

GanzSe

💡♂ Join the Workshop

Be part of the GanzSe community — get updates, previews, and exclusive free packs.

💬 Discord: <https://discord.gg/4tVwGYptXK>

Overview

GanzSe FREE Low Poly Modular Character is a low-poly fantasy character builder for Unity:

- **90 modular armor parts** (6 slots × 5 sets × 3 color variations)
- **customization** (eyes, hair, beard, brows, ears)
- **Fully compatible with Built-in, URP, and HDRP** (URP & HDRP included as separate packages)
- **Optimized for mobile**

Create unique heroes in seconds — clean, efficient, and production-ready.

📦 Want to build complete modular characters?

Check out the [GanzSe Modular Hero Kit](#) — the full extended version with 240+ armor parts, color variations, and advanced customization tools.

★ If this kit helped your project – please leave a review on the Asset Store!
Your feedback supports future updates and helps fellow devs know what to expect.

Thanks for creating with GanzSe!

Technical Appendix



1. Add the Prefab

Drag and drop the Modular Character prefab from Prefabs/Modular Character into your scene.

(By default, the prefab is clean – no scripts attached.)

2. Add the Character Controller

Attach the script ModularHeroController.cs (from the Scripts folder) to the prefab.

This script enables all customization logic.

3. Set Up the Inspector

In the Inspector, assign the required GameObjects to the script's fields.

These include slots for armor pieces, facial parts, and palette references.

Make sure all fields are properly linked as shown in the demo scene.

4. Generate Variants

Use the buttons in the Inspector to:

Randomize armor sets

Randomize facial features

Toggle helmet visibility

Explore endless combinations with just a click.

Future Plans



The pack will grow! Upcoming free updates may include:

- New hairstyles, beards, and facial features
- Additional armor sets and fantasy gear
- Parts for humanoid beast races (tails, ears, snouts, etc.)

- Community-requested additions

Support & Feedback

 **Email:** ganzsergi@gmail.com (replies within 24h on weekdays)

 **Discord:** <https://discord.gg/4tVwGYptXK>