MODEL: RCI-104L

MOUNTING BRACKET

RECEIVER

GENERAL INFORMATION

This remote control is designed to separately control your ceiling fan speed and light brightness. There are two buttons--one to control the fan speed and the other to control the light. The LCD screen displays the setting of the fan speed and light brightness.

INSTALLATION AND OPERATING INSTRUCTIONS

I. SAFETY PRECAUTIONS

A. A DANGER: HIGH VOLTAGE! Household electrical power can cause serious injury or death. Disconnect source of electrical power to the ceiling fan by removing fuse or switching off circuit breaker. Make sure all electrical connections comply with local codes, ordinances, the National Electrical Code, and ANSI/NFPA 70-199. If you are unfamiliar with electrical wiring, please use a qualified and licensed electrician.

A WARNING: To reduce the risk of fire, electrical shock, or personal injury, wire connectors provided with the remote control receiver are designed to accept only one 12 gauge house wire and no more than two lead wires from the receiver. If your house wire is larger than 12 gauge or there is more than one house wire to connect to the two receiver wires, consult an electrician for the proper size wire connectors to use.

A CAUTION: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT USE THE FAN WITH ANY SOLID STATE SPEED CONTROL DEVICE OR CONTROL FAN SPEED WITH A FULL RANGE DIMMER SWITCH.

Do not use this remote control with solid state ceiling fans. Electrical source and fan must be 115/120 volts, 60 Hz. Maximum fan motor amps: 1.25; Maximum light watts: 300 incandescent only.

CAUTION: FOR MOUNTING RECEIVER, CEILING ANGLE SHALL NOT EXCEED 19 DEGRÉES RECEIVER MODEL: CFR-3D

DOWNROD

Fig. 3

Fig. 1

19

II. INSTALLATION OF RECEIVER (Please refer to Figure 1 before continuing.)

A. Manually set fan speed control to HIGH via pull chain and set light to ON via pull chain.

IMPORTANT: Fan speed and light control will not be activated by remote if pull chains for fan and light are not set to the HIGH and ON positions, respectively.

B. Disconnect source of electrical power to the ceiling fan by removing fuse or switching off circuit breaker.

Lower ceiling fan canopy from the mounting bracket.

D. Disconnect existing wiring between ceiling fan and supply at electrical outlet box.

Lay the black antenna wire on top of the receiver and slide the receiver into the mounting bracket. (Figure 1)

Using the wire connectors supplied, make wiring connections as follows: (Figure 2)

CONNECT:	<u>10:</u>
GREEN fan wire	BARE supply wire
BLACK receiver wire (AC IN L)	BLACK supply wire
WHITE receiver wire (AC IN N)	WHITE supply wire
WHITE receiver wire (TO MOTOR N)	WHITE fan wire
BLACK receiver wire (TO MOTOR L)	BLACK fan wire
BLUE receiver wire (FOR LIGHT)	
_ ` /	

If other fan or supply wires are different colors than those mentioned, have this unit installed by a qualified electrician.

- G. Push all connected wires up into outlet box. Make sure antenna rests outside of mounting bracket.
- H. Re-install the canopy on the mounting bracket.

III. AUTOMATED LEARNING PROCESS/ACTIVATING CODE

A. Remove battery cover.

- B. Install the 9-volt battery (included) but leave battery outside of battery compartment until learning process is complete.
- C. Restore electrical power. Within 30 seconds of restoring electrical power, press the "LEARN" button, located on right-hand side at top of the battery compartment, for 3 seconds or until fan switches to MEDIUM speed. Test the light and fan functions to confirm the learning process is complete. (Figure 4)
 - CAUTION: The transmitter can be programmed to multiple receivers or fans. If this is not desired, turn power off to any other programmable receiver or fan.
- Locate dimmer switch on left-hand side at top of battery compartment. (Figure 4) Set dimmer switch to DIM position only if using incandescent bulbs. Set dimmer switch to "OFF" position if using compact fluorescent bulbs. NOTE: Compact fluorescent bulbs are NOT compatible for use with dimmer controls.
- Place battery in battery compartment and then replace battery cover on transmitter. (Figure 4)

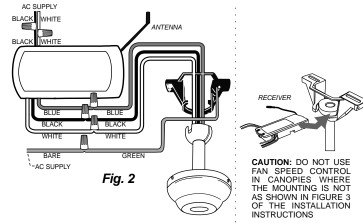
IV. TRANSMITTER--CARE AND OPERATION

- A. Store the transmitter away from excess heat or humidity.
- **B.** To prevent damage to transmitter, remove the battery if not used for long periods.
- **C.** Operation buttons on the front panel of the transmitter:
 - button -- for *LIGHT* brightness and off. The light function is controlled by pressing the Q button. Tap lightly to turn light on or off. Hold down for 2 seconds to cycle through dimmer setting displayed on the LCD readout (20%-100%). The light button has auto resume, so the light will stay at the same brightness as the last time it was turned off.
 - button -- used to control FAN speed. Tap the 💤 button lightly to cycle through the fan speed settings displayed on the LCD readout.

IMPORTANT: Make sure that fan has been turned off at wall switch and then allow blades to come to a complete stop before manually activating the reverse switch on the fan.

V. TROUBLESHOOTING GUIDE

- A. Fails to operate:
 - 1. Power to the receiver?
 - Receiver wired correctly?
 - Manual speed control on fan in highest position? 3.
 - Light kit switch turned on? 4.
 - Good battery in the transmitter?
 - Learning process between fan and transmitter may not have been successful. Turn power off, remove battery cover and repeat Steps C and E in Part III (Automated Learning Process) above.
- B. Won't operate at distance: If transmitter operates fan and light kit when up close, but not at 40 feet away, try placing the black antenna wire higher and make sure the black antenna wire is visible.



LCD Readout <u>© 50x</u> ∹:_a111 Light Button Fan Button LEARN BUTTON **DIMMER SWITCH** (front) (back) **TRANSMITTER** Fig. 4

CAUTION:

TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT USE THE FAN WITH ANY SOLID STATE SPEED CONTROL DEVICE OR CONTROL FAN SPEED WITH A FULL RANGE DIMMER SWITCH.