



NOCTUA NA-HC2 chromax.white

INSTALLATION MANUAL

This document includes some instructions for installing your NA-HC2 chromax.white heatsink cover.

Should you have any further questions, our support team (support@noctua.at) will be glad to assist you at any time.

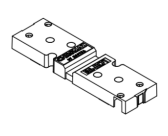
Please also have a look at the regularly updated FAQs on our website: http://www.noctua.at/faqs

This document is also available in other languages at the following URL: http://www.noctua.at/manuals



Scan this code to display multi-lingual manuals on your mobile phone.

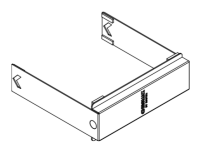
INCLUDED PARTS



NA-HCF1 fixture



NA-HCC1 steel clip



NA-HC2 cover

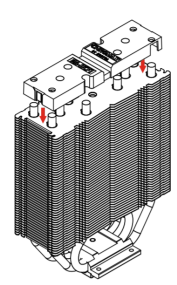


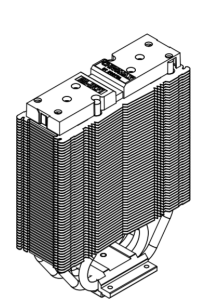
Caution

The cover increases the height of the heatsink by 6mm (from 158 to 164mm) and the total width by 3mm (from 125mm to 128mm). Please make sure that your case offers sufficient clearance and that the cover doesn't make contact with any other components such as PCle cards!

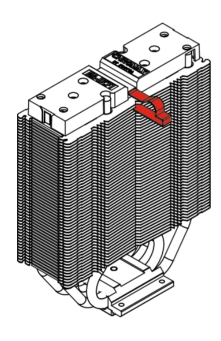
If your CPU cooler is not yet installed, please first install the heatsink and attach the fan(s) to the heatsink as described in the cooler manual.

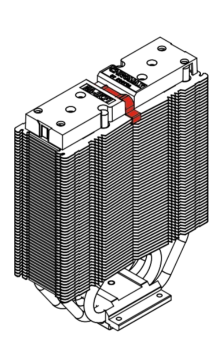
1 Put the fixture on top of the heatsink.

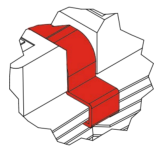




2 Attach the fixture to the heatsink using the steel clip.

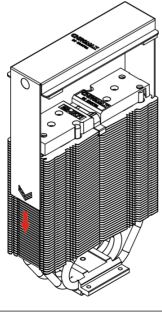


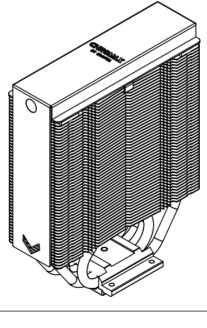




Note that the steel clip must go underneath the second fin from the top.

3 Slide the cover over the heatsink until the magnets snap into place. Verify that the cover is sitting firmly on the cooler.





! Warranty and Support

our support team (support@noctua.at).

Even with high-grade products and strict quality control, the possibility of defects cannot be eliminated entirely. Therefore, we aim at providing the highest possible level of reliability and convenience by offering a warranty period of 6 years and direct, fast and straightforward RMA service.

b years and direct, rast and straightforward HMA service.

Should you encounter any problems with your NA-HC2 chromax.white heatsink cover, please don't hesitate to contact