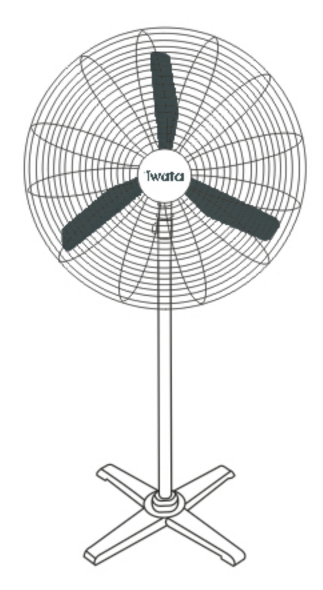


Industrial Fan 26 Inches & 30 Inches With Wide Airflow



Instruction Manual

One: The Characteristics and Use of The Product

Big power/ strong wind measures/ circulate stability/ safe and dependable/ economize on energy, etc.

It can be used extensively in workshops, warehouses, gymnasiums, patios, sheds, etc. It can make the air more comfortable.

Three: Safety Announcements

Warning: As with all machinery there are certain hazards involved with their operations and use. Exercise respect and caution, this will considerably lessen the risk of personal injury. However, if normal safety precautions are overlooked or ignored, personal injury to the operator or damage to property may result. PLEASE READ ALL INSTRUCTIONS CAREFULLY BEFORE USING THIS PRODUCT.

- 1. When using it, you should notice the circuit electric voltage MUST match the electric voltage and frequency on the label.
- 2. The yellow and the green lines of the power cable inside is for connecting a line, they should be installed well by electric professional person.
- 3. Fully assemble the fan before switching on.
- 4. Before the fan revolves, please checking the fan leaves transform or not, after that you can use it.
- 5. Don't expose power tools to rain or wet conditions. Water entering fan will increase the risk of electric shock. When operating a power tool outdoors, use an extension cord suitable for outdoor use. Use of cord suitable for outdoor use reduces the risk of electric shock.
- 6. Don't let children play with parts of the packaging, such as plastic bags.
- 7. Your fan should be placed away from heat sources, such as: radiators, gas/ electric heaters and direct sunlight.
- 8. Your fan should not be used in the immediate vicinity of water, such as bathtub, washbowls, bathroom, swimming pool, etc. Where the likelihood of immersion or splashing could occur.
- 9. Always place the fan on a stable, level surface when operating to prevent the fan from overturning. Do not run the power cord away from walking paths so that nobody can trip over it. The cable should be kept away from heat, sharp edges and oil.
- 10. Don't move it when it is on, when you want to move it, please shut it down first, and wait until the fan leaves stop moving. Ensure that the fan is switched off from the supply mains before removing the guard.
- 11. This product is not well used in causticity and explode air, dusty, steam or air places.

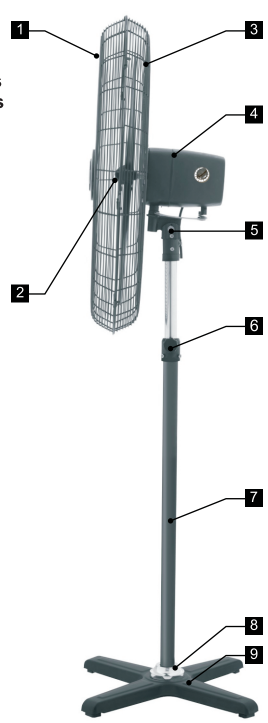
- 12. If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
- 13. Devices used to start/ stop operational functions mean devices that are operated by the user to start/ stop the intended function of the appliance.
- 14. This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience or knowledge, unless they have been given supervision or instruction concerning the use of the appliance by a person responsible for their safety.
- 15. Use this fan as described in the manual. Any other uses, not recommended by the manufacturer, may cause fire, electric shock, or injury to persons and may avoid warranty.

Four: Features

Industrial Fan

Model: Wide-Air26/ 26Inches Wide-Air30/ 30Inches

- 1. Front Grill
- 2. Fan Blade
- 3. Rear Grill
- 4. Motor Housing
- 5. Tilt Head Adjustment Bolt
- 6. Height Adjustment Knob
- 7. Main Posť
- 8. Decorative Cap
- 9. Base



Five: Specification

Model No.	Wide-Air26 & Wide-Air30
Rated Voltage	220V
Rated Frequency	60Hz
Rated Power	Wide-Air26 / 235W & Wide-Air30 / 285W