



ENERMAX
POWER. INNOVATION. DESIGN.



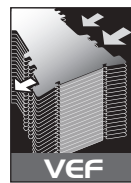
ETS-F40-FS

HIGH PERFORMANCE CPU AIR COOLER

ETS-F40-FS

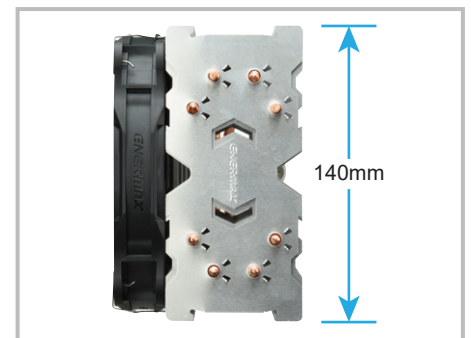
HIGH PERFORMANCE CPU AIR COOLER

- Supports up to 200W TDP
- Enlarged 140mm fin design
- 140mm silent fan design
- Patented Vortex Generator Flow design (VGF)



Features

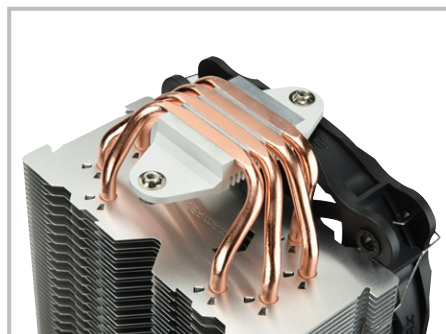
- Advanced Silent & Cooling Features
 - Enlarged 140mm fin design
 - 140mm silent fan
 - 4x $\phi 6$ heat-pipes with heat-pipe direct touch base design
 - Patented Vortex Generator Flow design
 - Vacuum Effect Flow on two sides of the fin
 - Additional fan clips
- Compatibility & User-friendly Design
 - Compact size with a total height of 156mm
 - Asymmetric heat-pipe design
 - All-in-one backplate design



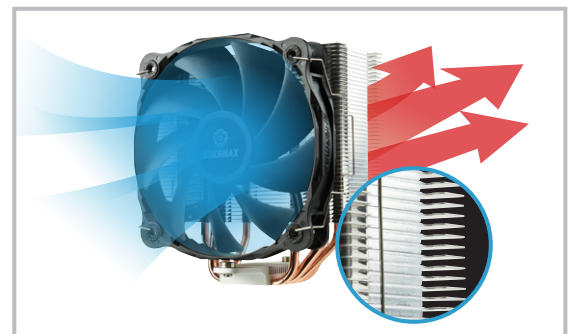
Enlarged 140mm fin design



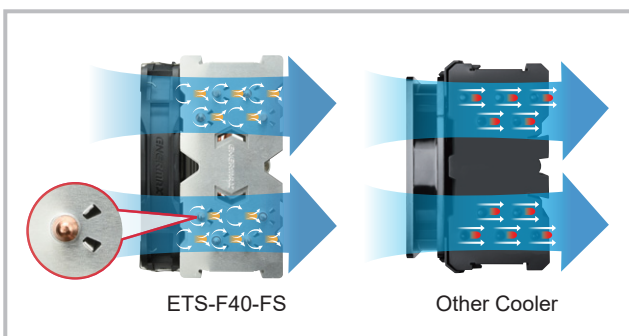
140mm silent fan



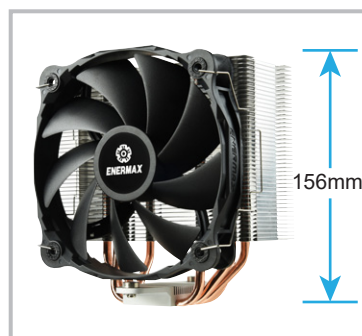
4x $\phi 6$ heat-pipe direct touch base design



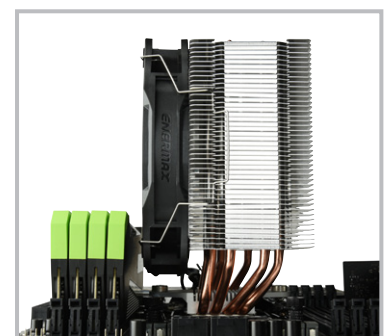
Vacuum Effect Flow on two sides of the fin



Vortex Generator Flow design (patented)



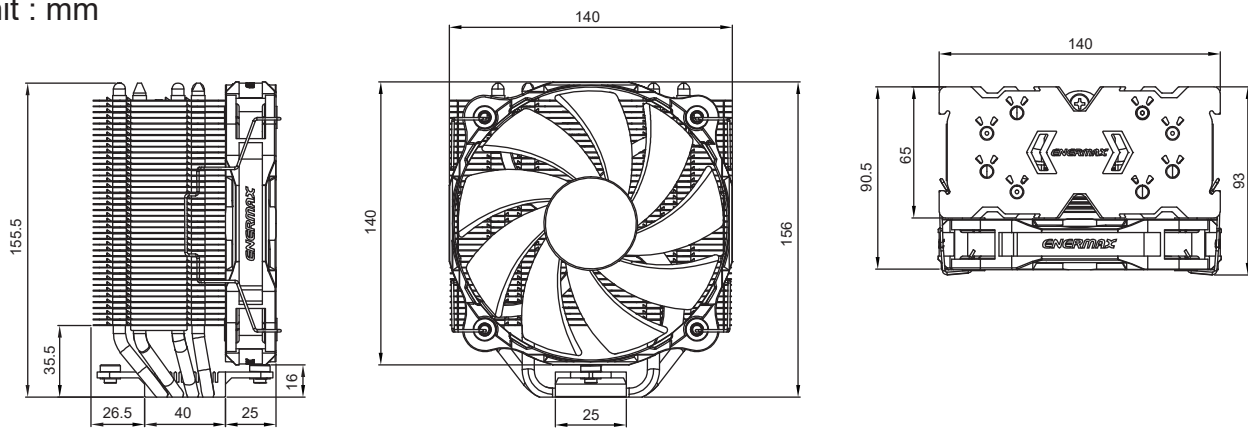
Compact size with a total height of 156mm



Asymmetric heat-pipe design

Dimension

unit : mm



Specifications

Model		ETS-F40-FS
Compatible Socket		Intel® 2066/2011-3/2011/1366/1200/1156/1155/1151/1150 AMD® AM2/AM2+/AM3/AM3+/AM4/FM1/FM2/FM2+
Overall Dimension		140 x 93 x 156 mm
Heat Sink Dimension		140 x 65 x 155.5 mm
Weight		750g (W/ fan)
Heat Pipe		4 Ø6 mm
Material		Copper Heat Pipes / Aluminum Fins
Thermal Grease		Dow Corning® TC-5121C
Fan	Dimension	140 x 140 x 25.5 mm
	Speed (RPM)	300 ~ 1200 ±10%
	Rated Voltage	12V
	Rated Current	0.15A
	Air Flow (CFM)	18.11 ~ 74.33 CFM (Max.)
	Air Flow (m3/h)	30.75 ~ 126.21 m³/h
	Static Pressure (mm-H2O)	0.13 ~ 2.17 mmH2O
	Noise (dBA)	10 ~ 23 dBA
Safety		CE
Logistic information		
Barcode		EAN: 4713157725172 UPC: 819315025178
Box dimension		145 x 124 x 182 mm
Gross Weight / unit		0.9 kg
Carton dimension		388 x 305 x 394 mm
Q'ty / carton		12pcs
Gross Weight / carton		12.3 kg