

Operation & Care Instructions

Save For Future Reference

AirWave Turbo Axial Fan

The F1200 Airwave Turbo Axial Fan is used to exhaust moisture-laden air and to introduce drier outdoor air with great force. Perfect for air circulation/ventilation, carpet and floor drying and spot cooling.



AirWave Fan Unpacking

Remove the F1200 Airwave Turbo Axial Fan from its original carton. Visually inspect for any signs of damage during transit. If there are any signs of damage, do not operate the unit. Contact Pullman-Holt customer service at 800-237-7582 and do not discard the original packing materials since they may be required to transport the unit back to the factory.

WARNING

READ AND UNDERSTAND ALL WARNINGS AND INSTRUCTIONS BEFORE USING THIS PROD-UCT.

- 6. Do not drop the fan.
- 7. To reduce the risk of electric shock, use only with an extension cord type S, SO, ST, STO, SJ, SJT, SJO, or SJTO.
- 8. Make sure your extension cord is in good condition and be sure to use one heavy enough to carry the current your product will draw. An undersized extension cord will cause a drop in line voltage resulting in loss of power and overheating. If in doubt, use the next heavier gauge. The smaller the gauge number, the heavier the cord. Use no smaller than a # 16 awg extension cord.
- 9. Capability to connect up to 125 feet (38m) of straight 12" duct.

Instructions

- 1. Do not use this fan near flammable materials, or vapors.
- 2. Do not expose this fan to water or rain, store indoors.
- 3. Never immerse, or wash the fan with water.
- 4. To unplug the cord, grasp the plug and pull.
- 5. Do not block openings of fan, or allow dust to accumulate on them.

Replacement Parts

to the real particular retrieval and	
B001112	Fan Grill
B001113	Fan Blade
B001114	AC Motor
B001115	Capacitor
B001111	On/Off Switch