CEILING FAN INSTALLATION AND OPERATION MANUAL (MODEL NUMBER:AC-21454)

READ AND SAVE THESE INSTRUCTIONS

SAFETY PRECAUTIONS

WARNING-INSTALLATION SHOULD BE PERFORMED BY A QUALIFIED ELECTRICAN

- 1. To ensure the success of the installation, be sure to read the instructions and review the diagrams thoroughly before beginning.
- 2. All electrical connections must be in accordance with local codes, ordinances or National Electrical Code. If you are unfamiliar with methods of installing electrical wiring secure the services of a qualified electrician.
- 3. Make sure that your installation will not allow rotating fan blades to come in contact with any object.
- 4. If you are installing more than one ceiling fan, make sure that you do not mix fan blade sets.
- 5. Only mount fan to outlet box marked acceptable for ceiling fan.
- 6. Installation to a concrete ceiling should be performed by a qualified electrician.
- 7. Before beginning, disconnect power by removing fuse or turning off circuit breaker.
- 8. After fan is completely installed, make sure that all connections are secured to prevent fan from falling.
- 9. Do no insert anything into the fan blades while ceiling fan is operating.
- 10. The fan must be mounted with the blades at least 2.3m from the floor to minimum the possibility of accidental contact with the fan blades.
- 11. The supply wires Live & Neutral must be connected to wall switch (double poles) having a contact separation at least 3mm in all poles.

NOTE : The import safeguards and instructions appearing in the manual are not meant to cover all possible conditions and situations that may occur. It must be understood that common sense. Caution and carefulness are factors which cannot be built into any product. These factors must be supplied by the person(s) caring for and operating the unit.

WARNING

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

WARNING

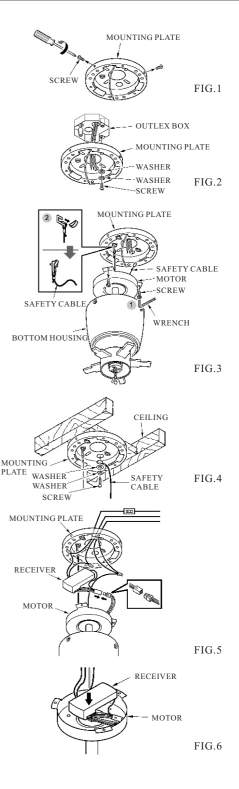
The box must be supported directly by the building structure. The box and its support must be able support the fan weight - must not twist or work loose. Do not use plastic boxes.

Hanging Your Ceiling Fan

- 1. Remove 3 screws on mounting plate. (see fig.1)
- 2. Install the mounting plate onto junction box with the provided mounting hardware.(see fig.2)
- 3. Hang the cable from the fan body up to the hook on mounting plate.(see fig.3)

Wiring Your Ceiling Fan Caution: To avoid possible electrical shock, be sure electricity is turned off at the main fuse box before wiring.

- 1. Install the mounting plate onto ceiling with proivded washers and screws. Install the safety cable onto the ceiling with the wood screw provided. (see fig.4)
- 2. Connect the pin connector between motor and receiver. Connect white wire from ceiling to white wire from receiver with wire nut. Connect black wire from ceiling to black wire from receiver with wire nut. Connect the green wire from ceiling fan and green wire from mounting plate with green wire from fan with wire nut. (see fig.5)
- 3. Place receiver onto motor assembly. Flat side up.(see fig.6)



- 4. Lift the fan body up and turn the motor into the mounting plate.(see fig.7)
- 5. Tighten the 3 screws to fix the motor.using allen screws and wrench provided.(see fig.8)
- 6. Move motor housing up over motor + mounting plate and secure with the 3 screws. (see fig.9)

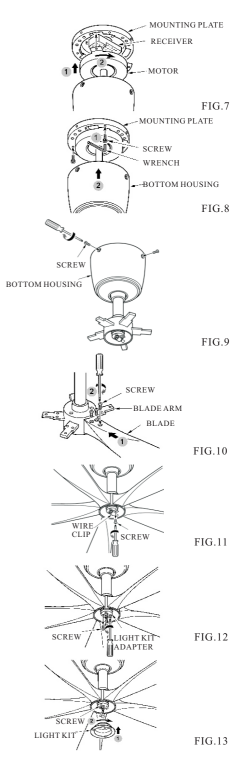
Installing Blade Assembly

1. Attach each blade assembly to the blade arm using the blade screws. Tighten them securely (see Fig.10)

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

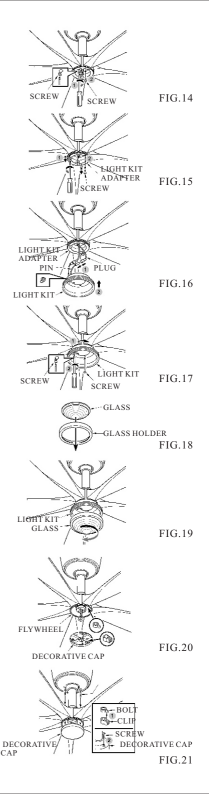
When you want to install light kit, remove the wire clip first. (see fig.11)

Warning: if no light kit added, keep the wire clip and install the decorative cap directly



Installing The Light Kit

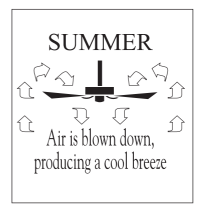
- 1. Remove 1 of 3 screws on fan adapter and loosen the other 2 screws.(see fig.12)
- 2. Attach the light kit adapter to fan adapter by placing key slots over the 2 loosened screws, turn the light kit adapter until it get the narrow end of key slots and have the round hole align with the round hole on fan adapter. (see fig.13) Tighten the screws. (see fig.14)
- 3. Remove 1 of 3 screws on light kit adapter and loosen the other 2 screws.(see fig.15)
- 4. Connect the plug between the fan wire with light kit wire and lift the light kit plate upto light kit adapter, have the key key slots over the two loosened screws. Turn the light kit plate until it get the narrow end of key slots. (see fig.16)Tighten screws. (see fig.17)
- 5. Assemble the glass and glass holder.(see fig.18)
- 6. Turn the glass assembly to install onto light kit plate. (see fig.19)
- 7. If you do not need the light kit, you can also install the decorative cap directly onto the flywheel. Skip fig.11 to fig.19. Align the 3 slots with 3 ribs, and lift the decorative cap onto flywheel and tighten the 3 long screws. (see fig.20 and fig.21)



Operation in Summer

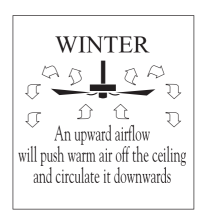
In warm weather, the reverse switch should be set to produce a downward flow of air. The constant, gentle breeze will transfer heat from your body; thus, you will feel cooler even if the temperature remains unchanged. This cooling effect is referred to as a wind-chill factor. In an airconditioned home, the wind-chill factor will allow you to set the thermostat higher than the usual setting. While using less energy to air-condition your home, you will stay just as cool.

For summer cooling, set the speed control on medium or fast speed. This will provide sufficient airflow to accomplish a cooling effect. The exception to this is in bedrooms where a brisk, downward flow would be too chilly. A low-speed, gentle breeze is all that is necessary to keep you comfortable at night.



Operating in Winter

Winter comfort requires a different approach. Because warm air rises the air close to the ceiling is always warmer-by perhaps 15 degrees-than the air close to the floor. To prevent heat from hovering where it does little good, move the reverse switch to create an upward airflow. This will pull cool air up and force warm air across the ceiling and down the walls. Set the variable speed control fast enough to break up the air stratification, but slow enough not to create a draft. By keeping the heat circulating, the heater will not have to operate as often to keep you warm.



CARE OF YOUR FAN

Here are some suggestions to help you maintain your fan.

- 1. Because of the fan's natural movement, some connections may become loose. Check the support connections, brackets, and blade attachments twice a year. Make sure they are secure. (It is not necessary to remove fan from ceiling.)
- 2. Clean your fan periodically to help maintain its new appearance over the years. Use only a soft brush or lint-free cloth to avoid scratching the finish. The plating is sealed with a lacquer to minimize discoloration or tarnishing. Do not use water when cleaning. This could damage the motor, or the wood, or possibly cause an electrical shock.
- 3. You can apply a light coat of furniture polish to the wood blades for additional protection and enhanced beauty. Cover small scratches with a light application of shoe polish.
- 4. There is no need to oil your fan. The motor has permanently lubricated sealed ball bearings.

TROUBLESHOOTING

Problem	Solution
Fan will not start.	1. Check main and branch circuit fuses or breakers.
	2. Check line wire connections to the fan and switch wire connections in the switch housing.
	3. Check to make sure the dip switches from the transmitter and receiver are set to the same frequency.
Fan sounds noisy.	1. Make sure all motor housing screws are snug.
	2. Make sure the screws that attach the fan blade bracket to the motor hub are tight.
	3. Make sure wire nut connections are not rattling against each other or the interior wall of the switch housing.
	4. Allow a 24-hour "breaking-in" period. Most noises associated with a new fan disappear during this time.
	5. If using ceiling fan light kit, make sure the screws securing the glassware are tight. Check that the light bulb is also secure.
	6. Make sure there is a short distance from the ceiling to the canopy. It should not touch the ceiling.
	7. Make sure your ceiling box is secure and rubber isolator pads are used between mounting bracket and outlet box.
Remote control malfunction.	1. Do not connect the fan with a wall mounted variable speed control(s).
	2. Make sure the dip switches are set correctly.
Lights shut off and will not come back on.	1. This unit may be equipped with a wattage limiting device. Lamping in excess of 190 watts will disable your ceiling fan's light kit. To reset your light kit you must turn the power off and relamp, keeping the wattage under 190 watts. Restore power to your ceiling fan and continue normal operation.
Fan wobble.	1. Check that all blade and blade arm screws are secure.
	2. Most fan wobbling problems are caused when blade levels are unequal. Check this level by selecting a point on the ceiling above the tip of one of the blades. Measure this distance. Rotate the fan until the next blade is positioned for measurement. Repeat for each blade. The distance deviation should be equal within 1/8".
	3. Use the enclosed Blade Balancing Kit if the blade wobble is still noticeable.
	4. If the blade wobble is still noticeable, interchanging two adjacent (side by side) blades can redistribute the weight and possibly result in smoother operation.
WARNING: TO REDUCE THE RISK OF PERSONAL INJURY, DO NOT BEND THE BLADE ARM WHILE INSTALLING, BALANCING THE BLADES, OR CLEANING THE FAN. DO NOT INSERT FOREIGN OBJECTS BETWEEN ROTATING FAN BLADES.	

REMOTE CONTROL SETTING AND OPERATION

TRANSMITTER OPERATION

Remove the battery cover from the remote control transmitter and install batteries, Replace the cover.

Note: Use2 1.5V/AAA batteries (included).

Note : If not using for long period of time, remove battery to prevent damage to remote transmitter, and store the remote transmitter away from excess heat or humidity.

DIMMING / NON DIMMING SETTING

The "DIM" selection is the light dimmable selection , the light will cycle from bright to dim to bright until button is released. The "ON" selection is the light ON/OFF only (non dimming function). Light will maintain last setting if turned off.

Note: The remote control is pre-set with dimming function at factory,

Note: Ensure electricity is turned off before installing the receiver (Refer to the ceiling fan instructions)

UNIVERSAL MODE AND LEARNING MODE

There is a "Universal Mode" and "Learning Mode" with the remote control. When selecting "Universal Mode", simply place dip (code) switch at UPPER position(COMMON CODE). Your fan remote control is ready to use.

Note: If using universal mode, your fan can be controlled with other remote transmitters with the same setting.

To control the fan with specific remote transmitter, choose "Learning Mode" by placing the dip (code) switch at LOWER position(L.CODE) and then select function setting as below.

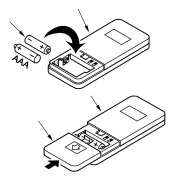
Learn function setting: Restore power source to your fan, press and hold the "LEARN" button for at least 3 seconds. You must press the "LEARN" button within 60 seconds of restoring power to the fan.

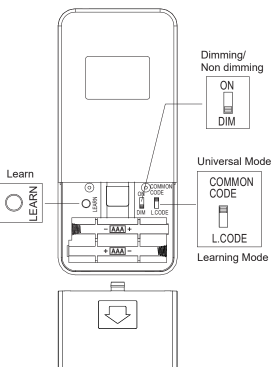
- Note: Power must be off for a minimum 10 seconds, then turn the power back on for remote control learn function setting.
- Note: If the fan is installed with light, light will blink 2 times. The remote control setting process is complete and your fan is ready for use. For fans without light, check operation using remote transmitter.
- Note: To control multiple fans, ensure the settings are set at the same setting. A fan can be controlled by 2 transmitters maximum.

RECEIVER PROTECTIVE FUNCTIONS

Lock protection- The DC motor has a built-in safety feature against blade or motor obstruction during operation. should something obstruct the fan blades or motor, the motor will keep trying to run for 5 times and then stop operation after about 60 seconds of interruption. Please remove obstacles and reset. To reset, turn the fan off with remote transmitter and then turn the fan on. Or, you may turn the power off for 15 seconds. Then turn the power back on, and then turn the fan on.

Over load protection (current limit)- The device limits the maximum current output from the receiver/drive when the fan or light load is increased abnormally. The fan will shut off if over lamped.





Remote Control Fan Speed And Light Functions.

Fan speed

- 1 = minimum speed
- 3 = medium low speed
- 5 = medium high speed
- 4 = medium speed 6 = high speed

2 = low speed

This button turns the fan off.

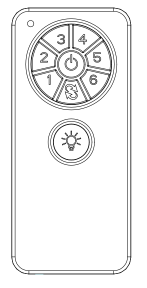
S Forward Reverse button- This button controls the direction of the fan rotation Press once to change direction of the fan rotation. Fan must be running to reverse. (Note: It can take a few seconds to change direction once button has been pushed.)

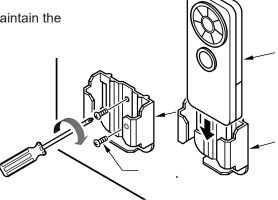
Light button-Press this button to turn light on or off. To dim light (Setting at "DIM" position), hold down the button, the light will cycle from bright to dim to bright until button is released.

Note : This remote control has an auto resume function, the fan and light will maintain the last setting if power is turned off.

WALL MOUNT CRADLE INSTALLATION

Install Transmitter wall mount cradle with 2 screws provided.





THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES OPERATION IS SUBJECT TO THE FOLLOWING TWO 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:

- 1. When powering on after installation, the fan may start automatically due to factory preset settings.
- 2. If fan or light isn't working, reset power (turn the power off for at least 10 seconds and then turn the power back on) and redo the learn function setting.
- 3. If there are multiple fans in the same room, when setting, please make sure the power supply for the setting fan is independent of the other fans.
- 4. When turning the fan on or operating the forward/reverse function, it is normal for the fan to rotate and run on both directions, for approximately 1 minute and then stop.