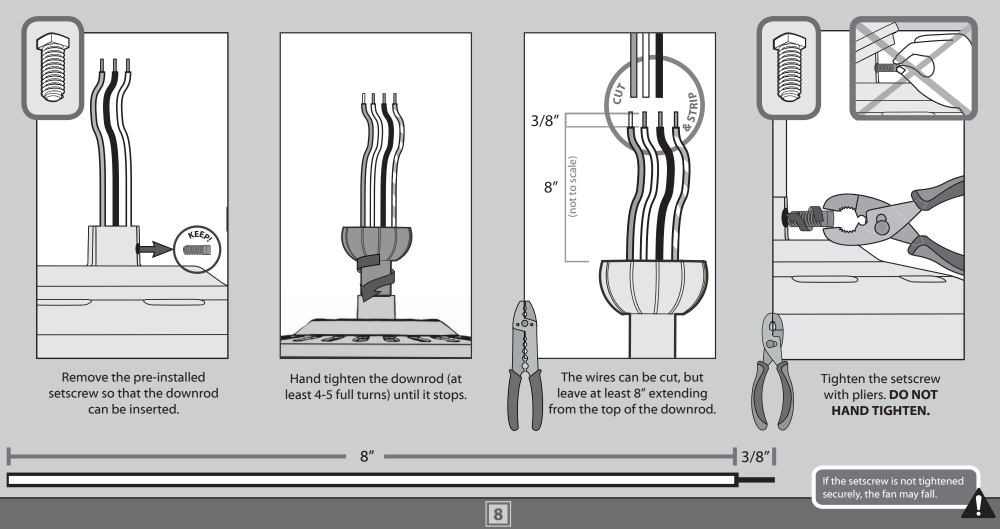
motor. Save the screws. They will be needed for blade iron installation.

Note: Some fans will have a shipping ring instead of shipping blocks. Please remove the ring and save the screws.

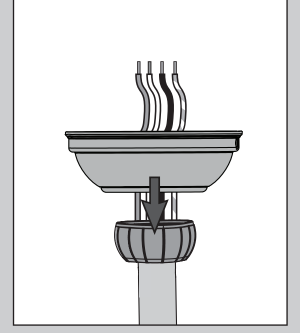
Downrod



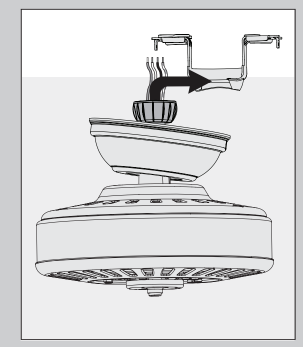
Downrod (continued)



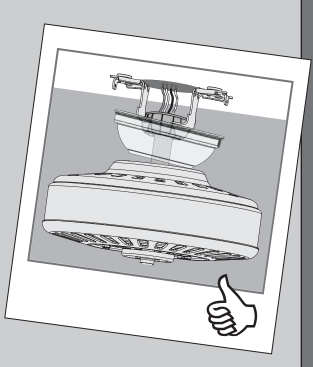
M6011-01 • 10/30/14 • © Casablanca Fan Company



Put the wires and downrod through the canopy. Let the canopy sit loosely on top of the fan.



DO NOT PICK THE FAN UP BY THE CANOPY OR WIRES. Place the downrod ball into the slot in the ceiling bracket.

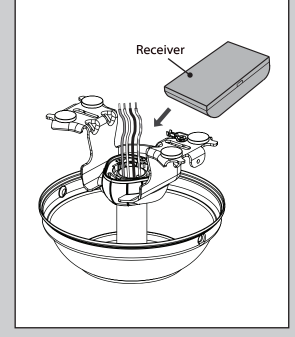


Note: To connect the wires, hold the bare metal leads together and place a wire connector over them, then twist clockwise until tight.

from the \star hardware bag:

Connect the 3 grounding wires

downrod, and ceiling bracket.



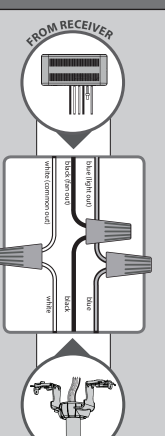
Place the receiver on top of the downrod assembly as shown.

ROM CEILING Using an orange wire connector green/yellow stripe (grounding CROM FAN (green, green/yellow stripe, or bare copper) coming from the ceiling, green/yellow stripe CEILING BRP

> Turn the splices upward and push them carefully back through the hanger bracket into the outlet box. Spread the wires apart, with the grounded wires on one side of the outlet box and the ungrounded wires on the other side of the outlet box.

Refer to CAUTION c.1 on pg. 2





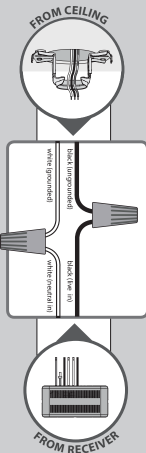
Using the wire connectors from the remote control hardware bag:

- Connect the white wire from the receiver (marked "common out") to the white wire from fan.
- Connect the black wire from the receiver (marked "fan out") to the black wire from the fan.
- Connect the blue wire from the receiver (marked "light out") to the blue wire from the fan.

The red wire from the receiver will not be used, it has a pre-installed wire terminator.



- Connect the black wire (ungrounded) from the ceiling to the black wire from the receiver (marked "live in").
- Connect the white wire (grounded) from the ceiling to the white wire from the receiver (marked "neutral in" or "common in").



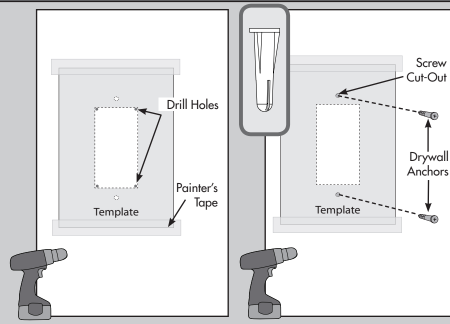
Turn the splices upward and push them carefully back through the hanger bracket into the outlet box. Spread the wires apart, with the grounded wires on one side of the outlet box and the ungrounded wires on the other side of the outlet box.

Refer to CAUTION c.1 on pg. 2



Wall Control

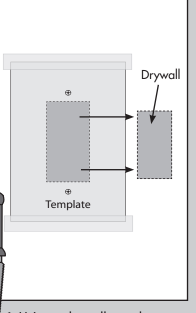




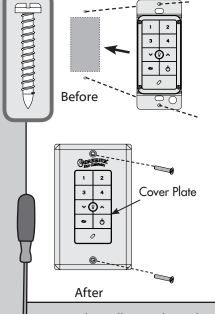
1. Tape the provided wall control template with painter's tape at the desired installation area. 2. Drill holes inside the four

corners of the template. Note: Make sure the wall control template is level before proceeding to the next step.

- 1. Using a 9/64 drill bit, drill a hole in each screw cut-out on the wall control template.
- 2. Using a hammer, tap a drywall anchor found in the wall control hardware bag into each hole until the drywall anchor is flush with the wall.



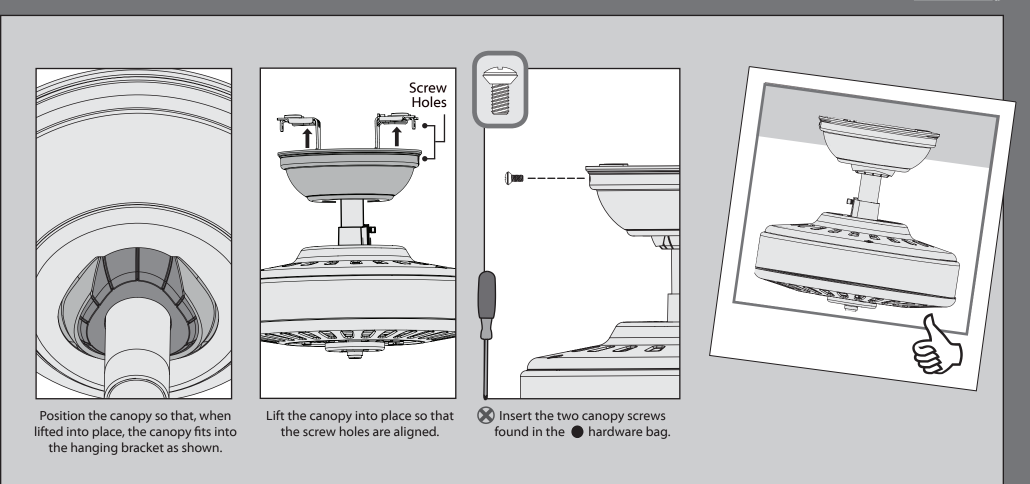
- 1. Using a drywall punch saw, cut out the interior shape of the template using one of the four drilled corners as a
- starting point. 2. Remove the template and the cut-out section of drywall.



- 1. Insert the wall control into the
- dry wall cut out.
- 2. Align the screw holes in the wall control with the drywall anchors.
 - 3. Install the cover plate using a Phillips Head screwdriver to secure the two cover plate screws found in the wall control hardware bag through the wall control and into the drywall anchors.

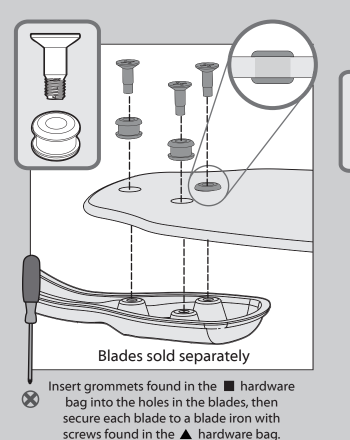
If you are using a outlet box for wall control installation, the wires coming from the wall control must be grounded using the attached green wire. If not placed in an outlet box, cap the green wire coming from the wall control with an included wire nut.

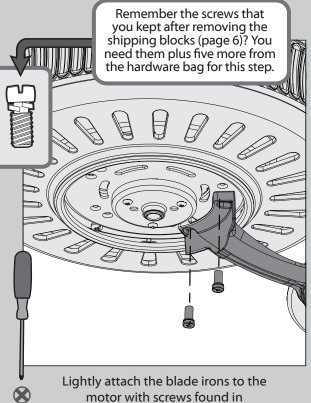
This device complies with Part 15 of the FCC Rules. Operation is subject to the following conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



Note: Fan style may vary.

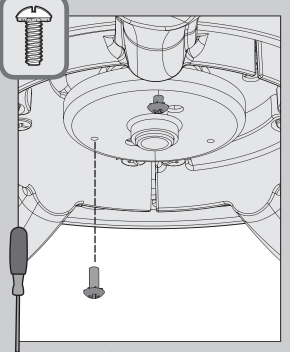




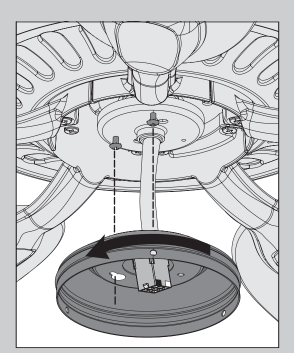


Lightly attach the blade irons to the motor with screws found in the X hardware bag, then securely tighten after both screws are attached.

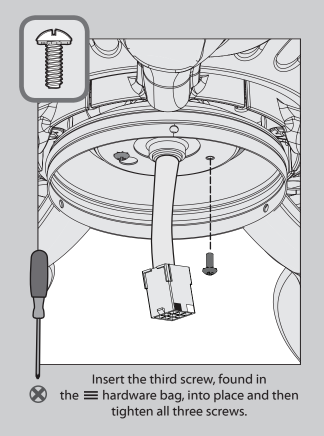
Switch Housing



 Screw two housing assembly screws
from the = hardware bag halfway into the motor housing. It does not matter which two screw holes you choose.

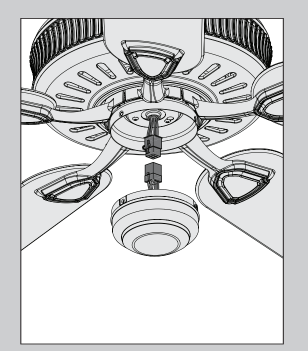


Feed the wire plug through the center hole of the upper switch housing, then wrap keyhole slots around the screws and twist counterclockwise.

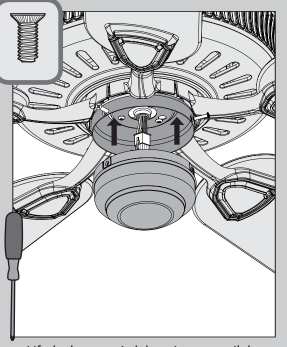


Make sure the upper switch housing is securely attached to the mounting plate. Failure to properly secure all 3 assembly screws could result in the switch housing fixture falling.

Switch Housing (continued)



Connect the plugs from the upper and lower switch housings. Make sure to line up the colored markings on the connectors.

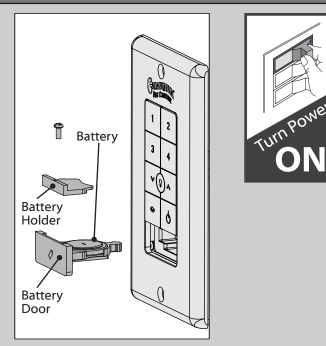


★ Lift the lower switch housing up until the holes line up with the screw holes in the upper switch housing. Install the three switch housing screws, found in the = hardware bag.

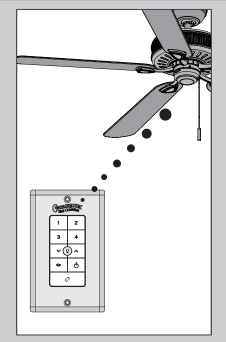


Make sure the lower switch housing is securely attached to the upper switch housing. Failure to properly secure all 3 assembly screws could result in the switch housing fixture falling.

Operation

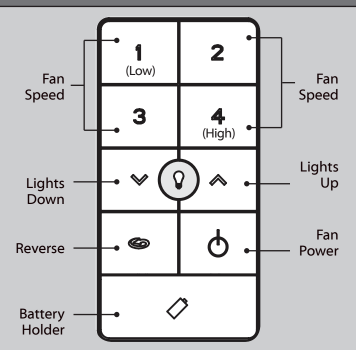


Before operating the wall control, press on the battery door to eject it. Unscrew the battery holder. Insert the battery, found in the control hardware bag, with the positive (+) side facing downward. Reinstall the battery holder and reinsert the battery door into the wall control.



The remote transmitter should already be paired to the receiver and ready to use.

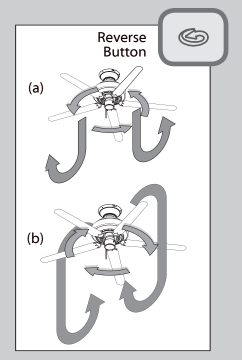
Note: If your need to pair your remote, turn fan power off and back on at the circuit breaker. Within three minutes, press and hold both the Fan Off button and the 4 button for four seconds to pair the remote. To prevent faulty operation, please disconnect power from all other ceiling fans within range while pairing.



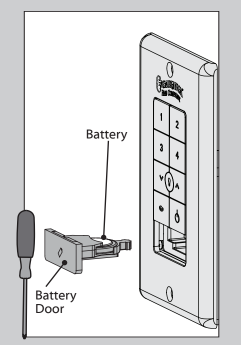
Quickly press the up or down arrow to turn the lights off and on. Hold the up or down arrow to dim or raise the light level. The reverse button changes the direction that the blades turn. The power button turns the fan off and on.

Maintenance & Cleaning

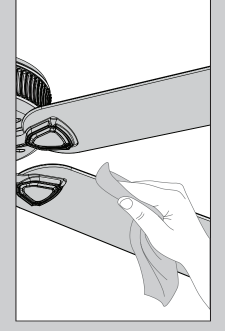




The reverse button on the wall control changes the air flow direction. In warm weather, use (a) downward air flow pattern. In cold weather, use (b) upward air flow pattern.



To change the battery, push on the battery door to eject it. Remove the battery using a small Phillip's head screwdriver. Replace with same type battery, making sure the (+) side is facing down. Replace battery holder and battery door.



For cleaning the fan, use soft brushes or cloths to prevent scratching. Cleaning products may damage the finishes.

Troubleshooting

Fan doesn't work

- Make sure power switch is on.
- Press a fan speed button (1-4).
- Check the circuit breaker to ensure the power is turned on.
- Check the wall control battery.
- Make sure that you have paired the wall control.
- Make sure the blades spin freely.
- Turn off power from the circuit breaker, then loosen the canopy and check all the connections according to the wiring diagram on pages 10-11.
- Check the plug connection in the switch housing.

If you have multiple remotes or multiple remote-controlled fans installed on the same circuit breaker and you are experiencing interference or faulty operation of your remote controls, please go to www.CasablancaFanCo.com/FAQs and click "How do I properly install multiple remote-controlled fans?" for information on how to correct this issue.

Excessive wobbling

- Tighten all of the blade and blade iron screws until they are snug.
- Use the provided balancing kit and instructions to balance the fan.

Noisy Operation

- Tighten the blade and blade iron screws until they are snug.
- Check to see if any of the blades are cracked. If so, replace all of the blades.

Remote doesn't work

- Install a fresh battery in the wall control.
- Make sure you have paired the remote.

AUTHORIZED SERVICE CENTERS

For the most updated list of Casablanca Authorized Service Centers, visit www.CasablancaFanCo.com or call toll free 1-888-227-2178.



Casablanca fans have the power to cut your cooling costs up to 40%.

Beat the High Cost of Cooling

The air movement created by a Casablanca ceiling fan lets you set your thermostat higher and still stay comfortable. Every degree you raise the thermostat saves up to 7% on energy costs. So, you can cut back on expensive air conditioning ... and save up to 40%* on cooling. In winter, your Casablanca fan recirculates warm air and saves up to 10%* on heating bills.

* On average at low speed settings. Your savings may vary based on climate, building type and thermostat setting.

Save Energy and Money While Protecting the Environment

Congratulations! You're saving energy and money while protecting the environment by purchasing this ENERGY STAR qualified Casablanca ceiling fan! With this purchase, you are doing your part to protect the environment. Your new ceiling fan has earned the ENERGY STAR label because it meets high energy efficiency specifications set by the Environmental Protection Agency (EPA). ENERGY STAR labeled ceiling fans save energy because they have more efficient fan motors and air delivery due to more aerodynamic blade configurations. Ceiling fan models bearing the ENERGY STAR label move air 14 - 20% more efficiently than typical ceiling fan models. For more information on ENERGY STAR, visit www.energystar.gov.