

A New Design For Your **Old Drive**

Upgrade your used 7mm 2.5" HDD or SSD with a sporty and sturdy design. The Armor A30 enclosure is equipped with a USB 3.2 Gen 1 interface, which allows it to transfer data up to a speedy 5Gbp/s. Its popping contrast of color, coupled with its curvy shape and subtle hexagonal pattern that shines in the light, give it a unique look that's sure to attract attention.



Small Details Make A Big Difference

The Armor A30 enclosure is made of a shock-resistant silica gel, from the internal structure to the exterior surface, adding an extra shield to withstand drops and shocks. Its hexagonal pattern on the surface helps to protect it from scratches that naturally occur from regular use. And, its silica gel bubbles, which are symmetrically placed around the perimeter, transform into exterior slots for the cable to be stored and dually function as a handle.



2.5" SATA III to USB 3.2 Gen 1

Armor A30 Enclosure

Features

- Super-speed data transfer with USB 3.2 Gen 1 interface (up to 5Gbp/s)
- · Durable, shockproof construction for worry-free, on-the-go usage
- · Convenient wrap-around cable design prevents cable misplacement and allows for easy portability as a handle function
- · Hexagonal pattern on the surface promotes scratch resistance
- · LED light indicates data transfer activity and power status

Package Contents

- 1x 2.5" SATA III to USB 3.2 Gen 1 Armor A30 Enclosure
- 1x USB Type-A to Type-A cable
- 4x Mounting screws
- * SSD/HDD not included



Specifications

- · Connection Interface: USB 3.2 Gen 1 (USB 3.1 Gen 1, USB 3.0, USB 2.0 backwards-compatible)
- · Internal Interface: 7mm 2.5" SATA III SSD or HDD
- · Dimensions: 134mm x 87.5mm x 18.6mm
- · Weight: 105a
- · Material: Rubber + Plastic
- · Color: Black, White
- · OS Compatibility: Windows 10/8.1/8/7/Vista/XP, Mac OS 10.5.x, Linux 2.6.x
- · Operating Temperature: 5°C 55°C
- · Storage Temperature: -40°C 70°C
- · Power Support: DC 5V
- · Certification: CE, FCC, BSMI, Green dot, WEEE, RoHS, KCC, RCM
- · Warranty: 2 years









