

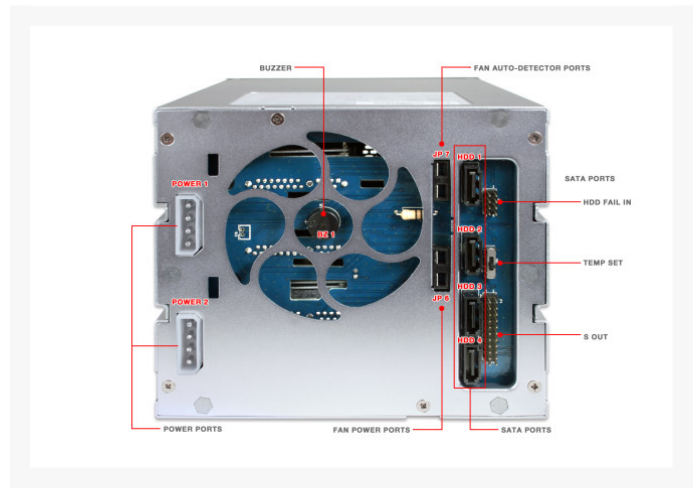
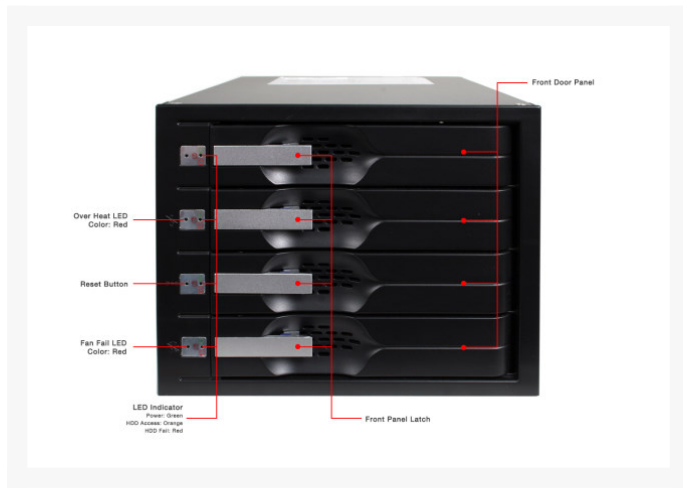


# ICY DOCK MB674SPF-B Screw-less 4 in 3 SATA I & II Hot-Swap Internal Backplane Raid Cage

Special Price  
**\$62.96** was  
**\$134.95**

## Product Images





## Short Description

### Product Details:

The MB674SPF-B is our series of internal multi-bay tray-less models that are coming out to the ICY DOCK enclosures. It has a lock system built behind the handle to prevent any unintentional breach to the hard drive. Once the door opens, a mechanism behind the back will gently push the hard drive out for easy access. The handles have hinges on the door, which is firm enough to prevent the handle from breaking and easy enough to open the door without any exertion of force. The detachable fan on the rear is easy to take apart from the enclosure and requires no tools or wiring to remove the fan. The enclosure also has output pins for power access and hard drive access as well as pins to detect hard drive failures for each slot. A toggle switch lets you configure the temperature settings to warn overheating in the bays. The spacing between the hard drives were designed to effortlessly insert and remove drives and the front of the enclosure also have opening to allow better dissipation of heat. Moreover, aluminum panels surrounding the drives will prevent any overheating. This is the ideal enclosure to organize your drives using minimal amount of area on your computer.

### Suggested Applications

Storage drives expansion and enabling drive maintenance to industrial PC, server, and various storage system applications.

### Product Features:

- \* 4 in 3 RAID back plane module.
- \* User friendly Screw-less design just plug in the hard drive and play.
- \* Full aluminum built cooling body constructed.
- \* Fully supports Hot-Swap function.
- \* Compact and space saving for multiple drive fit (four drives within a three 5.25" bay fitting).
- \* Huge warm air detachable outtake fan cooling.
- \* Multi-drive exchangeability & maintenance capabilities.
- \* Easy installation & No driver needed.
- \* Advanced drive monitoring system built internally w/ visual & audio indicators.

## Models & Specifications

ICY DOCK MB674SPF-B Screw-less 4 in 3 SATA I & II Hot-Swap Internal Backplane Raid Cage Module Tray-less - Black

Item Number: Black	MB674SPF-B
Internal Host	7 pin SATA
Drive Fit	4 x 3.5 " SATA I / II
Drive Bay	3 x 5.25"
Transfer Rate	up to 300 MB/sec.
Insert & Extract connection Via	15 pin direct hard drive connection
Structure	Aluminum body w/ partial plastic
Fan	Detachable 80 x 80 x 25mm ball bearing fan
Drive Cooling	Rear outtake fan w/ aluminum heat dispersion
Alarm Indication	Audio & Visual
LED Indication	Drive activity/overheat/failure, Fan working/failure status
LED Display Color	Green : Device Power ; Amber : Drive activity; Red : Drive failure / overheat / Fan failure
Drive Security	Drive tray locking mechanism
Dimension (L x W x H)	( w/ fan) 220.0 x 147.0 x 127.0 mm (w/o fan) 180.0 x 147.0 x 127.0 mm
Weight	3.50 lbs.

### Product Details:

The MB674SPF-B is our series of internal multi-bay tray-less models that are coming out to the ICY DOCK enclosures. It has a lock system built behind the handle to prevent any unintentional breach to the hard drive. Once the door opens, a mechanism behind the back will gently push the hard drive out for easy access. The handles have hinges on the door, which is firm enough to prevent the handle from breaking and easy enough to open the door without any exertion of force. The detachable fan on the rear is easy to take apart from the enclosure and requires no tools or wiring to remove the fan. The enclosure also has output pins for power access and hard drive access as well as pins to detect hard drive failures for each slot. A toggle switch lets you configure the temperature settings to warn overheating in the bays. The spacing between the hard drives were designed to effortlessly insert and remove drives and the front of the enclosure also have opening to allow better dissipation of heat. Moreover, aluminum panels surrounding the drives will prevent any overheating. This is the ideal enclosure to organize your drives using minimal amount of area on your computer.

#### Suggested Applications

Storage drives expansion and enabling drive maintenance to industrial PC, server, and various storage system applications.

#### Product Features:

- \* 4 in 3 RAID back plane module.
- \* User friendly Screw-less design just plug in the hard drive and play.
  - \* Full aluminum built cooling body constructed.
  - \* Fully supports Hot-Swap function.
- \* Compact and space saving for multiple drive fit (four drives within a three 5.25" bay fitting).
  - \* Huge warm air detachable outtake fan cooling.
  - \* Multi-drive exchangeability & maintenance capabilities.
    - \* Easy installation & No driver needed.
- \* Advanced drive monitoring system built internally w/ visual & audio indicators.

#### Models & Specifications

ICY DOCK MB674SPF-B Screw-less 4 in 3 SATA I & II Hot-Swap Internal Backplane Raid Cage Module Tray-less - Black

Item Number: Black	MB674SPF-B
Internal Host	7 pin SATA
Drive Fit	4 x 3.5 " SATA I / II
Drive Bay	3 x 5.25"
Transfer Rate	up to 300 MB/sec.
Insert & Extract connection Via	15 pin direct hard drive connection
Structure	Aluminum body w/ partial plastic
Fan	Detachable 80 x 80 x 25mm ball bearing fan
Drive Cooling	Rear outtake fan w/ aluminum heat dispersion
Alarm Indication	Audio & Visual
LED Indication	Drive activity/overheat/failure, Fan working/failure status
LED Display Color	Green : Device Power ; Amber : Drive activity; Red : Drive failure / overheat / Fan failure
Drive Security	Drive tray locking mechanism
Dimension (L x W x H)	( w/ fan) 220.0 x 147.0 x 127.0 mm (w/o fan) 180.0 x 147.0 x 127.0 mm
Weight	3.50 lbs.

## Additional Information

Brand	IcyDock
SKU	MB674SPF-B-D
Weight	5.0000
Color	Black
Device Type	SSD/HDD Enclosure
Bay Size	Quad 3.5"/2.5" Bay
Special Price	\$62.96

