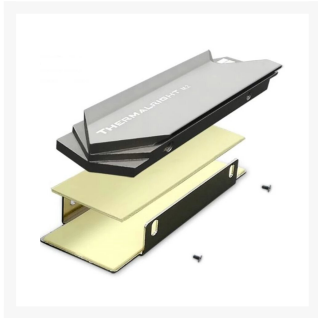




ae Thermalright M.2 2280 solid state drive heat sink heatpipe cooling aluminum alloy SSD heat sink

\$17.99

Product Images



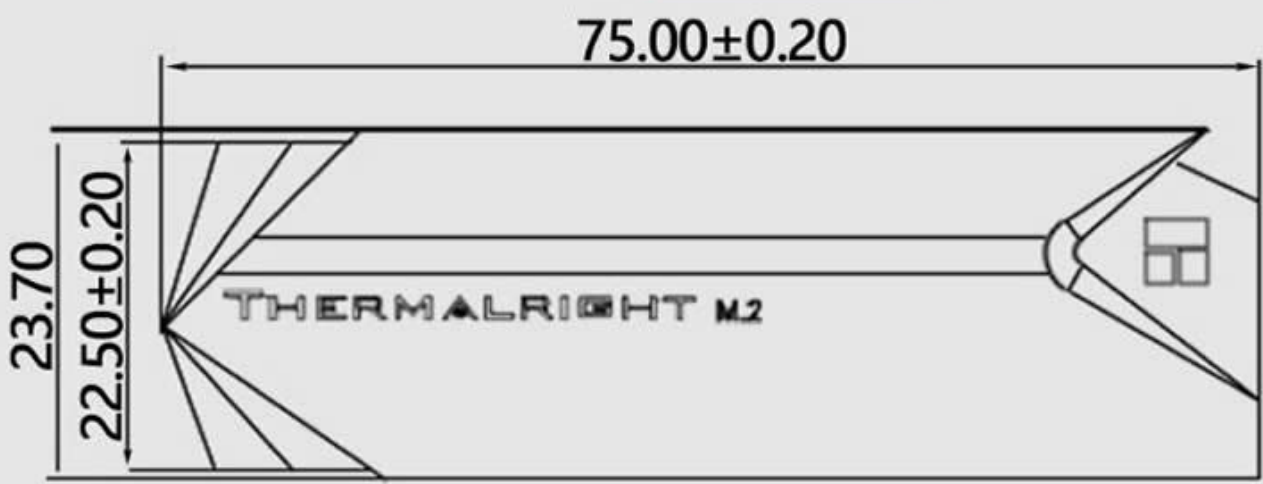
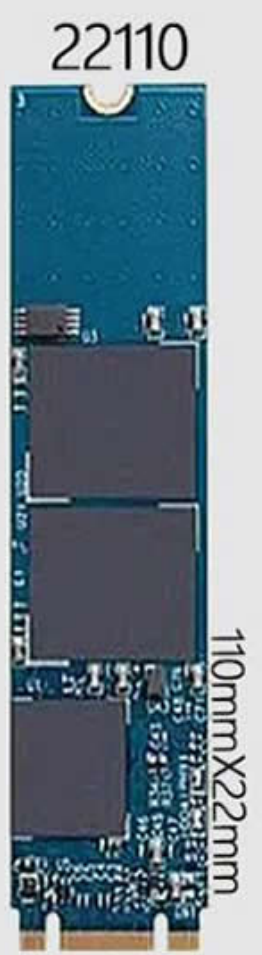
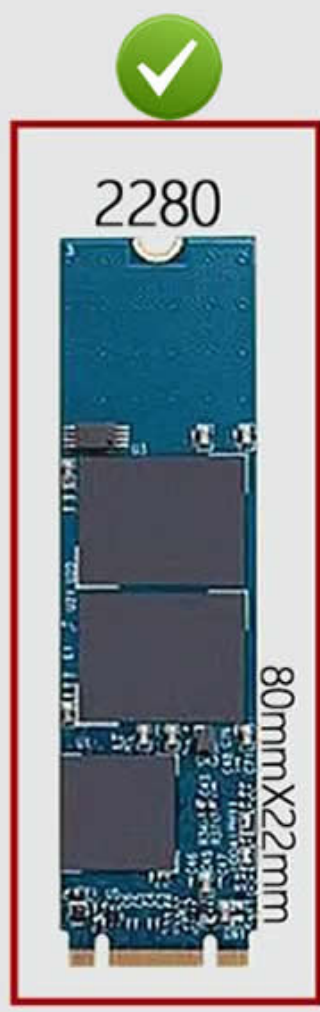
Short Description

THERMALRIGHT M.2 2280 SSD's new solid-state hard disk heat sink uses multi-dimensional aluminum alloy design and THERMALRIGHT high-performance double-sided IC thermal paste allows SSD to achieve fast thermal conductivity on both sides.

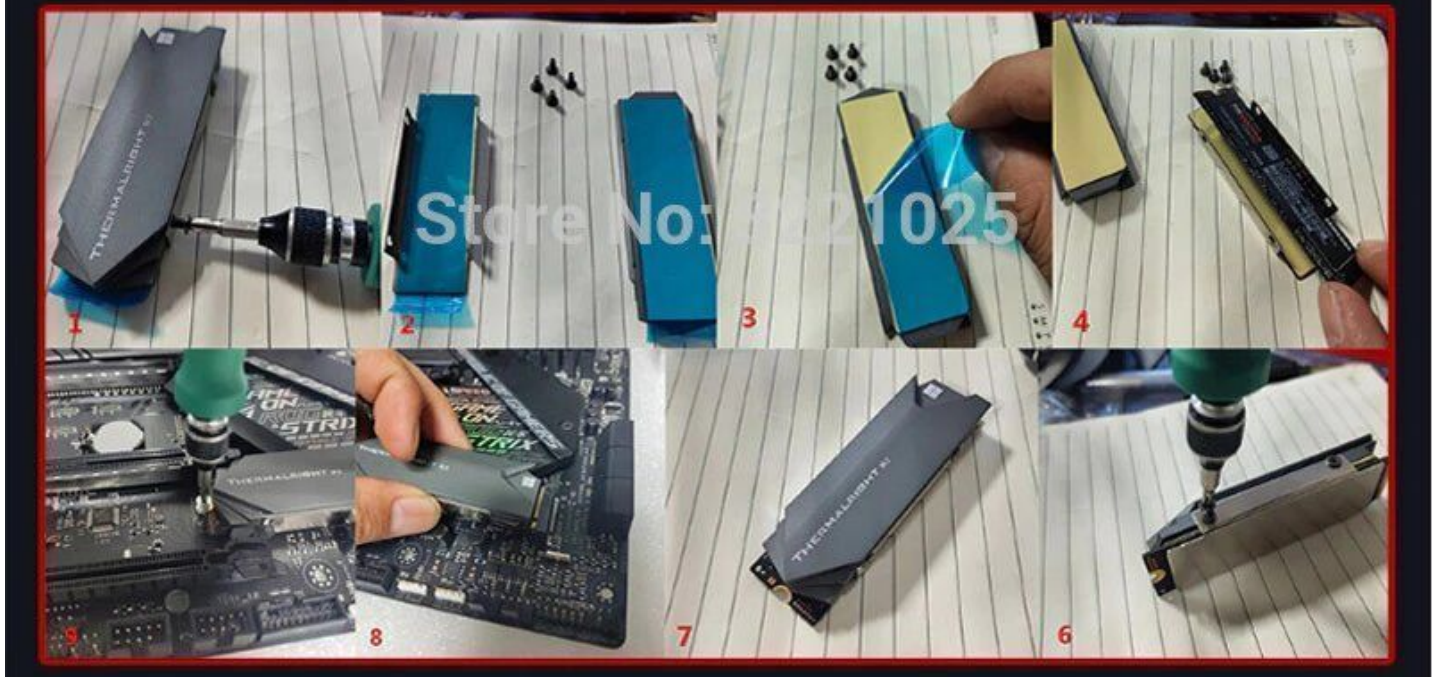
Description

THERMALRIGHT M.2 2280 SSD's new solid-state hard disk heat sink uses multi-dimensional aluminum alloy design and THERMALRIGHT high-performance double-sided IC thermal paste allows SSD to achieve fast thermal conductivity on both sides.

M.2 SSD specifications



M.2 2280 SSD installation



Features

- Made of aluminum alloy, it has excellent heat dissipation effect.
- The cooling vest is compatible with M.2 interface 2280 specification SSD, while it does not interfere with PCI-E slot equipment.
- 16 million color achieves a fixed monochromatic, rainbow, and multi-color cycle.

Specifications

Specifications:

- Brand Name: ARSYLID
- Application: Hard Drive
- Package: Yes
- Compatible CPU: Intel AMD
- Power: 1W
- Fan Life: 30000 hrs
- Noise: 0
- Type: Heatsink
- Model Number: ThermalRight M.2
- Heatsink Material: Aluminum
- Fan Size: 0

Additional Information

Brand	AE
SKU	AE-TL-M2-2280-S
Weight	0.4000
Color	Black
Heatsink Type	SSD/HDD/M.2 NVME
Material	Aluminum

