

AMD AM4 Upgrade Kit RR-AM4B-H212-S1

We are ready for your AM4 socket.

First Edition, March 2017



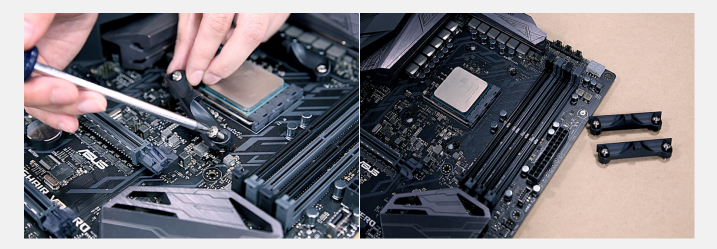
Before you start

This is an AMD AM4 upgrade kit (RR-AM4B-H212-S1) for the new AMD Ryzen processors and is compatible with select cooling products.

The models are listed below:

- . MasterAir Pro 4
- . MasterAir Pro 3
- . Hyper 412 Series
- . Hyper 212 EVO
- . Hyper 212 X
- For other models, additional upgrade kits will be available.
- Photo in the instruction is for reference only, but installation steps remain the same. Reference model: MasterAir Pro 4
- Before installing the CPU cooler onto your motherboard, we recommend separating the cooler fan from the heatsink for easier installation.





Step 1

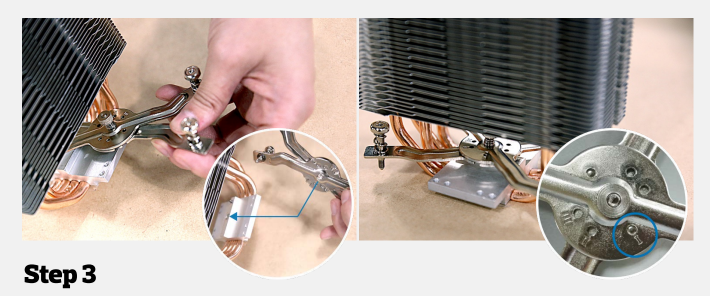
Remove the screws and the retention module on the motherboard.

- Do not remove the plate on the bottom of motherboard.
- AMD AM4 upgrade kit fits with any orientation.



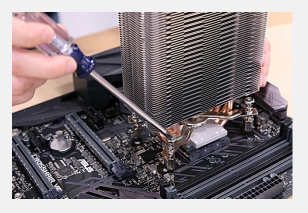
Step 2

Secure standoffs to the CPU zone on the motherboard.



Place the bracket between the copper base and heatsink, then unfold the bracket to the "I" configuration for AMD bracket.

■ Note the locator point from copper base.



Step 4

Install the cooler onto standoffs.

- Make sure you peel off copper base protection label before you install the cooler.
- Apply thermal grease to the CPU.



Step 5

Apply the cooler fan back onto the cooler.

■ Ensure you plug the fan cable into the motherboard.





Finish

Thank you for reading.

If you have any other questions, Please contact your local retailer or tech support.

© Cooler Master Technology Inc.