

Model: AC-108

# **Instruction Manual**

#### Attention:

This appliance is not intended for use by persons (including Children) with reduced physical, sensory or mental capabilities or lack of experience and knowledge unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.

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#### **SAFETY PRECAUTION:**

#### IMPORTANT: PLEASE READ BEFORE INSTALLATION

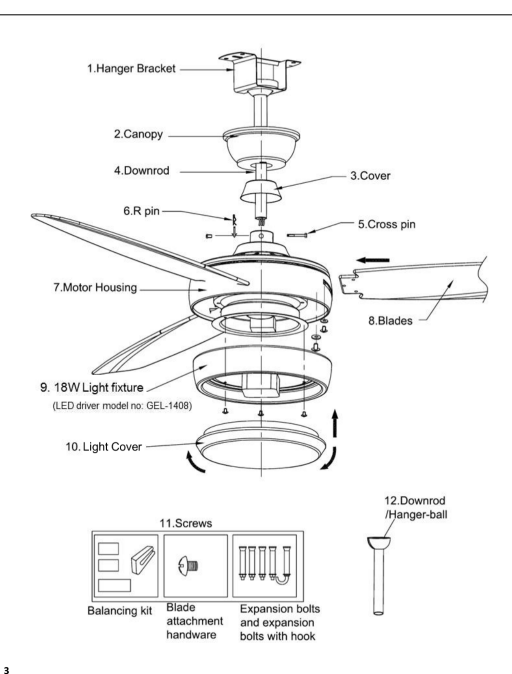
- 1. The installation work must be carried out by a qualified wiring installer.
- 2. Turn off the Electrical Main Switch at the circuit breaker fuse box.
- 3. Using power supply  $220 240V \sim /50$ Hz.
- 4. When mounting the fan, to ensure the safety cable is loop across the ceiling mounting 'J' hook.
- 5. The ceiling mounting hook must be able to withhold a min. of 35 pounds.
- 6. The ceiling fan must be mounted at a min. height of 2.3meters of clearance from the floor.
- 7. Do not insert any objects in the path of the blades.
- 8. When all electrical connections are done, store all wires neatly.
- 9. Make sure all screws and connections are tightly screwed and secured.
- 10. The supply wires live and neutral must be connected to a double pole switch having a contact of at least 3mm in all poles.

## **WARNING**

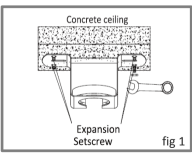
TO REDUCE THE RISK OF PERSONAL INJURY, DO NOT BEND THE BLADES BRACKETS DURING ASSEMBLY OR AFTER INSTALLATION. DO NOT INSERT ANY OBJECTS IN THE PATH OF THE BLADES.

TO REDUCE THE RISK OF SHOCK, THIS FAN MUST BE INSTALLED WITH AN ISOLATION WALL CONTROL / SWITCH.

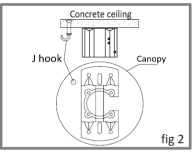
#### **FAN STRUCTURE DRAWING:**



#### INSTALLATION OF HANGER BRACKET:

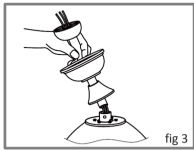


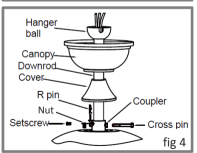
1) To use Four Expansion Setscrew to install the hanger bracket firmly. (fig 1)



 Install the 'J' hook onto the concrete ceiling and fasten firmly. Note the place of 'J' hook as (fig 2)

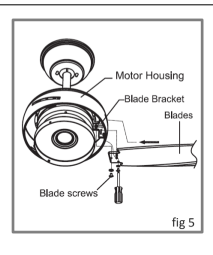
# **INSTALLATION OF DOWNROD / HANGER BALL:**





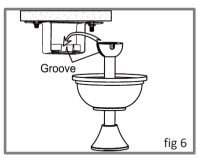
- Remove the 'R' pin and Cross pin from the downrod. Thread the wires through the downrod, insert the downrod into the connector. (fig 3)
- 2) Loosen the two setscrews in the downrod support. Install back the Cross pin and secured with the 'R' pin. (fig 4)
- 3) The 'R' pin must be properly installed to prevent the Cross pin from working loose. (fig 4)

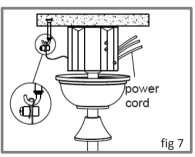
#### **INSTALLATION OF FAN BLADES:**



- 1) Remove the screws from the
- 2) Insert the blades into the motor housing, fasten onto the blade bracket with screws. (fig 5)
- 3) Ensure all blades are tighten firmly.

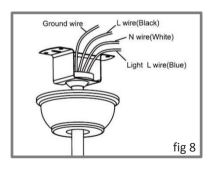
#### HANGING OF CEILING FAN:





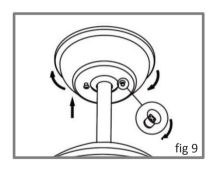
- Carefully lift the fan and assembly into hanger bracket which is attached to the outlet box.
- 2) Ensure the rod ball's groove is lined up with tab on the hanger bracket. (fig 6)
- 3) Attach the safety wire (cord) to the expansion 'J' hook for safety purposes.
- 4) Tighten the nuts firmly. (fig 7)

#### WIRING OF CEILING FAN:



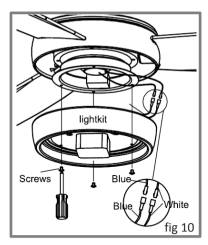
- Total four colors of wires connected from the top of the motor:
  - \* White neutral wire
  - \* Blue live wire for lightkits
  - \* Green ground wire
  - \* Black live wire for fan
- 2. Connect fan wires to ceiling wires: White to Neutral, Black to Live, Green to Ground. If you opt for lightkit, then connect the Blue to Live. If not, cap the Blue wire off with a connector.
- 3. After connecting the wires, spread them apart so that the Green & White wires are on one side and the Black wire is on the other side. (fig 8)
- 4. Earth wire is longer than safety cord by 60mm and more. When the failure of the suspension system occurs, the current carrying conductor taut before the earthling conductor and the body of the fan assembly is still effectively earthed.

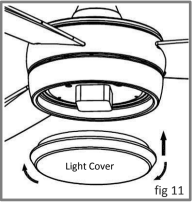
#### **INSTALLATION OF CANOPY:**



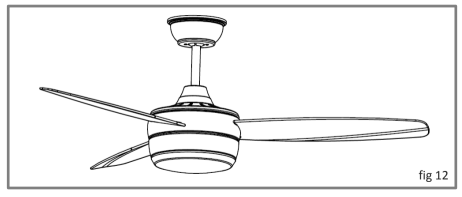
- 1) After done up the wiring, attach the canopy to the hanger bracket by pushing up and twist to locate screws in the two key holes.
- Tighten the two screws firmly. (fig 9)

#### INSTALLATION OF LIGHTKITS:





- Remove the screws from the switch box.
- 2) Connect the lightkit wires to the switchbox (fig 10)
  - \* Blue to Blue
  - \* White to White
- 3) Pointing the lightkit to the screw holes on the switch box and tighten with screws firmly.
- Carefully attach the light cover to the lightkit and twist clockwise until its secured tightly by the tabs. (fig 11)
- 5) The finished products as fig 12.



#### **MAINTENANCE TIPS:**

- 1. Because of the fan's natural movement, some connections may be loose. To check the support connections, brackets and blades attachments 2 times a year. Make sure they are all secured (It is not necessary to dismantle the entire fan from ceiling).
- 2. Clean your fan periodically to help maintain its appearance over the years. Do not use water when cleaning, use only a soft brush or lint-free cloth to avoid scratching the finish. The plating is coated with a lacquer to minimize the ratio of discoloration or tarnishing which would damage the motor or the wood or possibly cause an electric shock.
- 3. You can apply a light coat of furniture varnishing to the wood for additional protection and enhance its beauty. Surface scratched mark can be touch-up with a light coat of shoe polish.
- 4. There is no need to oil your fan. The motor is created with lubricated sealed ball bearings.

#### WARNING

MAKE SURE THE POWER IS SWITCH OFF AT THE ELECTRICAL PANEL BOX BEFORE YOU ATTEMPT TO ANY REPAIRS (REFER TO THIS SECTION), MAKING ELECTRICAL CONNECTIONS.

# **MAINTENANCE TIPS:**

#### PLEASE CHECK THE FOLLOWING BEFORE LODGING A SERVICE REPORT

PROBLEM	REASON	SOLUTION
Fan not moving	<ol> <li>Main cables not connected.</li> <li>Check the line wires.</li> </ol>	<ol> <li>Check mains &amp; sub circuit breakers or fuse.</li> <li>Check the line wires connections to the fan &amp; switch housing.</li> </ol>
Fan noisy	Housing screw loose.	1) Tighten all screws.
	Wire nut     connections rattles     against each other.	Separate & store neatly all the wire nut connections.
	3) Canopy touches the ceiling.	Check & ensure the canopy is not touching or too close to the ceiling.

#### **NOTES:**

# DRAWING SHOWING THE ASSEMBLY OF WIRES THROUGH FAN MOTOR SHAFT FOR DECORATIVE CEILING FAN

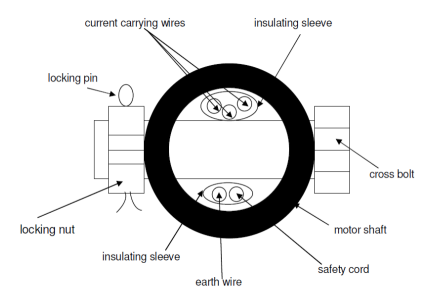


Figure B: Acceptable (wires not under stress)