

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

sales@performance-pcs.com







www.performance-pcs.com



Watch Our YouTube



3.5in Silicon Hard Drive Protector Sleeve with Connector Cap

\$2.95

Product Images





Short Description

Product Details:

This two piece silicon hard drive protector sleeve provides a layer of sturdy protection against potential shock/impact damage for your 3.5in hard drives. When enclosed with larger top portion of sleeve, they provide added stability and protection for 3.5 in. SATA hard drives while inserted in

This stackable versatile hard drive sleeve also offers the flexibility to fit most uninstalled IDE and SATA/SAS 3.5in HDDs, featuring a tip cover that's specifically designed to protect the hard drive interface ports during transportation or stacking, but can be removed for installation.

The hard drive protector features a durable silicon design and a ventilation hole in the top portion for enhanced heat dissipation.

The HDDSLEV35 is the perfect accessory to our SATA Hard Drive docks and "bare drive" (trayless) hard drive enclosures, and for keeping unused drives safe while not in use.

Features:

- Allows hard drives to be stackable with greater security
- Fits most 3.5 in desktop hard drives
- Provides sturdy protection for shock and impact
- Removable end for interface protection
- Ventilation holes for greater heat dissipation

Applications:

- Provide protection for 3.5 in desktop hard drives
- Protect a HDD against shock, impact, and connector damage
- Ideal for drives used in docking stations and tray-less hot swap bays.

Specifications:

Color	Clear	
Compatible Drives	3.5" EIDE	
Compatible Drives	3.5" SATA	
Compatible Drives	3.5" SCA 80	
Compatible Drives	3.5" SCSI 68	
Compatible Drives	3.5" SAS	
Product Weight	3.21 oz [91 g]	
Product Height	1.26 in [32 mm]	
Product Width	4.72 in [120 mm]	
Product Length	6.1 in [155 mm]	
Operating Temperature	5°C to 80°C (41°F to 176°F)	
Humidity	8% ~ 90% RH	
Storage Temperature	-40°C to 80°C (-40°F to 176°F)	

Description

Product Details:

This two piece silicon hard drive protector sleeve provides a layer of sturdy protection against potential shock/impact damage for your 3.5 in hard drives. When enclosed with larger top portion of sleeve, they provide added stability and protection for 3.5 in. SATA hard drives while inserted in most third party HD docks.

This stackable versatile hard drive sleeve also offers the flexibility to fit most uninstalled IDE and SATA/SAS 3.5in HDDs, featuring a tip cover

that's specifically designed to protect the hard drive interface ports during transportation or stacking, but can be removed for installation.

The hard drive protector features a durable silicon design and a ventilation hole in the top portion for enhanced heat dissipation.

The HDDSLEV35 is the perfect accessory to our SATA Hard Drive docks and "bare drive" (trayless) hard drive enclosures, and for keeping unused drives safe while not in use.

Features:

- Allows hard drives to be stackable with greater security
- Fits most 3.5 in desktop hard drives
- Provides sturdy protection for shock and impact
- Removable end for interface protection
- Ventilation holes for greater heat dissipation

Applications:

- Provide protection for 3.5 in desktop hard drives
- Protect a HDD against shock, impact, and connector damage
- Ideal for drives used in docking stations and tray-less hot swap bays.

Specifications:

Color	Clear	
Compatible Drives	3.5" EIDE	
Compatible Drives	3.5" SATA	
Compatible Drives	3.5" SCA 80	
Compatible Drives	3.5" SCSI 68	
Compatible Drives	3.5" SAS	
Product Weight	3.21 oz [91 g]	
Product Height	1.26 in [32 mm]	
Product Width	4.72 in [120 mm]	
Product Length	6.1 in [155 mm]	
Operating Temperature	5°C to 80°C (41°F to 176°F)	
Humidity	8% ~ 90% RH	
Storage Temperature	-40°C to 80°C (-40°F to 176°F)	

Additional Information

Brand	Startech
SKU	HDDSLEV35-D
Weight	0.5000
Color	Black
Device Type	External SSD/HDD Enclosure
Bay Size	3.5" Bay
Special Price	\$6.97

