

DESTROYIT[®] DEGAUSSER / HDP

DEGAUSSER / HARD DRIVE PUNCH

QUICKLY AND EASILY ERASES HARD DRIVES FROM COMPUTERS, LAPTOPS, NOTEBOOKS, PRINTERS, COPIERS AND PDAs, THEN PUNCHES A HOLE THROUGH THE DRIVE, DESTROYING IT IRREPARABLY.

Degausser unit: Erases hard drives (laptop, desktop, and network up to 1 ½" high) and high coercivity tape media, including all formats of LTO (1,2,3,4), Super DLT I and II, AIT, 3590 Series, 8 mm and more. Fast, 60 second cycle time. High field strength and encompassing magnetic field ensure data is completely erased and non-recoverable, regardless of operating system or interface. Digital status indicator. Field strength verification. No moving parts allow for extremely quiet operation. Rated for continuous operation (no cooling necessary).

Hard drive punch unit: Punches a hole completely through the hard drive. Suitable for 2 ½" and 3 ½" drives (single feed). Adjustable feed chute made of high quality steel. Handy slide lever for easy selection of hard drive size. Punching die made of hardened, nickel-plated steel. LEDs illuminate the feed chute during the punching process. Slider mechanism for unloading punching compartment. Destroyed hard drives drop into a sturdy plastic bin to await proper disposal. Quiet and powerful single phase motor rated for continuous operation. Sturdy "twin drive system" with dust-proof gear box housing. UL listed / ISO 9001, ISO 14001 and CE certified.

"SPS" (Safety Protection System) package: electronically controlled, transparent safety shield in the HDP feed opening; "Easy Switch" control element uses color codes and back-lit symbols to indicate operational status of the HDP; automatic reverse on punching die for jam protection; automatic stop after punching; automatic power cut-off when collection bin is full or when cabinet door is opened; double protection against overheating on the HDP.

High quality wooden cabinet mounted on casters. 1 year warranty on all parts, excluding wearables. Dimensions (D x W x H): 18 ½ x 19 ½ x 33 ½ inches. Shipping weight: 247 lbs.

Degausser

Erasing area size	1 ½" (H) x 4 ¼" (W) x 6" (D)
Degaussing cycle	60 seconds
Electrical req.'s	115 V
Degausser system	capacitive discharge
Magnetic field	8,700 Oe / .87 Tesla

Hard drive punch

Hard drive sizes	2 ½" or 3 ½"
Punching cycle	15 seconds
Electrical req.'s	115 V
Max. horsepower	1



DESTROYIT[®] DEGAUSSER / HDP

STEP-BY-STEP OPERATION



STEP ONE Drop a used hard drive into the slide-out drawer on the degausser unit. Most drives up to 1 1/2" including full height, standard, and laptop drives are acceptable.



STEP TWO Close the drawer and the degaussing process automatically begins. In less than a minute, the digital status indicator indicates that the drive is completely erased and may be removed.



STEP THREE Remove the hard drive from the degausser unit and place it in the HDP feed chute. Hit the start button and a hardened steel punching die is driven completely through the drive.



STEP FOUR Use the slider lever to drop the destroyed drive into the sturdy collection bin to await proper disposal. A weight sensor will automatically shut down the machine when the bin is full.

