



RhinoJR® RJR400

APPLICATIONS:

- PCI RAID
- Software RAID
- Security
- Backup
- Testing
- Audio/Video Editing
- Drive Swapping
- Transporting

EASY INSTALLATION



Insert any capacity low-profile SATA HDD in removable carriers

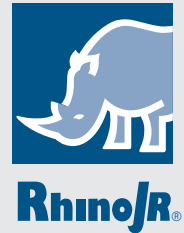


Install RJR400 into three standard 5.25" half height bays



Insert carriers into receiving frame and lock into place

Multi-Drive Storage Array



- ▶ **Ideal for Servers, RAID and Storage Array's**
- ▶ **Houses Four Removable SATA HDDs in *Only Three Bays***
- ▶ **Lightweight Rugged Aluminum Construction**
- ▶ **Exceeds Rotational Vibration Requirements of High-Speed HDDs**

Features	Benefits
Compact Design	Supports Four (4) Drives in Only Three (3) Drive Bays*
Carrier Locking Latch Mechanism	Provides Drive Security
Rugged Aluminum Construction	Helps Protect Drives from Physical Damage
Exceeds Rotational Vibration Requirements	Supports Today's High-Speed Drives

*Hard drive sold separately

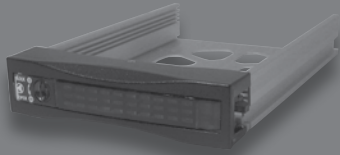


RhinoJR *RJR400*



RJR400

Part Number	Description
6680-5000-0500	Complete Assembly, SATA 3Gb/s, RoHS, Black



RJR400 Carrier

Part Number	Description
6681-5000-0500	Carrier Only, SATA 3Gb/s, RoHS, Black

Specifications:

- Houses four (4) removable SATA drives in the space of three (3) half-height bays
- Standard 4-pin DC power connectors or 15-pin SATA power connectors for DC power
- Audible OverTemp alarm and fan failure LED
- Enhanced cooling fan (53.9 CFM)
- FCC & CE compliant
- Downward compatible
- Available in black
- 2 year warranty

Features:

- Push-button carrier eject
- Each drive carrier has its own power switch
- Each power switch LED also indicates power and drive activity
- Enhanced heat exhaust cooling fan w/ high and low speed selector
- Safety lock assures proper seating of HDD and prevents accidental removal



Design:

- Dimensions - 5.75" W x 7.95" L x 4.96" H (inches)*
- Weight 3.50 lbs.

*Dimensions are for reference only

The RJR400 incorporates direct-to-drive connectors that provide enhanced signal quality, simplified installation and also eliminate any possibility of cable damage due to mishandling.