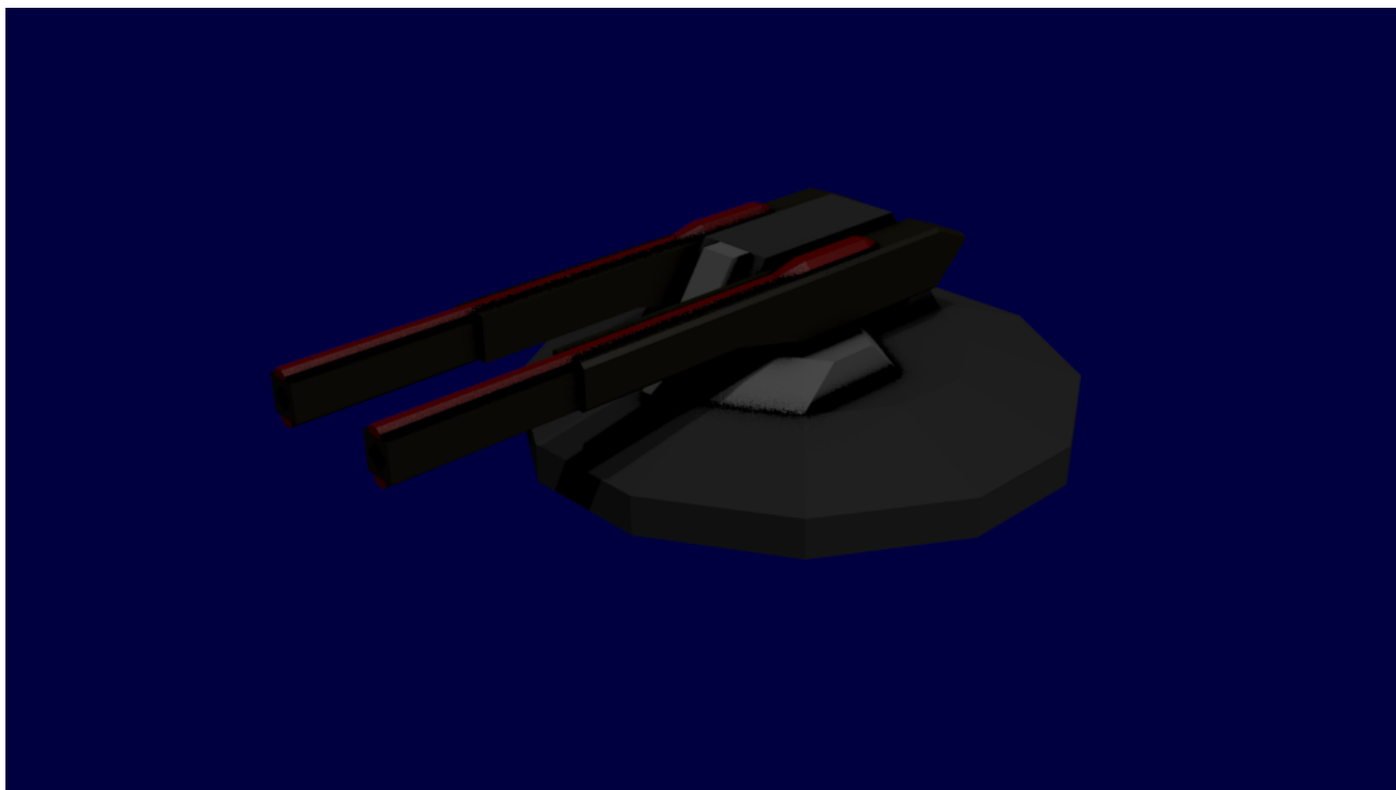


Ni-Y1-W3300 - Anti-Ship Turrets

Although their host corporation possess a turret already designed for this purpose, the Nayacesens felt the need to create their own that was up-to-date and used some of their own ingenuity and experience. The Ni-Y1-W3300 was created to serve this purpose, it is a dual plasma cannon with cycling capacitor and a capture feed system to give the turret an increase in refire rate while also boosting its damage potential. The drawback is that its power intensive.

Details

Class: Anti Starship Nomenclature: Ni-Y1-W3300 Type: Weapon Designers: [Nayacesen Industrials](#)
Manufacturer: [Geshrinari Shipyards](#) Price: 1,900 KS



Specifications

Max Range (space): 1 light second, 300,000 kilometers Max Range (atmosphere): 500 kilometers

Rate of Fire: Once every 10 seconds.

Damage Capacity

See [Damage Rating \(Version 3\)](#) for an explanation of the damage system.

- 2 SDR

Internal systems

Plasma Recycling System

Located on the tip of the barrel is a capture system that absorbs any and all unspent plasma and recycles it through the onboard plasma capacitors, this helps cool the cannon better when the ship is either in an atmosphere or when its in a high-stakes defense battle but also means that the turret does not use as much power from either a ships reactor or modules generator.

Targeting System

Built into the upper housing of the turret is the targeting system, used both by a ships AI and also by an operator to more accurately fire the weapon. The system uses a range of different perimeters, including a laser targeting system.

From:

<https://wiki.stararmy.com/> - **STAR ARMY**

Permanent link:

https://wiki.stararmy.com/doku.php?id=corp:nayacesen_industrials:ni-y1-w3300

Last update: **2023/12/21 00:57**

