READ AND SAVE THESE INSTRUCTIONS

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

- Make sure that all electrical connections comply with local codes, ordinances, the National Electrical Code and ANSI/NFPA 70-1999. Hire a qualified electrician or consult a do-it-yourself wiring handbook if you are unfamiliar with installing electrical wiring.

- **Warning**: Before proceeding, be sure to shut off electricity at main switch or circuit breaker in order to avoid electrical shock.

**Note**: Fan installation must be complete including assembly of blades before testing wall control unit.

**Note**: Refer to your Ceiling fan instruction manual for Safety and installation instruction.

This wall controller is to be used for the control of ceiling fan and fan light only, and in an AC 120V 60HZ power supply only.

**Warning**: Do not exceed maximum rating of the wall transmitter. Install the wall transmitter away from excess heat or humidity
Wall Transmitter Installation, Wiring and Setting

**Warning:** Before proceeding, be sure to shut off electricity at main switch or circuit breaker in order to avoid electrical shock.

**Note:** Before installing the wall transmitter, place it in OFF position by pushing ON/OFF switch to the OFF.

Make series-wound connection for the wall transmitter with HOT wire from house. Connect a black wire (Marked AC IN L) from wall transmitter to the HOT wire and then connect the other wire (Marked To Motor L) of wall transmitter to the LOAD wire in outlet box (Follow the marks shown on the labels on the lead wires from wall transmitter).

Connect green grounded wire to grounded wire from outlet box. (Fig. 1)

Install the wall transmitter to outlet box using machine screws provided. Attach wall plate to wall control unit with screws provided. (Fig. 2)

**Note:** Place the wall transmitter in ON mode when fan installation is completed.

**Universal Mode and Learning Mode**

Remove switch cover by finger or using a small pointed object as shown in figure 3. If wall plate has been installed, remove it so as to pry the switch cover open.

There are “Universal Mode” and “Learning Mode” with the remote controller.

If choosing “Universal Mode”, simply place both dip (code) switch at UPPER position. Your fan with the remote controller is ready to use. (Fig. 3)

**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 and then make learn function setting as below.

Make “Learn function setting”. Restore power source to your fan, press and hold the “SET” button for about 4 seconds until buzzer inside receiver sounds. Your remote controller is ready to operate the fan. You must press the “SET” button within 1 minute of restoring power to the fan. (Fig.3)

**Note:** If the power is on already, you must turn the power off for at least 5 seconds and then turn the power back. Wait for 6 seconds at least then make learn function setting. If the fan is running after turn power back, still wait for at least 6 seconds and then press and hold the “SET” button for about 4 seconds until buzzer inside receiver sounds. Your remote controller is ready to operate the fan.

**Note:** If you want to control a fan with 2 transmitters (Wall mount or hand-held transmitter. 2 Wall mount transmitters are not available if they are wired with the fan in parallel), turn the power off for at least 5 seconds and then turn the power back and wait for at least 6 seconds for learn function setting. Setting for both transmitters must be done within 1 minute of restoring power to the fan. A fan can be controlled by 2 transmitters maximum when choose Learning Mode.
WALL TRANSMITTER OPERATION

The buttons on the wall transmitter control the fan speed and light as follows.
(Fig. 4)

- Press the button to get desired fan speed, Low to High.
- Press the button to get desired fan speed, High to Low.
- Press the OFF button to turn fan off.
- Press this forward/reverse button to get desired airflow direction. Fan must be running to reverse. It will take about 25 seconds for fan to slow down and change rotation direction.
- Press this button quickly to turn light on or off. To dim light, hold down the button, the light will cycle from bright to dim to bright until button is released.

Slide ON \ OFF switch to turn power on or off.

**Note:** Fan and Light will maintain last setting if turned power off by the ON/OFF switch.

Tips for end users

1. If your fan is operated automatically after installation and power on, it is because your fan is still memorize the previous setting at factory. Use universal mode or make learn function setting and your fan will be ready for use.

2. If fan or light isn’t working, reset power (turn the power off for at least 5 seconds and then turn the power back) and redo the learn function setting.

3. It is not available to separately operate the remote setting for more than one fan in the same room (in the area where remote signal can reach to) if they share the same power supply. Separate power supplies (like as using individual wall switches for each fan and turn power off for the fan while you are making learn function for other fan) is required if you want to separately control more than one fan in same room.

4. When fan is turned on or operated forward/reverse function, it shutters & goes back & forth until it turns. It is a normal performance of this fan and it will take for few seconds to run this operation.

**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.**