User's Manual



Part List







100% RAM compatibility Air CPU Cooler













J Intel LGA 2011 Screw







E Stand-off

Plate Screw

Mounting Plate

K Pressure

N Vibrationabsorbing Pad

B Fan



C Back Plate

F Intel Mounting



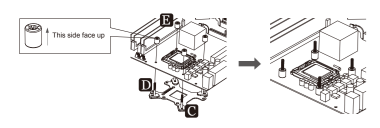
I Spring Screw



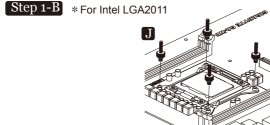
Thermal Grease



Step 1-A-2 * For Intel LGA775/1150/1155/1156/1366



Install the back plate on to the back of the motherboard. Put the stand-offs into the back plate screws.



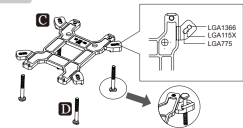
Fasten the Intel LGA 2011 screws to the motherboard.

Specifications

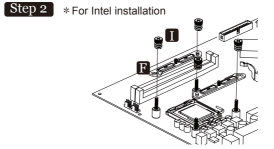
Model	ETS-T40F-RF
Compatible Bracket	Intel®LGA775/115X/1366/2011/2011-3 AMD®AM2/AM2+/AM3/AM3+/FM1/FM2/FM2+
Weight	460 g
Heat Pipe	4x Ø6mm
Material	Copper Heat Pipe/ Aluminum Fins
Thermal Grease	Dow Corning® TC5121
Fan Dimension	140 x 140 x 26 mm
Fan Speed	500 ~ 1200 rpm
Air Flow	24.83 ~65.58 CFM / 42.2~101.26 m³h
Static Pressure	0.24 ~ 1.55 mmH ₂ O
Rated Voltage	12 V
Bearing Type	Twister Bearing
MTBF	160,000 hrs
Noise	10 ~ 19 dBA
Fan connector	4 pin PWM connector

Installation

Step 1-A-1 * For Intel LGA775/1150/1155/1156/1366

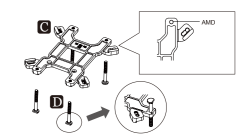


Insert the position screws into the proper holes on the back plate. 《If your CPU platform is Intel LGA2011, please skip to step 1-B》



Install the Intel mounting plates with the arrow marks towards to the CPU, then fasten them with spring screws.

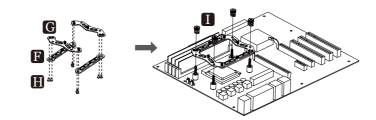
Step 3-1 * For AMD installation



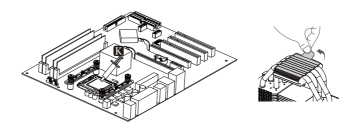
Insert the position screws into the AMD holes on the back plate.

Install the back plate on to the back of the motherboard. Put the stand-offs into the back plate

Step 3-3 * For AMD installation

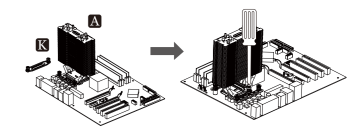


Combine the AMD mounting plates on the Intel mounting plates (arrow marks on the Intel plates facing towards the CPU) with the mounting plate screws. Then install the combined plate on the therboard with spring screws.



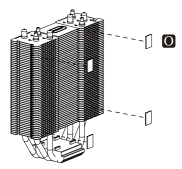
Apply the thermal grease evenly onto the CPU surface. Remove the protect film from the cooler base.

Step 5



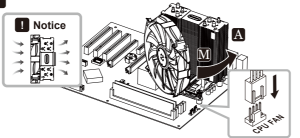
Secure the cooler using the pressure mounting plate and fasten the screws into the Intel/AMD mounting plate.

Step 6



Attach the vibration-absorbing rubbers to the cooler.

Step 7



Attach the fan to the coolerwith fan brackets. Connect the PWM 4 pin to the CPU Fan header on the motherboard.

• Please notice the direction of the airflow!

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- 1. The serial number label or warranty seal is defaced, modified, or removed.
- 2. Taking apart of the product and/or modification of any component or cable without ENERMAX's written authorization.
- 3. Ignoring connector's faulty-insertion-prevention design by attaching a connector to a device under incorrect orientation.
- 4. Damage caused by natural phenomena or uncontrollable forces, such as lightning, flooding, fire, earthquake, or misuse, abuse, negligence, accident, wear and tear, mishandling, misapplication.

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