

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com













\$16.50

Product Images



Short Description

The Thermal Grizzly M.2 SSD Cooler is a passive cooling solution for next generation form factor SSDs. It's no secret that modern M.2 NVMe SSDs, in particular, get hot when in demanding use, so the speed of the drive has to be slowed down. To counteract this problem and get full performance, the Grizzly professionals have developed a compact passive cooler that significantly reduces the temperatures of an M.2 SSD.

1

Description

The Thermal Grizzly M.2 SSD Cooler is a passive cooling solution for next generation form factor SSDs. It's no secret that modern M.2 NVMe SSDs, in particular, get hot when in demanding use, so the speed of the drive has to be slowed down. To counteract this problem and get full performance, the Grizzly professionals have developed a compact passive cooler that significantly reduces the temperatures of an M.2 SSD.

The sophisticated design of the cooler consists of a front cover and a backplate as well as two matching Minus Pad 8 high performance thermal pads. Note that the Thermal Grizzly M.2 SSD Cooler is only compatible with one-sided, 22-millimeter-long M.2 NVMe SSDs that are 80 millimeters long, and that M.2 (NGFF) connectors with a height of 4.2 millimeters must be used.

Features

- Black Passive Cooler for M.2 SSDs
- lower temperatures to reduce speed limitations
- Compatible with one-sided M.2 NVMe SSDs (2280)
- Easy installation

Specifications

Specifications

Color: Black

Compatibility:

- all one-sided M.2 NVMe SSDs (22 mm width, 80 mm lenght)
- M.2 (NGFF) Connector must be 4,2 mm height

Box includes

- 1x Front cover
- 1x Back plate
- 1x thermal pad 0,5 mm
- 1x thermal pad 1 mm

Additional Information

Brand	Thermal Grizzly
SKU	TG-M2SSD-ABR
Weight	0.2000
Color	Black
Heatsink Type	SSD/HDD/M,2 NVME
Material	Aluminum
Vendor SKU/EAN	0753677507470



4/23/24