

Instruction Manual

20 INCH BOX FAN BFHV20B (KYT50-4)



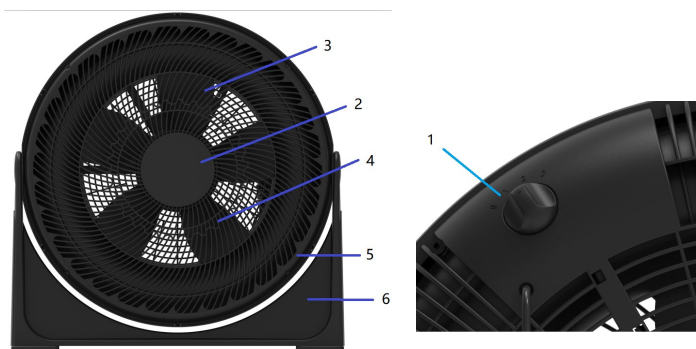
Electric fans designed and produced by our factory have esthetic appearance and reasonable configuration, presenting the advantages of low power consumption, plentiful air flow and low noise etc, they are ideal for the ventilation and cooling enjoyment at home and offices etc.

● Main technical details

Size	Voltage Rating(V)	Rated frequency(Hz)	Input power(W)	
20	120V~	60Hz	65W	

● Parts

1. Switch knob
2. Wheel Oscillation switch
3. blade
4. Grill
5. Front body
6. Underplate or foot



● ASSEMBLY INSTRUCTIONS:

Snap legs to fan cradle (Fig. 1). Short side of base leg should face the front of the fan. Long side should face the back of the fan - the side with the Rotary Speed Dial (Fig. 2).

Fig 1:



Fig 2 :



Long Side Faces Rear of Fan

● USAGE:

Fan Operation: Always operate the fan in the upright position following all instructions and recommendations listed in this manual.

Fan Location: Place the fan in the area of the room that will provide proper fan cooling.

Fan Connection: Plug fan directly into 120 volt A.C., 60 Hz wall outlet. Be sure plug fits tightly in outlet. A loose connection may cause overheating and damage to the plug or fan.

Note: To prevent overloading a circuit, do not plug the fan into a circuit that is servicing other electrical needs.

● CONTROL PANEL:

Turning Fan On/Off: To start the fan, turn rotary dial to desired speed setting.



- 0: OFF
- 1: LOW
- 2: MEDIUM
- 3: HIGH

Rotate the dial to «0» - OFF to discontinue use. Unplug fan when not in use.

● **Caution notes and maintenance**

1. The fan must have a secure grounding and the power plug must be unplugged when the fan is out of service.
2. The power must be cut off during cleaning and it is strictly prohibited to scrub switches and other electric parts with wet cloth.
3. When the fan is turned on, it is prohibited to insert hand or other articles into the mesh enclosure.
4. Every year prior to tense, oil holes and every turning part shall be lubricated with mobile oil.
5. To maintain the fine appearance, the fan shall be cleaned with soft cloth and soap and toweled off. No organic solvent can be used for cleaning. To clean the mesh enclosure and blades, a brush may be used to swab sway dust deposition; the blades shall not be wiped with force for fear of distortion.
6. The fan shall be kept dry and clean; when the fan is put out of service, it shall be cleaned, wrapped up and stored in a dry and ventilated place, free of heavy articles placed on it.
7. In regular service, the fan may run continuously, It is normal that the housing slightly heats up in the course of long-time continuous operation.
8. In case of malfunction founded in the supplication, power supply to the fan shall be cut off and professional shall be called up or the faulty fan shall be delivered to maintenance service center.