

INSTRUCTION FOR AC MOTOR CEILING FAN REMOTE CONTROL

CAUTION

READ INSTRUCTION CAREFULLY FOR SAFE INSTALLATION AND OPERATION.

- 1.To reduce the risk of electric shock, ensure electricity has been turned off at the circuit breaker before beginning.
2. All wiring must be in accordance with the National Electrical Code and local electrical codes. Electrical installation should be performed by a qualified licensed electrician.
3. After making electrical connections, spliced conductors should be turned upward and pushed carefully up into the outlet box.
4. Electrical diagrams are for reference only.

SPECIFICATION:

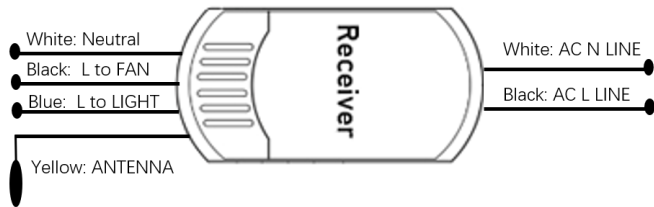
| Voltage | Fan | Lamp |
|---------------------|------|---------------------------------|
| 85V-264V 50/60HZ | 100W | 100W(LED) 200W(incandescent) |

Wireless Transmission: RF 433MHZ
Remote Control Range:30m (in open air)

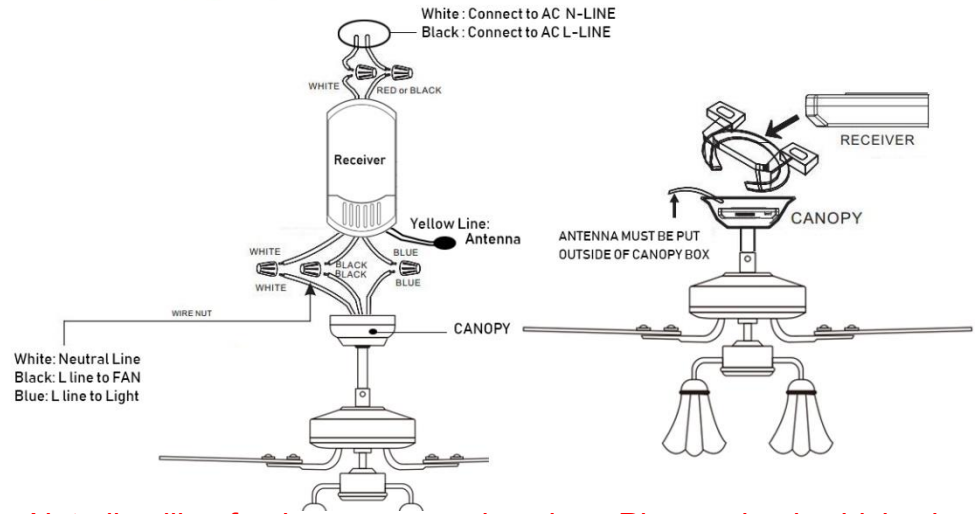
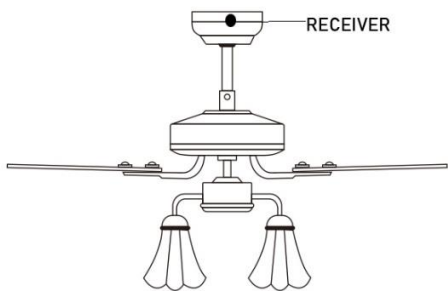
Characteristic:

- * RF wireless digital transmission technology is adopted to achieve the one – for –one control mode, which provides a rate of coincident code less than 1/1000000.
- * In a sufficient space, you can use the receiver at any angle. No worry about the direction.
- * The lamp is light when the ceiling fan is powered on (default mode)

WIRING SCHEMATIC DIAGRAM FOR RECEIVER:



INSTALLATION INSTRUCTION:



Note: Not all ceiling fan have same color wires. Please check which wire is Fan, light and Neutral carefully before install.

NOTICES:

1. The receiver is plane up, can not be installed upside down so as not to affect the cover is uneven with the ceiling.
2. The inputs and outputs of the receiver can not be connected reverse.
3. Check the dimension of receiver carefully to make sure there is enough space in the canopy of your fan although the receiver is really small size.
4. If you have PULL CHAINS SWITCH, before install the wireless remote control kit, use the PULL CHAINS SWITCH to turn the wind speed to maximum and turn the fan light on. Only in this way can the PULL CHAINS SWITCH and wireless remote control be used together. And you can get max speed when press “high” fan button.
5. The receiver does not have the function of Reverse.
6. Please press every button on remoter to check if any response from receiver. The receiver buzzer should be sound when you press any button. If no sounds feedback, please contact seller for technical support.
7. When remote fails to operate, please check:
 - a. Is there power to the control unit?
 - b. Is the control unit wired correctly?
 - c. Is there a good battery in the remote?
 - d. Whether there are other remote controller products nearby and working? Because remote controlled products with the same frequency will disturb each other while working in close range.
8. Please use this product under applicable voltage. Too low voltage will lead to failure.
9. Please remove the batteries from transmitter if you will not use this product for a long time.
10. Supporting 100W LED/200W INCANDESCENT light and 100W fan.
PS: Please connect the ground wire correctly otherwise it may cause the light micro-light or flash
11. When installing the fan, make sure don't have fan canopy press the antenna (or other wires in case any short circuit).
12. Battery not include (2x AAA battery)

INSTALLATION STEP:

- 1, Connect the wire
- 2, Power On, you will hear a short sound “BI” from receiver BUZZER. Then the LAMP should be light automatically. The FAN will not work
- 3, Press fan speed button, the FAN will work.