

2E CX10384 Air CPU Cooler System Installation Guide

Home » 2E » 2E CX10384 Air CPU Cooler System Installation Guide 🖺





Product: air CPU cooling system Using: for cooling CPU in PC system Model: 2E-CX10383; Model: 2E-CX10384

Contents

- 1 CPU cooler kit:
- 2 Installation of CPU cooling
- 3 General limitations and safety:
- 4 Documents / Resources
- **5 Related Posts**

CPU cooler kit:

Socket INTEL: 115X/1200/1366/1700

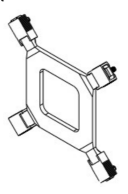
1. CPU cooler with fan



2. Thermal Grease



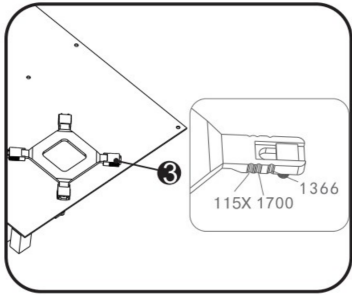
3. backplate for the installation on INTEL socket



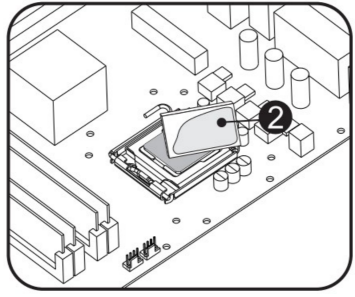
Installation of CPU cooling system:

Socket INTEL: LGA 115X/1200/1366/1700

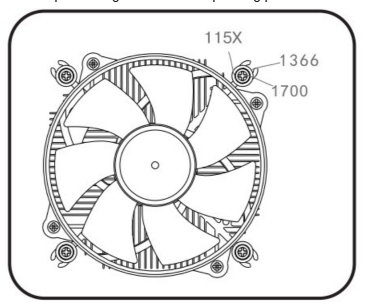
1. Set the backplane positioning slider to corresponding platform, then align the backplane with the back of the motherboard to corresponding position.



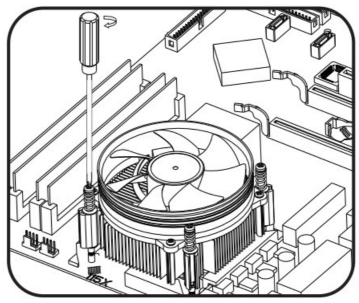
2. Spread the thermal grease evenly on the CPU.



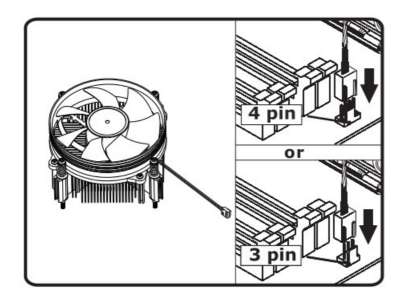
3. Set tour screws on the cpu cooler positioning slider to corresponding platform.



4. Set CPU cooler to the position of the CPU on which the backplane is installed well. align the cpu cooler with the four studs with the screws, and fasten it to the motherboard.



5. Connect the fan power to the corresponding Connector on the motherboard (CPU Fan).



Model: 2E-CX10384 - 4pin connector.

Model: 2E-CX10383 - 3pin connector.

General limitations and safety:

- 1. CPU cooling model can only be used with a 90mm fan.
- 2. Be careful when the fan is working and avoid getting any objects and body parts on the blad es.
- 3. Thermal paste that is used to install the device is not food. Avoid contact of thermal paste witheyes, skin. Keep it out of the reach of children and animals. If thermal paste gets on your skin, wash it off immediately with water. In case of ingestion or other health problems when using thermal paste, consult a doctor immediately.
- 4. It is necessary to store the device out of the reach of children. It is advisable to wear protective gloves when mounting / dismounting the cooling on the processor to avoid injury and to complete the process safely. Do not use excessive force when securing the device to avoid damaging its components.
- 5. Before starting to work with the device, carefully read the technical characteristics and packaging. If you find a discrepancy with the declared information, contact the seller of the product to replace or complete it.
- 6. During transportation of the finished system, it is necessary to dismantle the processor cooling to avoid damaging the motherboard. The supplier is not responsible for noncompliance with transportation rules and for damage to processor cooling or processor resulting from the use of aggressive chemical thermal interfaces during installation of the device, which are not provided for in the instructions for use.
- *** Appearance and equipment can be changed in order to improve the device and improve its quality. Use of the device after the expiration date and disposal.
- 1. The calculated minimum service life of the device set by the manufacturer for processor cooling is 10 years and is valid provided that the product is used exclusively for its own needs, also if the consumer observes the rules of operation, storage and transportation of the product. Subject to careful handling of the product and compliance with the rules of operation, the actual service life may exceed the estimated service life set by the manufacturer.
- 2. After the expiration of the product, it is desirable to contact an authorized service center for preventive maintenance of the product and determine its suitability for further operation. Works on preventive maintenance of the product and its diagnostics are performed by authorized service centers on a paid basis.
- 3. In contrast to household waste, the device must be transferred to the appropriate point for receiving electrical and electrical equipment for disposal and recycling. Penalties are provided for improper waste disposal in accordance with the current legislation of Ukraine. If the user follows the rules, taking into account the

precautions specified in the operation manual, the device is safe to use and does not harm the environment and people.



Documents / Resources



<u>2E CX10384 Air CPU Cooler System</u> [pdf] Installation Guide CX10384, CX10383, CX10384 Air CPU Cooler System, Air CPU Cooler System, CPU Cooler System, Cooler System

Manuals+,