

>



Model Number: X-47ATR

XPower Carpet Flood X-47ATR Turbo-Pro Axial Air Mover GTIN: 848025041345

Manufacturer: XPower Air Movers

XPOWER X-47ATR Professional Axial Fan (1/3 HP) Free Shipping!

Description

The XPOWER X-47 ATR is the ultimate axial fan – packed with features such as a variable speed control, 3 hour timer, 360-degree rotation rack/stand, and built in daisy chainable power outlets to get a variety of jobs done. A specially designed sealed motor prevents damage from water and other contaminants. The X-47 efficiently produces up to 3600 CFM with a low 2.8 Amp draw. Use this high performance fan with its unique grille design to extend a powerful and focused stream of air up to 60 ft. in any direction. Easily transportable, this unit's super lightweight yet durable ABS injection molded housing can be stacked up to 5 units high. Ducting hoses (16DH25 or 16DH15) and adapter kit (16DHK) are available separately for confined space ventilation.

Features

- Powerful and energy efficient 1/3 HP induction SEALED motor
- Low 2.8 Amps draw with 3600 CFM maximum airflow capacity
- Variable speed control switch and durable ABS housing
- Rack/stand included allowing 360-degree rotation for multiple drying positions
- Built-in power outlets for daisy chain with dual thermal protection & 3-hour timer
- Lightweight & stackable up to 5 units high for easy storage
- 20 ft. power cord with wrap-around cord design
- ETL/CETL safety certified

Specifications

Volts / Cycle
115V / 60 Hz

Motor
1/3 HP

Power
2.8 A

Rated Airflow

>

3,600 CFM

Speeds
Variable Speed Control

RPM
400 – 1,600

Unit Weight (lbs)
22.2

Unit Dimensions (L x W x H)
21.9″ x 9.8″ x 22.5″

Box Weight (lbs)
28.7

Box Dimensions (L x W x H)
22.6″ x 23.2″ x 11.4″

Rack / Stand
Included

Operating Positions
360°

Cord Length
20 ft

Housing
Injection Mold ABS

Stackable
Yes

3-Hour Timer
Yes

>

Daisy Chain (GFCI)
Yes

Dual Thermal Protection
Yes

Warranty
1 Year Limited Factory Warranty

User Manual

Availability: This product was added to our catalog on Thursday 30 August, 2012