



27mm SSD/HDD Aluminum Caddy for ODD Laptop Drive Bay

- Built-in HQ capacitor for stabilized power to HDD/SSD.
- 4 channels switch, for most brands of Laptop PC.
- Design with Vibration Dampener and 360 Degree Anti-Shock bumper
- Static Electricity Protection (ESD)
- Patented Tool less Design
- Support Standard Slim SATA interface and specification
- Conform to Standard Slim Optical form factor specs SFF-8552
- Design for 2.5" SATA HDD/SSD with thickness of 12.7/9.5/7mm
- Optimized for SATA III, 6Gbps HDD/SSD, Compatible with SATA II/I
- Black aluminum tray, fit in 12.7mm universal CD/DVD-ROM Bay, with LED indicator.
- SATA III connection to laptop.
- Lower Operation Temperature
- Hot-Swappable: Plug & Play
- No Drivers Needed (NDN) for multiple OS

Introduction:

Introducing the SSD/HDD Aluminum Caddy for 12.7mm ODD Laptop Drive Bay; this slim caddy is designed to be the same form factor as any 12.7mm optical drive bay to replace and mount a HDD/SSD. A HDD/SSD can easily mount on the caddy and inserted into the optical bay for additional storage or to speed up the booting of your laptop. This caddy is made of lightweight Aluminum for heat management. It incorporate features like HQ Capacitor for stabilizing power to your HDD/SSD, SATA III, Static Electric protection and anti-shock bumper. The design is simple, just mount the HDD/SSD with its tool less design, inserted into the laptop drive bay and it is ready.

Specifications:

Model: MRK-HC127A-BK

Device Support: 2.5" SATA HDD/SSD with thickness of 12.7/9.5/7mm

Device Size: Slim laptop optical drive, Thickness: 12.7mm

Internal Interface: Standard SATA interface for HDD/SSD

External Interface: Standard Slim SATA interface to laptop

Material: Aluminum & Plastic
Power: SATA Bus powered

Dimension: 128 x 126 x 12.7 mm

System Requirement

- > Microsoft Windows XP, Vista, 7, 8, 8.1, 10
- > Linux OS
- > HDD/SSD and open slim optical bay

Package Contents

- > SSD/HDD Aluminum Caddy for 12.7mm ODD Laptop Drive Bay
- > Front Panel
- > Screws/Tool kit
- > Quick installation Guide