

Hard Drive Destroyer

Secure Physical Destruction Tool for HDDs

This destroyer model, DED-HD2, physically destroys a hard drive by bending, breaking and mangling both its external and internal parts. The data platters are bent and separated from the hub, the HDD housing is cracked, the PC board is broken and the read/write heads are mangled.



Finishes a “V” shape damage in less than 10 seconds by one button push. No chance of data recovery.

Easy & Fast

- One push button easy operation
- Less than 10 seconds destruction cycle

Secure Destruction

- Industrial grade “V” shape bending harmer
- Complies with HK and international standards

Process Monitoring

- Power Lock for access control
- LED status indication light
- Overheat warning and emergency

Standard Compliance

- DoD 5220.22M
- DoD Emergency Destruction Guidelines
- NSA/CSS SDDM 9-12
- NIST SP 800-36 / 800-88

Features

- Embedded usage counter
- Built-in spot light
- Less than 40dB low noise
- Less than 27kg super light weight
- Compact design for office environment

Specifications

Item	Specifications
Model	DED-HD2
Destruction Method	Automated Gear Power transfer
Target Media	Notebook HDD (2.5 inch) Desktop HDD (3.5 inch) Storage HDD (3.5 x 1 inch) Storage HDD (3.5 x 1.6 inch), SSD, etc. Thickness of hard drive up to 35mm (2 thinner HDDs at same time)
Time for Destruction	Approx. 10 sec/job (Cycle time: 20 sec)
Operation Environment	Temperature: 5 to 40°C, Humidity: 10 to 80% (Non Condensing)
Cooling System	Cooling Fan system design
Consumable	45 degree V-Shape Destruction Hammer
Power Requirement	AC 110V/220V; 50/60 Hz
Weight	26.7kg
Dimension	228(W) x 347(D) x 289(H) mm
Accessories	User's Manual / Warranty Card
MAX # of Continuous Operations	200 units
MAX # of Operation per day	500 units
<i>Specifications are subject to change without notice.</i>	