

# NH-33 Series Nekovalkyrja



**WIP (SA):** This page's contents are a work in progress by the [Site Admin](#) and cannot yet be used in the RP.

First manufactured and available in late YE 33, The NH-33 Nekovalkyrja is the latest in the line of [Nekovalkyrja](#), it is an upgrade for both the civilian and military citizens of the [yamatai\\_star\\_empire](#). The NH-33 was developed by [Ketsurui Zaibatsu](#) to further integrate the races; by creating a new species with a civilian form that could be weaponized easily. It also offered a soldier form that could be integrated into normal life after service.

## NH-33 Links and Information

- [nh-33\\_history](#)
- [nh-33\\_physical\\_attributes](#)
- [nh-33\\_special\\_abilities](#)
  - [Nekovalkyrja Operating System](#)
- [nh-33\\_reproduction](#)
- [nh-33\\_culture](#)

## Nekovalkyrja Links and Information

- [must\\_knows\\_for\\_a\\_new\\_saoy\\_soldier](#)
- [being\\_nekovalkyrja](#)
- [Nekovalkyrja Comparison Chart](#)
- [Nekovalkyrja Creation Process](#)
- [Creating a Nekovalkyrja Character](#)

## Standard NH-33 Types

### Minkan

The Minkan "*Folk*" is the civilian version of the NH-33. It is the replacement for the [NH-22C Yamataian](#).

- [nh-33f](#)
- [nh-33m](#)

Note: Upon enlisting in the [SAOY](#), the Minkan are given an inoculation which Weaponizes the body. The Weaponized form lasts for 1 year, after which the individual must receive another treatment or revert to the base mode. Weaponization makes the Minkan almost the equivalent of the Tennyō.

## Tennyo

The Tennyo “*Celestial Maiden*” is the replacement for the [nh-29](#) used by the [star\\_army\\_of\\_yamatai](#).

- [nh-33v](#)
  - [nh-33vy](#)
  - [nh-33vm](#)
  - [nh-33vs](#)

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

Permanent link:  
[https://wiki.stararmy.com/doku.php?id=species:nekovalkyrja:nekovalkyrja\\_type\\_33&rev=1319484034](https://wiki.stararmy.com/doku.php?id=species:nekovalkyrja:nekovalkyrja_type_33&rev=1319484034)

Last update: **2023/12/20 22:03**

