

Extra 2.5in or 3.5in Hot Swap Hard Drive Tray for SATSASBAY3BK

Product ID: SATSASTRAYBK



The SATSASTRAYBK Hot Swap Hard Drive Tray is specially designed as a spare/extra 2.5in/3.5in SATA/SAS Hard Drive Tray for the SATSASBAY3BK (3 Drive Hot Swap SAS SATA Backplane) allowing you to use extra spare/replacement hard drives in addition to what is installed in the backplane/mobile rack.

To maximize performance and utilize the full speed potential of your SATA III hard drives, this HDD Backplane supports SATA III for transfer speeds up to 6 Gbps when paired with a compatible controller.

This extra hard drive tray features an upgraded design with additional air vents and specially designed vibration dampening springs, providing the ideal replacement for misplaced trays or a convenient solution for having extra hard drives available for your storage solution.

Certifications, Reports and Compatibility



Applications

- Keep spare/replacements hard drives ready for use with the SATSASBAY3BK
- Use for extra hard drives for rotating backup solutions



Features

- Compatible with SATSASBAY3BK backplane
- Supports 2.5in and 3.5in form factor SATA/SAS hard drives (HDD) and solid state drives (SSD)
- Steel, vibration-reducing springs on side of tray
- 12 ventilation openings
- Flammability rating of UL 94 V-0
- Support for SATA revision I/II/III (1.5/3.0/6.0 Gbps)

Software		
	Warranty	2 Years
	OS Compatibility	OS independent; No software or drivers required
Physical Characteristics		
	Color	Black
	Material	Aluminum and Plastic
	Product Length	6.3 in [16.0 cm]
	Product Width	4.5 in [11.5 cm]
	Product Height	1.1 in [2.7 cm]
	Weight of Product	4.1 oz [115.0 g]
Packaging Information		
	Package Quantity	1
	Package Length	6.7 in [17.1 cm]
	Package Width	4.8 in [12.3 cm]
	Package Height	1.3 in [3.2 cm]
	Shipping (Package) Weight	5.4 oz [153.0 g]
What's in the Box		
	Included in Package	1 - Drive Tray



1 - Bag of drive mounting screws (2.5in/3.5in)

*Product appearance and specifications are subject to change without notice.