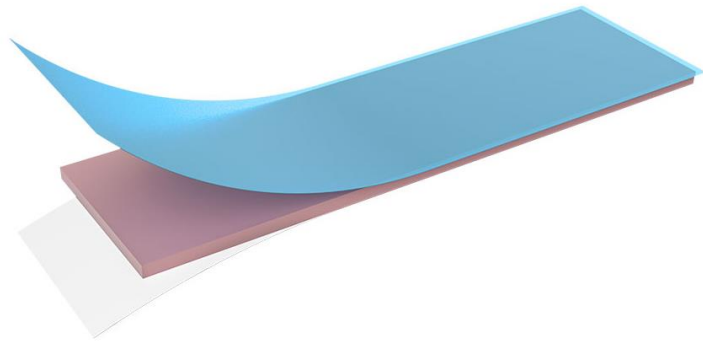


## M.2 SSD Thermal Pad Plus Pack

M.2 SSD thermal pads, 3-pack

Advanced thermally conductive M.2 SSD interface pad optimises heat dissipation with a 400% increased thermal conductivity between components and heatsinks. It seamlessly adapts to uneven surfaces for improved performance. 3-Pack.



### KEY FEATURES

#### Hi-Performance Thermal Pads

Thermal pad has a high temperature range from  $-40^{\circ}$  up to  $160^{\circ}$ . Ceramic filled silicon ensures that the pad will not melt, as well as being non corrosive and non electrically conductive. With a 400% conductivity rating increased thermal conductivity.

#### Easily Installed

Thermal pad moulds around uneven surfaces to ensure most surface area is in contact to help conduct as much heat as possible. Pad can also be cut to size easily according with your needs.

#### Perfect Fit For Common M.2 SSD (2280)

Quickly and effortlessly clean the fan filter with its straightforward "Easy Clean" design aided by the magnetic frame.

#### Pack Of Three

Choose your preferred pack of 3, available in either 120mm or 140mm sizes.

#### ETA Date

October 2023

#### Product Code

AK-TT600-KT03

#### Key Words

Thermal pad, nvme thermal pad, gpu thermal pad, silicone pad



[Hi-Resolution Image](#)



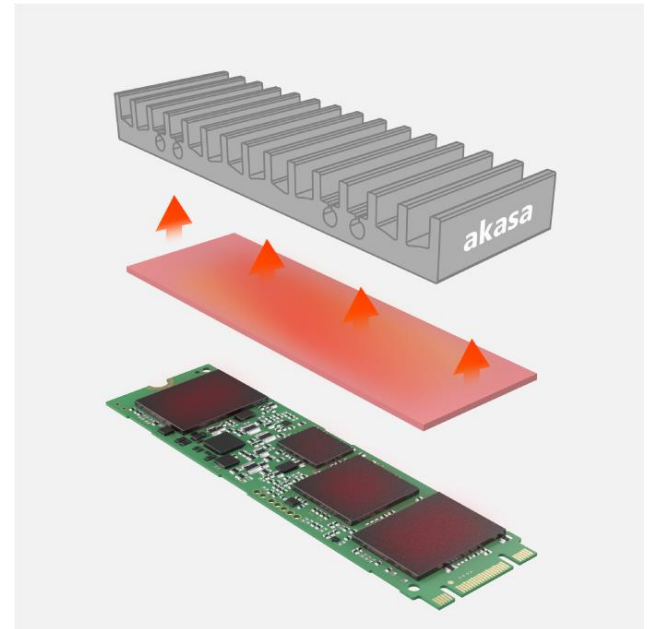
[Official Website](#)

# M.2 SSD Thermal Pad Plus Pack

S U P E R B   D E S I G N   E N G I N E E R I N G

## SPECIFICATION

Application	Magnetic fan filter for PC
Size / Quantity	70 x 20 x 1.5mm / 3 pieces
Material / Thermal Conductivity	Ceramic filled silicone elastomer / 6 W/mK
Temperature Range / Volume Resistivity	-40 °C to 160 °C / 1.0 x 10 <sup>12</sup> Ohm-cm
Hardness (Shore 00) / Density	45 / 2.95 g/cm <sup>3</sup>
Product Code	AK-TT600-KT03



## PACKAGING INFORMATION

Net Weight (g)	15.3
Gross Weight (g)	18.8
Package Dimensions (mm)	190x90x15
Master Carton Dimensions (mm)	370x370x530
Units per Master Carton	280
Barcode	4710679552903

### Thermal Pad Test Comparison (Lower is Better)

