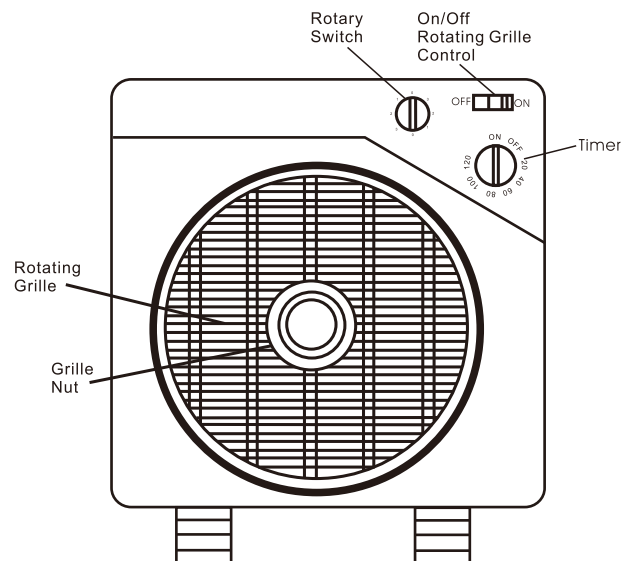


BOX FAN

INSTRUCTION MANUAL



GUIDE TO BETTER FAN MAINTENANCE

1. Use in a dry place ,free of excessive humidity an water.
2. Unplug fan before cleaning and disassembly .Wipe awaydirt with a clean cloth.
Plastic parts should be cleaned withmind soap and a damp cloth. Remove soap film thoroughlywhit a clean cloth.
Note: Do not immerse in water .Do not allow water or other liquid to get into unit.
To assemble each part, reverse the order disassembly.
 - (i) Remove rotating grille nut.
 - (ii) Slide off rotating grille.
3. Before putting the fan in storage, clean thoroughly, cover with plastic beg and store in a dry place.

IMPORTANT SAFETY INSTRUCTIONS

1. Never insert fingers, pencils or any other objects through the grille when fan running
2. Disconnect fan when moving from onlocation to another.
3. Disconnect fan before cleaning.
4. Be sure fan is on a stable surface when operating to avoid chance of overturning.
5. Do not use fan in a window. Rain may cause an electrical hazard
6. Do not let cord hang over edge of table or counterbore touch hot surfaces
7. Do not hang or mount fan on a wall or ceiling.
8. Do not operate without grilles properly in place.

WARNING:

1. If the supply cord is damaged , it must be replaced by the manufacturer or its service agent or similarly qualified persons in order to avoid a hazard.
2. To reduce the risk of fire or electric shocked not use this fan with any solid-state speed control device.
3. This appliance is not intended for use by children or other persons without assistance or supervision if their physical, sensory or mental capabilities prevent them form using it safely. Children should be supervised to ensure that they do not play with the appliance.
4. Ensure that the fan is switched off from the supply mains before removing the guard.

READ AND SAVE THESEINSTRUCTIONS

This fan is for household use may be plugged into any AC ELECTRICAL OUTLET.

Choose a location with a table surface for fan, and plug power cord into outlet
Choose the speed desired by turning the deallocated on top to the fan to Hi(3), Med(2),Lo(1)