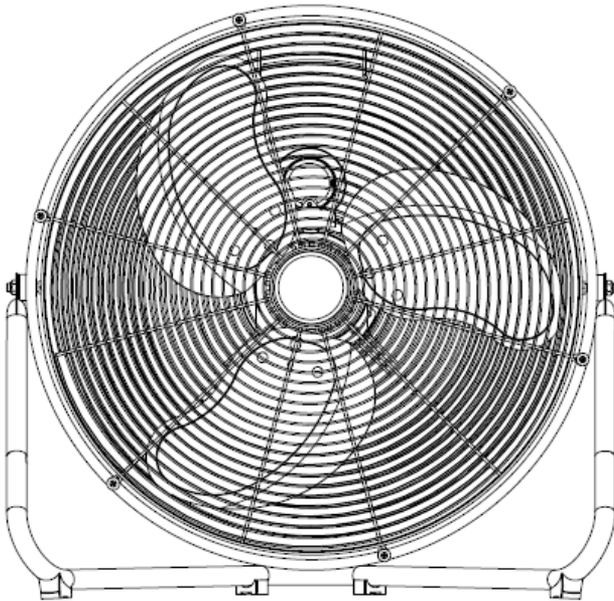




OWNER'S MANUAL
HIGH VELOCITY DRUM FAN
Model No. EA661



WARNING:

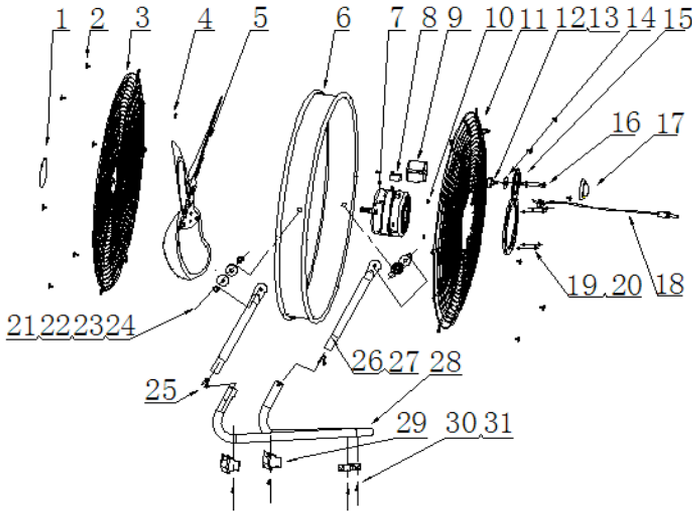
When using electrical appliances, basic precautions should always be followed to avoid the risk of fire, electric shock and injury to persons. So please **READ FOLLOWING INSTRUCTIONS CAREFULLY BEFORE OPERATION.**

1. Only use this fan as described in this manual, other nonrecommended use may cause fire, electric shock, or injury.
2. Keep the fan out of the reach of children. This fan is not for use by children.
3. Do not leave the fan running unattended
4. Operate the fan on a flat, level, steady, and stable surface to avoid overturning.
5. Never insert fingers, pencils or any other object through the guards when fan is running.
6. Unplug the plug when moving from one location to another.
7. Unplug the plug when removing guard grilles for cleaning.
8. Indoor use only, Do not use outdoor. Do not place the fan in or near window. Rain may create an electrical hazard.
9. Do not immerse or expose the Motor Housing, Power Cord, or plug to water or other liquids. Do not use the fan near a bathtub, a shower, a swimming pool, or anywhere water splash could occur .
10. Do not plug/unplug the fan into/from the electrical outlet with wet hand.
11. Never operate the fan without fan guard in place, as serious personal injury may result.
12. If the power cord is damaged, it must be replaced by the manufacturer or its service agent or a similarly qualified person in order to avoid a hazard.
13. To reduce the risk of fire or electric shock, DO NOT use this fan with any solid-state speed control devices.
14. Before plug in , be sure the rating voltage and frequency of power source are the same as indicated on the product rating label.

CONSTRUCTION

The floor fan is composed of the following parts:

1. Logo
2. Screw
3. Front guard
4. Screw
5. Blade Assemble
6. Shell
7. Motor
8. Capacitor
9. Switch box
10. Washer
11. Rear guard
12. Switch
13. Nut
14. Isolate
15. Flange
16. Screw
17. Knob
18. Power cord
19. Washer
20. Nut
21. Bolt
22. Rubber ring
23. Washer
24. Nut
25. Reed
26. Straight tube A
27. Straight tube B
28. V-type tube
29. Toe B
30. Toe A
31. Screw

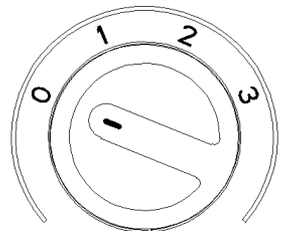


ASSEMBLY

1. Take the main assembly of the fan and V-type tube from the colour box.
2. Put two end of the V-type tube into the end of the two straight tube. Make sure the buttons of the reed in each straight tube eject from each hole at the end of the V-type tube.
3. The cornu of the V-type tube should be at the back of the fan after completed assembly .

OPERATION

1. Be sure the voltage of fan is conformity with local power condition before using it.
2. The fan has three kinds of choice in velocity as show on the switch box, turn the knob to 1 for low velocity, you get the mild wind, to 2 for medium, get the stronger wind, to 3 for the high, get the most powerful wind. To stop the fan running, turn the knob to 0.
3. To adjust wind direction, tilt angle of the guard grille around its axis formed by two rubber shaft



THERMAL PROTECTOR DEVICE

A Thermal protector device was mounted in the motor, when overheat due to various reasons, the temperature of the motor reaches the fusing point, it will cut off automatically circuit of the fan, make the fan safe efficiently. When the protector is fused, the fan should be eliminated trouble and replace a new thermal protector before it is used again.

CLEANING INSTRUCTIONS

1. Be sure to unplug the fan from electrical supply source before cleaning.
2. Plastic parts should be cleaned with a damp cloth or sponge with mild soap. thoroughly remove soap film with clean damp cloth. Then dry it with dry cloth.