



# 16" Oscillating Stand Fan

#### INSTRUCTIONS FOR USE

### **Use precautions:**

 Before use, check and ensure the power voltage and frequency match the fan requirements and the power socket is well earthed.

 These fans enjoy three-level speed regulator: "0" is off or stop running level; "1" is slow-speed level; "2" is medium speed level; and "3" is high-speed level.

3.The maximum oscillating angle of these fans is 90°, under the control of the oscillating switch; upon pressing down the oscillating button, the fan oscillates, when pulling it ,the fan stops oscillation.
4. The damaged power cord shall be replaced by our service station or professional personnel.

5. This appliance can be used by children aged from 8 years and above and people with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning used of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children unless they are older than 8 and supervised.

6. Keep the appliance and its cord out of reach of children less than 8

years old.

7. This appliance is not intended to be operated by means of an external timer or separate remote-control system.

8. WARNING: If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or a similarly qualified person in order to avoid a hazard.

# **Specifications of products**

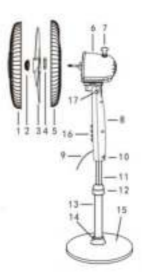
Name	Model	Rated Voltage(V)	Rated Frequency(Hz)	Input Power(W)
Stand fan	YH-40A-0	AC 220-240	50	40

Please read and save this instruction manual to ensure the safe and effective use of the applicance.

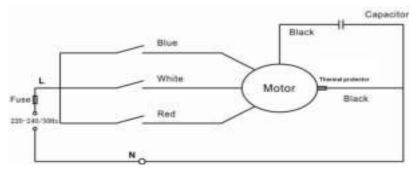
# Parts diagrams:

- ( I )Stand fan installation diagram
- Names of parts
- 1. Front grill
- 2. Lock nut
- 3. Blade
- 4. Back nut
- 5. Back grill
- 6. Motor
- 7. Oscillating puller
- 8. Control box

- 9. Power cord
- 10. Control box fastening screw
- 11. Base s upper tube
- 12. Joint fastening knob
- 13. Base's lower tube
- 14. Decorative cover
- 15. Base
- 16. Regulating switch
- 17. Arm Fastening knob



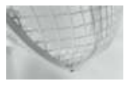
#### Schematic wiring diagram:



#### **Installation guides:**

1. Screw the base of the lower tube on the feets with 4 screws.

- 2. Loosen and remove the joint fastening knob and slide the decorative cover on the base of the lower tube until it hides the fastening screws.
- 3. Pull the upper tube out from the lower tube inside and tighten the joint fastening knob after seeting the desired height.
- 4. Fix the motor unit of the fan on top of the upper tube and tighten it with the control box fastening screw.
- 5. Aim the locating hole of the back grill at the locating pin of front plastic panel, and fasten it with a plastic nut.
- 6. Sleeve the blade center into the turning axle, then fasten the fixation screw of the blade into the groove of the turning axle.
- 7. Aim the front grill locating point at the central position of the back grill, ensure both grills aligned and fasten them with the flaps.
- 8. Replace the satety screw on the bottom of the grills.



# Maintenance:

1. Ensure that the fan is switched off from the supply mains before removing the guard.

2. Don't collide with the head or strike the blades in order to prevent blade vibration or abnormal running in the course of use.

3. After using it every year, apply appropriate clean 20# oil to the front and back bearings of the fan motor and add some grease at other active positions so as to extend the service life.

4.When it is not used, remove the dirt on the surface with a soft wet cloth, and wipe it dry with dry cloth (note: don't clean the plastic parts with gasoline, benzene and other solvents); pack it and then store in a dry and non corrosive place.

# DISPOSAL



# **Environmental Protection**

Waste electrical production should not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority or retailer for recycling advice.

# ΑСΛΛΕ







MADE IN CHINA