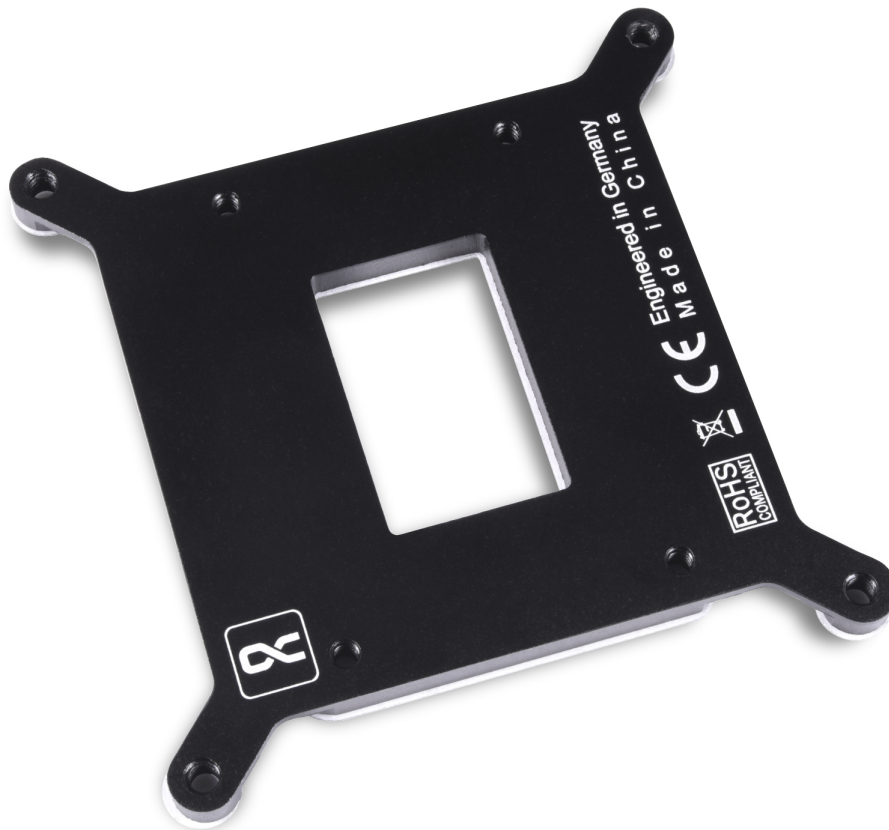


Alphacool Apex Backplate XPX/Eisbaer LGA 1700 Metall Full Cover

Alphacool article number: 13072

Download Center



Quick Info

The Alphacool Apex aluminium backplate is specially designed for the Intel LGA Socket 1700 to optimise the cooling performance of the Alphacool Eisbaer AIOs and XPX coolers.

- Enables mounting with optimum contact pressure
- Prevents bending of the mainboard when mounting the cooler
- Stable fit of the water cooler for maximum cooling performance

Compatibility

- Alphacool Eisbaer (Solo & AIO)
- Alphacool Eisbaer Aurora (Solo & AIO)
- Alphacool Eisbaer LT (Solo & AIO)
- Alphacool Eisbaer LT Aurora (Solo & AIO)
- Alphacool Eisbaer Pro (Solo & AIO)
- Alphacool Eisblock XPX
- Alphacool Eisblock XPX Pro 1U
- Alphacool Eisblock XPX 1U
- Alphacool Eisblock XPX Aurora
- Alphacool Eisblock XPX Aurora Edge
- Alphacool Eisblock XPX Aurora Pro
- Alphacool Eisblock XPX Pro Aurora Light

Scope of delivery

1x Alphacool Apex Backplate XPX/Eisbaer LGA 1700 Metall Full Cover, black
4x M4x32 screws

Technical data

L x W x H	86 x 86 x 5 mm
Material	aluminium
Weight	67 g
Color	black

Download links

Manual	13072_Alphacool_Apex_Backplate_XPX-Eisbaer_LGA_1700_Metall_Full_Cover_Manual.pdf
Product pictures	13072_Alphacool_Apex_Backplate_XPX-Eisbaer_LGA_1700_Metall_Full_Cover_pics.zip

Packaging dimensions per unit

L x W x H	150 x 120 x 20 mm
Weight	85 g

Other data

Certificates	CE, FC, RoHS
EAN	4250197130721
Customs code	84199085900

Article text

The Alphacool Apex aluminium backplate is specially designed for the Intel LGA Socket 1700 to optimise the cooling performance of the Alphacool Eisbaer AIOs and XPX coolers.

The backplate replaces the standard Intel CPU mount on the back of the motherboard and prevents the LGA 1700 socket from bending when mounting the cooler. This serves to protect the mainboard and enables an even and perfect contact pressure for all Alphacool XPX CPU water coolers, Eisbaer AIOs and their Solo variants. All in all, this leads to a significant improvement in cooling performance.

