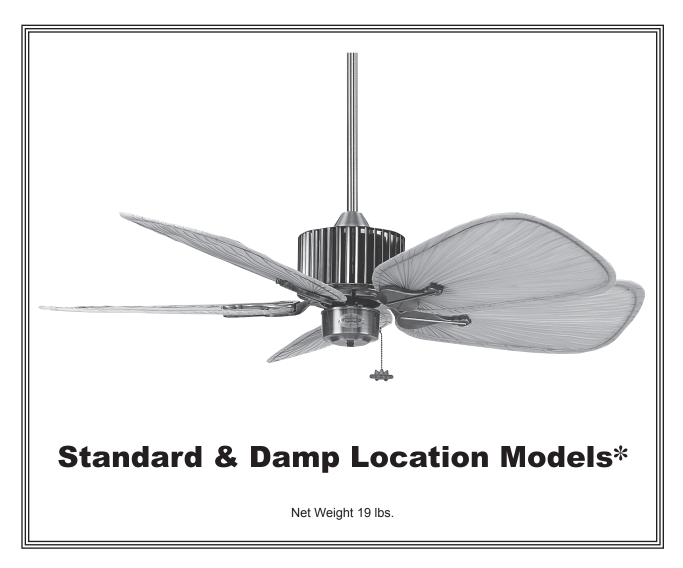
Louvre[®] Ceiling Fan



Model No. FP1320**

OWNER'S MANUAL READ AND SAVE THESE INSTRUCTIONS



^{*}Damp Location Model; Top of fan is marked, "Suitable For Use In Damp Locations"

Important Safety Instructions

WARNING: To avoid fire, shock and serious personal injury, follow these instructions.

- 1. Read your owner's manual and safety information before installing your new fan. Review the accompanying assembly diagrams.
- Before servicing or cleaning unit, switch power off at service panel and lock service panel disconnecting means to prevent power from being switched on accidentally. When the service disconnecting means cannot be locked, securely fasten a warning device, such as a tag, to the service panel.
- 3. Be careful of the fan and blades when cleaning, painting, or working near the fan. Always turn off the power to the ceiling fan before servicing.
- Do not insert anything into the fan blades while the fan is operating.
- Do not operate reversing switch until fan blades have come to a complete stop.

Additional Safety Instructions

- To avoid possible shock, be sure electricity is turned off at the fuse box before wiring, and do not operate fan without blades. All wiring and installation procedures must satisfy National Electrical Codes (ANSI/ NFPA 70-1999). Use the National Electrical
- Code if Local Codes do not exist. The ceiling fan must be grounded as a precaution against possible electrical shock. Electrical installation should be made or approved by a licensed electrician.
- 3. The fan base must be securely mounted and capable of reliably supporting at least 100 lbs. (fan and accessories not to exceed 35 lbs. or 16 kgs.). Outlet boxes are not acceptable for fan support. See page 5 of owner's manual for support requirements. Consult a qualified electrician if in doubt.
- 4. CAUTION: To reduce the risk of personal injury, mount the fan base to a ceiling joist or structural member using the hardware provided with your fan.

- WARNING: Support Directly from Building Structure.
 5. The fan must be mounted with the fan blades at least 7 feet from the floor to prevent accidental contact with the fan blades.
- Follow the recommended instructions for the proper method of wiring your ceiling fan. If you do not have adequate electrical knowledge or experience, have your fan installed by licensed electrician.

Suitable for use with solid-state speed controls.

WARNING: To reduce the risk of fire or electric shock, this fan should only be used with Fan Speed Control Part No. UC7051R, manufactured by Rhine Electronic Co., Ltd.

WARNING: TO REDUCE THE RISK OF SHOCK, THIS FAN MUST BE INSTALLED WITH AN ISOLATING WALL CONTROL/SWITCH.

WARNING: This product is designed to use only those parts supplied with this product and/or accessories designated specifically for use with this product. Using parts and/or accessories not designated for use with this product could result in personal injury or property

WARNING: To reduce the risk of personal injury, do not bend the blade bracket (flange or blade holder) when installing the brackets, balancing the blades, or cleaning the fan. Do not insert foreign objects in between rotating fan blades.

LIMITED LIFETIME WARRANTY

Extends to the original purchaser of a Fanimation Fan

- 1. LIMITED LIFETIME MOTOR WARRANTY If any part of your fan motor fails, due to a defect in materials or workmanship during the lifetime of the original purchaser, Fanimation will provide the replacement part free of charge, when the defective fan is returned to our national service center. Proof of purchase is required. Customer shall be responsible for all costs incurred in the removal or reinstallation and shipping of the product for repairs or replacement.
 2. ONE YEAR MOTOR LABOR WARRANTY If your fan motor fails at any time within one year from the original purchase, due to
- defects in materials or workmanship, labor to repair the motor will be provided free of charge at our national service center. Purchaser will be responsible for labor charges after this one-year period. Customer shall be responsible for all costs incurred in the removal or reinstallation and shipping of the product for repairs or replacement.
- If any other part of your fan fails at any time within one year after original purchase, due to a defect in materials or workmanship, we will repair, or replace, at our option, the defective part free of charge for parts and labor performed at our national service center.

 4. Because of varying climate conditions, this warranty does not cover changes in the finish, including rusting, pitting, corroding,
- tarnishing, or peeling.
- 5. This warranty is void and does not apply to damage from improper installation, neglect, accident, misuse, exposure to extremes of heat or humidity, or as a result of any modification to the original product.
- 6. All costs of removal and reinstallation of the fan are the sole responsibility of the owner of the fan and not the store that sold the fan
- Fanimation reserves the right to modify or discontinue any product at any time and may substitute any part under this warranty.
- Under no circumstances may a fan be returned without prior authorization from Fanimation. The receipt of purchase must accompany authorized returns and must be sent freight prepaid to Fanimation. The fan to be returned must be properly packed to avoid damage in transit; Fanimation will not be responsible for any damage resulting from improper packaging.

 9. It is understood that any repair or replacement is the exclusive remedy available from Fanimation. There is no other expressed or
- implied warrantie. Fanimation hereby disclaims any and all implied warranties, including, but not limited to those of merchantability and fitness for a particular purpose to the extent permitted by law. Some states do not allow limitations on implied warranties. Fanimation will not be liable for incidental, consequential, or special damages arising out of or in conjunction with product use or performance, except as may otherwise be accorded by law. This warranty gives you special legal rights and you may also have other rights that vary from state to state.
- 10. A certain amount of wobble is normal and should not be considered a problem or a defect.

*DAMP LOCATION CEILING FAN: If you have purchased a Damp Location Ceiling Fan, you may only use light kits marked suitable for use in damp locations.

Table of Contents

Unpacking Instructions	3
Electrical and Structural Requirements	
Wiring and Control Options	
How to Assemble Your Ceiling Fan	
How to Hang Your Ceiling Fan	
How to Wire Your Ceiling Fan - Pull Chain	
Operating Instructions - Pull Chain	7
How to Wire Your Ceiling Fan - C4 Hand-held Remote (Optional)	
Operating Instructions - C4 Hand-held Remote (Optional)	
How to Wire Your Ceiling Fan - C1 Wall Control (Optional).	
Operating Instructions - C1 Wall Control (Optional)	
Installing the Canopy Housing	
Mounting the Fan Blades	
Maintenance	1
Blade Cleaning	1
Parts List 1	2
Exploded-View Drawing	

This Manual is Designed to Make it as Easy as Possible for You to Assemble, Install, Operate, and Maintain Your Ceiling Fan **Tools Needed for Assembly** Materials

- One Phillips head screwdriver
 One wire stripper
- · One stepladder
- One ¼" blade screwdriver
- Three wire connectors (supplied)

Wiring outlet box and box connectors must be of type required by local code. The minimum wire would be a 3conductor (2-wire with ground) of the following size:

Installed Wire Length	Wire Size A.W.G
Up to 50 ft.	14
50 - 100 ft	12

NOTE: Place the parts from the loose parts bags in a small container to keep them from being lost. If any parts are missing, contact your local retailer.

DAMP LOCATION CEILING FAN: If you have purchased a Damp Location Ceiling Fan, you may only use light kits marked suitable for use in damp locations.

A WARNING

Before assembling your ceiling fan, refer to section on proper method of wiring your fan (page 4). If you feel you do not have enough wiring knowledge or experience, have your fan installed by a licensed electrician.

Unpacking Instructions

For your convenience, check-off each step. As each step is completed, place a check mark. This will ensure that all steps have been completed and will be helpful in finding your place should you be interrupted.

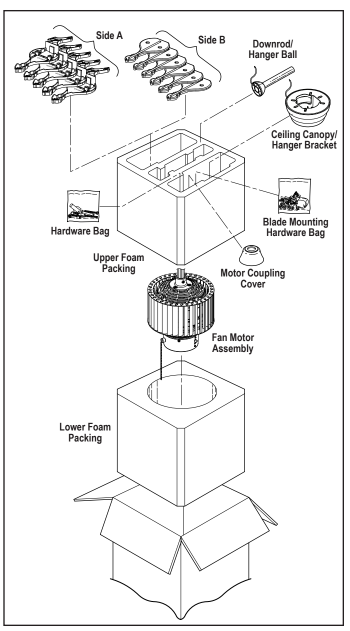
A WARNING

Do not install or use fan if any part is damaged or missing. This product is designed to use only those parts supplied with this product and/or any accessories designated specifically for use with this product by Fanimation. Substitution of parts or accessories not designated for use with this product by Fanimation could result in personal injury or property damage. Contact your retail store for missing or damaged parts.

1. Check to see that you have received the following parts:

NOTE: If you are uncertain of part description, refer to exploded view illustration. (Figure 20, page 13)

- Fan Motor assembly
- Downrod/Hanger Ball assembly
- · Blade Holder pack containing:
 - Five blade holders (Side A)
 - Five blade holders (Side B)
- Ceiling Canopy
- Hanger Bracket
- · Hardware bag:
 - Ten 10-32 x 1/2" (blade holder to fan motor assembly) screws
 - Two 5/32" threaded rods
 - Two 5/32" lockwashers
 - Two knurled knobs
 - Three wire connectors
 - Fanimation pull chain
- Motor Coupling Cover
- Blade Mounting Hardware Bag
 - Ten 3/16-24 x 3/8" screws (for use with Side A and Side B of the blade holder)
 - Fanimation screwdriver



Electrical and Structural Requirements

Your new ceiling fan will require a grounded electrical supply line of 120 volts AC, 60 Hz, 15 amp circuit. The outlet box must be securely anchored and capable of withstanding a load of at least 50 lbs. **Figure 1** depicts different structural configurations that may be used for mounting the outlet box.

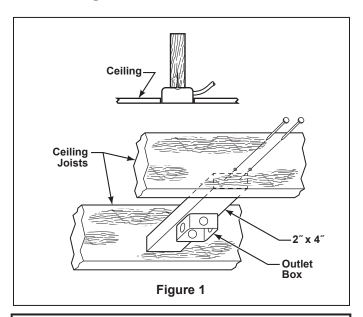
A WARNING

To reduce the risk of fire, electrical shock, or personal injury, mount fan to outlet box marked acceptable for fan support, and use screws supplied with outlet box. Most outlet boxes commonly used for support of light fixtures are not acceptable for fan support and may need to be replaced. Consult a qualified electrician if in doubt.

If your fan is to replace an existing light fixture, turn electricity off at the main fuse box at this time and remove the existing light fixture.

A WARNING

Turning off wall switch is not sufficent. To avoid possible electrical shock, be sure electricity is turned off at the main fuse box before wiring. All wiring must be in accordance with National and Local codes and the ceiling fan must be properly grounded as a precaution against possible electrical shock.



A WARNING

To avoid fire or shock, follow all wiring instructions carefully. Any electrical work not described in these instructions should be done or approved by a licensed electrician.

Wiring and Control Options

Please choose one of the following options and proceed to the page as indicated.

- **1.** Standard 4-position, 3-speed, pull chain switch and reverse slide switch, see page 7.
- 2. Optional fan & light remote control (C4), see page 8.

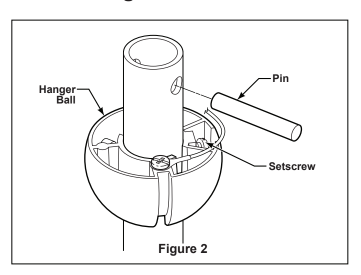
NOTE: If you are using a Fanimation Light Fixture with your fan, see Ceiling Fan Light Kit Installation Instructions (packed with light kit) for wiring.

- 3. Optional fan only wall slide control (C1), see page 9.
- **4.** Optional fan & light slide wall control (C2) or optional 2-fan slide wall control (C5). Please see instructions provided with control.

DAMP LOCATION CEILING FAN: If you have purchased a Damp Location Ceiling Fan, you may only use light kits marked suitable for use in damp locations.

How to Assemble Your Ceiling Fan

- **1.** Prior to assembly, set aside and save the hardware bag(s) packed in the packing.
- 2. Remove the Hanger Ball by loosening the setscrew in the Hanger Ball until the ball falls freely down the Downrod. (Figure 2) Remove the Pin from the Downrod, then remove the Hanger Ball. Retain the Pin and Hanger Ball for reinstallation in Step 6.
- **3.** The fan comes with blue, black, and white 80" wires. Separate and untwist the three wires. Route the wires through the Downrod.



How to Assemble Your Ceiling Fan (cont'd)

NOTE: You will be using either the 6" downrod supplied with your fan or an optional downrod purchased seperately.

4. Loosen the two setscrews in the Downrod Support. Align the Clevis Pin holes in the Downrod with the holes in the Downrod Support. Install the Clevis Pin and secure with the Hairpin Clip. (Figure 4) Be sure to push the straight leg of the hairpin clip through the hole near the end of the clevis pin until the curved portion of the hairpin clip snaps around the clevis pin. The hairpin clip must be properly installed to prevent the clevis pin from working loose. Pull on the Downrod to make sure the clevis pin is properly installed.

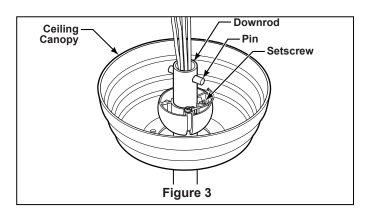
NOTE: The setscrews must be properly installed as described above, or fan-wobble could result.

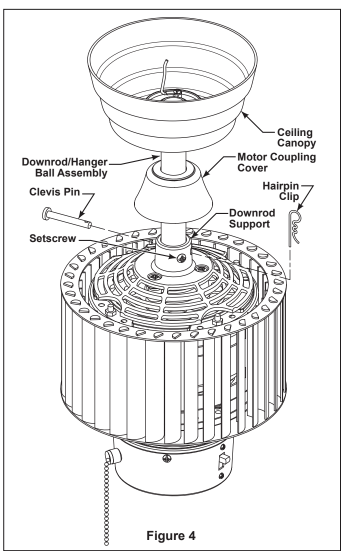
- **5.** Route wires through opening in Canopy. Position Canopy on fan shown with open side facing up. (Figure 3)
- **6.** Reinstall the Hanger Ball (Figure 3) on the Downrod as follows. Route the three 80" wires through the Hanger Ball. Position the Pin through the two holes in the Downrod and align the Hanger Ball so the Pin is captured in the groove in the top of the Hanger Ball. Pull the Hanger Ball up tight against the pin. **Securely tighten the setscrew in the Hanger Ball.** A loose setscrew could create fan wobble.

A WARNING

It is critical that the clevis pin in the downrod support is properly installed and the setscrews are securely tightened. Failure to verify that the pin and setscrews are properly installed could result in the fan falling.

- 7. While pulling up on the hanger ball, securely tighten the two $3/16-24 \times 3/8$ " setscrews in the downrod support (Figure 4).
- **8.** Slide the motor coupling cover down until it touches the top of the motor.
- **9.** The fan comes with blue, black, and white leads. Before installing fan, measure up approximately 6-9 inches above top of Downrod/Hanger Ball Assembly. Cut off excess wire and strip back insulation ½" from end of wire.
- **10.** You have now completed the assembly of your new ceiling fan. You can now proceed with the hanging and the electrical wiring of your fan.





▲ WARNING

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

How to Hang Your Ceiling Fan

A WARNING

To avoid possible electrical shock, be sure electricity is turned off at the main fuse box before hanging. NOTE: If you are not sure if the outlet box is grounded, contact a licensed electrician for advice, as it must be grounded for safe operation.

A WARNING

The fan must be hung with at least 7' of clearance from floor to blades (Figure 5)

A WARNING

The outlet box must be securely anchored and capable of withstanding a load of at least 50 lbs. Hanger bracket must seat firmly against outlet box. If the outlet box is recessed, remove wallboard until bracket contacts box. If bracket and/or outlet box are not securely attached, the fan could wobble or fall.

CAUTION

Do not connect fan blades until the fan is completely installed. Hanging fan with blades connected may result in damage to the fan blades.

1. Securely attach the hanger bracket to the outlet box using the outlet box screws and washers supplied with the outlet box (Figure 6).

NOTE: Outlet box screws pass through slotted holes of the hanger bracket (Figure 6).

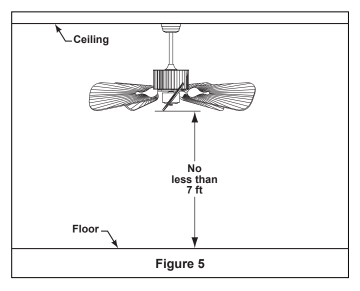
- 2. Pull the electric wires in the outlet box down through the opening in the hanger bracket and bend wires up and out of the way so that the hanger ball will easily fit into the hanger bracket.
- **3.** Carefully lift the fan and seat the downrod/hanger ball assembly on the hanger bracket that was just attached to the outlet box (Figure 7). Be sure the groove in the ball is lined up with tab on the hanger bracket (Figure 6).

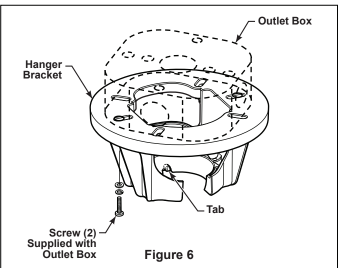
A WARNING

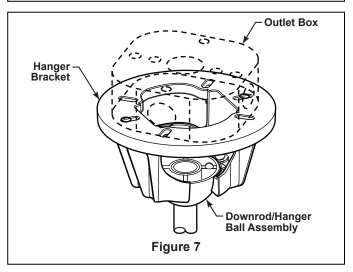
Failure to seat tab in groove could cause damage to electrical wires and possible shock or fire hazard.

A WARNING

To avoid possible shock, do not pinch wires between the downrod/hanger ball assembly and the hanger bracket.







INSTALLATION NOTE

If C4 Remote Control (optional) is desired, a Remote Receiver Unit must be installed (after setting the code) in the Hanger Bracket prior to wiring your ceiling fan. See page 8

How to Wire Your Ceiling Fan - Pull Chain

If you feel that you do not have enough electrical wiring knowledge or experience, have your fan installed by a licensed electrician.

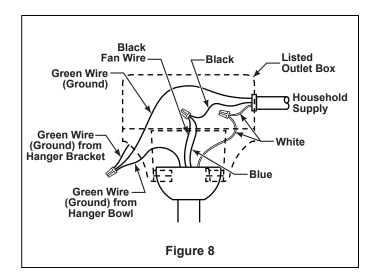
A WARNING

To avoid possible electrical shock, be sure electricity is turned off at the main fuse box before wiring. NOTE: If you are not sure if the outlet box is grounded, contact a licensed electrician for advice, as it must be grounded for safe operation.

- 1. Connect the green grounding lead from the hanger ball and the green grounding lead from the hanger bracket to the supply grounding conductor (this may be a bare wire or wire with green colored insulation). Securely connect wires with wire connectors supplied.
- 2. Securely connect the white fan motor wire to the white supply (neutral) wire using wire connector supplied. Securely connect the black fan motor wire and blue wire to the black supply wire using wire connector supplied (Figure 8). After connections have been made, turn leads upward and carefully push leads into the outlet box, with the white and green leads on one side of the outlet box and the black and blue leads on the other side of the outlet box.



If separate control of light fixture (optional) is desired, a separate switch leg from the outlet box is required. In this instance the blue wire from the fan will be connected to the light switch leg (typically red wire)



3. Secure the ceiling canopy to the hanger bracket with threaded rods, external lockwashers, and knurled knobs provided (see page 10). Your fan is now wired to be turned on and off from the fan pull chain speed control.

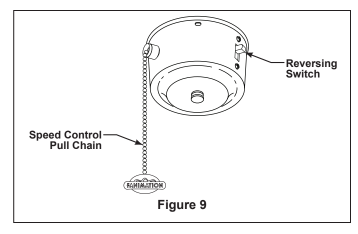
▲ WARNING

Check to see that all connections are tight, including ground, and that no bare wire is visible at the wire connectors, except for the ground wire. Do not operate fan until the blades is in place. Noise and fan damage could result.

Operating Instructions - Pull Chain

- **1.** Restore electrical power to the outlet box by turning the electricity on at the main fuse box.
- **2.** Check the operation of the fan by gently pulling on the pull chain switch. (Figure 9)
- **3.** If airflow is desired in the opposite direction, turn the fan off and wait for the blades to stop turning. Then slide the reverse switch to the opposite position and turn fan on again. Your fan model is equipped with a 4-position, 3-speed, pull chain switch. The operating sequence is as follows:

1st Pull = HIGH 3rd Pull = LOW 2nd Pull = MEDIUM 4th Pull = OFF



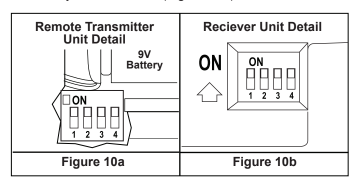
How to Wire Your Ceiling Fan - C4 Hand-held Remote (Optional)

If you feel that you do not have enough electrical wiring knowledge or experience, have your fan installed by a licensed electrician.

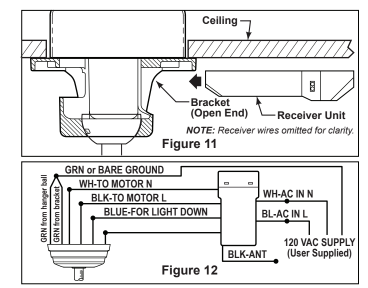
A WARNING

To avoid possible electrical shock, be sure electricity is turned off at the main fuse box before wiring. NOTE: If you are not sure if the outlet box is grounded, contact a licensed electrician for advice, as it must be grounded for safe operation.

- 1. Setting the Code: The remote unit has 16 different code combinations. To prevent possible interference from or to other remote units such as garage door openers, car alarm or security systems, simply change the combination code in your transmitter and receiver. To set the code, perform these steps.
- Transmitter: remove battery cover. Press firmly below arrow and slide battery cover off. Slide code switches to your choice of up or down position. Factory setting is all up. Do not use this position. With a small screwdriver or ball point pen slide firmly up or down (Figure 10a). Replace battery cover on the transmitter.
- **Receiver:** Slide code switches to the same positions as set on your transmitter (Figure 10b).



NOTE: If fan or supply wires are different colors than indicated, have this unit installed by a qualified electrician.



2. Installing Receiver in Hanger Bracket:

- Slide remote Receiver into the Hanger Bracket (Figure 11).
- Connect wires as indicated: (Figure 12)
- Green Hanger Bracket and Hanger Ball wires to BARE (ground) wire.
- BLACK Receiver Unit wire (AC IN L) to BLACK supply wire.
- WHITE Receiver Unit wire (AC IN N). to WHITE supply wire.
- WHITE Receiver Unit wire (TO MOTOR N) to WHITE fan wire.
- BLACK Receiver Unit wire (TO MOTOR L) to BLACK fan wire.
- BLUE Receiver Unit wire (FOR LIGHT DOWN) to BLUE light wire.
- Position all connected wires and receiver antenna to allow installation of ceiling canopy.
 - To install ceiling canopy, see page 10.
 - Restore electrical power.

Operating Instructions - C4 Hand-held Remote (Optional)

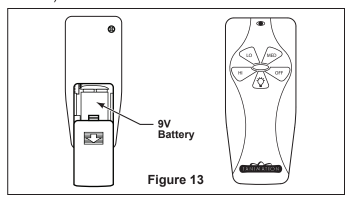
A WARNING

Check to see that all connections are tight, including ground, and that no bare wire is visible at the wire connectors, except for the ground wire. Do not operate fan until the blades is in place. Noise and fan damage could result.

NOTE: Set pull chain to high speed before using the remote control. To avoid accidental pull chain use, shorten chain by cutting it 2 to 4 inches below switch body. You can now use your speed control to select any of the 3-speeds plus OFF.

1. Operating & Using Remote Transmitter (Figure 13): Install 9 volt battery (If not using for long periods of time, remove battery to prevent damage to transmitter). Store the transmitter away from excess heat or humidity.

- HI Push Button high fan speed
- MED Push Button medium fan speed
- LOW Push Button low fan speed
- OFF Push Button fan off
- Light Push Button no function (unless light kit is installed)



How to Wire Your Ceiling Fan - C1 Wall Control (Optional)

NOTE: If fan or supply wires are different colors than indicated, have this unit installed by a qualified electrician.

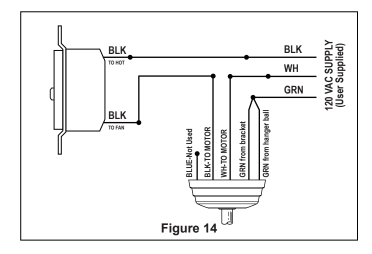
- **1.** Complete steps 1 thru 3 "How to Wire Your Fan Pull Chain" from page 7.
- 2. Installing Wall Control (Figures 14 & 15):
- With electrical power still disconnected, remove the existing wall plate and switch.
- Make wiring connections with wire nuts as shown in Figure 14.
 - One black wire from wall control unit to black (hot supply).
 - One black wire from wall control unit to black wire leading to ceiling outlet box.
- Attach wall control unit to outlet box using the two 6-32 screws provided.
- Attach wall plate to the switch control front using the two small screws provided.
- Restore electrical power.

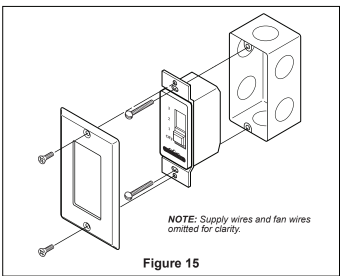


To avoid possible fire or shock, make sure that the electrical wires are completely inside the outlet box and not pinched between the wall plate and the wall.

A WARNING

Check to see that all connections are tight, including ground, and that no bare wire is visible at the wire connectors, except for the ground wire. Do not operate fan until the blades is in place. Noise and fan damage could result.



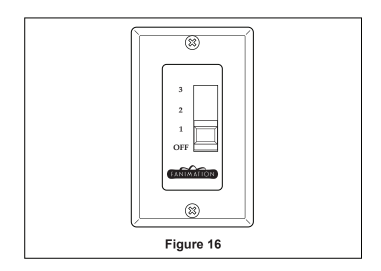


Operating Instructions - C1 Wall Control (Optional)

1. Operating & Using Wall Control (Figure 16):

NOTE: Set pull chain to high speed before using the remote control. To avoid accidental pull chain use, shorten chain by cutting it 2 to 4 inches below switch body. You can now use your speed control to select any of the 3-speeds plus OFF.

- 3 Slide Switch high fan speed
- 2 Slide Switch medium fan speed
- 1 Slide Switch low fan speed
- OFF Switch fan off



Installing the Canopy Housing

NOTE: This step is applicable **after** the neccessary wiring is completed. (see pages 7, 8 or 9)

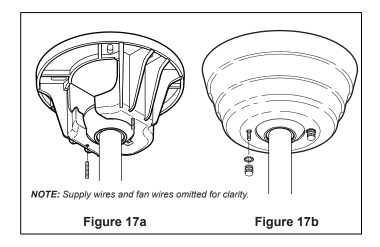
A WARNING

To avoid possible fire or shock, make sure that the electrical wires are completely inside the canopy housing and not pinched between the housing and the ceiling.

1. Screw in two threaded rods into the Hanger Bracket (Figure 17a).

NOTE: The threaded rods in the hanger bracket serves as guides for easier installation.

2. Securely attach the Canopy Housing to the Hanger Bracket using the external lockwashers and knurled knobs supplied with your fan (Figure 17b).



Mounting the Fan Blades

You will find the fan blade set packed in its own carton and the blade holders and hardware bag in the upper foam packing in the fan box. The hardware bag for the blade holders consists of 10 screws and a Phillips head screwdriver.

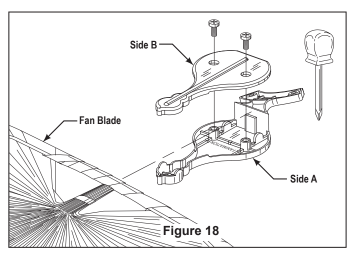
INSTALLATION NOTE

Do not connect fan blades until the fan is completely installed. Installing the fan with blades assembled may result in damage to the fan blades.

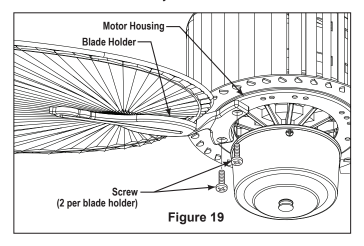
- **1.** Lay side "A" of the blade holder on a flat surface with the inside of the blade holder facing up. This is the side with the threaded posts and pitched foot.
- **2.** Position the palm leaf, or the woven bamboo blade, or the wicker blade over the blade holder with the threaded posts showing. Make sure the bottom edge of the blade is fully seated against the blade holder.
- **3.** Place side "B" of the blade holder on top of the blade, positioning the holes over the threaded posts.
- **4.** With a Philips screwdriver, thread both screws into the posts but do not fully tighten.
- **5.** Prior to final tightening, position the centerline of the blade holder with the center of the end of the blade.
- **6.** Tighten both screws to secure the blade. (Figure 18)

INSTALLATION NOTE

Attach the Blade Holders to the Motor Housing using the holes marked #5. The two screws holding the Motor Housing to the fan body will come mounted in #4 holes and should remain in place. Two of the five blade holders will cover these two screws.



NOTE: Optional Wood blades and Blades Holders, Canvas blades and The OcoceeTM kayak oar blades are available for this assembly.



Mounting the Fan Blades (cont'd)

7. Attach Blade Holders to the bottom of the Motor Housing using the 10-32 x $\frac{1}{2}$ " Flywheel Screws as shown in Figure 19.

8. Make sure the screws securing the Blade Holders to the Motor Housing are tight and that the Blade Holders are properly seated on the Motor Housing. (Figure 19)

Maintenance

Periodic cleaning of your new ceiling fan is the only maintenance that is needed.

When cleaning, use only a soft brush or lint free cloth to avoid scratching the finish.

Abrasive cleaning agents are not required and should be avoided to prevent damage to finish.

CAUTION

Do not use water when cleaning your ceiling fan. It could damage the motor or the blades and create the possibility of electrical shock.

Blade Cleaning

Periodic light dusting of the Palm Leaf, Woven Bamboo, or Wicker blades is recommended. A feather duster will work best.

Avoid using water, cleansers, or harsh rags, which can warp and ruin the blades.

Parts List

Model #FP1320**

Ref. #	Description	Part #			
1	Hanger Bracket Assembly	APG510BL			
3	Ceiling Canopy	PG160**			
	Hardware Bag Containing:				
4	5/32" Threaded Rods (2)				
5	5/32″ External Lockwasher (2)				
6	Knurled Knobs (2)				
13	HDWFP3				
14	14 Wire Connectors (3)				
20	Chain Coupler				
21	Chain Fob				
2	Downrod/Hanger Ball Assembly Containing:				
7	Downrod				
8	Clevis Pin ADR6**				
9	Bridge Pin				
10	Fan Motor Assembly	AMA1320**			
11	Switch Cup Housing Assembly	AP3245**			
12	Wiring Harness	AP3230**			
15	Cover Blade Holders (Set of 5)	AP3220**			
16	Blade Holders (Set of 5)	AP3210**			
	Blade Mounting Hardware Bag Containing:				
17	¾ ₆ –24 x ¾" Phillips Screws (11 pc)	BMH5**			
18	Phillips Screwdriver				
19	Motor Coupling Cover	MCC320**			

^{**}Insert FINISH CODES (Refer to fan model number located on downrod support)

Before discarding packaging materials, be certain all parts have been removed

How To Order Parts

When ordering repair parts, always give the following information:

• Part Number

- Part Description
- Fan Model Number

Contact your retail store for repair parts.

The Lourve® FP1320** **Exploded-View** Ground Wire (Green) **Ground Wire** (Green) 22 10-Figure 20

NOTE: The illustration shown is not to scale or its actual configuration may vary

Trouble Shooting

A WARNING

For your own safety turn off power at fuse box or circuit breaker before trouble shooting your fan.

1. FAN WILL NOT START 1. Fuse or circuit breaker blown. 2. Loose power line connections to the fan, or loose switch wire connections in the switch housing. 2. Check line wire connections to fan a connections in the switch housing. 3. Reversing switch in neutral position. 4. Dead battery in remote control. 4. Replace with fresh battery. 2. Loose screws in motor housing. 2. Loose screws in motor housing. 3. Screws securing fan blade holders to motor flywheel are loose. 4. Wire connectors inside housing rattling. 4. Check to make sure the screws white blade holders to the motor flywheel are loose. 4. Wire connectors inside housing rattling. 5. Motor noise caused by solid state variable speed control. 5. Motor noise caused by solid state variable speed control. 6. Screws holding blades to blade holders are loose. 7. Rubber flywheel set screw loose. 7. Rubber flywheel set screw loose. 7. Rubber flywheel set screw in downrod support is loose. 8. Setscrew in downrod/hanger ball assembly is loose. 9. Tighten both setscrews eccurely in the downrod. 9. Chieck main and branch circuit fuses breakers. 9. Check line wire connections to fan a connections in the switch housings. 9. CAUTION: Make sure main power is solid-state variable speed controls. Sol are not recommended, choose an alter method. 9. Setscrew in downrod support is loose. 9. Tighten both setscrews securely in the downrod. 9. Tighten both setscrews securely in the downrod. 9. Tighten the setscrew in the downrod.	edy
switch wire connections in the switch housing. CAUTION: Make sure main power is 3. Reversing switch in neutral position. 4. Dead battery in remote control. 1. Attach blades to fan before operating. 2. Check to make sure all screws in motor housing. 3. Check to make sure the screws while blade holders to motor flywheel are loose. 4. Wire connectors inside housing rattling. 4. Check to make sure the screws while blade holders to the motor flywheel are loose. 4. Wire connectors inside housing rattling. 5. Motor noise caused by solid state variable speed control. 5. Some fan motors are sensitive to signale state variable speed control. 6. Screws holding blades to blade holders are loose. 7. Rubber flywheel set screw loose. 1. Tighten set screws securely. 1. Tighten both setscrews securely in connectors in the switch housings. CAUTION: Make sure main power is 5. Some fan motors are sensitive to signale state variable speed controls. Solare not recommended, choose an alternmethod. 6. Screws holding blades to blade holders are loose. 7. Rubber flywheel set screw loose. 1. Tighten set screws securely. 1. Tighten both setscrews securely in connectors in the switch housings. CAUTION: Make sure main power is 5. Some fan motors are sensitive to signale state variable speed controls. Solare not recommended, choose an alternmethod. 6. Tighten screws securely. 7. Tighten set screws securely.	s or circuit
3. Reversing switch in neutral position. 4. Dead battery in remote control. 4. Replace with fresh battery. 2. FAN SOUNDS NOISY 1. Blades not attached to fan. 2. Loose screws in motor housing. 3. Check to make sure all screws in motor glywheel are loose. 4. Wire connectors inside housing rattling. 4. Check to make sure the screws white blade holders to the motor flywheel are in our graph of the switch housing are not rattling against each of the interior wall of the switch housing. 5. Motor noise caused by solid state variable speed control. 6. Screws holding blades to blade holders are loose. 7. Rubber flywheel set screw loose. 7. Rubber flywheel set screw loose. 7. Rubber flywheel set screw loose. 7. Tighten set screw securely. 7. Tighten both setscrews securely in controls. The position one side. 4. Replace with fresh battery. 1. Attach blades to fan before operating. 2. Check to make sure all screws in motor sole operating. 3. Check to make sure the screws white blade holders to the motor flywheel are screw securely. 4. Check to make sure wire connectors housing are not rattling against each of the interior wall of the switch housing. CAUTION: Make sure main power is solid-state variable speed controls. Sol are not recommended, choose an alternethod. 6. Tighten screws securely. 7. Tighten set screw securely. 7. Tighten both setscrews securely in controls.	and switch wire
2. FAN SOUNDS NOISY 1. Blades not attached to fan. 2. Loose screws in motor housing. 3. Screws securing fan blade holders to motor flywheel are loose. 4. Wire connectors inside housing rattling. 4. Wire connectors inside housing rattling. 5. Motor noise caused by solid state variable speed control. 6. Screws holding blades to blade holders are loose. 7. Rubber flywheel set screw loose. 1. Attach blades to fan before operating. 2. Check to make sure all screws in mosnug (not over-tight). 3. Check to make sure the screws which blade holders to the motor flywheel are d. Check to make sure wire connector housing are not rattling against each of the interior wall of the switch housing. CAUTION: Make sure main power is solid-state variable speed controls. Solar are not recommended, choose an alternmethod. 6. Screws holding blades to blade holders are loose. 7. Rubber flywheel set screw loose. 7. Tighten set screw securely. 7. Tighten both setscrews securely in certain power is control. 7. Tighten both setscrews securely in certain power is control. 8. Tighten both setscrews securely in certain power is control. 9. Tighten both setscrews securely in certain power is control. 9. Tighten both setscrews securely in certain power is control. 9. Tighten both setscrews securely in certain power is control. 9. Tighten both setscrews securely in certain power is control. 9. Tighten both setscrews securely in certain power is control. 9. Tighten both setscrews securely in certain power is control. 9. Tighten both setscrews securely in certain power is control. 9. Tighten both setscrews securely in certain power is control. 9. Tighten both setscrews securely in certain power is control. 9. Tighten both setscrews securely in certain power is control.	turned off!
1. Blades not attached to fan. 2. Loose screws in motor housing. 3. Screws securing fan blade holders to motor flywheel are loose. 4. Wire connectors inside housing rattling. 4. Check to make sure the screws white blade holders to the motor flywheel are on trattling against each of the interior wall of the switch housing. 5. Motor noise caused by solid state variable speed control. 5. Motor noise caused by solid state variable speed control. 6. Screws holding blades to blade holders are loose. 7. Rubber flywheel set screw loose. 1. Attach blades to fan before operating. 2. Check to make sure ell screws white blade holders to the motor flywheel are december of the motor flywheel are solid state variable speed controls. Sol are not recommended, choose an altern method. 6. Screws holding blades to blade holders are loose. 7. Rubber flywheel set screw loose. 1. Tighten set screws securely. 1. Tighten both setscrews securely in controls. 2. Check to make sure all screws wing and solid state variable holders to the motor flywheel are december of the motor flywheel are december o	is all the way to
2. Loose screws in motor housing. 3. Screws securing fan blade holders to motor flywheel are loose. 4. Wire connectors inside housing rattling. 4. Check to make sure the screws white blade holders to the motor flywheel are housing are not rattling against each of the interior wall of the switch housing. CAUTION: Make sure main power is 5. Motor noise caused by solid state variable speed control. CAUTION: Make sure main power is 5. Some fan motors are sensitive to sig solid-state variable speed controls. Sol are not recommended, choose an altern method. 6. Screws holding blades to blade holders are loose. 7. Rubber flywheel set screw loose. 1. Tighten set screws securely in capacity in the state of the motor flywheel in the sure of the motor flywheel set screws securely in capacity.	
snug (not over-tight). 3. Screws securing fan blade holders to motor flywheel are loose. 4. Wire connectors inside housing rattling. 4. Check to make sure the screws which blade holders to the motor flywheel are defended housing are not rattling against each of the interior wall of the switch housing. CAUTION: Make sure main power is 5. Some fan motors are sensitive to signid-state variable speed control. 5. Motor noise caused by solid state variable speed control. 6. Screws holding blades to blade holders are loose. 7. Rubber flywheel set screw loose. 3. FAN WOBBLES EXCESSIVELY	g.
are loose. 4. Wire connectors inside housing rattling. 4. Check to make sure wire connectors housing are not rattling against each of the interior wall of the switch housing. CAUTION: Make sure main power is 5. Motor noise caused by solid state variable speed control. 5. Some fan motors are sensitive to sign solid-state variable speed controls. Solid-state variable speed controls. Solid-state variable speed controls. 6. Screws holding blades to blade holders are loose. 7. Rubber flywheel set screw loose. 1. Tighten both setscrews securely in controls. Tighten both setscrews securely in controls. Tighten both setscrews securely in controls.	otor housing are
housing are not rattling against each of the interior wall of the switch housing. CAUTION: Make sure main power is 5. Motor noise caused by solid state variable speed control. 5. Some fan motors are sensitive to sig solid-state variable speed controls. Solid-state va	
5. Motor noise caused by solid state variable speed control. 5. Some fan motors are sensitive to sign solid-state variable speed controls. Solid-state variabl	
control. control. solid-state variable speed controls. Solid are not recommended, choose an alternmethod. 6. Screws holding blades to blade holders are loose. 7. Rubber flywheel set screw loose. 7. Tighten set screw securely. 3. FAN WOBBLES EXCESSIVELY 1. Setscrew in downrod support is loose. 1. Tighten both setscrews securely in controls. Solid-state variable speed controls. Solid are not recommended, choose an alternmethod. 6. Tighten screws securely. 7. Tighten both setscrews securely in controls.	turned off!
7. Rubber flywheel set screw loose. 7. Tighten set screw securely. 3. FAN WOBBLES EXCESSIVELY 1. Setscrew in downrod support is loose. EXCESSIVELY	lid-state controls
3. FAN WOBBLES 1. Setscrew in downrod support is loose. 1. Tighten both setscrews securely in a EXCESSIVELY	
EXCESSIVELY	
2. Setscrew in downrod/hanger ball assembly is loose 2. Tighten the setscrew in the downrod	downrod support.
assembly.	l/hanger ball
 Screws securing fan blade holders to flywheel are loose. Check to be sure screws which attach holders to the flywheel are tight. 	ch the fan blade
 4. Blade holders not seated properly. 4. Check to be sure the fan blade holders and uniformly to the surface of the mote holders are seated incorrectly, loosen the retighten. 	or housing. If
 5. Hanger bracket and/or ceiling outlet box is not securely fastened. 5. Tighten the hanger bracket screws to and secure outlet box. 	o the outlet box,
 6. Fan blades out of balance. 6. Interchanging position of fan blades the weight and result in a smoother ope example, exchange blades in positions 4. If this does not improve wobble, exchange 2 and 5. 	eration. For 1 and 3 or 1 and
4. NOT ENOUGH AIR MOVEMENT 1. If possible, consider using a longer of example, use a 12" downrod instead of that comes with your fan.	downrod. For the 6" downrod
2. Change your blade configuration fro blades. The flywheel will accomodate that and 4-blade configuration. 2. Change your blade configuration fro blades. The flywheel will accomodate that are the first properties.	
3. Consider using a narrow blade inste oval. Narrow blades are available in the woven bamboo series.	



10983 Bennett Parkway
Zionsville, IN 46077
(888) 567-2055
FAX (866) 482-5215
Outside U.S. call (317) 773-4113
Visit Our Website @ www.fanimation.com