

INSTRUCTION MANUAL

CEILING FAN

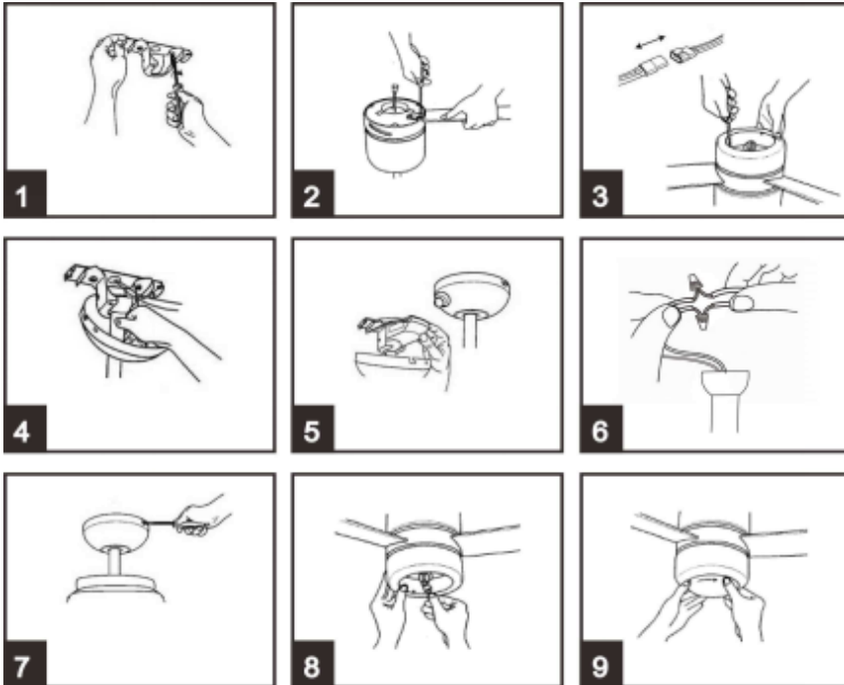


MODEL NO. 154419/837336

IMPORTANT SAFEGUARDS

1. Do not connect the fan to just any power point; only install it on the ceiling.
2. The minimum distance between the fan blades and the floor must be 2.3m. If a hook is used to hang the fan, its maximum weight capacity has to be 100 kg.
3. Make sure you install a disconnecting switch for all pins with contact separation of at least 3 mm between pins in the electrical supply wiring for the ceiling fan.
4. Disconnect the fan from the mains power before mounting or repairing it.
5. The electrical wiring must be in compliance with national electrical regulations.
6. The cable must be properly earthed in order to avoid any risk of electrocution.
7. Never install the fan in a room with a high degree of humidity or which is damp.
8. Take special care when you are close to the fan blades.
9. If the supply cord is damaged it must be repaired by the Authorized Service Agent.
10. This appliance must be installed following the national regulations for electrical installation.
11. This appliance is only designed for to be used in habitual places (Don't use in wet place)
12. The appliance isn't destined for the use of children or person with physical or mental problems and without experience nor knowledge; unless they make it down control of a responsible or professional for the use of the appliance.
13. **WARNING:** In order to ensure your children's safety, please keep all packaging (plastic bags, boxes, polystyrene etc.) out of their reach.
14. **Important:** always turn off the electricity supply to the circuit-breaker during installation or maintenance. We recommend you to remove the fuse or turn off the circuit-breaker connector when handling (Just switching it off is not enough).

FAN INSTALLATION ILLUSTRATION



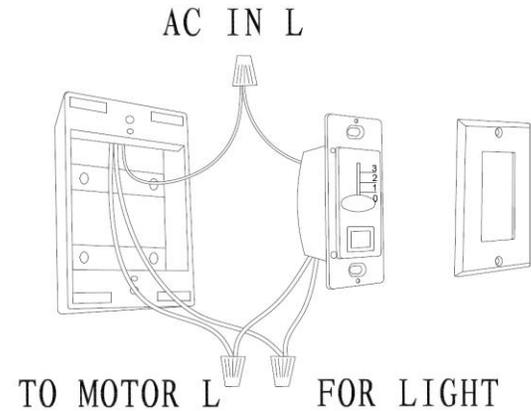
1. Remove the little cover on the motor housing by unscrewing the two screws.
2. Install the blades fitting holes in these clips. Secure the blades with screws. Then. Screw the lid on the motor housing.
3. Mark the center of the installation media. Pass the main drivers for the installation bracket holes; secure the bracket to the ceiling joist using flat washers, lock washers or security screws and wall washers (sold separately).
4. Lift the fan and slide the nylon sphere until it covers the base. Make sure the base hook will fit the slot of the sphere.
5. Firmly insert the plug into the socket. Connect the power supply and substrate terminals of the wiring as follows: Brown wire --- L; Blue wire --- N; Green/Yellow --- \oplus ; Red Wire --- For Light.
6. Install the upper canopy in the mounting plate; replace the fan in two of the screws and washers to pass through the key-shaped holes. Make sure that no part of the cable is pinched during installation.
7. Install the bulb (G40, Max.40W, not supplied) to the lamp holder. Switch the power on to check the operation of the light kit and fan.
8. Install the lampshade onto the shade gallery by rotating the lampshade clockwise.

Note: Turn anticlockwise to remove and clockwise to tighten the motor cover.

DIRECTION SWITCH

In cold weather: Push switch UP for the blades to move the warm air trapped near the Ceiling.

In hot weather: Push switch DOWN for the blades to create a breeze and circulate the air.



Wall-Mount Speed Control controls fan speed.

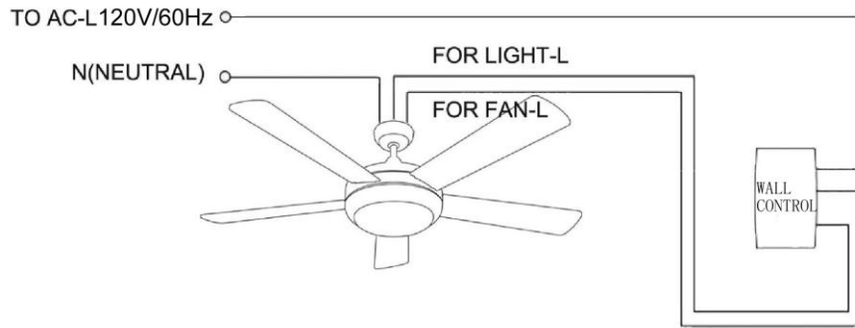
Start from the "0" position, and push it up.

The sequence of KNOB from the "0" position:

- 1 - High speed 2 - Medium speed
3 - Low speed

WIRING DIAGRAM

Important: Do not reverse wiring connections or it will damage the switch components.



MAINTENANCE

HOW TO REPLACE A LIGHT BULB

1. Switch the device off (preferably, turn it off at the circuit breaker) and leave to cool.

(Take care: light bulbs can get very hot when in use.)

2. Remove the bulb by holding it firmly and turning it ant-clockwise.

3. Take a new bulb and put it carefully into its holder. Screw it in clockwise.

4. Put the power supply on again and switch on.

Important: The bulbs for this fan must be GU24/ 2x13W.

CLEANING

Clean with a soft, dry cloth. Never use scouring pads, abrasive or chemical cleaners. Do not allow condensation to come in contact with the electrical components.