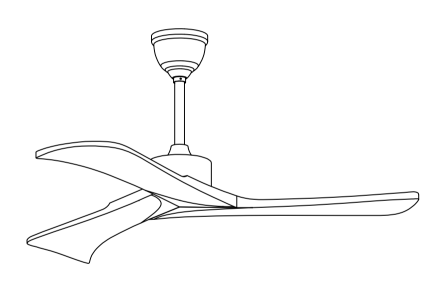
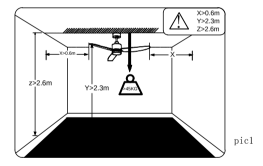
CEILING FAN INSTRUCTION MANUAL



Model: F1105F

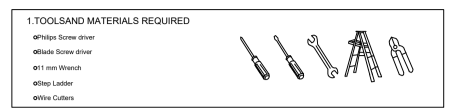
Safety Instructions

- 1. In order to reduce the occurrence of electric shock, the supply line is connected between the fan and must distance requirements played a 3mm). If you lack of electrical knowledge, bo sure Please hold "electrician card" professional install it for you.
- 2.To avoid electrical shock hazard, ceiling fan installation, removal before you turn off the power first, will be installed Shall be ground, live wire, neutral wire line order of installation, disassembly must be disassembled to the neutral wire line, the lineof live wire, earth order.
- 3.In order to reduce electric shock or from accidents. do not use non-local governor or switch product requirements.
- 4.When a ceiling fan installation, you must determine the various parts of screws securely latched.
- 5.rotating ceiling fan, the blades should not touch any object to avoid danger.
- 6.Select the appropriate location to install a ceiling fan, ceiling fan blade away from the ground should Above 2.3 meters or more Prevent accidental blade collision accident

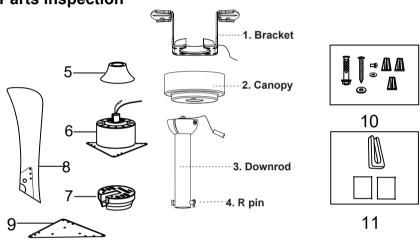


- 7.To change the fan rotation direction. please turn off and wait for the blades stop turning after adjustment reversing switch.
- 8.The power of this machine is110-130V/60Hz or 220-240V/50Hz, Please refer to the label on the controller, Cannot be used beyond the voltage range, maximum motorpower of 60W (specifications of different models of ceiling fans, which Motorpower will be different), each light source lamps maximum 40w.
- 9.about how to install a ceiling fan and connect the power, please read the fan assembly procedures carefully.
- 10.Do not clean the ceiling fan blades and clean water or detergent directly, use a dry cloth or slightly damp cloth to wipe In addition to dust. Beforecleaning the ceiling fans, ceiling fan must be disconnected from the power switch.

1.Tools ready



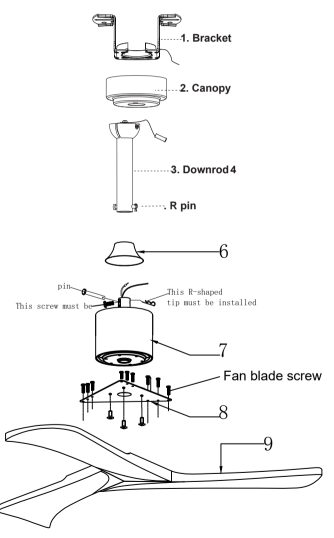
2.Parts inspection



| NO. | Name | Quantity | NO. | Name | Quantity |
|-----|-------------------------|----------|-----|------|----------|
| 1 | Bracket | 1 | | | |
| 2 | Canopy | 1 | | | |
| 3 | Rod | 1 | | | |
| 4 | R shaped | 1 | | | |
| 5 | Decorative cover | 1 | | | |
| 6 | Motor body | 1 | | | |
| 7 | Remote control | 1 | | | |
| 8 | fan blade | 3 | | | |
| 9 | Blade Installing plates | 1 | | | |
| 10 | Accessory bag | 1 | | | |
| 11 | Balance package | 1 | | | |

3.explosive view

Turn on your fan and check the contents. Then install sequentially::

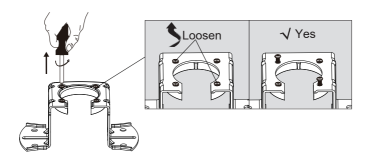




 Make sure electricity is turned off at the main power box before commencing work. Turn off the power by removing the fuse or turning off the circuit breaker before installing the fan.

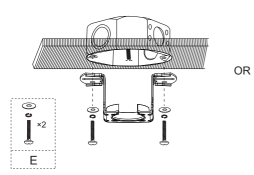


- Make sure that ceiling joists are strong enough and of adequate size to support the weight of the fan
 of (about) 35 kg.
- It can be installed a <15° sloped roof.
- (1) Remove two screws from the bracket (without fully removing them).

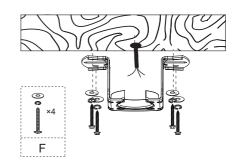


② Use different screws to secure the bracket according to the ceiling material.

Outbox



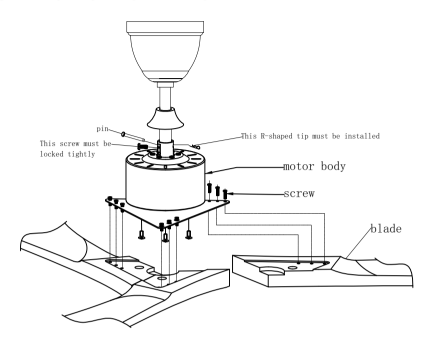
Wooden Ceiling





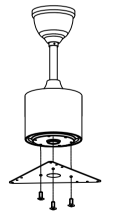
Check whether the bracket is securely installed.

4.SCHEMATIC DIAGRAM OF THE WHOLE

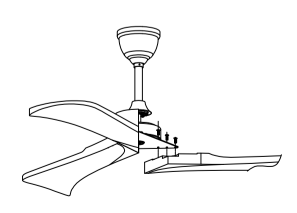


1) Lock the plate on motor, as shown in the figure below.

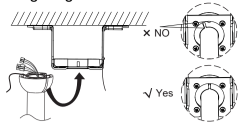
5.Install the blades

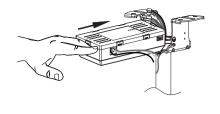


2)Lock the fan blades on plate, as shown in the figure below.



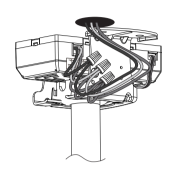
5. The wiring diagram

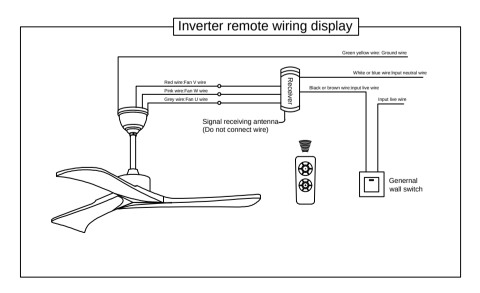






If you are not familiar with wiring or have any doubts, please consult an electrician.



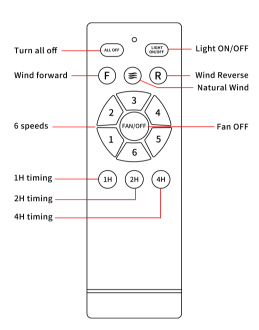


7.Remote controller user manual

- 1.OPERATING TRANSMITTER(remote controller):
- A. Install LRO3/AAA1.5V*2 volt battery(not included).

(To prevent damage to transmitter, remove the battery if not used for a long time).

- B. Store the transmitter away from excessive heat or humidity.
- C. Operating the buttons on the panel of the transmitter.



2.Learning code matching mode is used between remote controller and receiver.

Turn on the supply power within 5 seconds and press the remote controller "FAN ON/OFF" button for 3 seconds, it can load normally after hearing a long sound "bee", which means learning successfully and it can works normally.(PS: Learning mode is not accepted after turn "ON" the supply power for 5 seconds)

If the remote control cannot be operated normally or after replacing the remote control, please follow the above steps to pair the codes