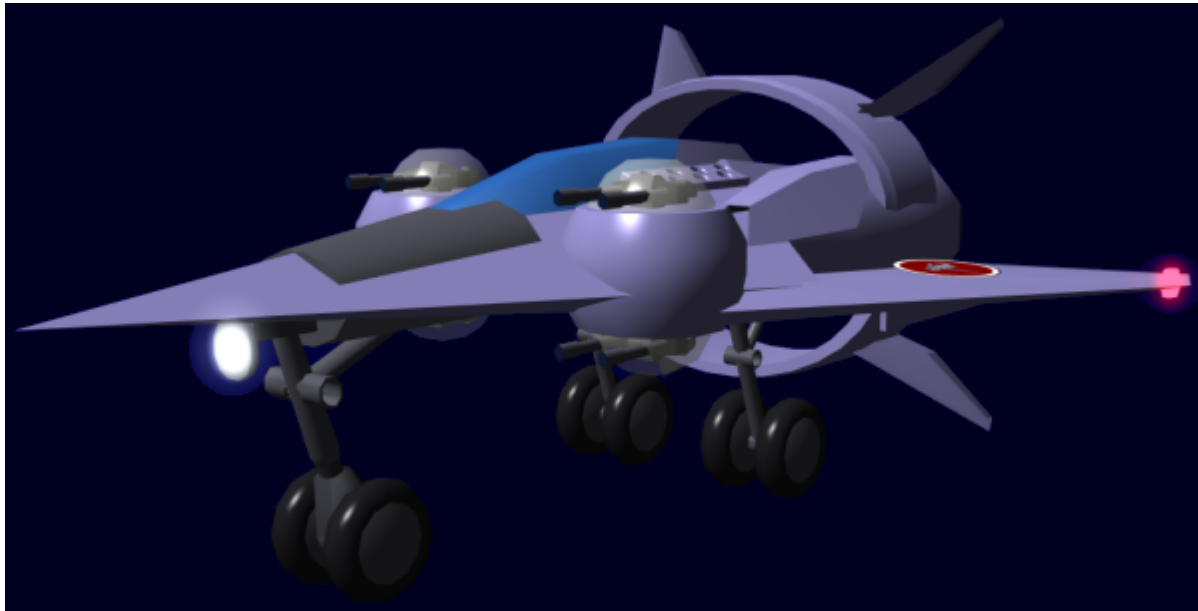


Ke-V6-1B "Hayabusa" Starfighter

The V6 starfighter was designed in [YE 30](#) and first manufactured and deployed by the [Star Army of Yamatai](#) in [YE 31](#). Its nickname was the *Hayabusa* (隼, “[Peregrine Falcon](#)”). By [YE 32](#), the “B” model had been replaced by later [Ke-V6-1C](#) and [Ke-V6-1D](#) models.



The V6's original design (Nicknamed “V6A Arrowhead”) featured twin, fixed forward cannons, but Star Army soldiers felt these were insufficient and the guns were replaced with four dual turrets controlled by both the pilot and a fire control system. Other early improvements included moving the rear wheels off the field projector to improve efficiency.

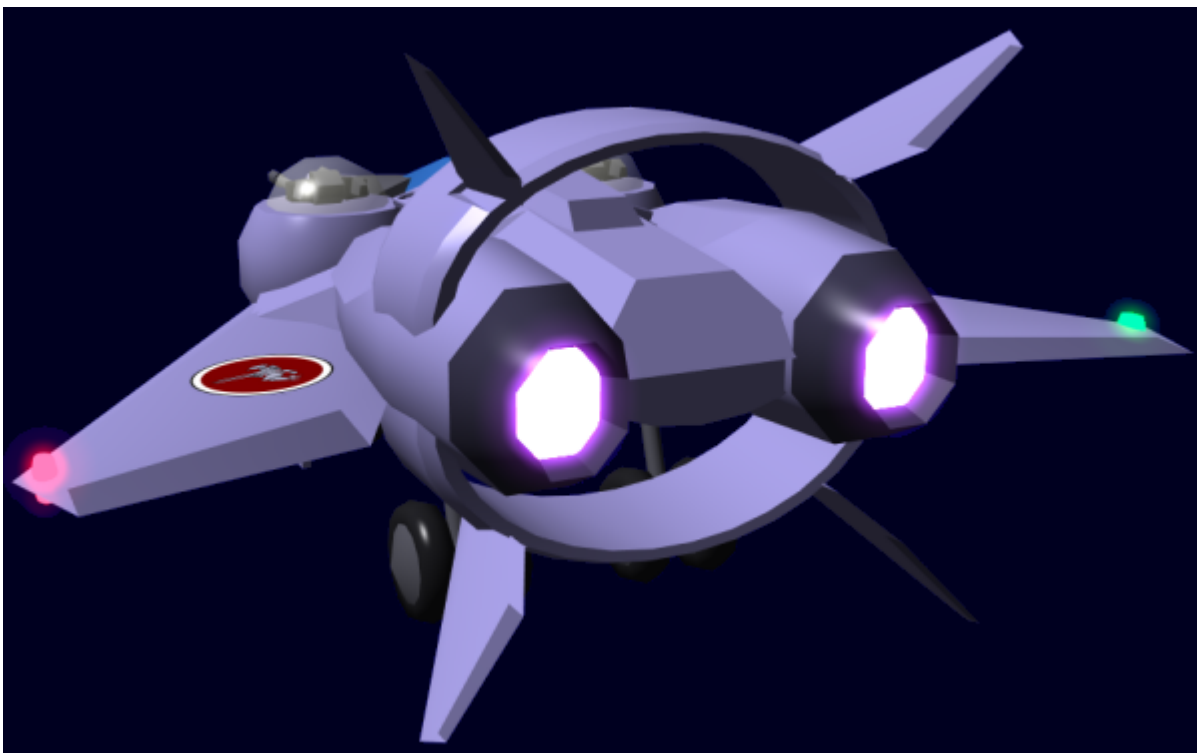
Stats

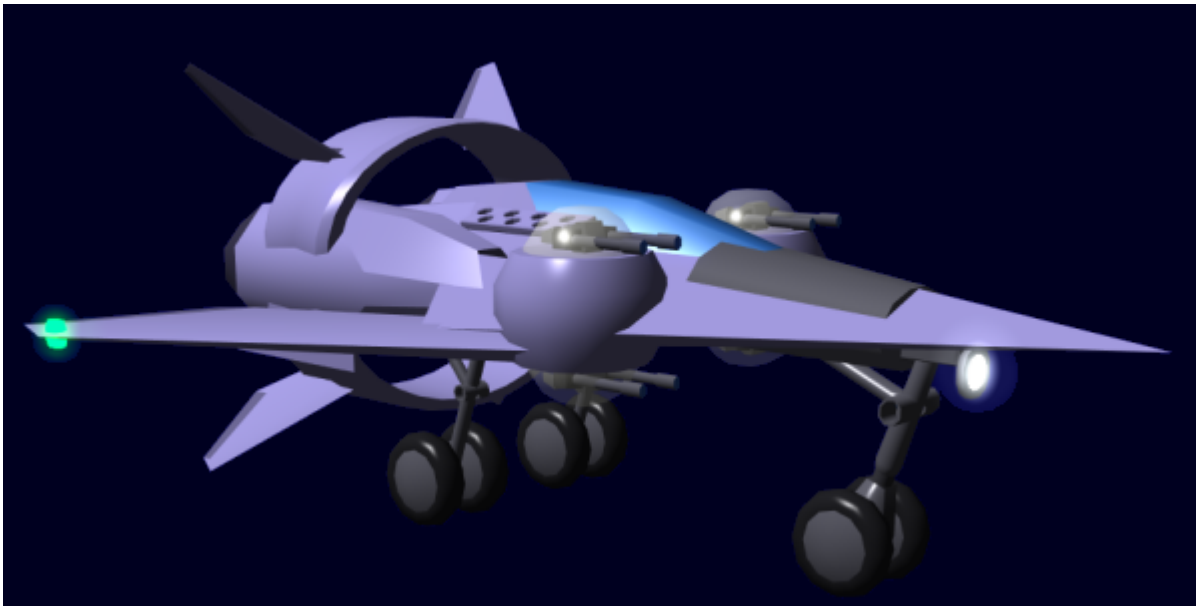
- About 8 meters long; wingspan of 7 meters.
- Seats one or two [NH-29](#)
- FTL Speed: 5,000c (~0.57 ly/h)
- STL Speed: .4c (~119,916 kilometers per second)
- Shields: 20 SP (Threshold 4)
- Structure: 16 SP
- Turrets: Tier 6, Heavy Anti-Armor
- Hardpoints (for missiles, etc): 1 under each wing.



Features

- [Durandium Alloy](#) body with [Yamataium](#) armor plates.
- High-powered engines
- Many small control thrusters
- [SPINE](#) system controlled
- 4 double turrets
- Running lights
- Landing gear (only front landing gear is retractable)
- Wings and flaps for atmospheric use
- [Compact Integrated Electronics System \(CIES\)](#) computer and sensor package.





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

Permanent link:
https://wiki.stararmy.com/doku.php?id=stararmy:small_craft:ke-v6-1b_starfighter

Last update: **2024/07/02 03:57**

