PROTON® PDS-SSD™ SOLID STATE DESTROYER



The PSD-SSD Destroyer adds solid state (SSD) destruction capability to the NSA listed PDS-75 and PDS-100 hard drive (HDD) destroyers. It drives spikes through SSD and flash-based media ensuring all memory chips on the boards are destroyed. This assures data is unrecoverable. Simply replace the debris tray from your Proton destroyer with this SSD insert - takes less than 10 seconds and no tools required.

SPECIFICATIONS

Destruction Chamber/ 6"D x 0.5"H x 3"W (15.24cm x 1.27cm x 7.6cm)

Max Media Size:

Media Accepted: Standard SSDs, cell phones*, M.2, SIM cards, flash

drives, USB thumb drives, SSHD controller boards, etc.

*Batteries must be removed

Destruction System: Electrogalvanized steel spikes

Cycle Time: 8-20 seconds

Operation: Automatic sensor start or manual (can operate without electricity)

Dimensions: 6.22"D x 3.72"H x 5.34"W (15.8cm x 9.4cm x 13.5cm)

Weight: 3.5 lbs (1.59 kg)

FEATURES & BENEFITS

Ensures all memory chips are destroyed to prevent data retrieval

- Allows compliance with recognized security standards and regulations, including NIST, HIPAA, FACTA, PCI DSS, GLBA, PIPEDA, IRS, GDPR, etc.
- Simple operation: Insert PDS-SSD into your Proton destroyer (PDS-75 or PDS-100) then place media inside drawer and close. Operate destroyer normally blade will lower through insert and press down on internal plate, pushing numerous spikes through the media. Blade will then return to starting position automatically. Open drawer to remove punctured/perforated media
- Drawer is fully removable so operator does not have to handle damaged media
- No consumables; eliminates need to buy media transport sleeves to handle small flash drives or thumb drives
- Optional barcode scanner with audit-tracking system available
- Made in the USA
- 1-year parts and labor warranty





* Insert PDS-SSD into Proton Destroyer to operate

