

Superior PCIe 4.0 Performance









ToughArmor MB720MK-B V3 Features & Specs

- Fits 4x M.2 NVMe SSDs of all lengths, 30mm (2230), 42mm (2242), 60mm (2260), 80mm (2280), and 110mm (22110)
- · Installs into any standard external 5.25" optical drive bay
- · Supports Tri-mode controllers PCIe/NVMe pinout (Broadcom, Areca, and more)
- · Connects with 4x OCulink (SFF-8612) (NVMe host required)

· Rugged, full-metal enclosure meets flammability requirements

- · Supports PCIe 4.0 specification with transfer rates up to 64Gb/s per drive bay
- · Patent-pending screw-less M.2 adjustable locker securely holds all length drives
- · Removable and tool-less drive installation design for easy drive maintenance
- Integrated large, high-efficiency heatsink and ample ventilation for excellent
- cooling performance

 2-segment key lock for additional physical security
- · Eagle-hook tray latch securely holds the drive tray inside the enclosure
- EMI Grounding protects SSDs from electrical damage

Model Number	MB720MK-B V3
Support Drive Size	M.2 SSD (2230~22110)
Compatible Drive Type	NVMe PCIe Gen 4x4
Number of Drives	4
Host Interface	4 x SFF-8612
Transfer Rate	Up to 64Gbps (depending on SSD Speed)
Power Input	2 x 15pin SATA power connector
Drive Bay	1 x 5.25" half height bay
Drive Cooling (Active)	2 x 40*40*20mm fan
Structure / Material	Full metal
Drive Security	2 segment key lock
Dimension (W x H x D)	146.0 x 41.3 x 182.0mm
Product Net Weight	1352.2g
Package Contents	Device, manual, screws, drive ID plugs, keys