

5.25in Front Bay Mount Dual Fan Hard Drive Cooler

StarTech ID: FANDRIVE2BK



This dual fan hard drive cooler provides maximum airflow for hot-running hard drives, preventing overheating failures and extending the life of the drive.

The fan unit mounts in any free 5.25 inch half height drive bay, and the hard drive is mounted directly behind it using the supplied 3.5 inch to 5.25 inch adapter brackets; the fans draw fresh external air into the case through a removable, cleanable filter and blows the cooler air over the surface of the hard drive - a cost-effective solution that can help extend the life of hot running 7200 RPM, 10,000, or 15,000 RPM IDE and SCSI hard drives in servers or workstations.

Applications

- Keep a high performance hard drive running cooler
- Turn an unused 5.25in bay into a hard drive cooler or simply an additional air intake

Features

- Fits into a standard 5.25in front drive bay
- Dual 40mm cooling fans
- Cleanable air filter
- Inline LP4 Molex power connectors

Technical Specifications

Warranty	2 Years
Number of Drives	1
Drive Size	3.5in
Fan(s)	Yes
Fans	2 - 40 mm
Fan Bearing Type	Sleeve Bearing
Filter Type	Mesh
Connector Type(s)	1 - LP4 (4 pin; Molex Large Drive Power) Male
Fan RPM	5000 +/- 10%
Air Flow Rate	4.17 CFM
Noise Level	36 dBA
MTBF	15,000 hours
Color	Black
Enclosure Type	Plastic
Product Weight	7.2 oz [204 g]
Shipping (Package) Weight	0.6 lb [0.3 kg]
Included in Package	1 - Hard Drive Cooler
Included in Package	1 - Mounting Bracket
Included in Package	1 - Mounting Screw kit

Certifications, Reports and Compatibility

