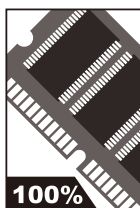
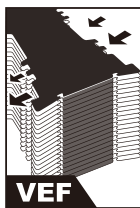


ETS-T40fit



ETS-T40F-TB

- Support 200W TDP
- 100% RAM compatibility
- Intel® Skylake (LGA 1151) support

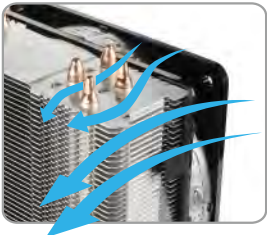


ETS-T40F-TB

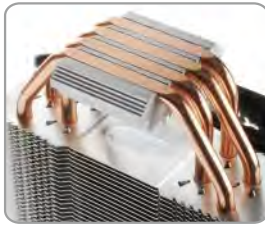
Features

- Compact side flow air cooler with fully RAM compatibility of all kinds
- Outstanding cooling performance : Thermal resistance 0.117°C/W
 - VGF (Vortex Generator Flow), to increase air convection in-between the fins
 - VEF (Vacuum Effect Flow), to optimize airflow inside the cooler
 - HDT (Heat-pipe Direct Touch), to improve thermal conductivity
- 4 x Ø6mm high performance heat pipes to improve heat conductivity
- Fan RPM reduction adaptor reduces 50% noise
- Dual fan installation option
- High thermal conductivity grease to ensure the best thermal conduction between CPU and the heat sink
- Easy and solid Installation :
 - All-in-one back-plate design offers universal AMD & Intel desktop CPU compatibility
 - Durable metal mounting plate
- "1-Clip" fan bracket design for user-friendly installation

Close-up for features



Patented VGF/VEF design



HDT design



Fan RPM reduction adaptor



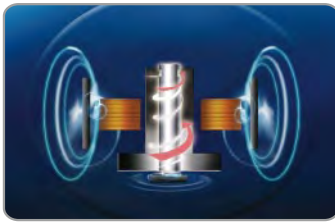
100% RAM compatibility



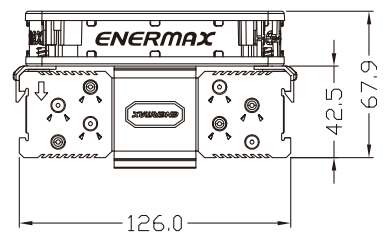
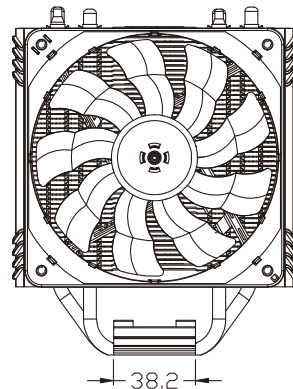
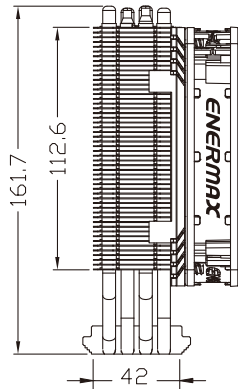
"1-Clip" fan bracket

Twister Bearing technology

Dimension



- MTBF \geq 160,000 hrs
- Low noise profile
- Detachable fan blades



unit : mm

Specifications

Model		ETS-T40F-TB
Compatible Socket	Intel® LGA775/1150/1151/1155/1156/1366/2011/2011-3 AMD® AM2/AM2+/AM3/AM3+/FM1/FM2/FM2+	
Heat Sink Dimension (mm)	126(L) x 40(W) x 161.7(H)	
Weight	460g	
Heat Pipe	4 x Ø6 mm	
Material	Copper Heat Pipes / Aluminum Fins	
Thermal Grease	Dow Corning® TC5121	
Fan	Fan Dimension (mm)	120 x 120 x 25 mm
	Speed	800-1800 RPM 400 ~ 900 RPM (w/ fan adaptor)
	Air Flow	37.57 ~ 86.70 CFM / 21.21 ~ 47.72 CFM (w/ fan adaptor)
	Air Pressure	0.72 ~ 2.41 mmH ₂ O / 0.31 ~ 1.31 mmH ₂ O (w/ fan adaptor)
	Rated Voltage	12 V
	Bearing Type	Twister Bearing
	MTBF	160,000 hours
	Noise	10 ~ 21 dBA / 8 ~ 11 dBA (w/ fan adaptor)
Connector	4 pin PWM connector	