

# OI-Z3C Space Missiles

The Origin Z3c Space Missile is an operator guided, high speed space use missile originally designed for use on the [M1 Kirin](#) in YE 31. The missiles are stored in the frame's calves, using a magazine system to bring the missiles up into the tube for launch. The missiles have a diameter of 38 centimeters, and are three quarters of a meter long. The missiles use a contained antimatter charge set on a two meter proximity fuse for the warhead; The missiles do Tier 7 or Tier 8, Light Anti-Mecha or Medium Anti-Mecha (

**Fix Me!**

: Staff needs to determine which) of damage, in a fifteen meter area

The missiles are cold-launched, meaning compressed gas is used to get the missile out of the launcher before the new [Inline Aether to Plasma Drive](#) activates, accelerating the missile to forty seven percent the speed of light. The Missile is unable to be used in atmosphere, due to the negative effects of antimatter on matter. The Space Missile is guided by an operator to it's target, who sends commands to the missile through a subspace-radio link.

- **Location:** Frame Mounted Missile
- **Purpose:** Guided Space Use Missile
- **Secondary:** Anti-Powered Armor
- **Salvo Size:** 1

**Fix Me!**

- **Damage:** Tier 7 or Tier 8, Light Anti-Mecha or Medium Anti-Mecha ( : Staff needs to determine which)
- **Range:** 600,000 KM in space
- **Rate of Fire:** 1 salvo every 4 Seconds
- **Muzzle Velocity:** .47c

From:

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

Permanent link:

[https://wiki.starmy.com/doku.php?id=corp:origin:space\\_missile](https://wiki.starmy.com/doku.php?id=corp:origin:space_missile)

Last update: **2023/12/21 00:58**

