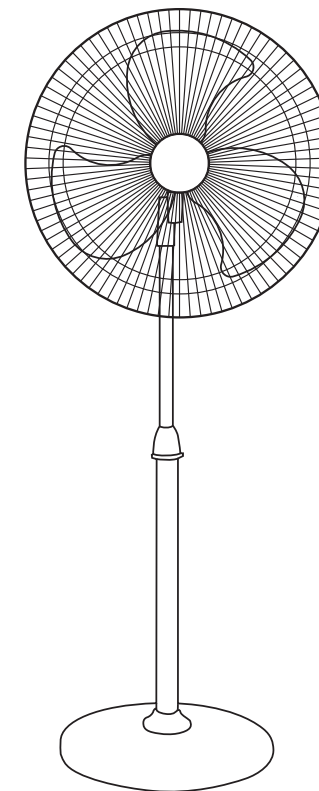


**MILUX®**

**20" COMMERCIAL STAND FAN**  
MODEL: MISF-1120



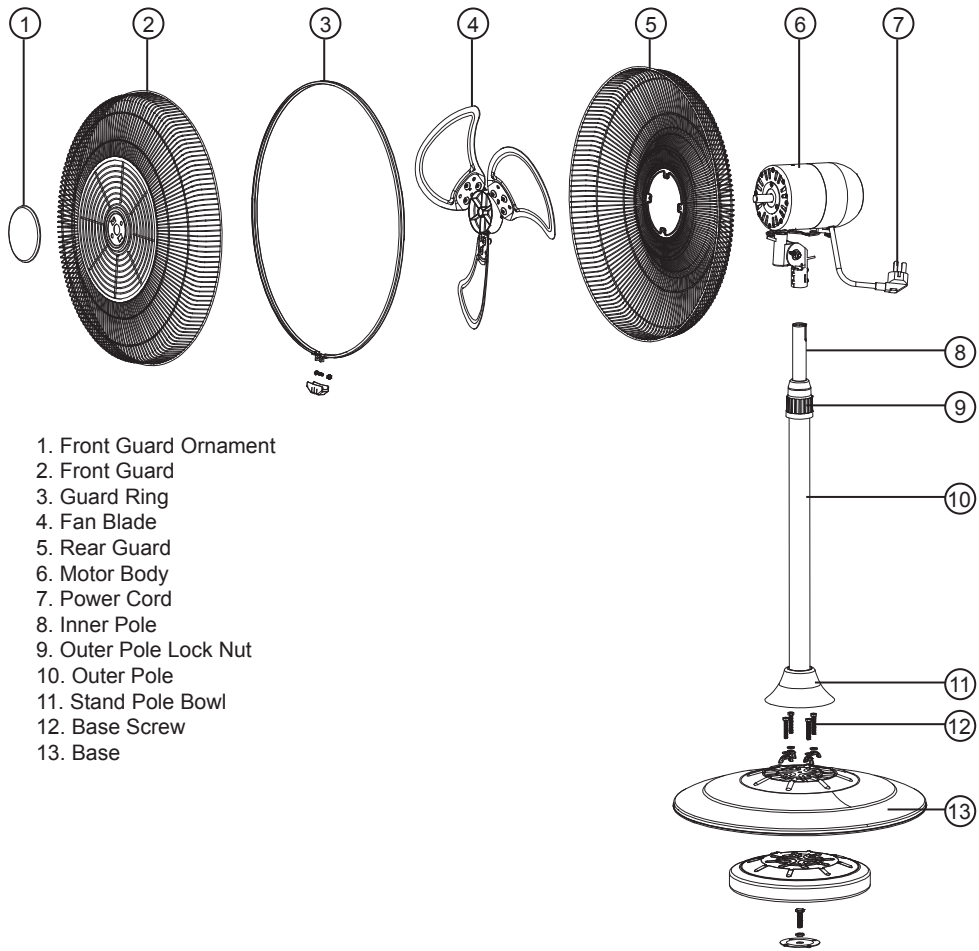
**INSTRUCTION MANUAL**

*Please read this manual carefully before operating this product.  
Keep this manual handy for further reference.*

Distributed by:  
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Parts Identification



- 1. Front Guard Ornament
- 2. Front Guard
- 3. Guard Ring
- 4. Fan Blade
- 5. Rear Guard
- 6. Motor Body
- 7. Power Cord
- 8. Inner Pole
- 9. Outer Pole Lock Nut
- 10. Outer Pole
- 11. Stand Pole Bowl
- 12. Base Screw
- 13. Base

Specifications

Model		MISF-1120
Voltage		220~240V-50Hz
Power		150W
Fan Blade Size		20"
Speed (RPM)	Maximum Speed	1400
	Minimum Speed	1010
Air Delivery		8500m³/h
Effective Coverage Area		20m³ to 30m³

\*Note: Specifications are subject to change without prior notice.

14.85 cm

21 cm

14.85 cm

### Cautions

- This appliances is not intended for use by persons (including children) with reduce physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Do not use this appliance in high temperature and high humidity area.
- 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 .
- Must use separate, well-earthed and 3 core cable & plug top.
- Keep children away from package and its parts. Danger of suffocation from cartons and plastic film.
- Always ensure that electrical mains is turned off and unplug before cleaning the appliance.
- When pulling out the plug, do not pull cord to avoid cord damage.
- Do not insert finger or other objects into the fan guard.
- Do not use the appliance outdoor or near windows. Rain drop may cause electrical hazards.
- Do not operate this appliance without a fan blade, broken or bent fan blade.

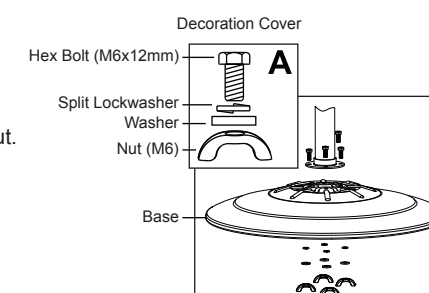
### Maintenance and Cleaning

- Handle fan blade with care during cleaning.
- Do not bend the blades when installing and maintaining.
- Use mild soap with damp cloth or sponge to clean the fan. Wipe until dry .
- The ventilation holes of rear motor cover must be free of dust and dirt. Please clean is frequently.

### Assembly Step

#### (a) Base assembly

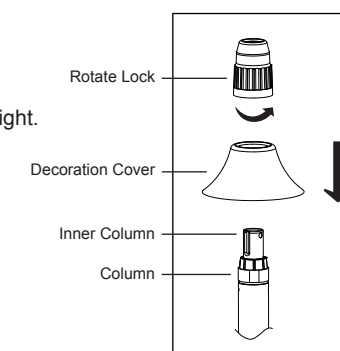
- Place Base on the floor.
- Fit the outer pole to the centre of the base.
- Insert Hex bolt through pole & base.
- Tilt Hex Bolt by insert Lock washer, washer and nut.



#### (b) Decoration Cover Assembly

- Remove Rotate Lock from outer pole.
- Insert Decoration Cover into outer pole.
- Put back Rotate Lock into original place.

Note: You may adjust Inner pole according to your selected height.

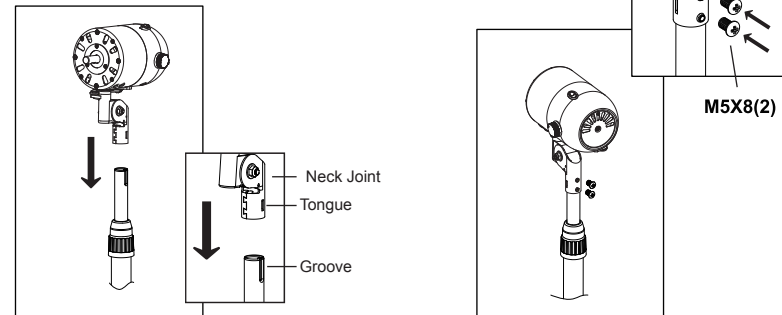


21 cm

### Assembly Step

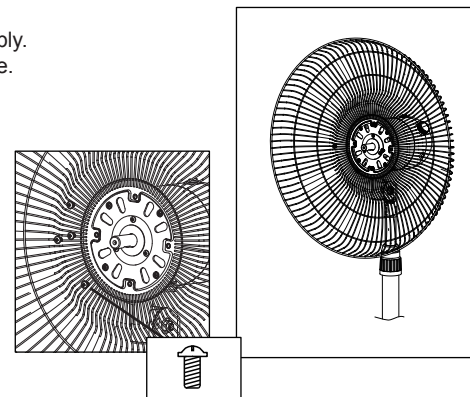
#### (c) Motor Assembly

- Locate tongue at the Neck Joint.
- Insert Tongue with groove at Inner Pole.
- Tighten 2 screw at the back of the Neck Joint.



#### (d) Rear Guard

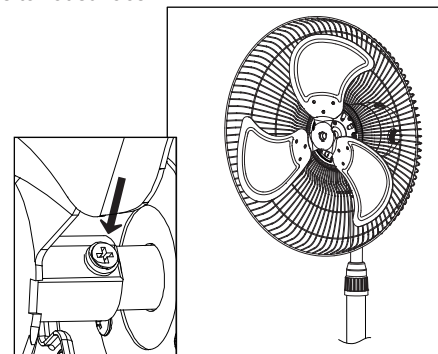
- Remove 4 screws at front of Motor Assembly.
- Put the Rear Guard on the Motor assemble.
- Screw and tighten the 4 screw.



#### (e) Fan Blade Assembly

- Locate flat surface at motor shaft.
- Insert Fan Blade to motor shaft with screw face to flat surface.
- Tighten the fan blade screw.

Note: Please take note on the fan blade direction.

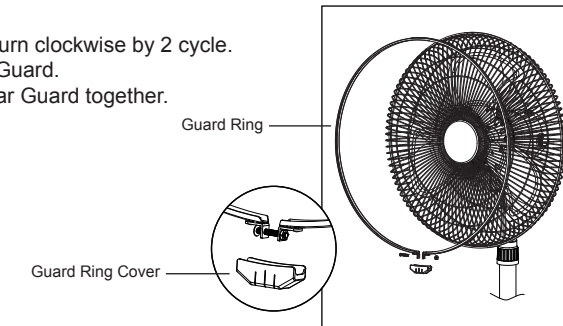


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### Assembly Step

#### (f) Front Guard Assembly

- Insert screw into Guard Ring hole & turn clockwise by 2 cycle.
- Assembly the Guard Ring and Front Guard.
- Fit and match The Front Guard & Rear Guard together.
- Tighten up The Guard Ring screw.



### Operation

#### (a) Speed Control

- "0" position is power off
- Speed can be selected from "1 " which is minimum speed and up to speed "4" which is maximum speed.

#### (b) Oscillation

- The oscillation function is controlled by synchronous motor . Turn the oscillation switch which at the top of the motor to turn on.

#### (c) Vertical Angle

- Switch Off fan before adjust the vertical angle of the fan.
- Patent Design Neck Joint allowed to adjust angle by hand easily.

4

14.85 cm

21 cm