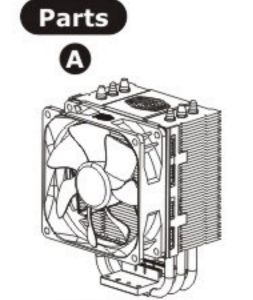


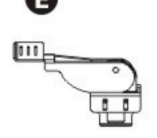
Hyper TX3 EVO

510005980-GP

Ensure the following contents are included in the package. If any item is damaged or missing, please contact the store where it was purchased







AMD Retention Plate (B) x1

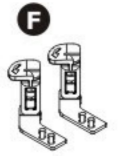


Thermal grease x1





screws(a) x4



Intel® Retention Plate(1) x2



Rubber Pads x4

Θ



screws(b) x8



Intel® Retention Plate(2) x2



Fan brackets x2

AMD Retention



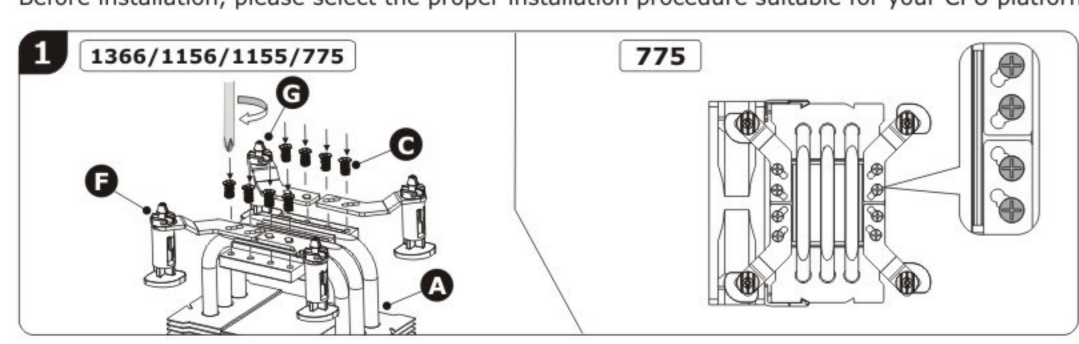
Rubber Baffle x1

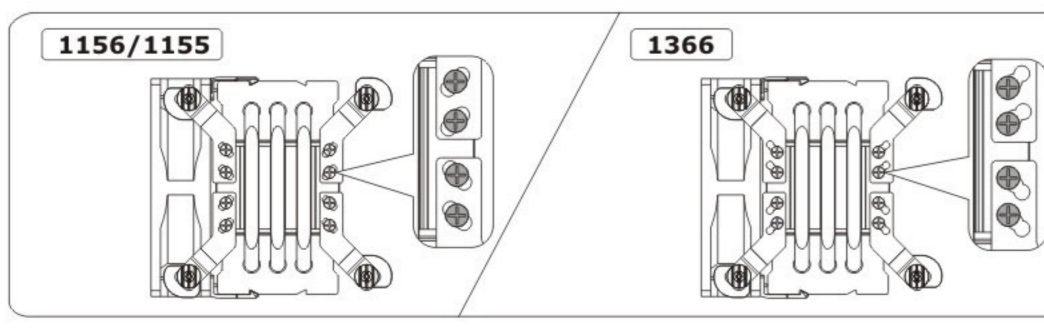
(CAUTION

- Be careful of the sharp edges to avoid injury.
- Keep away from the reach of children.

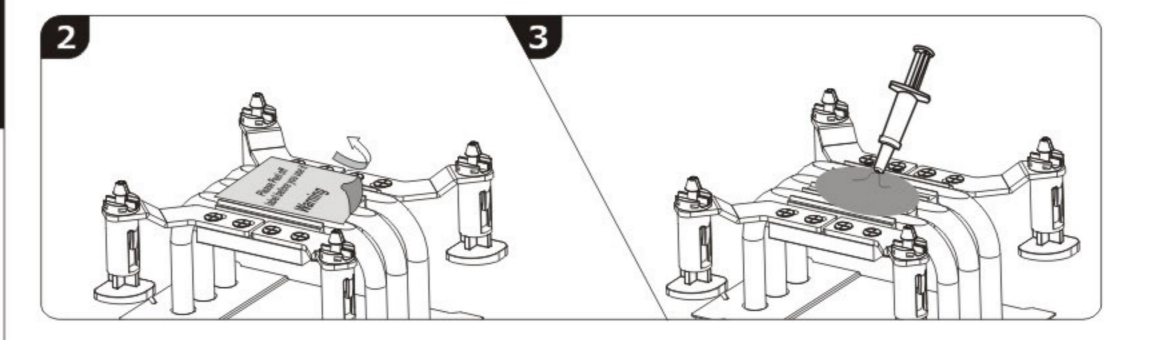
Installing the cooler (Intel®LGA 1366/1156/1155/775 platform)

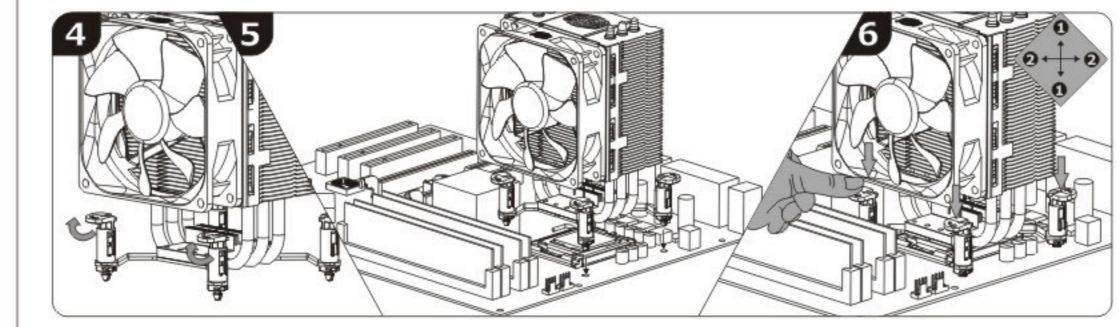
Before installation, please select the proper installation procedure suitable for your CPU platform.





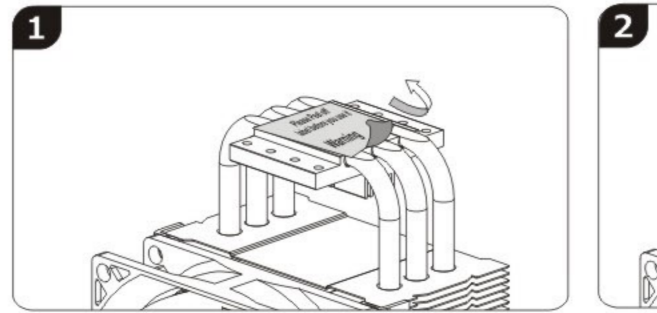
1. Fasten the retention plate onto the cooler

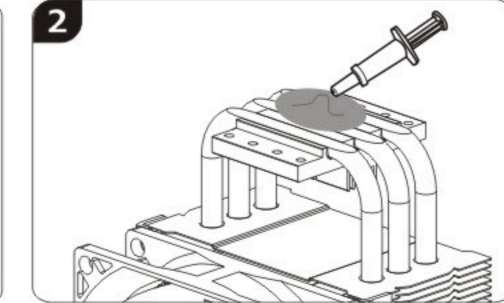


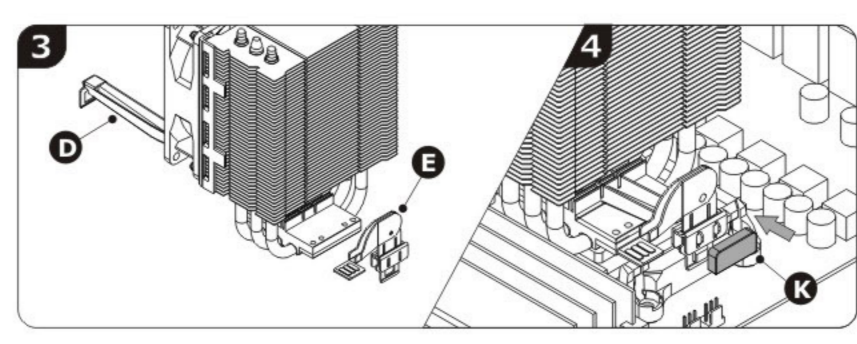


- 2.Start with removing the protective cover on the bottom of the cooler.
- 3.Apply a thin layer of thermal grease onto the surface of the cooler base.
- 4. Rotate push-pins clockwisely.
- 5.Place the cooler onto the surface of CPU
- 6.Push a pair of push-pins at the same time.

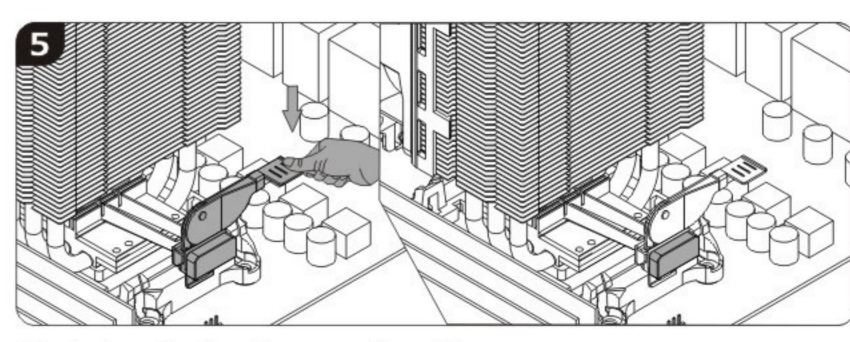
AMD socket FM1/AM3+/AM3/AM2+/AM2





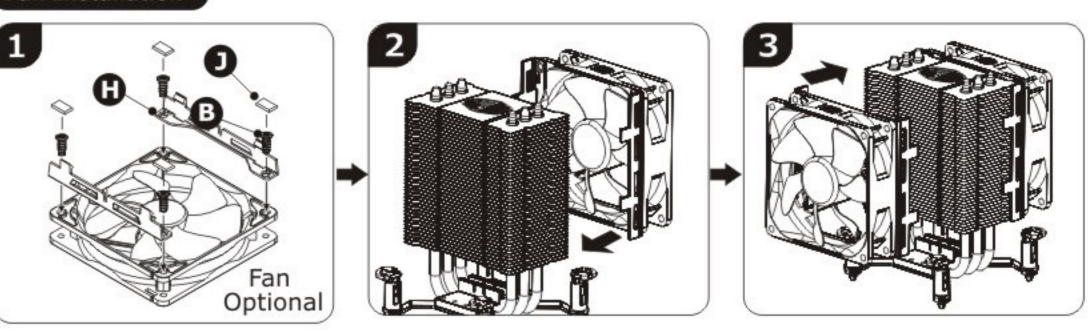


- 1.Start with removing the protective cover on the bottom of the cooler.
- 2.Apply a thin layer of thermal grease onto the surface of the cooler base.
- 3. Assemble the retention plate.
- 4. Attach the rubber baffle to lock the plate.

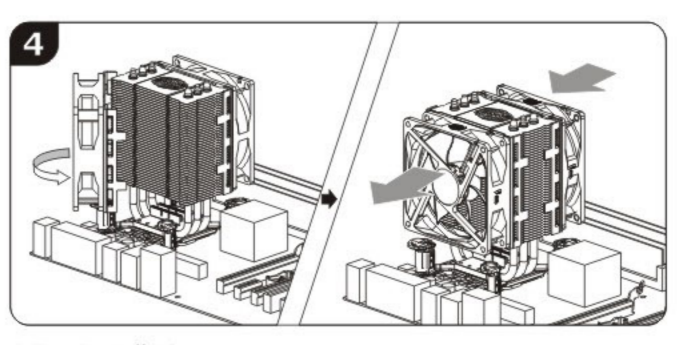


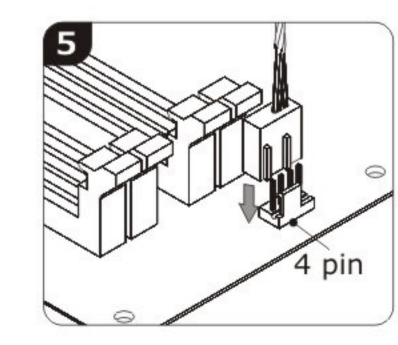
5. Push down the level to secure the plate.

Fan Installation



- 1.Attach the fan brackets to the fan.
- 2. Attach the fan to the cooler
- 3.Depending on your need, you could mount 2nd fan to the cooler





- 4.Fan Installation
- 5.Connect the power cable
- · Picture for reference only
- Information in this document is subject to change without notice

In no event shall Cooler Master be liable for any special, indirect, incidental or consequential damages arising from any defect or error in this manual or product.



For the most updated information, please visit our official website: http://www.coolermaster.com