

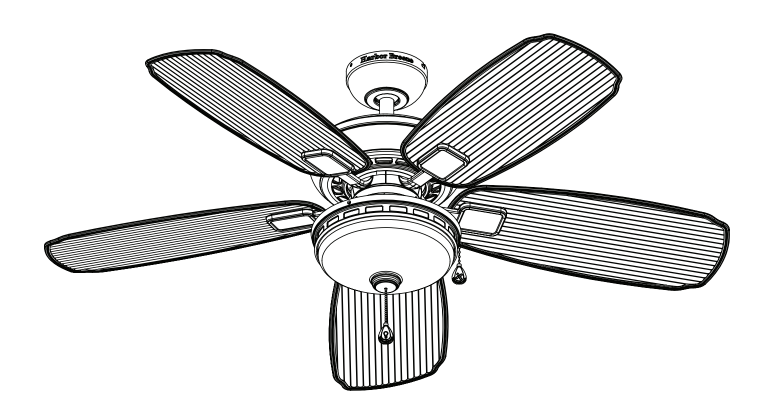
OYSTER COVE CEILING FAN

MODEL #00852

UL MODEL #OSC52

Harbor Breeze® is a registered trademark of LF, LLC. All Rights Reserved.

Español p. 23



ATTACH YOUR RECEIPT HERE

Serial Number ————————————————————————————————————	nase Date
--	-----------



Questions, problems, missing parts? Before returning to your retailer, call our customer service department at 1-800-643-0067, 8 a.m. - 6 p.m., EST, Monday - Thursday, 8 a.m. - 5 p.m., EST, Friday.



TABLE OF CONTENTS

Safety Information	3
Package Contents	4
Hardware Contents	5
Preparation	5
Initial Installation	6
Downrod-Style Mounting	7
Closemount-Style Mounting	9
Wiring	10
Final Installation	11
Operating Instructions	20
Care and Maintenance	20
Troubleshooting	21
Warranty	22
Replacement Parts List	22

2



READ AND SAVE THESE INSTRUCTIONS

Please read and understand this entire manual before attempting to assemble, operate, or install the product.

- When using an existing outlet box, be sure the box is securely attached to the building structure and can support the full weight of the fan, so as to avoid potential serious injury or death.
- All wiring must be in accordance with the National Electrical Code "ANSI/NFPA 70-1999" and local electrical codes. Electrical installation should be performed by a qualified licensed electrician
- Suitable for use in wet locations when installed in a GFCI protected branch circuit. Use only with light kits marked suitable for use in wet locations.
- DO NOT use bulbs with a wattage greater than the maximum value stated on the fixture and in this manual. Using a higher wattage bulb than specified will increase fixture temperature and cause risk of fire.
- Disconnect the electrical supply circuit to the fan before installing light kit.
- Electrical diagrams are for reference only.
- The net weight of this fan including the light kit is: 24.42 lbs.



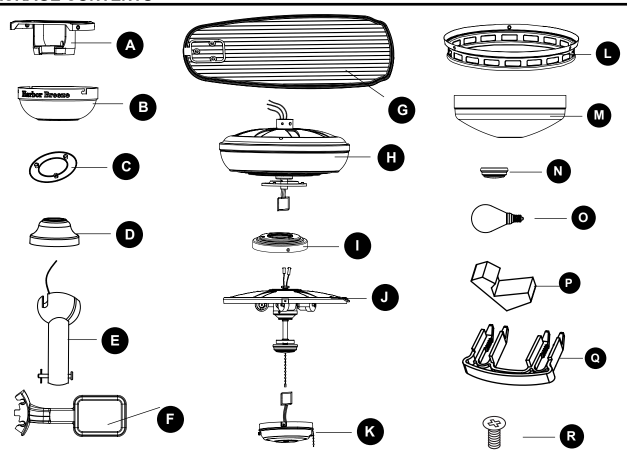
- **ELECTRIC SHOCK HAZARD** To reduce the risk of electric shock, do not use this fan with any solid-state speed control device.
- **ELECTRIC SHOCK HAZARD** To reduce the risk of electric shock, make sure electricity has been turned off at the circuit breaker or fuse box before beginning installation.
- **PERSONAL INJURY HAZARD** To reduce the risk of injury to persons, install fan so that the blade is at least 7 ft. above the floor.
- FIRE, ELECTRIC SHOCK OR PERSONAL INJURY HAZARD To reduce the risk of fire, electric shock, or personal injury, mount to outlet box marked "ACCEPTABLE FOR FAN SUPPORT OF 35.1 lbs OR LESS" and use mounting screws provided with the outlet box. Most outlet boxes commonly used for the support of lighting fixtures are not acceptable for fan support and may need to be replaced. Consult a qualified electrician if in doubt.

CAUTION

• **PERSONAL INJURY HAZARD** - Reduce the risk of personal injury, do not bend the blade brackets when installing the brackets, balancing the blades, or cleaning the fan. DO NOT insert foreign objects in between rotating fan blades.







PART	DESCRIPTION	QUANTITY
Α	Mounting Bracket (preassembled to Canopy (B))	1
В	Canopy	1
С	Canopy Cover (preassembled to Canopy (B))	1
D	Yoke Cover	1
Е	Downrod	1
F	Blade Bracket	5
G	Blade	5
Н	Motor Housing Assembly	1
I	Switch Housing Cover	1
J	Light Kit Assembly	1
K	Switch Housing	1
L	Light Frame	1
М	Glass	1
N	Finial	1
0	Bulb	3
Р	Rubber Piece (preassembled to Motor Housing Assembly (H))	5
Q	Plastic Block (pressembled to Motor Housing Assembly (H))	5
R	Light Frame Screw (preassembled to Light Kit Assembly (J))	3





Wire Connector Qty. 4





Fan Pull Chain Extension Qty. 1 (NOT TO SCALE)



Light Pull Chain Extension Qty. 1 (NOT TO SCALE)







Blade Screw Qty. 16

PREPARATION

Before beginning assembly of product, make sure all parts are present. Compare parts with package contents list and hardware contents list. If any part is missing or damaged, do not attempt to assemble the product.

Estimated Assembly Time: 45 minutes

Tools Required for Assembly (not included): Phillips screwdriver, step ladder, electrical tape, pliers, wire cutters, wire strippers.

INITIAL INSTALLATION

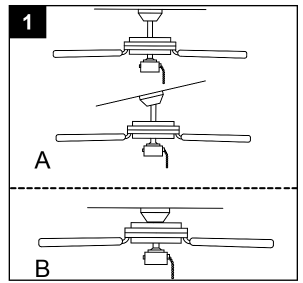
Determine mounting method.
 A-Downrod Mount (standard or angled ceiling)
 B-Closemount (standard ceiling only)

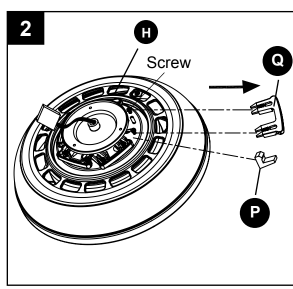
Important: If angle mounting, check to make sure the ceiling angle is not steeper than 20°.

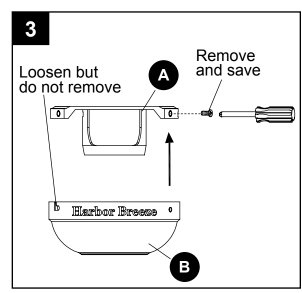
2. Remove and discard five rubber pieces(P) and five plastic blocks (Q) from underside of motor housing assembly (H).

Note: Do not tighten ten screws until installing the blade brackets (F).

3. Remove two non-slotted screws on canopy (B) and save, then loosen the two slotted screws. Remove mounting bracket (A) from canopy (B).







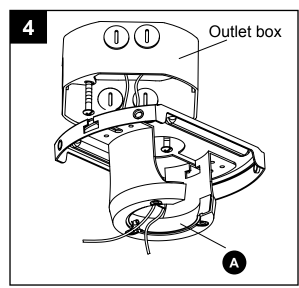


INITIAL INSTALLATION

4. Install mounting bracket (A) to the outlet box (not included) by sliding mounting bracket (A) over two outlet box screws (not included). Securely tighten two outlet box screws.

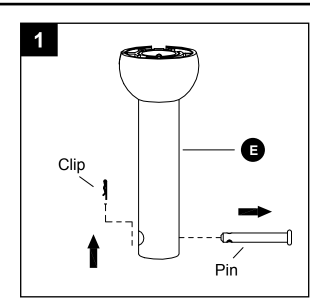
IMPORTANT: If angle mounting, make sure open end of mounting bracket (A) is installed facing the ceiling.

Depending on the mounting method (A or B) chosen in Step 1, either refer below for "DOWNROD-STYLE MOUNTING" or proceed to page 9 for "CLOSEMOUNT-STYLE MOUNTING."

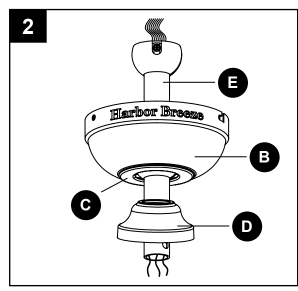


DOWNROD-STYLE MOUNTING

Remove preassembled pin and clip from downrod (E).
 Save for later use.



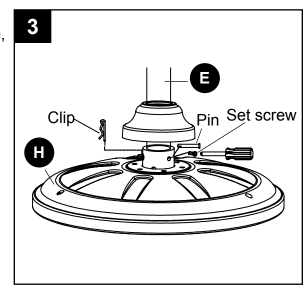
2. Insert downrod (E) through canopy (B), canopy cover (C), and yoke cover (D). Thread wires from motor housing assembly (H) through downrod (E).



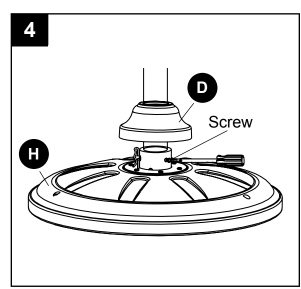


DOWNROD-STYLE MOUNTING

3. Loosen preassembled set screws from the yoke on motor housing assembly (H). Slip downrod (E) into yoke, aligning holes on both parts. Insert previously removed pin through holes on yoke and downrod (E), then insert previously removed clip into the pin until it snaps into place.



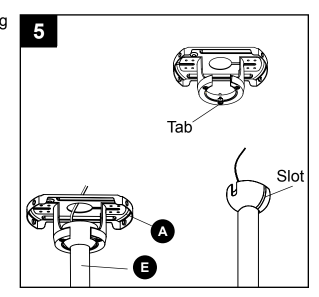
4. Tighten set screws. Slide the yoke cover (D) down over the motor housing assembly (H).



5. Install hanger ball on the top of downrod (E) into mounting bracket (A) opening. Rotate fan until slot on hanger ball engages the tab on the mounting bracket (A).

WARNING: Be careful when aligning the tab to the slot. If not fully engaged, the fan could fall, which could result in serious injury or death.

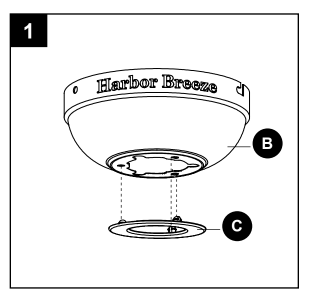
Proceed to WIRING section on page 10.



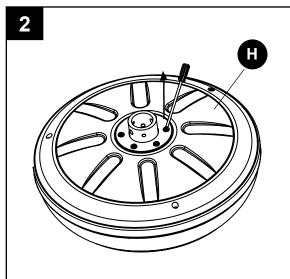


CLOSEMOUNT-STYLE MOUNTING

1. Remove canopy cover (C) from bottom of canopy (B).



2. Remove every other preassembled screw from top of motor housing assembly (H). Save for later use.



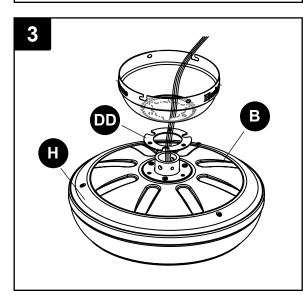
3. Place rubber gasket (DD) over remaining screws. Pull wires through hole in canopy (B) and attach canopy (B) to motor housing assembly (H).

Hardware Used



Rubber Gasket

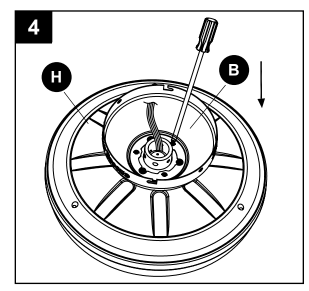




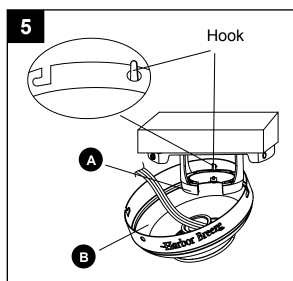


CLOSEMOUNT-STYLE MOUNTING

4. Align mounting holes on canopy (B) with holes on motor housing assembly (H) and fasten using three previously removed screws. Securely tighten screws.



5. Hang fan on mounting bracket (A) hook using one of the non-slotted holes in the canopy (B).

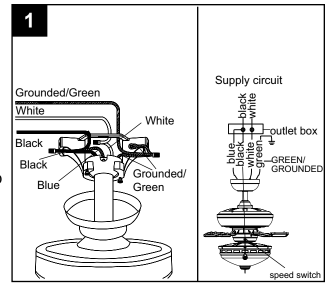


WIRING

 Connect BLACK and BLUE wires from fan to BLACK wire from ceiling. Connect WHITE wire from fan to WHITE wire from ceiling. Connect all GROUNDED (GREEN) wires from fan to GREEN wire from ceiling.

Note: Black wire is hot power for fan. Blue wire is hot power for light kit. White wire is common for fan and light kit. Green wire is grounded wire. If house wires are different colors than referred to above, stop immediately and consult a professional electrician to determine proper wiring.

10



Lowes.com/harborbreeze

WIRING

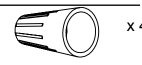
Twist wire ends together and screw wire connectors (AA) on in a clockwise direction. Tape wire connectors (AA) and wires together.

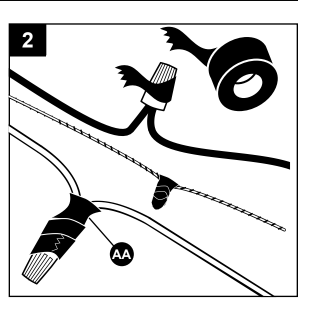
Note: Wires should be spread apart with grounded conductor and equipment-grounding conductor on one side of outlet box and ungrounded conductor on other side. After making connections, make sure bare wire or wire strands are NOT visible. Place green and white connections on opposite side of box from black and blue connections. Splices should be turned upward and pushed carefully up into outlet box.

Hardware Used



Wire Connector



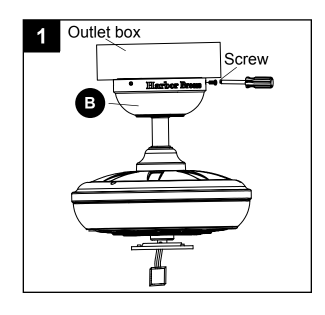


FINAL INSTALLATION

If you chose "DOWNROD-STYLE MOUNTING," continue to Step 1. Proceed to Steps 2-3 if you chose "CLOSEMOUNT-STYLE MOUNTING."

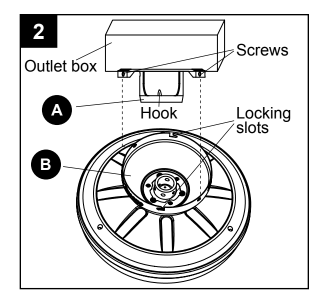
1. Align locking slots of canopy (B) with preassembled screws on the mounting bracket (A). Push up to engage the slots, then turn clockwise to lock in place. Securely tighten screws. Install two screws previously removed (Step 3, page 6) to canopy (B) and tighten securely.

Proceed to Step 4 (page 12).

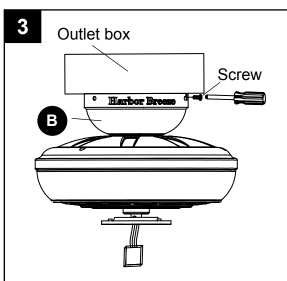




2. Remove fan from mounting bracket (A) hook. Align locking slots of canopy (B) with two screws on mounting bracket (A). Push up to engage the slots, then turn clockwise to lock in place. Securely tighten two screws.



3. Install two screws previously removed (Step 3, page 6) to canopy (B) and tighten securely.



4. Attach a blade (G) to blade bracket (F) using three blade screws (EE). Securely tighten blade screws (EE). Repeat for remaining blades (G), blade brackets (F) and blade screws (EE).

Hardware Used



Blade Screw

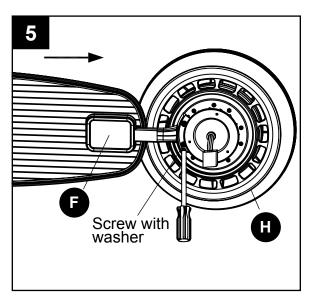


x 16

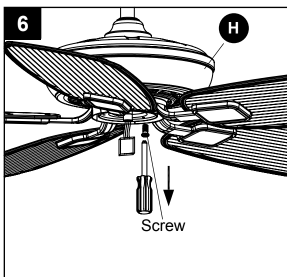


5. Attach blade bracket (F) to motor housing assembly (H) with two blade bracket screws with washers. Securely tighten blade bracket screws with washers. Repeat for remaining blade assemblies.

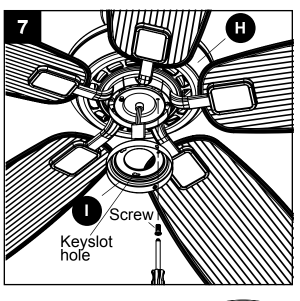
Note: Blade bracket screws with washers are preassembled to bottom of fan motor assembly (H).



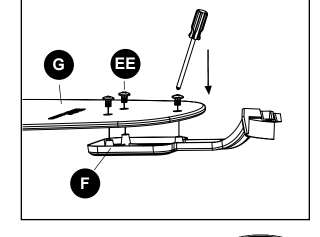
6. Loosen two preassembled screws from plate on motor housing assembly (H). Remove and save remaining preassembled screw.



7. Align keyslot holes on switch housing cover (I) and motor housing assembly (H) plate, then twist to lock. Install previously removed screw (Step 6, page 13) and securely tighten all screws.



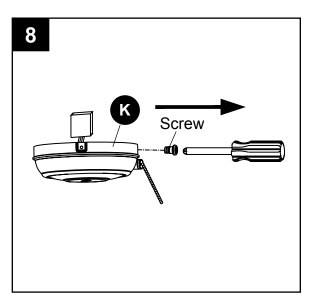




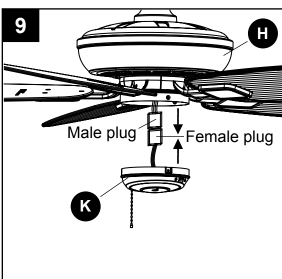


8. Remove and save preassembled screws from switch housing (K).

If using fan WITHOUT light kit, continue to Step 9. If using fan WITH light kit, proceed to Step 12.

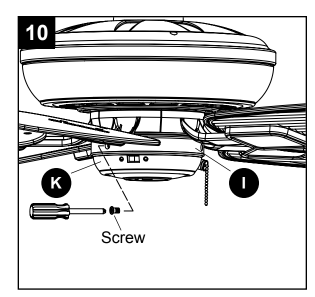


9. If you do not want to use the light kit assembly (J), connect male plug from motor housing assembly (H) to female plug from switch housing (K).



10. Attach switch housing (K) to switch housing cover (I). Align holes in each part and install three previously removed screws (Step 8, page 14) and tighten securely.

14





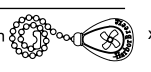
FINAL INSTALLATION

11. Add fan pull chain extension (BB) to corresponding

Assembly is now complete.

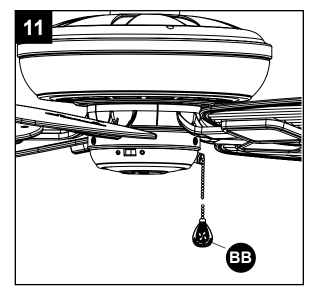
Hardware Used

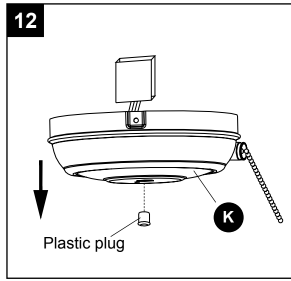
BB Fan Pull Chain Extension



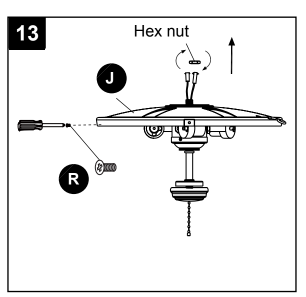
15

12. If you want to use the light kit assembly (J), remove plastic plug from center hole in switch housing (K).



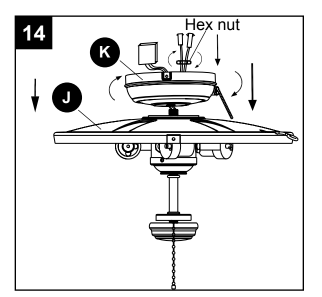


13. Remove preassembled hex nut from light kit assembly (J). Remove and save three preassembled light frame screws (R) from light kit assembly (J).

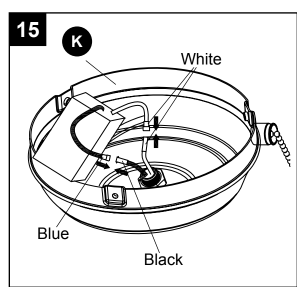




14. Insert the **BLACK** and **WHITE** wires from light kit assembly (J) through center hole in switch housing (K). Hold wires taut while installing switch housing (K) to prevent the wire from twisting. Tighten light kit assembly (J) onto switch housing (K). Install previously removed hex nut (Step 13, page 15).



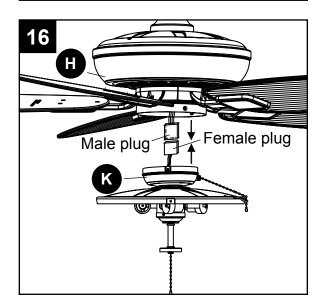
15. Connect the **WHITE** wire to the **WHITE** wire in the switch housing (K). Connect the **BLACK** wire to the **BLUE** wire in the switch housing (K). Make sure the wire connectors are secure.



16. Connect the male plug from the motor housing assembly (H) to the female plug from the switch housing (K).

WARNING: To avoid possible fire or shock, the connectors should not be removed unless a light kit will be immediately installed and the power should be turned off prior to the removal light kit.

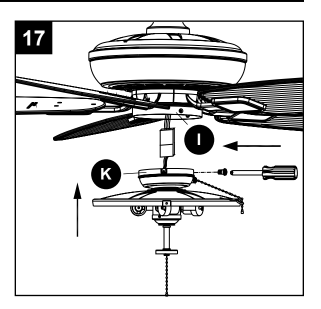
16





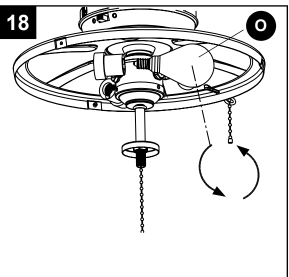
FINAL INSTALLATION

17. Attach switch housing (K) to switch housing cover (I). Align switch housing (K) holes with switch housing cover (I) holes. Install previously removed screws (Step 8, page 14) and tighten securely.

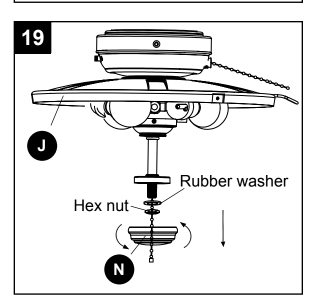


18. Install bulbs (O) into socket.

Note: This fan has an energy-saving wattage limiter included. If candelabra-base bulbs are over 190 watts, light will automatically turn off. Please ensure bulb wattage is always below 190 watts.

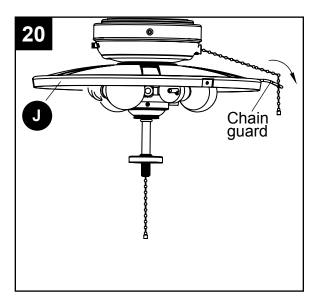


19. Remove preassembled rubber washer, hex nut and finial (N) from the light kit assembly (J).

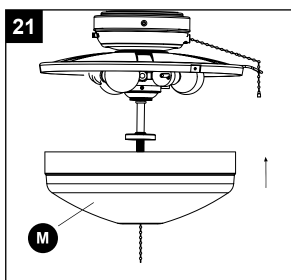




20. Pass fan pull chain through chain guard on light kit assembly (J).

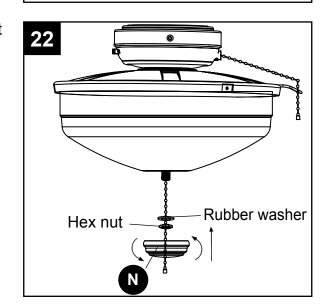


21. Place glass (M) on the preassembled pipe on switch housing cover (I) until flush against metal disk. Thread light kit pull chain through the center hole of the glass (M).



22. Place previously removed rubber washer and hex nut (Step 19, page 17) onto pipe and securely tighten. Place finial (N) over pipe and securely tighten.

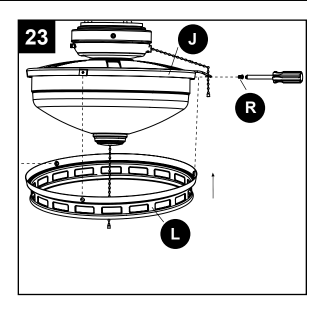
18





FINAL INSTALLATION

23. Align holes in light frame (L) with holes on outer edge of light kit assembly (J) and install three light frame screws (R) and securely tighten.



24. Attach fan pull chain extension (BB) and light kit pull chain extension (CC).

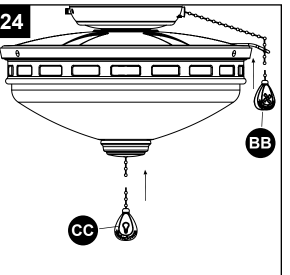
Hardware Used

BB Fan Pull Chain Extension



CC Light Pull Chain Extension





OPERATION INSTRUCTIONS

1. PULL CHAIN:

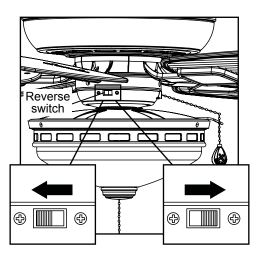
- The fan pull chain is for motor speed control: High, Medium, Low and Off. Pull the chain once for each position.
- The light pull chain controls the light fixture either ON or OFF with each pull the chain.

2. REVERSE SWITCH:

When the season changes, you may want to change the direction the fan spins. To switch between clockwise and counterclockwise rotation, flip the fan reversal switch.

Note: Wait for fan to stop before reversing switch.

- In warmer weather, counterclockwise rotation creates a downward air flow, which cools the air. Push the switch LEFT.
- In cooler weather, clockwise rotation creates an upward air flow, which moves hot air from the ceiling into the room. Push the switch RIGHT.



3. REPLACE BULBS:

If replacing bulbs, unscrew the three light frame screws (R). Remove light frame (L) and then glass (M). Use 40-watt max. type-A15 candelabra-base bulbs. Re-attach glass (M) and light frame (L) with light frame screws (R).

CARE AND MAINTENANCE

- To reduce the risk of fire, electric shock or injury to persons, care and maintain this fan.
- **IMPORTANT**: Shut off main power supply before beginning any maintenance.
- DO NOT use water or detergents when cleaning the fan or fan blades. A dry dust cloth or lightly dampened cloth will be suitable for most cleaning.
- Clean fan housing with only a soft brush or lint-free cloth to avoid scratching the finish. Clean blades with a lint-free cloth. You may occasionally apply a light coat of furniture polish to blades for added protection.
- At least twice each year, tighten all screws and lower canopy to check mounting bracket screws and downrod assembly.

TROUBLESHOOTING

PROBLEM	POSSIBLE CAUSE	CORRECTIVE ACTION
Fan blades do not move.	Chain switch is "off". Faulty wire connection.	Pull chain switch. Turn power off. Loosen canopy; check all connections.
	3. Reverse switch not engaged.	3. Push switch firmly either way.
Noisy operation.	 Blades are loose. Cracked blade. Unapproved speed control. 	 Tighten all blade screws. Replace blades (call customer service). Replace with an approved speed control device.
Excessive wobbling.	 Blades are loose. Blade brackets incorrectly attached. Unbalanced blades. Fan not securely mounted. Fan too close to vaulted ceiling. 	 Tighten all blade screws. Reinstall blade brackets. Use blade balancing kit included. Turn power off. Carefully loosen canopy and remount securely. Lower fan or move it to another location.

21





WARRANTY

The manufacturer warrants this fan to be free from defects in workmanship and material present at time of shipment from the factory for lifetime limited from the date of purchase. This warranty applies only to the original purchaser. The manufacturer agrees to correct such defect at no charge or at our option replace the ceiling fan with a comparable or superior model.

To obtain warranty service, present a copy of your sales receipt as proof of purchase. All cost of removal and reinstallation are the expressed responsibility of the purchaser. Any damage to the ceiling fan by accident, misuse or improper installation, or by affixing accessories not produced by the manufacturer of the fan, are at the purchaser's own responsibility. The manufacturer assumes no responsibility whatsoever for fan installation during the lifetime limited warranty. Any service performed by an unauthorized person will render the warranty invalid.

Due to varying climatic conditions, this warranty does not cover changes in brass finish, rusting, pitting, tarnishing, corroding or peeling. Brass finish fans maintain their beauty when protected from varying weather conditions. Any glass provided with this fan is not covered by the warranty. Any replacement of defective parts for the ceiling fan must be reported within the first year from the date of purchase. For the balance of the warranty, call our customer service department at 1-800-643-0067 for return authorization and shipping instructions so that we may repair or replace the ceiling fan. Any fan or parts returned improperly packaged is the sole responsibility of the purchaser. There is no further expressed warranty. The manufacturer disclaims any and all implied warranties.

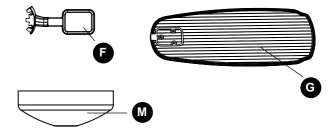
The duration of any implied warranty which can not be disclaimed is limited to the lifetime limited period as specified in our warranty. The manufacturer shall not be liable for incidental, consequential or special damages arising at or in connection with product use or performance except as may otherwise be accorded by law. This warranty gives you specific legal rights and you also have other rights which vary from state to state. This warranty supersedes all prior warranties.

Note: A small amount of "wobble" is normal and should not be considered a defect.

REPLACEMENT PARTS LIST

For replacement parts, call our customer service department at 1-800-643-0067, 8 a.m. - 6 p.m., EST, Monday - Thursday, 8 a.m. - 5 p.m., EST, Friday.

PART	DESCRIPTION	PART#
F	Blade bracket	104000-0315RW
G	Blade	108003-304274
M	Glass	991300-0543FI



Printed in China

Harbor Breeze® is a registered trademark of LF, LLC. All rights reserved.

