



Introducing Replacement and Spare Hard Drives for the Exacq A-Series

We are excited to announce the launch of our new Replacement and Spare Hard Drives, specifically designed for the Exacq A-Series. These hard drives are engineered to provide seamless integration, ensuring your security system remains reliable and efficient.

Key Features:

- **High Compatibility:** Perfectly compatible with all models of the Exacq A-Series, ensuring easy installation and optimal performance.
- **Enhanced Durability:** Built to withstand rigorous use, our hard drives offer long-lasting durability and reliability.
- **Optimal Performance:** Designed to maintain the high-performance standards of the Exacq A-Series, ensuring smooth and uninterrupted operation.
- **Easy Replacement:** A simplified installation process allows quick and hassle-free replacement, minimizing downtime.
- **Front Accessible:** The A-Series features front-accessible hard drives, making replacements and upgrades more convenient than ever.

Key Benefits:

- **Preparedness:** Having a spare drive on hand ensures you're always ready to replace a failing drive, minimizing system downtime and maintaining security integrity.
- **Versatility:** Our JBOD drives are used in the A-Series 2A, while our RAID drives are designed for the A-Series FA and A-Series FAR, providing tailored solutions for different system configurations.



Why Choose Our Hard Drives?

- Reliability: Trust in our hard drives to keep your security system running smoothly, with minimal risk of failure.
- Support: Our dedicated support team is always ready to assist you with any questions or issues.
- Value: Competitive pricing ensures you get the best value for your investment.

Upgrade your Exacq A-Series security system today with our new Replacement and Spare Hard Drives. Our top-of-the-line solutions ensure your system's longevity and performance.

For more information, visit our website or contact our sales team at www.exacq.com/contacts/form/.

Dates	
Pre-Order	November
Launch	December
Ship	Mid-December

Part Numbers		
HDD-04T-JBOD	Replacement/Spare 4TB storage for A-Series 2A NVRs utilizing JBOD storage, Field deployable	A-Series 2A
HDD-08T-JBOD	Replacement/Spare 8TB storage for A-Series 2A NVRs utilizing JBOD storage, Field deployable	A-Series 2A
HDD-12T-JBOD	Replacement/Spare 12TB storage for A-Series 2A NVRs utilizing JBOD storage, Field deployable	A-Series 2A
HDD-18T-JBOD	Replacement/Spare 18TB storage for A-Series 2A NVRs utilizing JBOD storage, Field deployable	A-Series 2A
HDD-24T-JBOD	Replacement/Spare 24TB storage for A-Series 2A NVRs utilizing JBOD storage, Field deployable	A-Series 2A
HDD-08T-RAID	Replacement / Spare 08TB storage for A-Series FA and A-Series FAR NVRs utilizing RAID storage configuration, Field Deployable	A-Series FA A-Series FAR
HDD-10T-RAID	Replacement / Spare 10TB storage for A-Series FA and A-Series FAR NVRs utilizing RAID storage configuration, Field Deployable	A-Series FA A-Series FAR
HDD-12T-RAID	Replacement / Spare 12TB storage for A-Series FA and A-Series FAR NVRs utilizing RAID storage configuration, Field Deployable	A-Series FA A-Series FAR
HDD-16T-RAID	Replacement / Spare 16TB storage for A-Series FA and A-Series FAR NVRs utilizing RAID storage configuration, Field Deployable	A-Series FA A-Series FAR
HDD-20T-RAID	Replacement / Spare 20TB storage for A-Series FA and A-Series FAR NVRs utilizing RAID storage configuration, Field Deployable	A-Series FA A-Series FAR
HDD-24T-RAID	Replacement / Spare 24TB storage for A-Series FA and A-Series FAR NVRs utilizing RAID storage configuration, Field Deployable	A-Series FA A-Series FAR