



Tripp Lite
1111 W. 35th Street
Chicago, IL 60609 USA
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6-inch Serial ATA (SATA) Power Cable (4Pin Molex to 15pin)

MODEL NUMBER: **P944-06I**



Highlights

- Connects SATA drive to internal power source
- Supports most current version of Serial ATA
- Meets the newly released updates and listed in Errata 029
- Supports a data transfer rate of 150-MBps

System Requirements

- Serial ATA device
- Serial ATA controller

Package Includes

- 6-in. Serial ATA (SATA) Power Adapter Cable 15Pin/4Pin

Description

Tripp Lite expands its line of hard drive cables with the introduction of our new line of Serial ATA cables. The Serial ATA power cable connects any Serial ATA drive to any standard internal power connector. These new hard drives are perfect for the desktop or server that has multiple drives. This cable offers easy installation and comes with 15 pin/4 pin male connectors.

Features

- Connects any Serial ATA drive to a standard internal power connector
- Meets serial ATA 1.0 standards

Specifications

OVERVIEW	
Intended Application	Connecting Peripherals, Powering Devices
Cable Type	SATA
INPUT	
Cable Length (in.)	6
UPC ASSIGNMENT	
Unit Carton UPC#	037332117779
PHYSICAL	
Color	Red



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Style	SATA
CONNECTIONS	
Connector A	 15 PIN SATA POWER
Connector B	 4 PIN (INTERNAL)
Number of Connectors	2
WARRANTY	
Product Warranty Period (Worldwide)	Lifetime limited warranty

Related Items

Optional Products

Model Number	Description	Qty.
P940-19I	19-inch Serial ATA (SATA) Signal Cable (7Pin/7Pin)	1

More information, including related products, owner's manuals, and additional technical specifications, can be found online at:
<http://www.tripplite.com/sku/P944-06I>.

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