

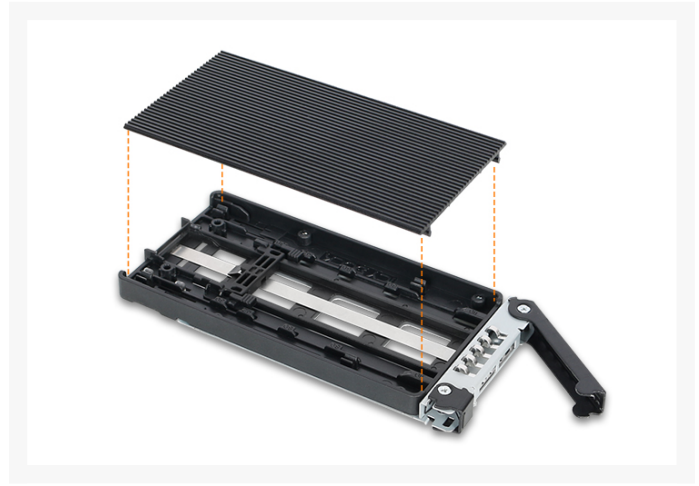


ToughArmor 2x M.2 PCIe NVMe SSD Mobile Rack for External 3.5" Drive Bay

Special Price
\$122.87 was
\$139.95

Product Images





Short Description

Introducing ToughArmor MB834M2K-B, the world's first ruggedized M.2 PCIe NVMe SSD tool-less removable rack. Your M.2 NVMe SSD no longer requires to be installed on a motherboard or a riser card with a tiny screw, but it can now be installed and accessed from the front of your computer without any tools!

Description

Introducing ToughArmor MB834M2K-B, the world's first ruggedized M.2 PCIe NVMe SSD tool-less removable rack. Your M.2 NVMe SSD no longer requires to be installed on a motherboard or a riser card with a tiny screw, but it can now be installed and accessed from the front of your computer without any tools! The ToughArmor MB834M2K-B comes with a patent-pending tool-less M.2 drive installation design which will alleviate the pain that many users experience when installing M.2 drives and offer easy drive maintenance and system upgrading. The ToughArmor MB834M2K-B supports blazing-fast PCIe x4 transfer speed up to 32Gb/s via MiniSAS HD (SFF-8643) and accepts all standard M.2 drives lengths from 30mm to 110mm (2230, 2242, 2260, 2280, 22110). In addition, while working together with numbers of ventilation holes around the enclosure, each drive tray is equipped with a high efficiency aluminum heat sink to ensure all the M.2 NVMe SSDs remains within their optimal temperature even when it is under full load.

Ultimately, your drives will be well protected within this full metal drive enclosure and a barrel key lock to prevent any unauthorized physical access.

Features

Key Features

- Fits 2x M.2 NVMe SSD of all lengths, 30mm (2230), 42mm (2242), 60mm (2260), 80mm (2280), and 110mm (22110)
- Adjustable drive locker holds all length drives securely
- Tool-less drive installation design for easy drive maintenance and system upgrading
- Installs into any standard external 3.5" device bay or floppy bay
- Uses a miniSAS HD port (SFF-8643) to connect, requires NVMe host
- Supports the full NVMe bandwidth specification of 32 Gbps
- Ruggedized full-metal enclosure meeting flammability requirements
- Integrated extra-large high-efficiency heat sink and ample ventilation for excellent passive cooling
- 2-segment key lock for additional physical security
- Eagle-hook tray latch securely holds the tray inside the enclosure
- EMI Grounding – protects SSDs from electrical damage
- Anti-Vibration Technology (AVT) reduces noise and protects against environmental damage
- Active Power Technology (APT) saves power by shutting the device down when no drive is installed.
- Industry leading 3-year warranty against all defects
- Complimentary support from professionally trained US-based technical support agents

Specifications

Model Number :	MB834M2K-B
Color :	Black
Support Drive Size :	2 x M.2 PCIe NVMe SSD 2230/2242/2260/2280/22110
Compatible Drive Type :	NVMe M.2
Number of Drives :	2
Drive Bay :	1 x external 3.5" device bay
Host Interface :	2 x miniSAS HD (SFF-8643)
Power Input :	1 x 15pin SATA power connector
Transfer Rate :	Up to 32Gbps (Depending on hard drive speed)

Support HDD Capacity :	No Limitation
Drive Cooling :	Metal heat dispersion with thermal pad for passive cooling
Structure / Material :	Metal with partial plastic
Support Hot-Plug :	Yes (host must support hot-plug function)
Drive Security :	2 segment key lock
Product Dimension (L x W x H) :	163 x 101 x 26mm
Product Net Weight :	549g
Package Gross Weight :	652g
Drive Activity LED Indication :	Drive power: solid green; HDD access: flashing green
Package contents :	Device, user manual, screws, thermal pads.
M.2 Connector Insertion Rate :	5,000
Humidity :	5%~65% RH
Operating Temperature :	0°C to 60°C (32°F to 140°F)
Storage Temperature :	-35°C to 70°C (-31°F to 158°F)

Additional Information

Brand	IcyDock
SKU	MB834M2K-B
Weight	1.4300
Color	Black
Device Type	SSD/HDD Enclosure
Bay Size	5.25" Bay
Special Price	\$122.87

