## **Handheld Compatibility**

This list is incomplete and does not indicate that unlisted handhelds do not work with Bazzite currently, but because we lack specific information regarding their post-installation setup, workarounds, and proper support they are unlisted here.

- Steam Deck
- Lenovo Legion Go
- ASUS ROG Ally
- Ayn Handhelds
- GPD Handhelds
- Ayaneo Handhelds

#### **Support Rating**

Bazzite takes a similar approach to ProtonDB's medal system by giving a generic label rating for each handheld.

- Platinum: No major issues and/or simple workarounds are needed for small fixes.
- Gold: Minor issues and/or simple workarounds required, but ultimately works.
- Silver: Major issues and/or exhaustive workarounds required, but boots and can game.
- Bronze: Major issues and/or exhaustive workarounds, but boots and displays a desktop.
- Borked: Bazzite does not boot on this hardware.
- **Unknown** (*unlisted*): The handheld is not listed here and a general guide is under "Other Handhelds."

#### **HHD Setup**

HHD is intended and functional for handhelds that are **not** the Steam Deck.

#### Read the HHD README for more information.

- 1. Double press side menu button to access Handheld Daemon overlay in Steam Gaming Mode
- 2. Select the controller emulation and RGB color you want
  - 2a. Gyro functionality **requires** DualSense emulation

## **Decky Plugins**

**Note**: Decky may break or uninstall after updates especially if the Steam client or Gamescope is updated.

Install optional Decky plugins for your handheld.

# Bazzite's Steam Gaming Mode Documentation

Check out the Steam Gaming Mode documentation for an in-depth guide on Steam Gaming Mode plus general fixes for common issues.

### eGPU Support

eGPU is **not** a fully supported feature and has many caveats.

- Modern AMD GPUs should work.
  - Nvidia GPUs are most completely unsupported.
- Proprietary connectors, like the one for the ASUS ROG Ally, will not work.

#### **Recommended Script:**

https://github.com/ewagner12/all-ways-egpu

Documentation Contributors: Antheas Kapenekakis, Aarron Lee, and Zetarancio

View online documentation