





ICY BOX IB-M2HS-70

Heat sink for M.2 SSD

Key features

- Passive heat sink for M.2 2280 SSD
- Improves the heat distribution of M.2 SSDs
- Includes 3x two silicone thermal pads to conduct heat
- Can be used on motherboards or M.2 adapters
- Easy to install, easy to remove, low profile



Packing content

1x IB-M2HS-70, 3x 2 silicone thermal pads, 1x manual

Stay cool

The principle is passive cooling for M.2 SSDs with a length of up to 80 mm, which results in more power. For easy installation everything is included in the package.

Technical data

 Model
 IB-M2HS-70

 Article No.
 60314

 EAN code
 4250078166405

 Brand
 ICY BOX

 Article text
 Heat sink for M.2 SSD

 Colour
 Black

 Material
 Aluminium

M.2 support M.2 2280, 22 x 80 mm

Silicone rings

Silicone thermal pads Material: Silicone

Thermal conductivity: 1.5 W/mK Operating temperature: -20° C ~ 180° C

2x Blue: $70 \times 20 \times 1$ mm (main pad at the top of M.2)

2x White $1\colon 60\times 20\times 1.5$ mm (optional pad at the bottom of adapter) 2x White $2\colon 60\times 20\times 1$ mm (optional pad at the bottom of adapter)

Material: Silicone

Operating temperature: -20° C ~ 180° C









ICY BOX **IB-M2HS-70** Heat sink for M.2 SSD



Silicone rings

Because of the little silicone rings the cooling plates can be fixed on the M.2 SSD. you can remove the cooling plates any time.



Thermal pads

Thermal plates are just as heat-conduction paste a medium to optimate the derivation of the heat loss of electronic components.



Cooling plates

The thermal aluminium fins extend the surface to make sure that more heat can be given off to the surrounding area to optimate the performance once again.

Logistical data

Packing unit: 68 pcs./carton
Total weight: 6.3 kg/carton
Gross weight: (with packing): 0.084 kg
Net weight: 0.018 kg

Dimension/Carton:
Dimension (with packing):
Dimension of article:
Country of Origin:

500x220x265 mm 27x102x88 mm 70x22x10 mm Ching



