



TP04

Aluminum alloy M.2 SSD cooling kit

- Aluminum alloy heatsink increases M.2 SSD cooling area
- Efficient heat conduction pad for reducing temperature
- Double layer design enhances SSD cooling for stability and efficiency
- Supports 2280 length M.2 SSD
- Easy to install with included thermal pads and cover without damaging M.2 SSD

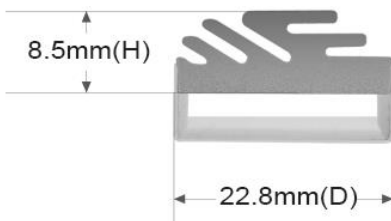


Specifications

Model No.	SST-TP04T
Material	Aluminum, stainless steel
Color	Titanium grey
Thermal pad conductivity	1.5W/m.k
Thermal pad thickness	1.0mm 1.5mm
M.2 size support	2280 (22mm x 80mm)
Net weight and dimension	Gross weight: 70mm (W) x 13.4mm (H) x 22.8mm (D), 40g Blue pad 1: 70mm (W) x 1.5mm (H) x 20mm (D), 3.25g Blue pad 2: 70mm (W) x 1mm (H) x 20mm (D), 2.8g

* Includes two blue colored thermal pads with different thickness. For single sided M.2 SSD (flat back without component), please use 1.5mm thick pad; for double sided M.2 SSD (both sides with components), please use 1mm thick pad.

** If the M.2 slot on the motherboard is situated next to a PCIe slot, the height of the TP04 's heat sink may interfere with graphic card or expansion card installation, we recommended installing TP04 onto other available M.2 slots on the motherboard to avoid interference issue.





SILVERSTONE



Aluminum alloy heatsink increases M.2 SSD cooling area

Double layer design enhances SSD cooling for stability and efficiency



Supports 2280 length M.2 SSD

