

## FAN ASSEMBLY KITS



The Kendall Howard Fan Assembly Kits help to remove ambient heat that rack mount components can emit. Circulating new air into a wall mount cabinet or server enclosure helps to maintain the optimal temperature for devices such as servers, battery backups, and UPS's.

## **FEATURES**

**All-in-One -** The fan assembly kit comes complete with (1) 1120mm fan, (1) protective grate, (1) 6ft. NEMA 1-15 power cord, and all installation hardware.

**Easy to Install -** The Kendall Howard Fan Assembly Kits are a snap to install. Simply use the included hardware to screw into place. The fan also includes airflow and rotation guides to ensure proper installation

**Compatibility** - The standard 4" fan complements all Kendall Howard cabinets and enclosures. Whether you need to cool a wall mount cabinet, full size enclosure, DVR lock box or training table cable management enclosure, this fan assembly kit will get the job done.

**Optional Grounding -** Server rack fan features 2 threaded grounding holes should you need to ground the fan for your particular installation.

- Impedance protected
- RoHS Compliant
- Includes power cord, fan guard, and installation hardware
- 1 year limited warranty

## FAN ASSEMBLY KIT SPECIFICATIONS



1908-3-001-01
4.7"
4.7"
0.984"
Black
879447001167
1-Year Limited Warranty
FedEx Ground
Bearing System: Ball Bearing
Voltage: 115 VAC
Rated Speed: 2000 RPM
Air Flow: 78 CFM
Noise Level: 38dBA
Operating Temperature:
-22°F (-30°C) to 167°F (75°C)
Cable Length: 6ft (72 in)
Plug Type: NEMA 1-15 (type A)

## HIGH SPEED FAN ASSEMBLY KIT SPECIFICATIONS



Part Number	1908-4-001-01
Width	4.86"
Depth	4.86"
Height	1.52"
Finish/Color	Black
UPC	879447004168
Warranty	1-Year Limited Warranty
Shipping Method	FedEx Ground
Fan Specifications	Bearing System: Sleeve
	Voltage: 115 VAC
	Rated Speed: 3100 RPM
	Air Flow: 115 CFM
	Noise Level: 49dBA
	Operating Temperature:
	14°F (-10°) to 158°F (70°C)
Power Cord	Cable Length: 6ft (72 in)
Specifications	Plug Type: NEMA 1-15 (type A)