

Casa Vieja® Fan

OWNERS MANUAL

Installation Instructions for all Casa Vieja Remote and Pull Chain Fans

02-3353-02D(99D41)



IMPORTANT INFORMATION:

IF THIS FAN IS EQUIPPED WITH A REMOTE CONTROL leave existing wall switch on at all times. Use Remote Control for fan & light operation **ONLY**

DO NOT USE *PULL CHAIN OR **WALL SWITCH.
*Pull Chain should be set to high speed upon installation.
**Unless Wall Switch is specified as compatible with remote control.

FAN MUST BE FULLY ASSEMBLED WITH BLADES PRIOR TO PROGRAMMING WHEN USED WITH INCLUDED OR ADDED REMOTE. Do Not pre-test remote operation prior to completing fan assembly – the motor will not turn properly without the blades.

Congratulations on your selection of a quality Casa Vieja ceiling fan. We take great pride in the styling, quality and workmanship of this fan. With proper installation and care, your fan will give you many seasons of year round comfort and energy savings. Please read this instruction manual in full and make sure you have a thorough understanding of diagrams and parts before attempting to install your fan. Review the component list, safety instruction and mounting recommendations first. Once you determine what type of fan installation you're performing follow the specific instruction beginning on page 5 or 6.

These ceiling fan instructions are intended for both three speed pull chains and remote control fans. In addition, if you have purchased a Casa Vieja light kit, instructions are included to help you with that installation. When you are finished and enjoying the comfort provided by your Casa Vieja ceiling fan, make sure to save the instruction manual for future reference.

MANUFACTURER#: 5A0 0090

Table of Contents

SAFETY INSTRUCTIONS	2
MOUNTING RECOMMENDATIONS	3
FLUSHMOUNT STYLE INSTALLATION	4
DOWNROD STYLE INSTALLATION	5
BLADE INSTALLATION	6
OPERATING PULL CHAIN FANS	7
REMOTE CONTROL INSTALLATION	8-15
LIGHT KIT INSTALLATION	15-16
TROUBLESHOOTING AND MAINTENANCE	17
OPERATING HINTS	18

• SAFETY INSTRUCTIONS •

Our goal is to ensure that your installation goes smoothly and safely. Please read these safety instructions carefully and follow recommendations for wiring and installation. If, after reading this manual, you feel that you do not know enough about electrical wiring, have a licensed electrician do the installation.

To avoid potential electrical shock, the electrical flow to the outlet that will serve your fan must be turned off at the main fuse or breaker box. All electrical connections should be in accordance with local and national codes and ordinances.

Your fan is designed to be installed on an existing or new electrical junction box located in your ceiling. This junction box must be metal and UL listed for fan installations. The box should be attached to the building structure and be able to support the moving weight of your fan with accessories, approximately 40 to 60 lbs

Your ceiling fan must have a grounded electrical supply of 120 Volts AC, 60HZ and a minimum 15 AMP circuit.

Never insert anything in between the fan blades while the fan is in operation.

• CEILING FAN MOUNTING RECOMMENDATIONS •

Your "Casa Vieja" ceiling fan is designed to be able to function efficiently under a number of different ceiling conditions:

Standard Ceiling - Standard ceilings are the most common, with a height of 8ft-9ft. These ceilings require Down Rod Style Installation (See Page 6). All the necessary components, including a 3 1/2"* downrod are included in your ceiling fan kit.

*Length may vary by fan model.

Tall Ceiling - Tall ceilings are classified as those that are between 9 1/2'-14 feet tall. These ceilings require a Down Rod Style Installation (See Page 6) with the use of extension poles, which can be purchased at any Lamps Plus store. Suggested extension pole lengths are as follows:

CEILING HEIGHT	POLE LENGTH
9 1/2'ft - 10 1/2'ft	12" Extension Pole
10 1/2'ft - 11 1/2'ft	18" Extension Pole
11 1/2'ft - 12 1/2'ft	24" Extension Pole
12 1/2'ft - 13 1/2'ft	36" Extension Pole
13 1/2'ft - 14 1/2'ft	48" Extension Pole

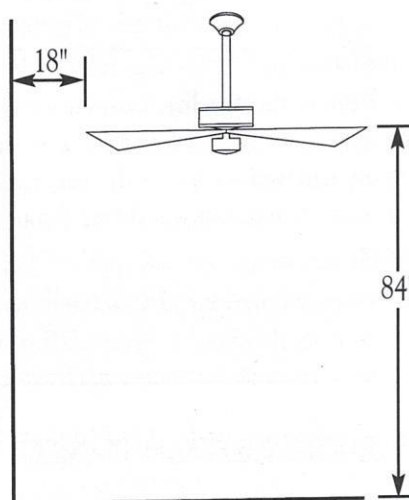
If you find that a longer pole is necessary, longer poles can be special ordered.

Sloped Ceiling- Some steeply sloped ceilings may require a sloped ceiling adapter (Available through Lamps Plus). An Extension Pole is usually necessary when a fan is placed on a sloped ceiling (for blade clearance). Most Casa Vieja Fans will hang straight on ceilings up to a 30 degree angle. If a receiver is installed in the canopy the angle may be limited to 22 degrees or less.

Low Ceiling or Very Small Room- A low ceiling is considered anything under 8'. These ceilings require Flush Mount Style Installation (See Page 5). This can also be used in a very small room like a laundry room or closet.

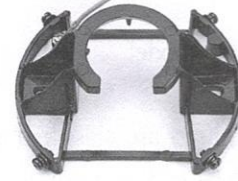
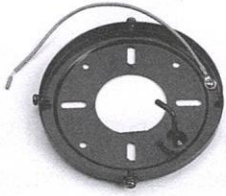
MINIMUM SUGGESTED CLEARANCES FROM BLADES TO FLOOR AND SURROUNDING

Always try to install in the center of your room for optimum air movement.



• FLUSHMOUNT STYLE INSTALLATION •

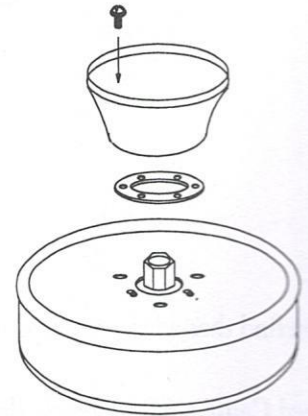
- 1** Your fan will include one of the following mounting brackets. Attach mounting bracket (B) to junction box using two 1 1/2" metal bolts (I), two lock washers (L) and two conventional metal washers (K).



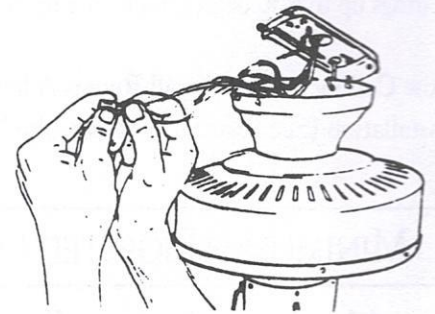
- 2** Unscrew three phillips screws located in canopy (C) and if there is a gasket or metal ring, remove it. Attach canopy directly to motor assembly by unscrewing the three existing large phillips screws at the top of the motor assembly (A). Please note that the three large screws may be located in the fan or in a separate plastic bag. Do not unscrew smaller screws.

Thread rubber gasket (F) through motor lead wires. Line up the holes in the gasket with the holes in the motor assembly. Three dimples on the canopy should fit over the small phillips screws.

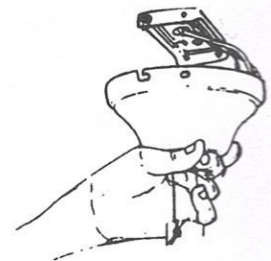
Thread canopy (C) through lead wires and attach to motor snugly by replacing large phillips screws. Please note that depending on your fan model, screws may be in a separate plastic bag or your fan may be designed to use the same set of screws that hold the housing to the motor.



- 3** Hook one closed screw hole on the canopy to the small hook at the back of the mounting bracket. Complete electrical wiring as follows: Strip all wires from the junction box and fan so that 1/2" of wire is exposed. Your junction box should have two wires coming from it. One wire is white (neutral) and the other wire is the "hot" wire (usually black). Connect the black and blue (or red second color can vary by fan) wires from the fan to the black "Hot" wire from the junction box using the wire nuts (E). Connect the white wire or wires from the fan to the white neutral wire from the junction box using wire nuts (E). Connect the green grounding wire from the fan mounting bracket to the junction box ground.



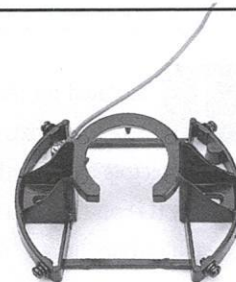
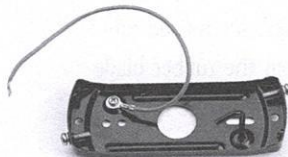
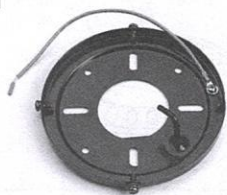
- 4** To install the canopy and motor assembly to the mounting bracket: Carefully push wire nut connection up into the junction box. Remove the two diagonally adjacent screws on the mounting bracket and back out the other two screws half way. Line up the two slotted openings in the canopy with the partially removed screws on the mounting bracket and twist to secure the canopy. Replace the other two screws that will thread through both canopy and mounting bracket and tighten the screws.



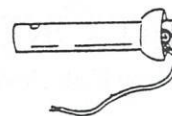
FOR BLADE INSTRUCTIONS PLEASE PROCEED TO PAGE 7

• DOWNROD STYLE INSTALLATION •

- 1** Attach mounting bracket (B) to junction box using two 1 1/2" metal screws (I) and metal washers.



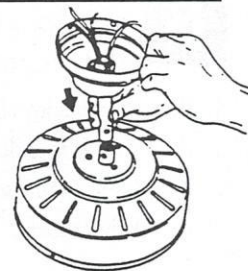
- 2** Slide Canopy over the bottom of the downrod and ball assembly (H), then thread the lead wires from the motor assembly (A) through downrod with ball at top.



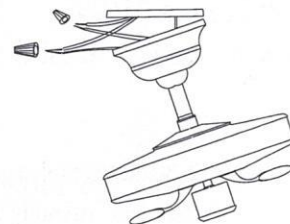
- 3** Back out the two set screws from the coupling on top of the motor assembly until they are no longer blocking the downrod channel. At the bottom of the downrod is a cotter pin which is held in place by a cotter key, use pliers to remove the cotter key and slide the cotter pin out, then thread the wires through the bottom of the downrod and place the downrod in the motor coupling. Line up the holes in the coupling with the large holes in the downrod. Replace the cotter pin by threading through the holes in the downrod and then replacing the cotter key. Tighten the set screws firmly to make sure the downrod remains straight.



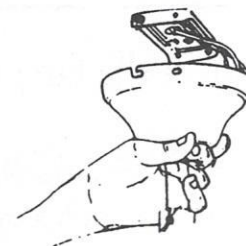
- 4** Lift the downrod and motor assembly and hang the fan onto the bracket hook using one of the closed holes at the top of the canopy.



- 5** Turn the power off. Complete electrical wiring as follows:
Strip all wires from the junction box and fan so that 1/2" is exposed. Your junction box should have two wires coming from it. One is white (neutral) and the other wire is the "hot" wire (usually black). Connect the black and blue (second color can vary by fan) wires from the fan to the black "hot" wire from the junction box using the wire nuts (E). Connect the white wire from the fan to the white (neutral) wire from the junction box using the wire nuts (E). Connect the green grounding wire from the fan mounting bracket to the junction box ground.



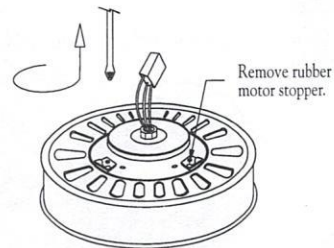
- 6** To install the canopy and motor assembly to the mounting bracket:
Carefully push wire nut connection up into the junction box. Remove the two diagonally adjacent screws on the mounting bracket and back out the other two screws half way. Line up the two slotted openings in the canopy with the partially removed screws on the mounting bracket and twist to secure the canopy. Replace the other two screws that will thread through both canopy and mounting bracket. Tighten all screws. Align the groove on the hanger ball with the tab on the bracket by turning the fan until the position is securely aligned.



FOR BLADE INSTRUCTIONS PLEASE PROCEED TO PAGE 7

• BLADE INSTALLATION •

1 Located on the motor housing of your fan motor (A) there may be two or three rubber stoppers affixed to the motor housing with phillips screws. Remove these screws and rubber protectors along with all other phillips screws. Then peel the backing from the rubber blade gaskets (G) and affix to the motor housing by lining up the holes in the gasket with the holes in the motor housing.

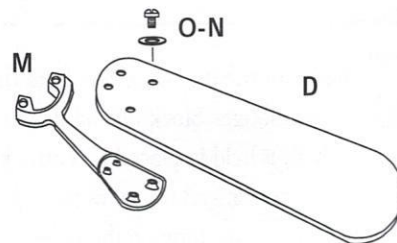


PART ONE:

Attaching Blade Holder To The Blade.

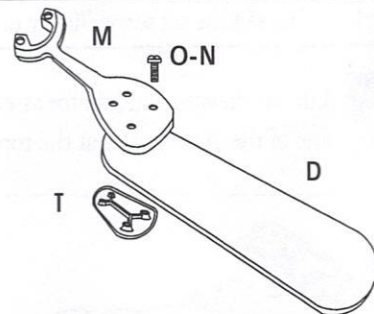
A Standard Blade Holder

1. Place blade holders (M) face down.
2. Place fan blades (D) on top of the blade holders making sure to line up the holes.
3. Using the metal screws (O) and rubber washers on some models (N), attach blades to the blade holders.



B Badge Style Blade Holder

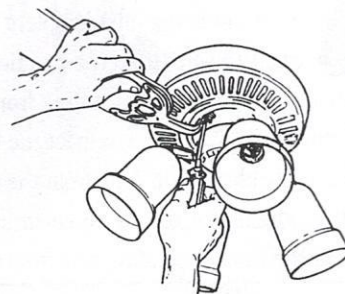
1. Place fan blades (D) in between badge (T) and blade holder (M). Please make sure that the badge is face down.
2. Using the metal screws (O) and rubber washers on some models (N), attach blades to the blade holders.



PART TWO:

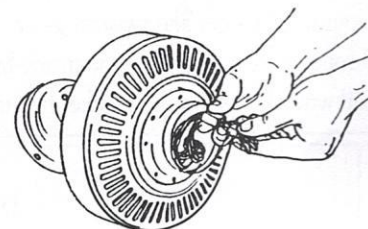
Attaching the blade assembly to the motor.

1. Place the blade assembly against the motor and align the holes
2. Attach the blade assembly with the motor screws.



Connect the fan switch assembly to fan

Attach the fan switch assembly to the hub of your fan by locating a multi wire switch plug housed in the fan switch assembly. Match this switch plug to the multi-wire switch-plug in the hub of the fan. These switch plugs should fit together easily. Carefully push the wires up into the fan hub. Line up the holes at the bottom of the fan hub with those on the switch assembly. Affix assembly to fan using 3/8" screws. Please note that the Intruder, Balboa, Avenger, Stratus, and Breeze fans are preassembled with the pole and hub



• OPERATING YOUR PULL CHAIN •

Turn electricity on at the master circuit breaker or fuse box.

- To turn the fan on and off:
Start from the off position:
Pull the on/off switch chain until the fan shuts off.
- Sequence of pulls from the off position:
First Pull- high speed
Second pull- medium speed
Third pull- low speed
Fourth pull- off

The blade direction switch is located on the side of the switch assembly. Location may vary by fan model.

Use this switch to control air movement:

- In cold weather- Slide the switch clockwise for the blades to move the warm air trapped near the ceiling.
- In hot weather- Slide the switch counter clockwise for the blades to create a breeze and circulate air.

Please note: Before using the direction switch, turn the fan off to prevent injury to yourself and damage to the motor.

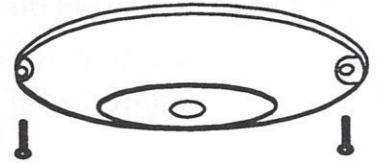
Important: If you are adding controls to your pull chain fan, please be sure that your fan is set at high speed with the light on prior to beginning control installation.

• NON-LCD REMOTE CONTROL FANS •

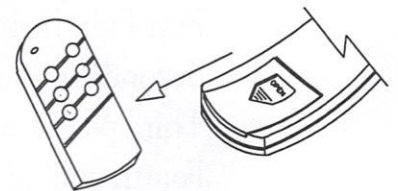
Using a remote control with your Casa Vieja fan gives you the flexibility to change room lighting and environmental conditions from any point in the room. To program your fan and non LCD remote control, proceed as follows:

Non LCD Control Fans :X-0010-7A, CRYST-17, Intrepid INTPD-71, INTPD-73, INTPD-02, INTPD-99, Intruder 7575R-07, 7575R-68, 7575R-99, 7575R-71, Wind Star WDSTR-71 & WDSTR-17

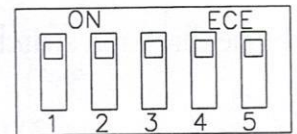
- 1** Unscrew the two screws located on the hub of your fan. Inside you will find a "DIP" switch with numbers at the top.



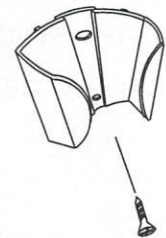
- 2** Gently remove the battery door located at the back of the remote control by pushing in and sliding the door away from the control. Find the DIP switch.



- 3** Make sure the codes on the two switches are in exactly the same up and down positions. After checking this, replace the hub screws. Place a 9 volt battery in the remote and replace the battery door.



- 4** Your remote control comes with a holder (S) for wall mounting. To install holder: Locate a 2x4 wall stud in a convenient location. Center the holder over the stud Using wood screws provided attach the holder to the wall.



• NON LCD REMOTE CONTROL OPERATION •

Your Casa Vieja remote control is a convenient way for you to customize lighting and comfort levels from anywhere in the room. Operation is as follows:

- Off- Turns off the fan function
- For/Rev- Used to reverse fan direction based on seasonal needs. (Non LCD controls only)
- Light Dimmer- Used to control light kit functioning of your ceiling fan. Touch once to turn light on and off. Touch and hold to adjust lighting intensity. Release when proper intensity has been achieved.
- Hi/Med/Low- Adjusts fan speed based on your environmental needs at the time. Turn fan on by depressing the fan speed desired. Adjust speed by depressing the speed desired at any time.

• LCD REMOTE CONTROL FANS •

Wall Control Unit - LCD Fans

Important:

- 1) Please save these instructions for future reference.
- 2) Use only one ceiling fan for each wall control.
- 3) Do not use the wall control unit with fluorescent lighting.
- 4) Make sure that the fan is set on "HI" speed and that the light is "ON".
- 5) Before installing the wall control unit please make sure that the master power supply is off at the main power switch fig. 1.

Please note: All wiring should be in accordance with national and local electrical code. If you are unsure of electrical requirements, a qualified electrician should be consulted before installation. The wall control is compatible with the LCD remote but will not work with the temperature control remote.

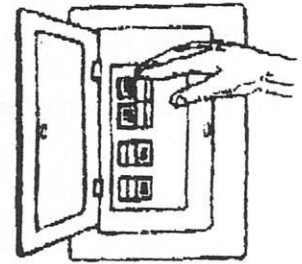


Fig. 1

Section One: Installation Instructions:

- 1) The fan must be set at "HI" speed and the light must be set in the "ON" position. The power must be then turned off at the main fuse box before wiring can begin.
- 2) Disconnect the existing wall switch.
- 3) Connect the new wall control as in Figure 2. Connect the white striped black wire to the black wire from the house. Connect the other black wire from the switch to the remaining black wire leading to the fan (J Box).
- 4) Secure the new wall unit and cover.
- 5) Lower your ceiling fan canopy. Insert the receiver into the mounting bracket,. See Fig. 3.
- 6) Connect wires as in Fig. 4. The red wire from the receiver marked "AC in L" line connects to the hot wire in the electrical box (usually black or red). The red wire from the receiver marked "AC in N" line connects to the neutral wire in the electrical box (usually white).

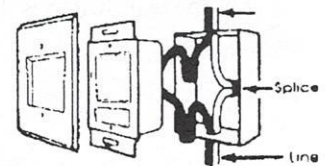


Fig. 2

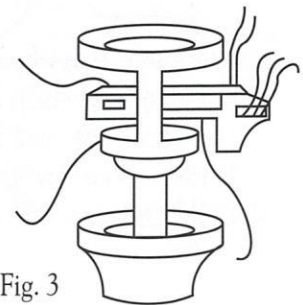


Fig. 3

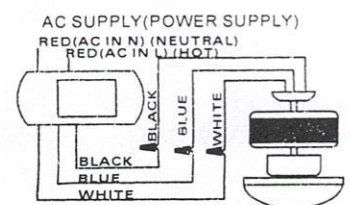


Fig. 4

• LCD REMOTE CONTROL FANS •

Section One: Installation Instructions: *continued*

- 7) The remaining wires on the receiver are white, blue and black, and connect with the corresponding color wires from the fan itself.
- 8) Secure ceiling fan canopy to regular position.
- 9) Turn the master power on at the fuse box.

Section Two: Operating Instructions for Wall Control

- 1) The main power switch at the wall unit must be turned "ON" before you operate the ceiling fan.
- 2) Light operation- Press the light key to change the lighting level. When the light is turned on after a few minutes, the previous light level will be restored. If the main power at the wall switch is turned on and off rapidly, the light level will increase one level.
- 3) Fan operation- Press the fan key pad to change the fan speed. With each "Fan Key" sequence the fan speeds will change from High>> Medium>> Low>> Off>> High.
- 4) The audio commands when changing fan speed are:
 - 1) 3 long beeps- high speed
 - 2) 2 long beeps- med speed
 - 3) 1 long beep- low speed
 - 4) 4 short beeps- off

Specifications:

AC: 120V / 60 HZ

Lighting: 300 W(Max)

Fan: 85 W(Max)

• LCD FAN REMOTE •

Important:

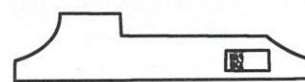
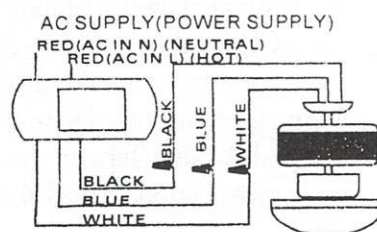
Before installing the receiver make sure the master power is off at the main switch or fuse box. Before receiver installation, be sure to set the ceiling fan to "HI" and turn the light "ON". This can be accomplished by installing your fan without the receiver in place and using the pull chain to select "HI" speed and light "ON". If the fan is not a pull chain fan it is set at "HI" - Turn the light on. **Once the remote control is installed do not use the pull chain.**

The transmitter and receiver must communicate on the same frequency code or they will not function. If you are installing controls in two or more fans please check section #3 before installation.

Please note: All wiring should be in accordance with national and local electrical code. A qualified electrician should be consulted if there is any uncertainty of electrical requirements.

Section One: Installing the Receiver

- 1) Check that the fan is set at "HI" speed and that the light is "ON".
- 2) Turn off the master power supply at the circuit breaker or fuse box.
- 3) Lower your ceiling fan canopy.
- 4) Before placing the receiver in the canopy, please verify that the receiver switch is fully committed in a right or left position- not in the middle position. Insert the receiver into the bracket.
- 5) Connect red neutral wire (AC in N line) from receiver to white wire from house. Connect red load wire (AC in L) to black wire from house. Use wire nuts to make above connections.
- 6) The remaining wires on the receiver are white, blue and black, and connect with the corresponding color wires from the fan itself.
- 7) Be sure the antenna wire is free from any obstructions when inserted in the canopy because failure to do this will reduce performance.



Section Two: Turning on the Fan and Setting the Automatic Frequency Code

Turn on master power. If you have a wall switch turn it on also.

- 1) When the receiver first detects power, one long beep will sound, followed by a series of short beeps. During the series of short beeps, press the fan or light button on the remote once only. Another series of short beeps will begin to echo. Do not press any buttons until the second series of beeps have completely finished. Pressing buttons while this series of short beeps are occurring will stop the process. It will be necessary to start over.

• LCD FAN REMOTE •

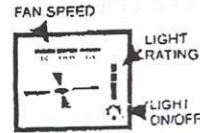
Section Two: Turning on the Fan and Setting the Automatic Frequency Code

continued...

2) Operating Instructions:

Fan speeds: The fan command buttons are Hi, Medium, Lo and Stop. When these buttons are pressed, the LCD panel will display the speed being set.

Light selection: Press the light button for the desired light level and hold. Release at desired level. The light selection will cycle from low to high and then recycle. It will resume the last set position when last in operation. Bar graphics indicate the light setting. To turn the light button on and off press the light button in quickly.



After installation, only use the remote control to change fan speed. Do not use the pull chain because it can cause damage to your fan.

Section Three: For Multiple Fan Use - Changing Each Fan to Different Frequencies

- 1) Turn off Master Power after insuring fans are set at "HI" speed with the light "ON".
- 2) Open LCD hand held remote control back panel and pull out the battery without disconnecting it (battery not included). Locate the switches inside. If switches are up move one or more down or vice versa. Verify that each fan has a different pattern. Close remote. Go to the receiver connected to the fan. There is a switch on the side of the receiver- slide it in the opposite direction. Turn on the power. The receiver will make a long beep. When it stops short beeps will begin. Press the light or speed button. This will change the frequency.

Caution:

When the low battery indicator flashes, this means that the battery is lower than 7 volts. Please change the battery as quickly as possible.

Troubleshooting

- 1) If there is no echo from the receiver- Check the battery and the frequency setting.
- 2) Fan won't start- Check to make sure the fan was set on "HI" speed. Make sure the receiver switch is in a fully committed right or left position. If the fan has a reverse switch, make sure it is in a fully committed position.
- 3) Light won't go on- Make sure the light was set in the "ON" position.

Specifications:

Input: AC120V / 60hz

Light 250 Watt

Fan: 1.0 A

• TEMPERATURE CONTROL LCD REMOTE •

Important:

Before installation turn off the Master Power to your ceiling fan at the main switch or fuse box. Before installing your remote control, be sure your fan is set to "HI" speed and the light is "ON". This can be accomplished by installing your fan without the receiver in place and using the pull chain to select "HI" speed and light "ON". If the fan is not a pull chain fan, it is already set at "HI" - Turn the light on.

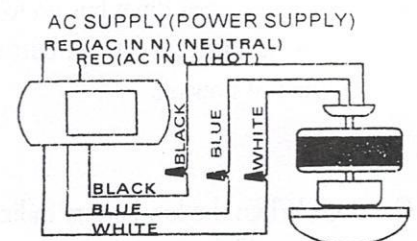
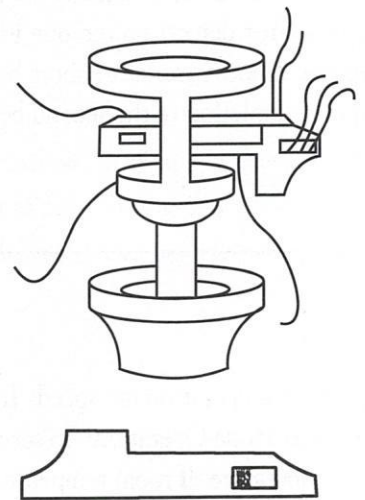
The transmitter and receiver must communicate on the same frequency code or they will not function. If you are installing controls in two or more fans, please check section #3. **Once the remote control is installed do not use the pull chain.**

Please note: All wiring should be in accordance with national and local electrical code. A qualified electrician should be consulted if there is any uncertainty of electrical requirements.

Do not use water or detergent to clean the remote. Please use a dry dust cloth.

Section One: Installing the Receiver

- 1) Check that the fan is set at "HI" speed and that the light is "ON">
- 2) Turn off the master power supply at the circuit breaker or fuse box.
- 3) Lower your ceiling fan canopy.
- 4) Before placing the receiver in the canopy, please verify that the receiver switch is fully committed in a right or left position- not in the middle position. Insert the receiver into the bracket.
- 5) Connect Red neutral wire (AC IN N LINE) from receiver to white wire from house. Connect red load wire (AC IN L) to black wire from house. Use wire nuts to make the above connections.
- 6) The remaining wires on the receiver are white, blue and black, and connect with the corresponding color wires from the fan itself.
- 7) Be sure that the antenna wire is free from any obstructions when inserted in the canopy because failure to do this will reduce performance.



• TEMPERATURE CONTROL LCD REMOTE •

Section Two: Turning on the Fan and Setting the Automatic Frequency Code

Note: Changing between fahrenheit and centigrade- open the back panel of the remote and slide out the battery without disconnecting it. Press the button once. Press the fan set button to confirm the desired setting.

Turn On the Master Power.

1. When the receiver first detects power, one long beep will sound. Followed by a series of short beeps- press either the fan or light button on the remote once only. Another series of short beeps will begin to echo. Do not press any buttons until the second series of beeps has finished. Upon completion of the second beeps your fan is programmed. You are ready to operate your fan.

Section Three: For Multiple Fan Use - Changing Each Fan To Different Frequencies

Turn off the Master Power.

Open the back panel of the remote control and slide out the battery (not included) without disconnecting it. Press the button and flip the remote over. Press the fan auto button. Press the set button. You will see the frequency numbers display changing. If you have multiple fans make sure that each fan has a different frequency setting (settings go up to 199). Press the fan auto button after selecting a frequency. The new remote frequency is now set.

Go to the receiver connected to the fan and slide the switch in the opposite direction. Turn the Master Power on. When the receiver first detects power, one long beep will sound, followed by series of short beeps, press either the fan or light button on the remote. Another series of short beeps will begin to echo. Do not press any buttons until the second series of beeps has finished. Upon completion of the second beeps your fan is programmed. You are ready to operate your fan.

Section Four: Operating Instructions

- 1) Manual operation fan speed: To Change fan speed press the fan button. The fan will cycle through Hi, Medium, Lo and Stop.
- 2) Auto Mode Operation: To set the fan in Auto Mode press the fan Auto button. Press the set button and release at the desired temperature. If room temperature is a few degrees lower than the set temperature, the fan speed will drop to medium. If the set temperature is higher than the room temperature, the fan speed will slow but will not turn off.
- 3) Light Level: Press and hold light button until desired level is achieved. Press and release to turn light on and off.
- 4) To set timer, press timer button to display the hour glass icon and then press set to reach the desired time up to 8 hours. To turn off timer, press timer button. Press set button progressively until there are four blank spaces next to the hour glass. The timer is now off.

Caution: When the low battery indicator flashes, this means the battery is lower than 7 volts. Please change the battery as quickly as possible.

• TEMPERATURE CONTROL LCD REMOTE •

Troubleshooting

- 1) If there is no echo from the receiver - Check the battery and the frequent setting.
- 2) Fan won't start - Check that the fan was set at "HI" speed. Check that the receiver switch is in a fully committed right or left position. If the fan has a reverse switch make sure it is in a fully committed position.
- 3) Light won't go on - Make sure the light was set in the "ON" position.

Specifications:

Supply: 120v/60hz

Fan: 85w(Max.)

Light: 250w(Max.)

Battery: 9 Volt (not included)

• LIGHT KIT ASSEMBLY •

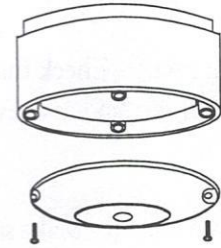
Every Casa Vieja fan has the ability to add a light kit to help illuminate your room while providing air circulation. To install your light kit either at the point of fan installation or later, follow the directions below. If your light kit does not meet either of the following descriptions, refer to the manual included in your light kit. Warning: If you are adding a light kit to a ceiling fan that is already functioning, make sure the power to the junction box has been turned off at the main circuit breaker, fuse or breaker box.

• LIGHT KIT ASSEMBLY •

Installation For Cap Type Light Kit

A cap light kit is a light kit which has two screws in the base so it can replace the fan switch assembly. To install a cap light kit, proceed as follows:

1 Remove the fan cap from the bottom of the fan switch assembly. (Q) Locate two single wires from the light kit. These wires are white (Gray on some models) and black (color can vary). Locate white and blue wires in the fan switch assembly. Connect the light kit and fan wires using the wire nuts provided. White (Gray) from light kit to white from fan. Black (Red) from light kit to blue from fan.



2 If you are installing a remote control, go to controls on page 9. If not, carefully push the wires back up into the switch assembly. Line up the screw holes in the cap light kit with the holes on the bottom of the fan and insert 3/8" screws.

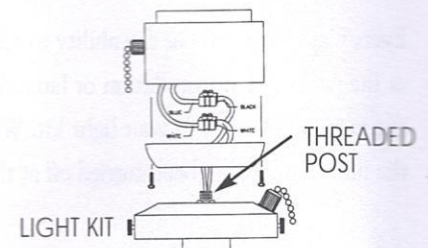
LIGHT KIT



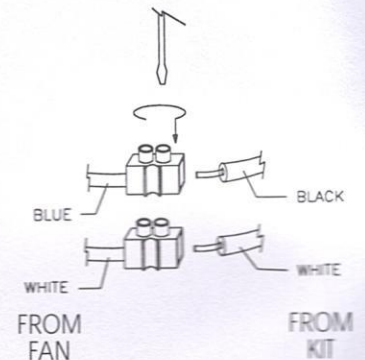
Universal Light Kit Assembly

A universal light kit is a light kit which has a threaded post in the center with wires emerging from the top. To install a universal light kit, proceed as follows:

1 Remove the fan cap from the bottom of the fan. Your fan cap has a plug in the center. Remove this plug and insert the threaded post from the light kit. Turn cap on post until it is flush to the top of the light kit.



2 Locate two single wires from the light kit. These wires are white (Gray on some models) and black (Red on some models). Locate white and blue wires in hub of fan. Connect the light kit and fan wires using the wire nuts provided. White (Gray) from light kit to white from fan. Black (Red) from light kit to blue from fan. If you are installing a remote control, go to controls on page 9. Carefully push the wires back up into the switch assembly. Line up the screw holes in the cap light kit with the holes on the bottom of the fan and insert 3/8" screws.



• TROUBLESHOOTING AND MAINTENANCE •

TROUBLE	PROBABLE CAUSE	SUGGESTED REMEDY
Fan Will Not Start	<p>Reverse Switch is in neutral position.</p> <p>Fuse Circuit Breaker Blown.</p> <p>Improper connection to junction box wires or wires in switch housing.</p> <p>Receiver Control switch in neutral.</p>	<p>Locate reverse switch on fan hub and ensure it is fully committed in one direction.</p> <p>Check main fuse box.</p> <p>First, turn off the power at the main fuse box. Then check all connections to junction box and switch housing.</p> <p>Check manual switches and make sure they are committed.</p>
Fan Sounds Noisy	<p>New fans need a "Break In" period.</p> <p>Loose screws securing fan blade bracket to motor.</p> <p>Wire nuts inside switch housing are rattling.</p> <p>Screws are rattling.</p>	<p>Allow 24 hours of operation to determine if noise is temporary. Check to make sure the upper canopy is a short distance from the ceiling. It should not touch the ceiling.</p> <p>Check to make sure fan blade holders are secure on motor housing.</p> <p>Open up switch housing and make sure wire nuts are not touching the walls.</p> <p>Double check tightness of all attachments on blade irons, blades, motor housing, hub and light kit.</p>
Fan wobbles or shakes excessively	<p>Loose screws securing fan blade bracket to motor.</p> <p>Fan blade brackets are not seated properly.</p> <p>Junction box is not secure enough for fan.</p> <p>Fan blades out of balance.</p>	<p>Check to make sure screws securing fan blades to housing are secure.</p> <p>Check to make sure blade brackets are secure at base of motor.</p> <p>Check for wobble in the junction box. If wobble exists, provide additional support.</p> <p>Use balancing kit provided to properly balance blades.</p>
Fan Odor	<p>As with many new appliances there can be a non-toxic odor associated with packaging and shipping.</p>	<p>The odor should dissipate within a few hours of operation.</p>

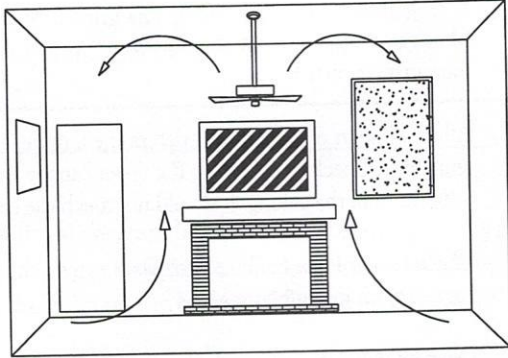
YOUR CEILING FAN IS DESIGNED TO PROVIDE YOU WITH MANY YEARS OF HASSLE FREE COMFORT. TO ENSURE LONG LIFE FOR YOUR FAN:

- CLEAN THE BLADES ONCE EVERY THREE MONTHS WITH A SOFT CLOTH OR A BLADE BRUSH AVAILABLE AT YOUR LOCAL LAMPS PLUS STORE.
- THE NATURAL MOVEMENT OF THE FAN SOMETIMES CAUSES CONNECTIONS TO COME LOOSE. CHECK ALL CONNECTIONS ON BLADE ARMS AND BLADES ANNUALLY.

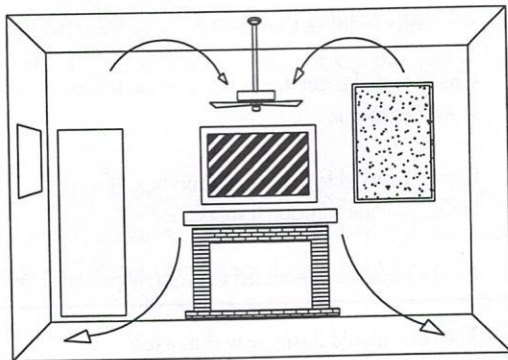
• CEILING FAN OPERATING HINTS •

Seasonal Reversal of Fan Motor Direction

Your Casa Vieja ceiling fan has the ability to reverse direction, either with a directional switch located at the hub of the fan or reverse switch on the non LCD remote control. LCD control fans do not have the remote reverse function. LCD control fans must be reversed by the direction switch on the fan hub.



The forward (counter clockwise) fan movement is best for summer.



The reverse (clockwise) fan movement is best for winter.

FAN WEIGHT OF 4255 SERIES	: 14.00LBS
FAN WEIGHT OF 7575R SERIES	: 20.90LBS
FAN WEIGHT OF CRYST SERIES	: 24.00LBS
FAN WEIGHT OF 1055 SERIES	: 14.30LBS
FAN WEIGHT OF FLOR SERIES	: 22.30LBS
FAN WEIGHT OF INTPD SERIES	: 21.40LBS
FAN WEIGHT OF S2000 SERIES	: 21.40LBS
FAN WEIGHT OF WDSTR SERIES	: 21.40LBS
FAN WEIGHT OF 5255 SERIES	: 20.90LBS
FAN WEIGHT OF SAHRA SERIES	: 22.90LBS
FAN WEIGHT OF ALEXS SERIES	: 21.40LBS
FAN WEIGHT OF 5222 SERIES	: 23.80LBS
FAN WEIGHT OF NOSTG SERIES	: 20.90LBS
FAN WEIGHT OF SIENA SERIES	: 22.90LBS
FAN WEIGHT OF STRTS SERIES	: 26.40LBS
FAN WEIGHT OF VENET SERIES	: 26.40LBS
FAN WEIGHT OF AVNGR SERIES	: 26.40LBS
FAN WEIGHT OF SILVR SERIES	: 18.50LBS
FAN WEIGHT OF X0010 SERIES	: 22.22LBS
FAN WEIGHT OF INTII SERIES	: 21.40LBS
FAN WEIGHT OF BELLA SERIES	: 30.80LBS
FAN WEIGHT OF AVMPL SERIES	: 26.40LBS
FAN WEIGHT OF FUTURA SERIES	: 30.80LBS
FAN WEIGHT OF MISSN SERIES	: 35.20LBS
FAN WEIGHT OF X-0005-1 SERIES	: 35.20LBS

Casa Vieja fans and accessories sold exclusively through Lamps Plus
20250 Plummer Street • Chatsworth, CA 91311

FAN MUST BE FULLY ASSEMBLED WITH BLADES PRIOR TO PROGRAMMING WHEN USED WITH INCLUDED OR ADDED REMOTE CONTROL. Do Not pre-test remote control operation prior to completing fan assembly- the motor will not turn properly without the blades.

02-3353-18043-99(64M90)

02-3353-18043-F7(86P14)

02-3353-18043-02D(99D41)

IMPORTANT MOUNTING INSTRUCTIONS

Our goal is to ensure that your installation goes smoothly and safely. Please read these safety instructions carefully and follow recommendations for wiring and installation. If after reading these instructions you feel that you don't know enough about electrical wiring, have a licensed electrician do the installation.

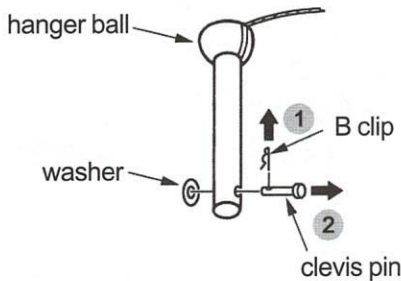
To avoid potential electrical shock, the electrical flow to the outlet that will serve your fan must be turned off at the main fuse or breaker box. All electrical connections should be in accordance with local and national codes and ordinances.

Your fan is designed to be installed on an existing or new electrical junction box located in your ceiling. This junction box must be metal and UL listed for fan installations. The box should be attached to the building structure and be able to support the moving weight of your fan with accessories approximately 40 to 60 lbs.

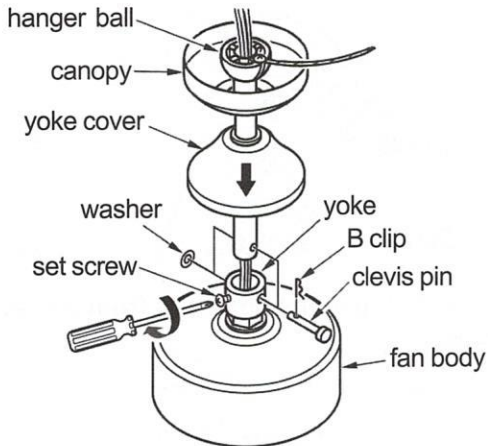
Your ceiling fan must have a grounded electrical supply of 120 Volts AC60 HZ and a minimum 15 AMP circuit

Never insert anything in between the fan blades while the fan is in operation

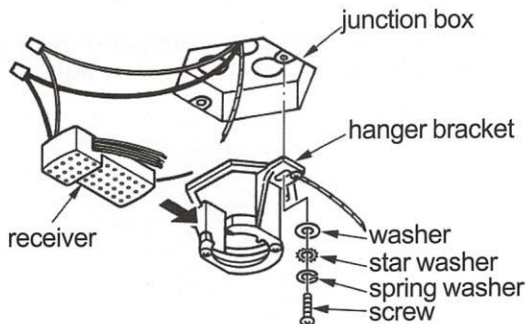
Please note before proceeding Fan installation requires two people.



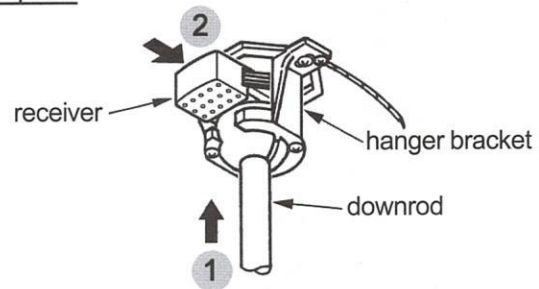
1. Disassemble the clevis pin, B clip and washer from downrod assembly. (do not discard.)



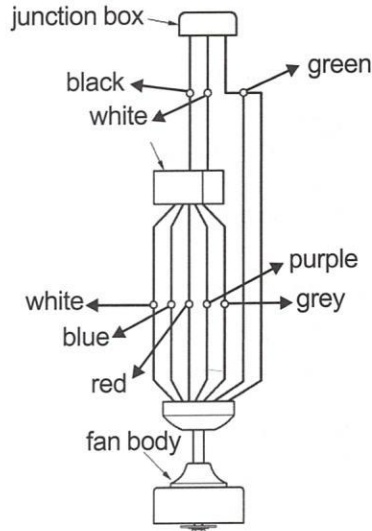
2. Feed the fan wire through the downrod. Slide the yoke cover and canopy over the downrod. Then, insert the downrod into the coupler and re-insert and secure the clevis pin, B clip and set screw.



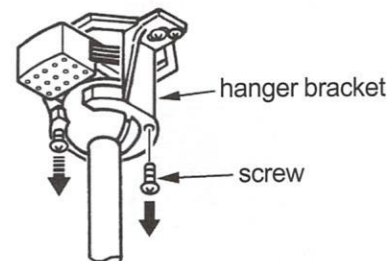
3. Secure the hanger bracket onto the junction box. Ensure the power is off before proceeding. Connect the wires from the receiver with wires from junction box



4. Insert the receiver into the hanger bracket with the flat side facing up. Lift the fan body up and hang the hanger ball onto the hanger bracket.



5. Ensure the power is off before proceeding. Connect the wires from the receiver to the motor per drawing instruction.



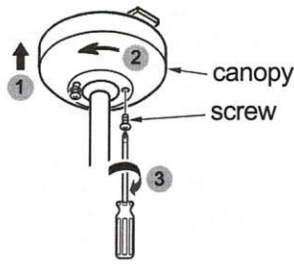
6. Remove 1 of 2 screws on hanger bracket, (Do not discard) and loosen the other screw.

02-3353-18043-99(64M90)

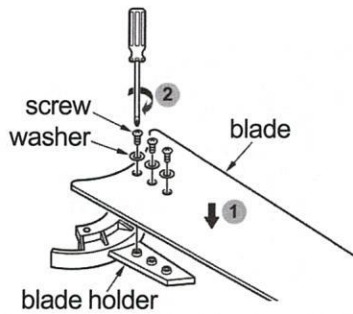
02-3353-18043-F7(86P14)

02-3353-18043-02D(99D41)

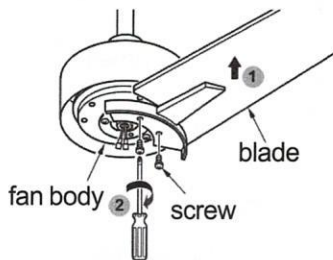
IMPORTANT MOUNTING INSTRUCTIONS



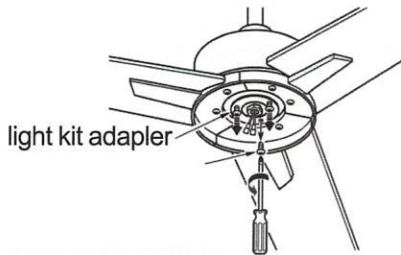
7. Slide the key hole of the canopy cover over the loosened screw and turn it until it locks at the narrow section, then screw in and tighten the previously loosened and removed screw.



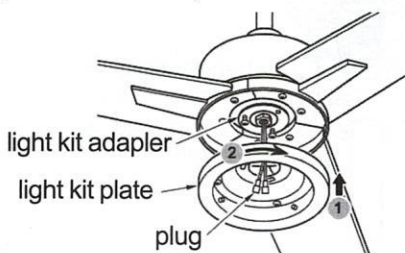
8. Assemble the blade to the blade holder with the blade attachment hardware provided in the parts bag.



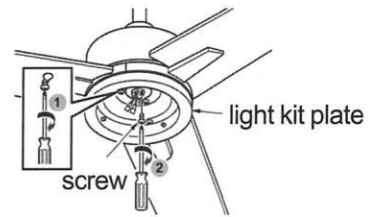
9. Install the blade holder onto the motor.



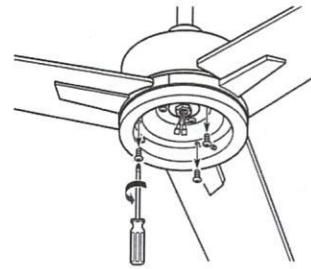
10. Remove 1 of 3 screws from light kit adapter, (do not discard) and loosen the other 2 screws.



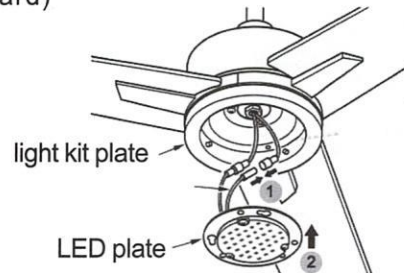
11. Lift the light kit plate onto the light kit adapter and align the two key holes over the loosened screws on the light kit adapter.



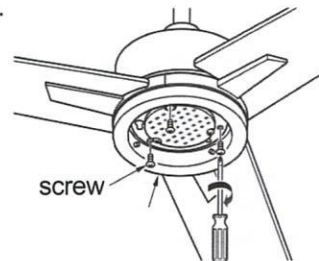
12. Turn the light kit plate clockwise until the screws stay at the narrowest section of the key hole and align the other round hole with the hole on light kit adapter. Then, tighten and secure the 3 previously loosened screws.



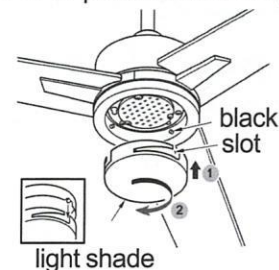
13. Remove the 3 screws on the light kit plate. (do not discard)



14. Connect and plug in the light wire from the fan and LED plate.



15. Tighten all 3 screws previously removed in step 13 and install the LED plate onto the light kit plate.



16. Install the light shade. Make sure to align the slot over the block on the light kit plate and then turn the light shade clockwise and secure. (Don't over tighten.)

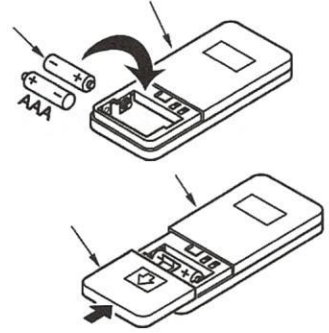
REMOTE CONTROL SETTING AND OPERATION

TRANSMITTER OPERATION

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

Note : Use 2 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 when 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)

Caution: Only Casa Vieja recommended controls are compatible with this fan.

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.

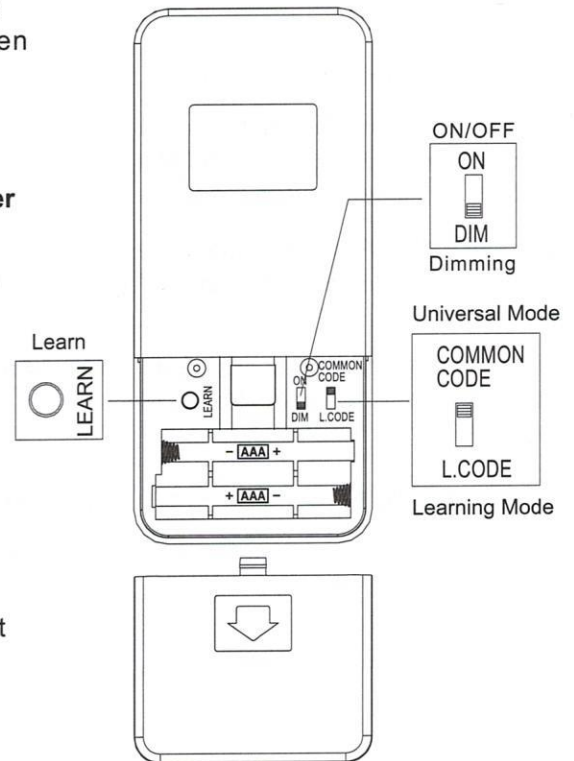
To control the fan with specific remote transmitter, choose "Learning Mode" by placing the dip (code) switch at LOWER position(L.CODE) and then select function setting as below.

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.


Remote Control Fan Speed And Light Functions.

Fan speed

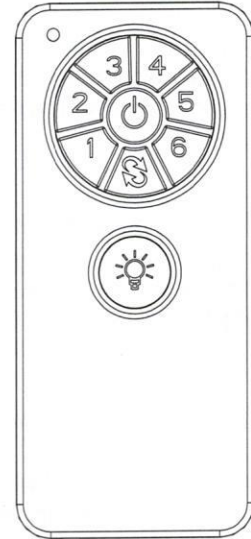
- | | |
|------------------|-----------------------|
| 1 = high speed | 2 = medium high speed |
| 3 = medium speed | 4 = medium low speed |
| 5 = low speed | 6 = minimum speed |

 This button turns the fan off.

 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.)

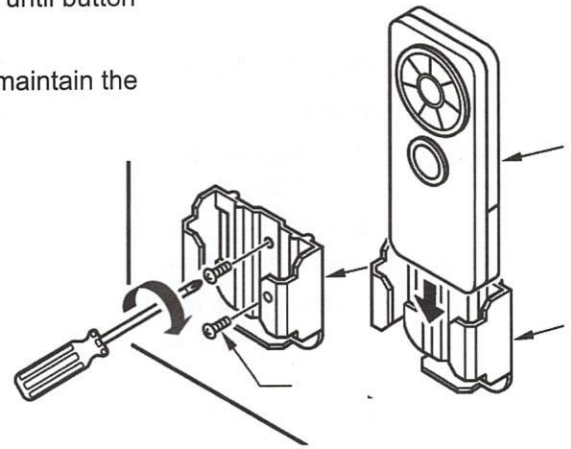
 Light button-Press this button to turn light on or off. To dim light (Setting at "DIM" position), hold down the button, the light will cycle from bright to dim to bright until button is released.

Note: This remote control has an auto resume function, the fan and light will maintain the last setting when 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 UNDESIRE 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.

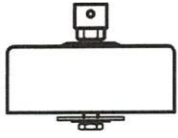
• COMPONENT LIST •

MONTE LARGO™

02-3353-18043-99(64M90)

02-3353-18043-F7(86P14)

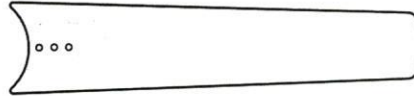
02-3353-18043-02D(99D41)



FAN BODY



LIGHT KIT PLATE



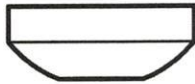
BLADE(3PCS)



BLADE HOLDER(3 PCS)



LIGHT SHADE



CANOPY



LED LIGHT KIT



HANGER BRACKET



RECEIVER



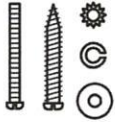





TRANSMITTER



YOKE COVER



DOWNROD ASSEMBLY

 <p>Mounting Hardware 1) #8-32*38mm screw(2pcs) 2) #10-12*38mm wood screw(2pcs) 3) $\Phi 5 \times 14 \times 1$mm flat washer(2pcs) 4) 5/32($\Phi 4.4 \times 9.4 \times 0.5-1.0-10$tooth) tooth washer(2pcs) 5) 3/16($\Phi 5.2 \times 8.4 \times 1.0$mm) spring washer</p>	 <p>Blade holder attachment hardware 1) 1/4*11mm+S screw(7pcs)</p>	 <p>Blade attachment hardware 1) 3/16*8mm screw(10pcs) 2) $\Phi 5 \times 18 \times 1.5$mm paper washer(10pcs)</p>	 <p>Wire nut(3pcs)</p>	 <p>Screw driver</p>	 <p>Balance kit</p>
--	--	---	---	---	--

Power Consumption: 15W/120V
Color Temperature: 3000K
Color Rendering: >90
Power Factor(PF): >0.9
Luminous Flux: 1350Lm

PLACE
STAMP
HERE

LAMPS PLUS
20250 PLUMMER ST
CHATSWORTH CA. 91311

THIS WARRANTY CARD SUPERCEDES ALL PREVIOUS WARRANTIES
JANUARY 01, 2006
WARRANTY SERVICE AUTHORIZATION CARD

This card must be completed and returned with your fan for service and is considered authorization for Lamps Plus to make all repairs covered under this warranty. Please do not return blades, blade holders, light kit, glass, or mounting hardware

LAMPS-PLUS WARRANTY REGISTRATION

OWNERS NAME _____
ADDRESS _____
CITY _____ STATE _____ ZIP _____

FAN MODEL # (See side of box) _____
Date Purchased _____ Dealers Name _____
Dealers Address _____
CITY _____ STATE _____ ZIP _____

PLEASE PROVIDE A DESCRIPTION OF THE PROBLEM

LAMPS-PLUS WARRANTY REGISTRATION

PLEASE RETURN TO LAMPS PLUS FAN COMPANY WITHIN 10 DAYS OF PURCHASE

OWNERS NAME _____

ADDRESS _____

CITY _____ STATE _____ ZIP _____

FAN MODEL # (See side of box) _____

Date Purchased _____ Dealers Name _____

Dealers Address _____

CITY _____ STATE _____ ZIP _____

LPB060102

LAMPS PLUS LIMITED LIFETIME WARRANTY

MODEL # _____ DATE PURCHASED _____

LAMPS PLUS WARRANTY WARRANTS THE ORIGINAL PURCHASER AGAINST MOTOR DEFECTS FOR THE LIFETIME OF THE FAN.

All component parts and remote controls are warranted for one year from the date of purchase

During the warranty period, we will repair or, at our option, replace at no charge a defective product. This warranty does not cover defects or malfunction of your fan caused by mishandling, improper installation, modification or damage to your ceiling fan. To obtain service for a fan under warranty, please contact Lamps Plus, 20250 Plummer St, Chatsworth Ca. 91311, or bring the fan to your closest Lamps Plus store. All costs incurred for installing, removing and reinstalling the fan are the responsibility of the consumer.

This warranty is in lieu of all other warranties. The duration of any implied warranty including but not limited to any implied warranty of merchantability or fitness for a particular purpose or expressly limited to the duration of this warranty.

In no event shall Lamps Plus be liable for incidental damages. Some states do not allow limitations how long an implied warranty lasts or the exclusion may not apply to you. This warranty gives you specific legal rights, which may vary from state to state