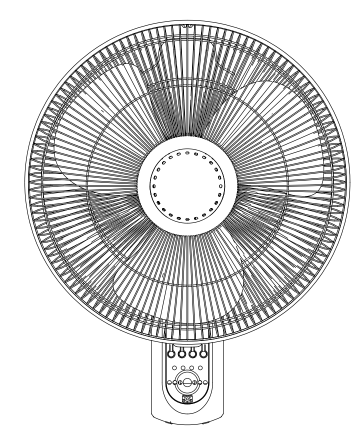


16" Super 8 Programmable Oscillating Wall Fan Instruction Guide



Part No. 736565

READ AND SAVE THESE INSTRUCTIONS

Attention: Pictures in the IM are for reference only.



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12-01- 2015

CAUTION

Read Rules for Safe Operation and Instructions Carefully.

WARNING

- 1. This appliance has a polarized plug (one blade is wider than the other). To reduce the risk of electric shock, this plug is intended to fit in a polarized outlet only one way. If plug does not fit fully in the outlet, reverse the plug. If it still does not fit, contact a qualified electrician. Do not attempt to defeat this safely feature.
- 2. To reduce the risk of fire or electric shock, DO NOT use this fan with any solidstate speed control devices.

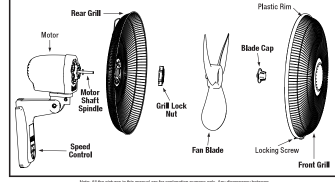
RULES FOR SAFE OPERATION

- 1. Never insert fingers, pencils, or any other object through the grille when fan is running.
- 2. Disconnect fan when moving from one location to another.
- 3. Disconnect fan when removing grilles for cleaning.
- 4. Be sure fan is on a stable surface when operating to avoid overturning.
- 5. Do not use fan in window. Rain may create electrical hazard.
- 6. Ensure that the fan is switched off from the supply mains before removing the grille.

The rules about cord and plug as below:

- 1. This product employs overload protection (fuse). A blown fuse indicates an overload or short-circuit situation. If the fuse blows, unplug the product from the outlet. Replace the fuse as per the user servicing instructions (follow product marking for proper fuse rating) and check the products. If the replacement fuse blows, a short-circuit may be present and the product should be discarded or returned to an authorized service facility for examination and/or repair.
- 2. Do not operate any fan with a damaged cord or plug. Discard fan or return to an authorized service facility for examination and/or repair.
- 3. Do not run cord under carpeting. Do not cover cord with throw rugs, runners, or similar coverings. Do not route cord under furniture or appliances. Arrange cord away from traffic area and where it will not be tripped over.

PART FIGURE



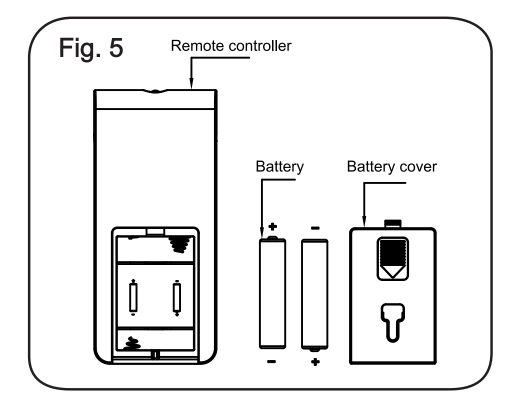
Note: All the pictures in this manual are for explanation purpose only. Any discrepancy between the real object and the illustration in the drawing shall be subject to the real subject.

BATTERIES (not included)

- (1) Slide the battery compartment Cover.
- (2) Insert the batteries, and make sure that the batteries are placed as shown in the Fig.5.
- (3) Slide back the battery cover.

NOTES: Use size "AAA" manganese or alkaline batteries.

Do not use rechargeable batteries.



" 🕒 " TIMER KEY

When the timer key is activated, the user can set a 6, 12, 18, or 24 hour timer. The Green LED will light up when a time is selected.

" 📽 " SPEED SETTINGS

By design, the first time you turn on the fan, the fan will start up in the normal mode setting at the lowest speed setting. Each time thereafter you press the On/Speed button, you will be able to select one of the three speed settings.

" @ " MODE / OFF BUTTON

Press this key to select the mode of the fan. This key selector will control the wind type, as well as turning the fan completely off. The button sequence is as follows.

- 1.) Normal Wind The fan will deliver constant airflow on high, medium, or low speed settings
- 2.) Natural Wind The fan delivers airflow consistent with natural wind. The airflow cycles from high speed to low speed, repeating the cycle to create a natural breeze in the environment.
- 3.) Sleep Wind The fan will reduce airflow step by step until the fan shuts off.
- 4.) Off the fan will completely turn off

" 🗢 " OSC KEY

After the fan has started, press this key to select the oscillation mode. The fan has the following oscillating sequence.

- 1. Standard No Oscillation
- 2. Horizontal Oscillation
- 3. Vertical Oscillation
- 4. Figure 8 Oscillation

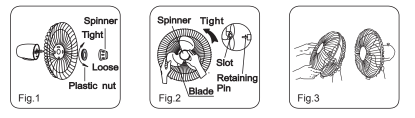
MEMORY/POWER INTERRUPTION FEATURE

After the fan is turned off or the power supply is shut down (by power outage or electrical timer), the fans memory function will recall the last setting when the power is restored.



GRILL & FAN BLADE ASSEMBLY

- 1. Unscrew the spinner clockwise (or take the spinner out from the bag) and the plastic nut counterclockwise to remove both of them. Fix the rear grill to the motor then tighten the plastic nut again. (Fig.1)
- 2. Insert the blade into shaft, and make sure the rotor shaft pin is fitted into groove of the blade. Turn the spinner counterclockwise to tighten the blade. (Fig.2)
- 3. Fix the front grill and the rear grill with circlip clip and then use the fasten clip to tighten the fan grill. (Fig.3)



OPERATING INSTRUCTION

MOUNTING ON THE WALL

Fan should be installed on solid wood or a pillar which stands vertically to floor.

CAUTION: To prevent the fan from falling off, DO NOT install it on walls less then 4 inches thick or made of materials that are easily damaged.

1. Installing the mounting bracket.

Fix the sullpied mounting bracket firmly to the wall using the two screws.

NOTE: The bracket should be placed at least 12 inches below the ceiling and at least 12 inches from adjoining wall.

2. Installing the stand.

Mount the stand on the bracket by inserting the bracket catch into the slot on the stand.

REMOTE CONTROLLER (Fig.4)

" ()" ON/OFF KEY

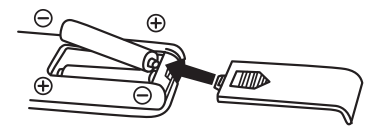
The key is for switching on the fan .The fan will be started at low speed. Press this key again the fan will be swithed off.

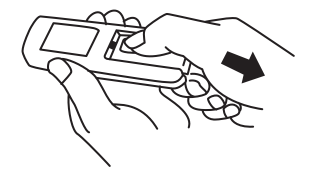




BATTERY WARNING AS BELOW

- 1. "Do not dispose of batteries in fire, batteries may explode or leak."
- 2. -Do not mix old and new batteries.
- 3. -Do not mix alkaline, standard (carbon-zinc) or rechargeable (nickel-cadmium) batteries.



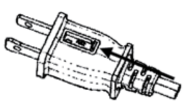


OVERHEAT PROTECTION OF THE MOTOR

The windings of the motor have a thermal-fuse that burns out and the fan switches off and temperature of the motor is no longer going up so that plastic parts of the fan don't subject to deformation so far so to be burned by the overheat if the motor is overheat for any unexpected reason.

USER SERVICING INSTRUCTIONS

a) Grasp plug and remove from the receptacle or other outlet device. Do not unplug by pulling on cord.



- b) Open fuse cover. Slide open fuse access cover on top of attachment plug towards blades.
- c) Remove fuse carefully. Insert the tip of your tool into fuse slot (close with the terminal), then prize the fuse gradually and slowly, but not overexert. If you feel tight, you can try it at several times and prize the fuse little by little. When one side of the fuse has been prized, then you can get the fuse out entirely.
- d) Risk of fire. Replace fuse only with 2.5 Amp, 125 Volt fuse.
- e) Close fuse cover. Slide closed the fuse access cover on top of attachment plug.
- f) Risk of fire. Do not replace attachment plug. Contains a safety device (fuse) that should not be removed. Discard product if the attachment plug is damaged. Notice:
- 1. When you replace the fuse, please don't operate suddenly or overexert, or else the product will be damage or cause accident.
- 2. When you feel it hard to be operated, please make sure you have got the right way.

CLEANING

- 1. Be sure to unplug from the electrical supply source before cleaning.
- 2. Plastic parts should be cleaned with mild soap and a damp cloth or sponge. Thoroughly to remove soap film with clean water.
- 3. Be sure not to make water or other liquid enter inside of motor.