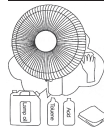
USER SERVICING INSTRUCTIONS (UL)

- Grasp plug and remove from the receptacle or other outlet device.
 DO NOT unplug by pulling on cord.
- 2. Open fuse cover. Slide open fuse access cover on top of attachment plug towards blades.
- 3. Remove fuse carefully. Insert the tip of your tool into fuse slot (close with the terminal), then pry the fuse gradually and slowly, but not overexert. If fuse feels tight, you can try again to carefully pry it out little by little. After one side of the fuse has been pried out, you can remove the fuse entirely.
- 4. Risk of fire. Replace fuse only with 2.5 Amp, 125 Volt fuse.
- Close fuse cover. Slide the fuse access cover on top of the plug until it is closed.
- 6. 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.

Note:

- 1. When you replace the fuse, please don't operate suddenly or overexert, or else the product may become damaged or cause accident.
- 2. If the plug does not go into the outlet easily, please make sure you have the plug turned the right way.

MAINTENANCE AND STORAGE



- Clean fan body and fan blade to avoid discoloration.
- Use a non-abrasive detergent and soft cloth for cleaning.
- DO NOT immerse the fan in water, and never allow water to drip into the motor housing.
- DO NOT use a gasoline thinner or other chemicals to clean fan.
- For storage, clean fan carefully as instructed and store in it's original box. Store fan in a clean, dry place.

TROUBLESHOOTING

PROBLEM

Fan blade does not rotate after the fan has been started.

There is an abnormal sound when starting the fan.

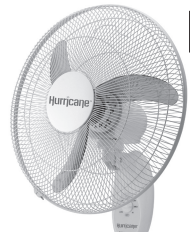
SOLUTION

- Check to see if plug is inserted into outlet
- Make sure fan blade is unobstructed and is not touching fan screen.
- Make sure fan blade is inserted on the motor shaft properly and is properly seated on the rotor pin.
- Make sure fan blade is not hitting fan guard.
- Check to see if there are burrs on the fan blade.

CAUTION: DO NOT use fan if power cord is damaged. Contact service center for repair instructions.













18" Oscillating Wall Mount Fan Instructions

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.
- To reduce the risk of fire or electric shock, DO NOT use fan with any solid-state speed control devices.

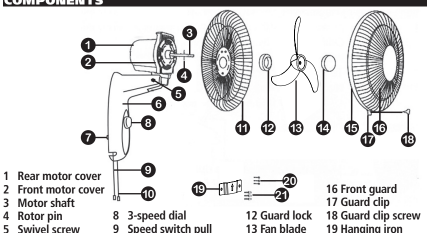
RULES FOR SAFETY OPERATION

- 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 grill.

The rules about the cord and plug.

- 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.

COMPONENTS



ASSEMBLY

6 Base cover

7 Lea

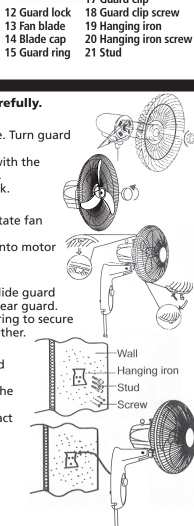
Follow these assembly instructions carefully.

11 Rear guard

- 1. Rear guard assembly
 - Turn blade cap clockwise and remove. Turn guard lock counterclockwise and remove.

10 Oscillation switch pull

- Install the rear guard by aligning it with the three posts on the front motor cover.
- Secure rear guard with the guard lock.
- 2. Fan blade assembly
 - Slide fan blade onto motor shaft. Rotate fan blade down onto the shaft stop.
 - Rotate blade cap counterclockwise onto motor shaft to attach fan blade securely.
- 3. Front guard assembly
 - Align front guard onto rear guard. Slide guard ring onto both the front guard and rear guard.
 - Tighten guard clip screw into guard ring to secure the front guard and Rear guard together.
- 4. Hanging iron installation
 - Find where the stud is in the wall and drill holes.
 - Fasten the hanging iron securely to the wall with the supplied screws.
 - NOTE: For cement walls, please contact your local hardware store for an appropriate fastener.
- 5. Fan installation
 - Hang fan on wall by sliding metal hanger on the back of the fan down onto hanging iron.



HOW TO REMOVE FRONT GUARD

- Loosen guard clip screw.
- Carefully pull off guard ring and front guard to access fan blade.



The fan can

up or down

incrementally.

be analed

OPERATING FEATURES



This fan has 3 fan speeds

Pull speed cord to change speeds and turn off.

Pull oscillation cord once for oscillation.
Pull oscillation cord again to stop oscillation.

SPECIAL PRECAUTIONS

Make sure the outlet voltage complies with specifications on the fan.



Do not bend or pull power cord with force. Check power plug and cord for damage

damage before using.



Do not use fan before it has been completely assembled.

Do not place fan in contact with curtains or where fan can not work properly.

Do not use fan in an environment with a temperature of more than 104°F. Fan may overheat, and fail to work properly.



Do not leave children unattended with fan and don't allow fan to blow directly on anyone for too long.



Do not spray insecticide, any type of resin or paint into fan as it will result in damage.