

Ke-V8-W3200 Targeting Module

The Ke-V8-W3200 was developed for use on the [Ke-V8 "Teisatsu" Fighter](#) and became available in [YE 32](#).



About

The Ke-V8-W3200 is a system developed to allow a [Ke-V8 "Teisatsu" Fighter](#) to serve in a [forward observer](#) capacity. The system allows the fighter to mark high-value targets for attacking vessels to be able to quickly lock onto them and fire even with the enemy using counter measures.

History

Since one of the missions of the [Teisatsu](#) is to enter enemy territories and locate targets. The Ke-V8-W3200 was developed as a means of allowing a forward operating team to mark targets with a beacon that [Star Army of Yamatai](#) forces could lock onto.

Appearance

The Ke-V8-W3200 appears as a rounded cylinder with four missile tubes on the forward section. The tip of the launcher contains a laser used to guide the projectiles to the target.

Specifications

General

Class: Ke-V8-W3200 Type: Weapon System Designers: [Ketsurui Fleet Yards](#) Manufacturer: [Ketsurui Fleet Yards](#) Production: Mass Production

Requires Weapon Pod Mounting.

- View details about [Ke-T8-W3104 Weapon Pod Mounts](#)

Dimensions

Length: 1.75 meters (5.74 feet) Diameter: .3 meters (1.08 feet)

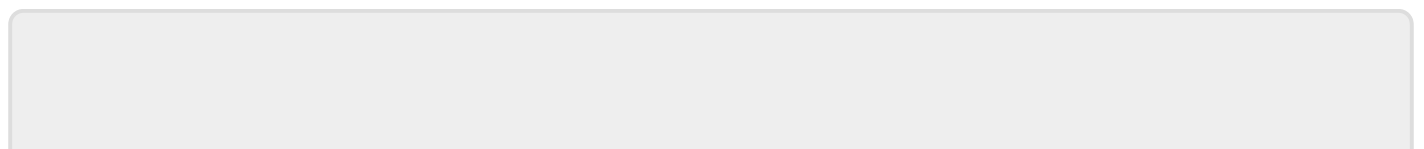
Details

- Purpose: Targeting
- Damage: None
- Range: 50 miles (80.47 km)
- Rate of Fire: Volley of 1 or 2 missiles
- Payload 20
- Speed: 500 mph

Target Drone

The *Ke-V8-W3200* fires specialized projectiles. These use low energy ion engines to propel and maneuver. Their guidance system is extremely rudimentary. They are guided to their target by a laser beam. The laser is mounted in the front of the module Once the drone impacts the nosecone collapses releasing [molecure solution](#) to adhere it to the exterior of the target. The drone then goes into standby mode awaiting a coded transmission to activate them.

When the drone receives the coded signal the drone begins broadcasting on a specific predetermined frequency. Attacking [Star Army of Yamatai](#) vessels can lock onto those signals and thereby identify the priority targets in the system.



From:

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

Permanent link:

https://wiki.stararmy.com/doku.php?id=stararmy:small_craft:v8_s_teisatsu:ke_v8_w3200

Last update: **2023/12/21 04:26**

