





ETS-T4-Fit Black Twister

CPU cooler

- · Support 200W TDP
- · 100% RAM Compatibility*
- · Intel[®] Skylake (LGA 1151) support





Features

- O Compact side flow air cooler for 100% RAM compatibility
- Outstanding cooling performance : Thermal resistance 0.1°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
- Unique TCC (Thermal Conductive Coating) on heatsink, to create better velocity of thermal transferring and to prevent oxidation
- 4 x Ø6mm high performance heat pipes to improve heat conductivity
- Patented circular type LED fan for utmost and eye-catching light effects
- Oual 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



Patented VGF/VEF design



HDT design



Patented circular LED fan



100% RAM compatibility* *On designated CPU socket



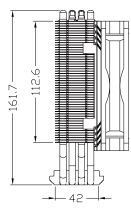
"1-Clip" fan bracket

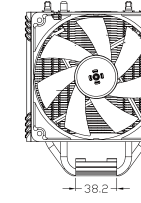
Twister Bearing technology

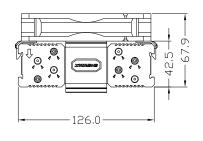
Dimension



- MTBF≧160,000 hrs
- Low noise profile
- •Detachable fan blades







unit : mm

Specifications

Model		ETS-T40F-BK
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
	Air Flow	33.26 ~ 75.98 CFM 56.51 ~ 129.09 m³/h
	Air Pressure	0.97 ~ 2.28 mmH₂O
	Rated Voltage	12V
	Bearing Type	Twister Bearing
	MTBF	160,000 hours
	Noise	16 ~ 26dBA
	Connector	4 pin PWM connector



© 2015 ENERMAX TECHNOLOGY CORPORATION. All rights reserved. Specifications are subject to change without notice. Content of delivery might differ in different areas or from illustrations. Some trademarks may be claimed as the property of others.