

# PROTON<sup>®</sup> PDS-SSD<sup>™</sup> 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/ Max Media Size:	6" D x 0.5" H x 3" W (15.24cm x 1.27cm x 7.6cm)
Media Taken:	Standard SSDs, cell phones, SIM cards, flash drives, USB thumb drives, SSHD controller boards, etc.
Destruction System:	Electrogalvanized steel spikes
Cycle Time:	8-10 seconds
Operation:	Automatic sensor start or manual (operates 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



For Sales Enquiry:

KnitLogix

630, Freedom Business Centre, 3<sup>rd</sup> Floor  
King of Prussia, Pennsylvania, USA 19406

[+918879167332](tel:+18779167332) [+14843410636](tel:+14843410636) | [info@knitlogix.com](mailto:info@knitlogix.com) | [knitlogix.com](http://knitlogix.com)