



WATERCOOL

# Watercool HEATKILLER® SB Rev3.0

\$46.95

## Product Images





## Short Description

---

The HEATKILLER® SB Rev3.0 combines cooling power with maximum flexibility. This chipset cooler has been constructed to fit almost any mainboard. The mounting plate can be turned, to allow mounting in any desired orientation – no matter how the mounting holes are placed. Two different mounting plates are included, which cover almost any possible mounting hole spacing from 43.0 mm to 79.2 mm.

## Description

---

The HEATKILLER® SB Rev3.0 combines cooling power with maximum flexibility. This chipset cooler has been constructed to fit almost any mainboard. The mounting plate can be turned, to allow mounting in any desired orientation – no matter how the mounting holes are placed. Two different mounting plates are included, which cover almost any possible mounting hole spacing from 43.0 mm to 79.2 mm.

The bottom is manufactured from pure copper and utilises a highly efficient cooling structure. The flow resistance of the cooler is exceedingly small.

The top is manufactured from pure copper as well, covered with a special varnish to prevent staining, and features an ornament made from stainless steel just like the mounting plate. Despite the small dimensions (39 x 39 mm), the threads (G1/4") are a full 22 mm apart.

The HEATKILLER® SB Rev3.0 is primarily used on southbridges. The one-sided flattening of its top prevents expansion slots on the same level as the southbridge, from being blocked.

## Specifications

---

Specifications:

Material: Electrolytic copper, stainless steel

Dimensions (L x W x H): 39 x 39 x 18 mm (block)

Weight: approx. 150 g

Pressure tested: 5 bar

Threads: G ¼" (DIN ISO 228-1)

Thread spacing: 22.0 mm

Included:

1x HEATKILLER® SB Rev3.0

1x Mounting plate (43.0 to 59.0 mm)

1x Mounting plate (59.5 to 79.2 mm)

1x Installation material/manual

## Additional Information

---

Brand	Watercool
SKU	WC-10202
Weight	1.0000
Color	Copper
Chipset Motherboard	Universal
Block Style	Copper
Material	Copper

