## **Ke-D6-W3200 Positron Accelerator Cannons**

The Ke-D6-W3200 was originally developed for the *Midori-Class Scout Ship* in YE 32.

These cannons function as deadly antimatter railguns, firing massive 1500kg compressed positron shells at near-light speeds. Each railgun fires a subspace pulse (to provide shield penetration effects) which is used to provide short-term encasement to a packet of compressed positrons (which are suspended with electromagnetic fields until leaving the cannon). The positrons annihilate electrons they come in contact with, thus destabilizing and destroying molecules, and creating a surge of energy through the target.



Anti-matter weapons should not be used in atmospheres.

Primary Purpose: Anti-starshipSecondary Purpose: Bombardment

- Damage:
  - 3 (Starship)
- Area of Effect: Point of impact and splash area
- Firing Arc: ± 30 degrees laterally + 10 degrees vertically
- Range: About 804,672 km (500,000 miles)
- Rate of Fire: One burst every seven and a half seconds.
- Payload: Self regenerating.

From:

https://wiki.stararmy.com/ - STAR ARMY

Permanent link:

https://wiki.stararmy.com/doku.php?id=stararmy:weapons:ke-d6-w3200\_positron\_accelerator\_cannons

Last update: 2023/12/21 01:03

