

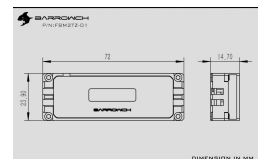


BARROWCH

Barrowch M.2 2280/22110 full aluminum alloy digital display heatsink - Silver

\$28.95

Product Images



Short Description

This Barrowch M.2 full aluminum alloy digital display heatsink is suitable for 2280/22110 specification M2 Drives. The digital display features real-time temperature readouts and is easily powered by a motherboard fan slot.

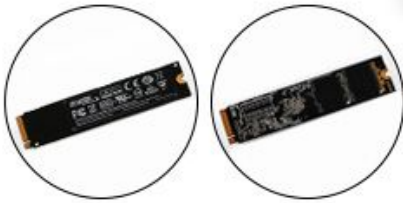
Description

This Barrowch M.2 full aluminum alloy digital display heatsink is suitable for 2280/22110 specification M2 Drives. The digital display features real-time temperature readouts and is easily powered by a motherboard fan slot.

Features



**compatible
with**



-2280/ 22110 specification M2 type hard disk



OLED temperature display screen

- Innovatively imparts real-time temperature display to the M.2 heat sink kit
- 1 MS super Temperature Sampling Rate



Aluminum alloy **CNC**

- Entirety aluminum alloy raw materials
- Processed by CNC in multiple processes
- Anode blasting process
- The surface texture is exquisite



Heat dissipation efficiency

- High-quality thermal grease totally contact with M2 solid state drive.
- Heat quickly evaporates through the aluminum alloy heat sink

Specifications

| | |
|-----------------------|---|
| Name | Barrowch Memory digital display heat sink kit |
| Model | FBM2TZ-01 |
| Material | Aluminum alloy |
| Weight | 42G |
| Features | <ul style="list-style-type: none"> •Innovatively imparts real-time temperature display to the M.2 heat sink kit; •Can assist the heat dissipation on both sides of the Hard Disk Drive; •Be suitable for 2280/ 22110 specification M2 type HDD; •Please use the accessory screws to installation and don't replace them at will to avoid damage to hardware.; •The hard disk drive back should be pasted silicon gasket fully when using to avoid short circuit damage hardware; •Easy to get electric power: just plug the power supply interface into the motherboard fan slot; •Display accuracy: the display temperature can be accurate to 0.1°C; •Real-time display: temperature real-time display , super fast 1ms frequency sampling rate.+ |
| Considerations | <ul style="list-style-type: none"> •After installation and before first electrifying, please set up the motherboard BIOS corresponding fan FAN interface to 'full speed' to keep the voltage as stable 12V output to avoid the equipment damage or abnormal due to low voltage; •The display screen is fragile, so please don't press hard; •In case product appearance upgrade, without further notice, prevail in kind. |



1.Remove the label on the hard disk drive to prevent poor heat dissipation



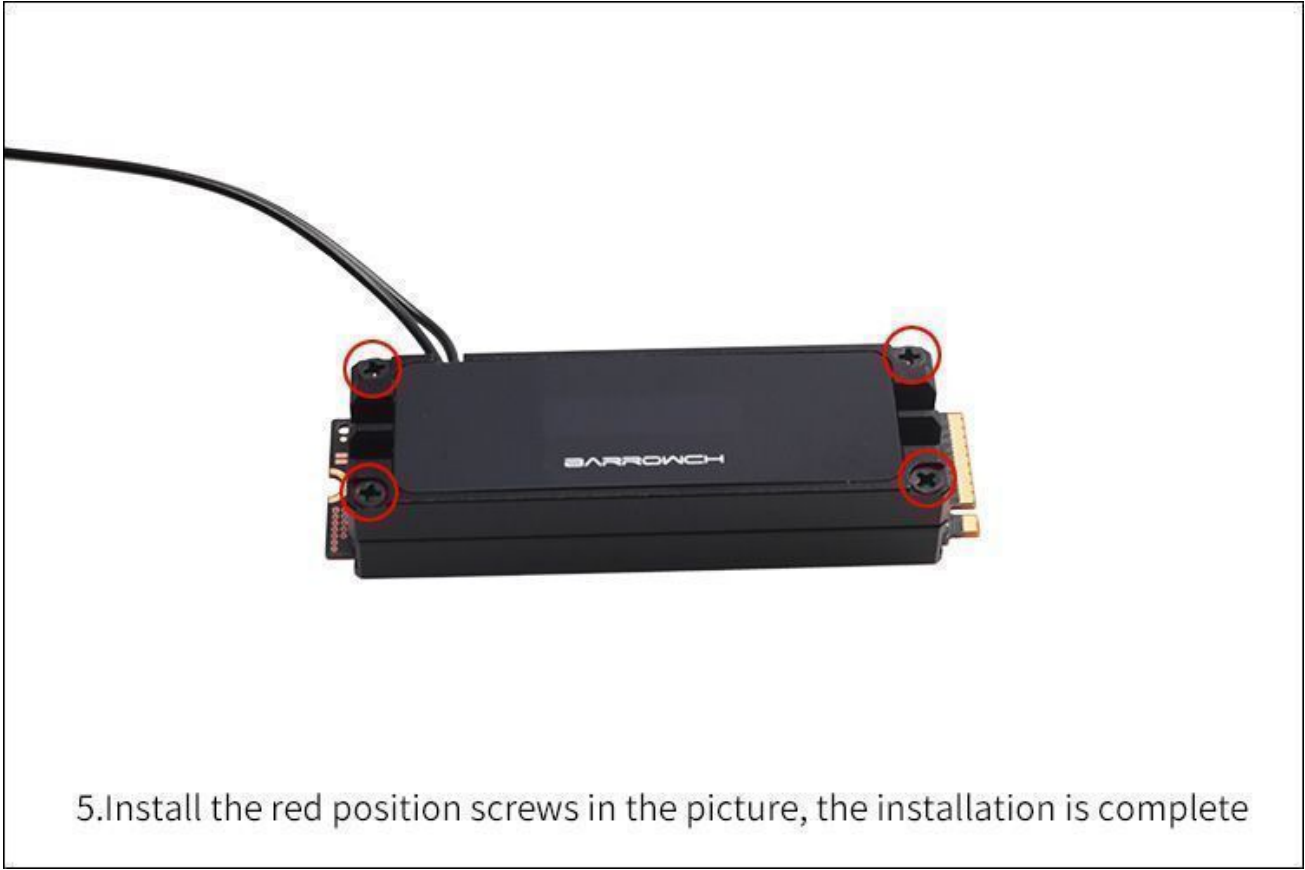
2.Apply thermal grease to one side of the hard disk drive



3. Slowly push the hard disk drive into the heat sink
(Please notice the connecting finger and the fixed gap need to stay outside of the slot)



4. Apply thermal grease on the other side
(In the case of a hard disk drive with a chip on both sides,
select one side to apply the 0.5mm gray gasket)



5.Install the red position screws in the picture, the installation is complete

Additional Information

| | |
|----------------|------------------|
| Brand | Barrowch |
| SKU | FBM2TZ-01-SL |
| Weight | 0.1500 |
| Color | Silver |
| Heatsink Type | SSD/HDD/M.2 NVME |
| Material | Aluminum |
| Vendor SKU/EAN | 6937826662300 |

