

360° MULTI-DIRECTIONAL TOWERFAN

High Speed • Energy Saver • Modern Design



Table of Contents

IMPORTANT SAFETY INSTRUCTIONS	1
PARTS AND ASSEMBLY	3
OPERATION	4
WARNING	5
PRECAUTIONS	6
CLEANING	6
SPECIFICATIONS	6

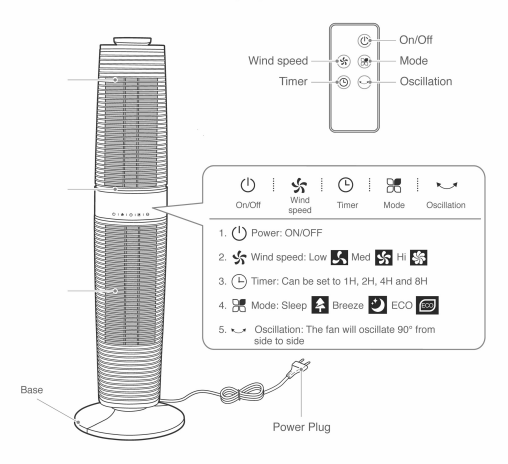
IMPORTANT SAFETY INTRUCTIONS

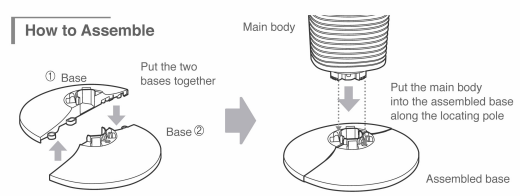
- 1. Read all the instructions carefully before using the product.
- 2. This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use 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 without supervision.
- 3. Check the voltage indicated on the rating plate. This product is designed for a 220-240V~60Hz electric supply.
- 4. Do not place the electrical cord under a cover. Do not overlay the cord with little covers or such element. Place the cord in an area where there are not any risk to stumble over it.
- 5. Please place the fan on a flat, firm, safety surface before use.
- Disconnect the plug from socket when not in use, seize the plug and then pull it out. Do not pull the cord to pull out the plug.
- Please make sure that the fan will not touch any obstruction when oscillating.
- 8. Do not put your fingers or any other object into the front grill when the fan is operating. Please pay special attention when use near children, to avoid children play with fan.
- 9. Do not let hair, net curtains, tablecloth, clothes or curtains near to the openings of the fan. They could be entangled into the fan, causing damaged or injuries.
- 10. Do not use the fan when the cord or plug damaged, fan blade fallen or any other damages. Do not use this fan outside; it is for indoor use only. Do not use this fan in a damp area such

- as bathroom.Do not use this fan near a window and under direct sunshine
- 11. If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similarly qualified persons in order to avoid a hazard.
- 12. Do not use this fan with any semi-conductors speed control. The fan should not be operated without a base nor used when tipping over.
- 13. Do not operate the fan in an area where gasoline is used or stocked, painting or such flammable liquids.
- 14. Unplug the unit before serving or moving, including for cleaning purpose.
- 15. Always unplug it when not in use.
- 16. Use this fan only as it is described in this manual.
- 17. Do not try to disassemble this fan; there are not any parts that could eventually be repaired by the user. If you need maintenance, please send the fan back to the agent.
- 18. Keep the fan clean and maintain in good condition (use an authorized service agent).
- 19. This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge. Do not let them use the appliances without supervised by a person responsible for their safety.
- 20. Do not use extension cord. Children should be supervised to ensure that they do not play with the appliance.

1. PARTS AND ASSEMBLY

Parts List and Control Panel Display





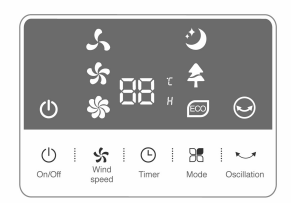
2. OPERATION

LED Display

Press the function buttons on the touch screen control panel as follows:

(b) ON/OFF Button

Turn on the fan by pressing the ON/OFF button - the fan goes into normal mode with Low speed setting.



⅍ Wind Speed Button

Press this button to adjust fan speed to preferred level. Low Mid Mid Hi The current selection will appear on the LED display. NOTE: When the speed is set to Low after turning on the fan, the motor will start at Med speed for a few seconds and then operate at Low speed.

(E) Timer Button

Press the timer button to select timer with 1/2/4/8 hours auto-off function. The current selection will appear on the LED display.

Mode Button

The default mode is Normal (no display on the LED panel).

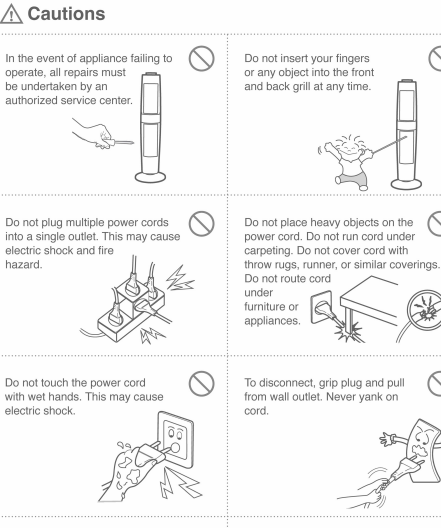
Press the mode button to shift to Sleep (), Breeze () or ECO (). The LED display will show the selected mode accordingly.

- : Fan speed will fluctuate automatically in a set time interval to provide a comfortable sleeping environment. 3 fan speed are available for this mode.
 - Sleep mode in High speed: Tower fan operates at High speed in Breeze mode for 30
 - mins, at Medium speed in Breeze mode for 30 mins, and at Low speed thereafter.
 Sleep mode in Medium speed: Tower fan operates at Medium speed in Breeze mode
 - for 30 mins, and at Low speed thereafter.
 Sleep mode in Low speed: Tower fan operates at Low speed.
- Fan speed will fluctuate automatically in a set time interval to simulate natural wind. 3 fan speed are available for this mode.
- : Fan works at low speed when ambient temperature < 25°C; medium speed when ambient temperature > 29°C 29°C; and high speed when ambient temperature > 29°C.

Oscillation Button

When the oscillation button is pressed, the main body oscillates 90° from side to side. The oscillation symbol (\smile) will light up when the fan is oscillating. To turn off oscillation, press the button again and the oscillation symbol (\smile) will no longer appear on the display.

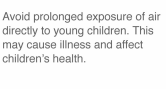
3. WARNING



Do not let curtains, nets, tablecloths

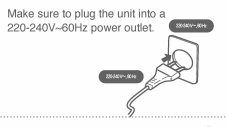
or hair get near the fan while it is

in operation.

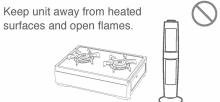


4. PRECAUTIONS / CLEANING / SPECIFICATIONS











How to clean and store

- 1. Turn your fan off and unplug it.
- 2. Use a soft damp cloth to wipe the housing.
- 3. Make sure the fan and housing are completely dry before connecting to a power supply.
- 4. You may leave the an assembled and covered to protect it from dust. Store the fan in a cool, dry place.

Battery Replacement

Press the tab lock and slide the battery compartment open. Insert the new battery (CR2032 3V), and then gently push the battery compartment back into the remote control.



Specifications

Rated Voltage	220-240V~60 Hz	Dimensions 280 x 280 x 968 mm
Wattage	45W	N.W / G.W. 4.8kg / 5.7kg
Noise Level	< 55 dB	Air Velocity ≥ 7 m/s