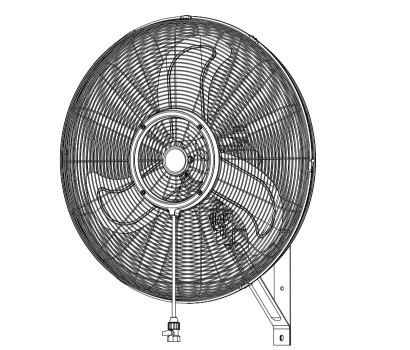
30" HEAVY DUTY MISTING OSCILLATION WALL FAN



ITEM NO.: FAN-OW30M 120V / 60Hz, 2A **READ & SAVE THESE INSTRUCTIONS** Questions, problems, missing parts? Before returning the product, please e-mail our customer service by

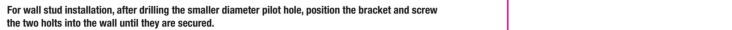
To prevent serious injury or property damage, read and understand owner's manual before operating. This prodct can be used indoor or outdoor with a proper GFCI plug.

- 1. Unplug the fan before moving it or performing maintenance. Don't operate the fan when your hands are wet.
- 2. Do not disassemble, repair or rebuild the fan.
- 3. Unplug the fan when it is not in use. 4. Do not unplug the fan by holding the cable cord. Unplug by holding the
- 5. DO NOT use the fan when there is damage to the cable cord or plug. If
- its service agent or similarly qualified persons.
- (e.g. Parts Made At Home Using A 3D Printer).
- 8. Do not insert your hand or other objects into the guard or near movable
- 9. To reduce the risk of fire or electric shock, do not use this fan with any
- 10. Do Not Use An Extension Cord With This Fan.

- 4. This fan is not intended for use by people (including children) with reduced physical,
- sensory or mental capabilities or lack of experience and knowledge unless they have been given supervisionor or instruction concerning use of the fan by a person responsible for their safety. Supervise children to ensure they do not play with the fan.

the wall, position the bracket and then screw the two bolts into the anchors, securely attaching the

1. Mark the mounting hole locations by using the holes in the bracket as a guide, then drill the holes. A. For concrete wall installation, after drilling, you would insert the wall anchors and tap them flush with



The fan is only suitable for concrete wall or direct to stud installation. Do not use for dry wall mounting. Use the mounting accessories shipped with products for wall mounting.

a. concrete wall

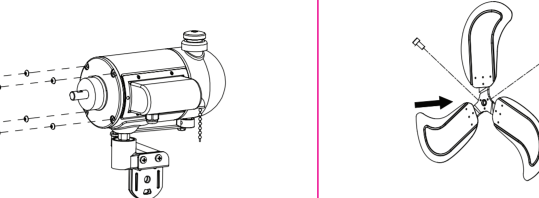
2. Assemble the motor Z brackets by fastening screws and nuts.

This fan is to be mounted with wall bracket, it MUST be mounted and secured on a solid wall that is structurally sound to support the fan and mounting bracket. The wall bracket along with the fan MUST NOT be mounted on any surface that is subject to vibration, wobbling, movement or the like. The fan MUST be mounted and properly secured to a stationary structure.

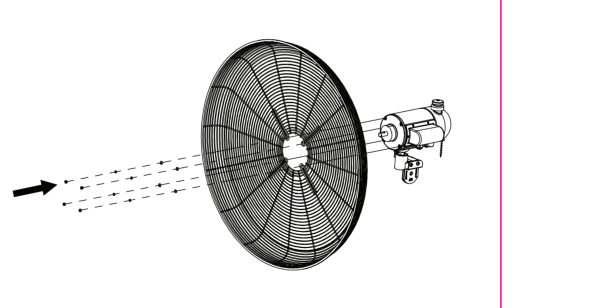
- the supply cord is damaged, it has to be replaced by the manufacturer,
- 6. To Reduce The Risk Of Fire, Electric Shock Or Injury To Persons, Do Not Use Replacement Parts That Have Not Been Recommended By The Manufacturer
- 7. Do not use the fan close to fires.
- solid-state speed control device.

- 1. Unplug the fan from the socket and clean it with a soft cloth.
- 2. DO NOT immerse the fan.
- 3. Fit the guard onto fan before starting up the fan.

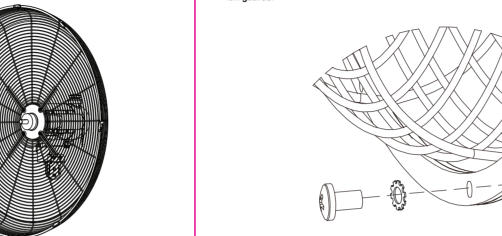
3. Remove four sets of hexagonal nuts, spring washers, and flat washers from the motor, save them for step 4.



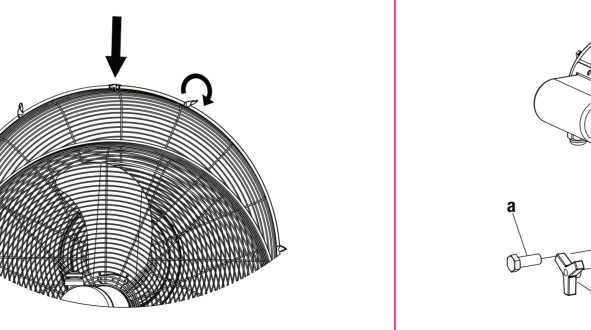
4. Set the rear guard in the proper position and affix it to the motor using the hexagonal nuts, spring washers, and

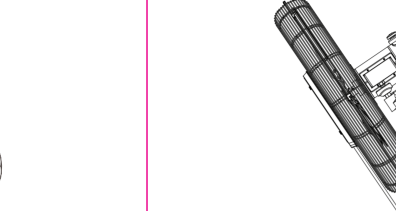


5. Assemble the fan blade onto the motor shaft by tightening the two screws. Make sure the crews are tightly secured.

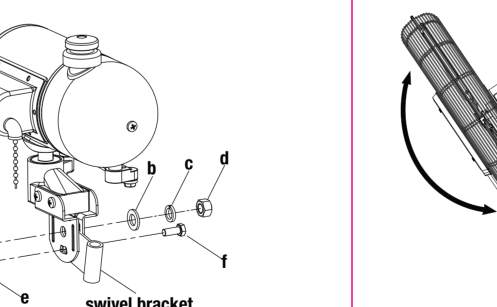


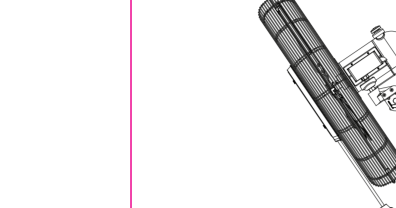
6. Attach t he front guard to the rear guard and secure them together by using the clips on the front guard.

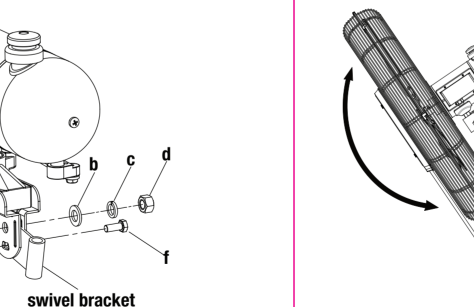




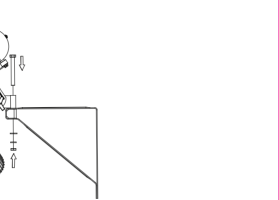
8. Insert the swivel bracket into motor Z brackets and fasten it with bolt (a), flat washer (b), spring washer (C) and nut (d). Fasten the bolt (f) with the knob (e) for adjusting the tilt angle of the fan or fix the tilt angle of the fan.



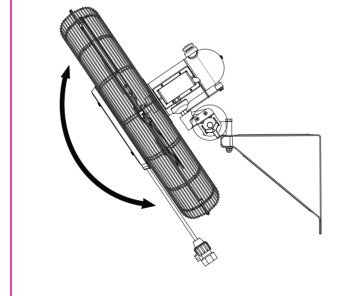




Turn the switch (close) to close the misting function.

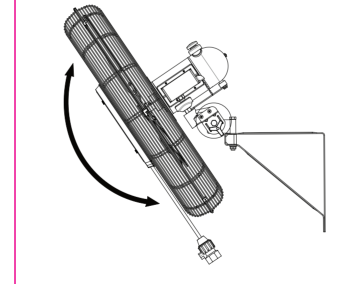


10. Loosen the knob (g) and adjust until the fan head is at the desired angle. Tighten the knob (g) back.



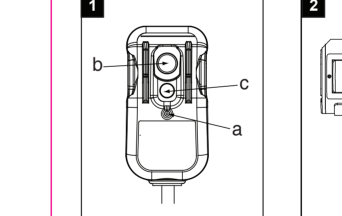
3/4" Water Pipe Terminal 3/4"-11.5 External Thread

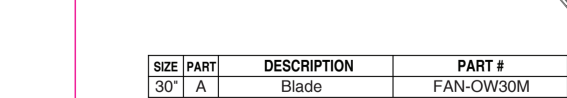




Plug GFCI into power outlet, Press RESET button(b).

- Indicator(a) should turn red. Press TEST button(c). Indicator (a) should turn off
- GFCI plug is tripped. DO NOT USE FAN IF ABOVE TEST FAILS.
- Call customer service for aaaistance.
- 2. ADJUSTING AIR SPEED
- The fan has three speeds (LOW, MEDIUM and HIGH).
- Pull the chain (e) of the unit to adjust air flow to desired speed
- 3. USING THE OSCILLATING FEATURE
- Pressing down on the oscillation knob (d) will allow the fan head to start oscillating
- Pulling up on the oscillation knob (d) will lock the fan head at the desired position.



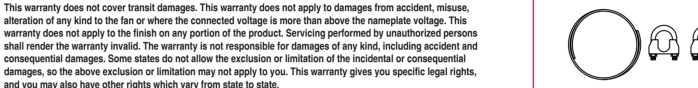


and you may also have other rights which vary from state to state.

Unplug the appliance before cleaning. Don't use any water for cleaning metal surfaces. Slightly moisten a cloth and then wipe off the surfaces of the fan. In order to remove dust from the grill, use a vacuum cleaner or remove the front grill by removing the securing screws on the edge of the grill. After cleaning, remount the grill. After doing this, fasten the screws on the edge of the grill.

normal use for a period of one year after the date of purchase by the original purchaser.

The manufacturer warrants this product to be free from manufacturing defects in the material and workmanship under



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	0	Ф3*3050	1	4. Check all obstru
	PARTS	SPECIFICATION	QTY	to exterio

the disduction to the proper power supply	
at it conforms to the electrical rating listed on	
or's motor nameplate.	





e fan is an oscillating model and wall mounted, leave ough slack to allow free movement through range of

# Safety Support Cable

