





XAF Fan Series

Overview

- XAF-Series Cooper bushing axis, can guarantee exceptional running smoothness and provide excellent long-term stability.
- Round frame of 140mm fan could be installed on 120mm mounting holes; Wave Shaped and small hub dimension generate extra high airflow.
- PWM function from 800 to 1300 RPM, XAF series achieves a superior airflow/noise ratio and an ideal fan.

Features

- Copper bushing axis Bearing to provide long-term life and stability.
- Waveform and enhanced lubricant circuits to provide outstanding aerodynamic efficiency.
- Wave Shaped and small hub dimension generate extra high airflow.
- Round frame of 140mm fan able to be installed on 120mm or 140mm mounting holes
- Wide range of PWM function (800 to 1300 RPM) to simply and easily adjusting fan speed with the latest ETC IC.
- Wave Blade technology increases 25% of air flow and drops 10% noise.

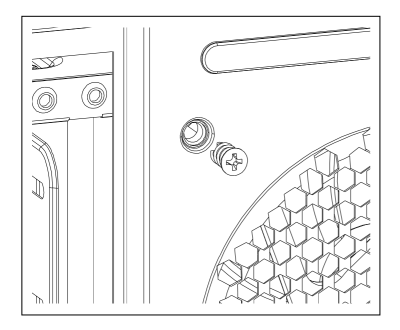


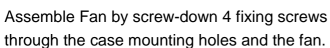


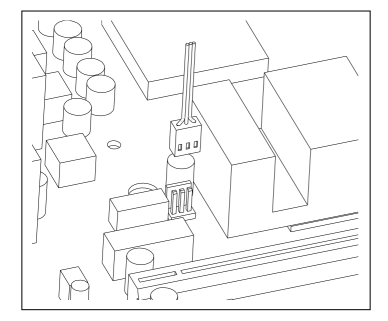




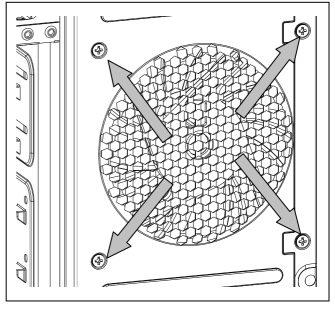
For chassis



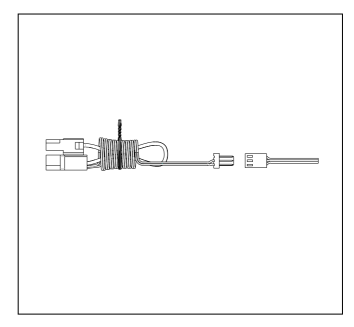




Connect the 3-Pin power connector to motherboard.



Repeat the same action for all four corners of the fan.



You also can use the power adapter which included in the package for different power source.





Specification

Product Name	XAF-F1452
Product Number	CFP-DYGWL-KU2
Material	P.B.T.
Dimension	140(L) x 140(W) x 25(H)mm
Voltage Rating	12V
Start Voltage	≦8V
Speed	800~1300 R.P.M.
Bearing Type	Aeronautical Oil System Bearing
Air Flow	90.3 CFM
Air Pressure	1.08 mmH ² O
Life Expectance	150,000 hrs
Noise Level	18 dBA
Fan Color	Black housing white leaf
Connector	4 pin with PWM
Application	All system or cooler
Accessory	4 Pin adaptor
	M5 Screw
	14cm mounting hole board
	M3 Screw





Accessory

