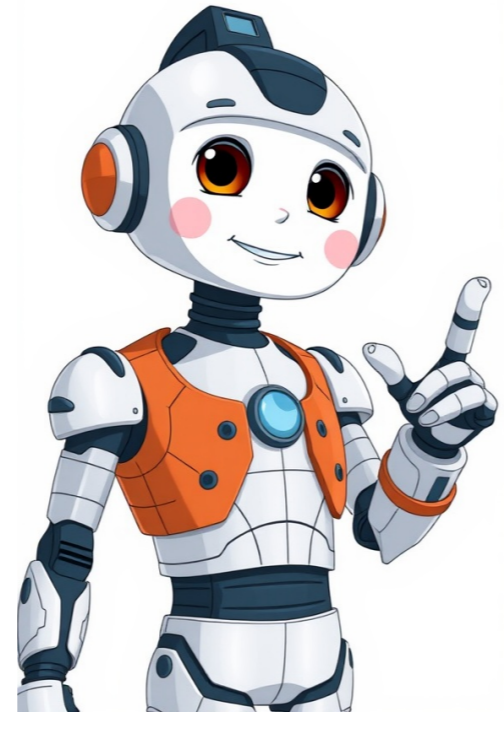


I'm not a bot



Are you ready to take your equipment to the next level? In Ragnarok Online, upgrading your gear is a crucial part of progressing through the game. But what exactly does it mean to upgrade your equipment, and how do you do it? In this article, we'll break down the basics of equipment upgrades in Ragnarok Online, including what types of items can be upgraded, the different levels of upgrade, and how to get the necessary materials.

Understanding Upgrades vs. Refining

Before we dive into the nitty-gritty of upgrades, it's essential to understand the difference between upgrading and refining your equipment. While both processes aim to strengthen your gear, they serve distinct purposes. Upgrading an item involves increasing its level by adding more refinement levels, whereas refining an item is a more comprehensive process that enhances its overall power and performance. Refining is typically used for higher-level items, such as those beyond +20 in terms of upgrade level.

Equipment Upgrade Levels

In Ragnarok Online, equipment upgrade levels range from +0 to +20, with each level offering increased strength and effectiveness. The first few levels are relatively easy to achieve, but as you progress through the game, it becomes increasingly challenging to reach higher levels. Here's a rough breakdown of what you can expect from each level:

- Level 1: +1 upgrade gives 2 ATK
- Level 2: +1 upgrade gives 3 ATK
- Level 3: +1 upgrade gives 5 ATK
- Level 4: +1 upgrade gives 7 ATK

Each subsequent level offers a multiplier increase in ATK, with the highest levels providing substantial bonuses.

Upgrade Requirements and Process

To start upgrading your equipment, you'll need to meet certain requirements. These typically include having the necessary Zeny (the game's currency) and access to a blacksmith or upgrade NPC. The process involves following these steps:

- Equip the item you want to upgrade.
- Talk to the upgrade NPC.
- Select the item you want to upgrade.
- Choose the type of refinement you wish to use (e.g., Zeny, Enriched Ore).
- Confirm your selection and pay the required fee.

Reagents and Cost

When upgrading equipment, you'll need to provide a reagent that matches the weapon level of the item being upgraded. The cost of this reagent varies depending on the weapon level and whether you're using an enriched or standard ore. Here's a rough breakdown of what you can expect:

- Weapon Level 1-3: 0-2 Zeny
- Weapon Level 4-6: 2-6 Zeny
- Weapon Level 7-10: 6-20 Zeny
- Weapon Level 11-15: 20-40 Zeny

Tips and Tricks

Here are a few tips to keep in mind when upgrading your equipment:

- Use Enriched Ores for increased chances of success.
- Consider using HD Ores for protection against breakage.
- Don't forget to use Blacksmith Blessing for added safety and preservation of upgrade levels.
- Regularly check the status of your items to ensure they're not degrading or breaking.

Conclusion

Upgrading equipment is an essential part of progressing in Ragnarok Online. By understanding the different types of upgrades, their requirements, and the process involved, you can take your gear to the next level and unlock new possibilities for your character. Remember to always keep an eye on your Zeny budget and choose the right reagents for each upgrade. With practice and patience, you'll become a master equipment upgrader in no time!

Equipment Upgrade Guide

Weapons & Armor Enhancements

- Weapons**: Level 1-4 weapons can be upgraded to +20, requiring starting at +10 or higher. Lv. 1 armor needs 100,000z and 1 Carnium, while Lv. 1-4 weapons require 100,000z and 1 Bradium. Refining beyond +10 has low success rates (e.g., 20% for Lv. 1-3 weapons, 10% for Lv. 4).
- Armor**: Lv. 2 armor provides a 20% increase in Hard DEF compared to base values. DEF bonuses for Lv. 1 armor are calculated as (level 2) + (level 1) = 3 level.
- Safety & Break Protection**: Refining beyond +10 risks equipment breakage, but tools like **Blacksmith Blessing** (for +7+) or **HD Oridecon/Elunium** reduce break chances.
- Break Protection**: HD ores (e.g., HD Bradium, HD Carnium) replace normal materials, reducing refine loss to 1 level instead of 3.
- Refining Materials & Costs**:
 - Normal Metals**: Lv. 5 weapon +0+10: 10,000z, 1 Ether Dust, 1 Oridecon.
 - Lv. 2 armor +0+10: 10,000z, 1 Ether Dust, 1 Elunium.
 - High-Damage (HD) Ores**: Lv. 5 weapon +10+20: 50,000z, 3 Ether Dust, 1 Bradium.
 - Lv. 2 armor +10+20: 50,000z, 3 Ether Dust, 1 Carnium.
- Enriched Ores**: Reduce refine loss to 1 level (e.g., Enriched Oridecon for Lv. 5 weapons).
- Success Rates**:
 - Normal Metals**: Success rates drop with higher refine levels (e.g., +9+10: 19% for weapons, 9% for armor).
 - Refine Events**: Using Etherium/Etherdecon during events boosts success rates (e.g., +3+4: 100% for Lv. 1 weapons, 60%/80% for Lv. 2 armor).
- Key Tools**:
 - Refining Certificates**: 100% success rate when equipped, but require specific materials (e.g., 100,000z + 1 Bradium for Lv. 4 weapons).
 - Kafra Shop**: Offers HD Carnium/Bradium for safer high-level refines.
- Notes**: Refining beyond +10 is possible post-Renewal update but requires careful planning due to low success rates. Always equip the item being refined and use appropriate materials to minimize break risks. In the realm of equipment refining in iRO (Internet Relay Chat), Oridecon plays a pivotal role. This metal, extracted from raw ore, is crucial for upgrading various items, including weapons and armor.
- The Power of Upgrade LV and Refinement Levels**When it comes to refining equipment, upgrade levels (LV) are essential. The higher the upgrade level, the more challenging the refinement process becomes. In this context, understanding the cumulative chance of upgrading is vital. Here's a simplified breakdown:
 - Upgrade LV 1**: With a 100% success rate, it's straightforward to start refining.
 - Upgrade LV 2**: Also with a 100% success rate, but starting to get more complex.
 - Upgrade LV 3**: Still high, but introducing slight complications.
 - Upgrade LV 4**: Showing signs of complexity.
 - Upgrade LV 5**: Where refinement becomes increasingly challenging.
- Enriched and High Density Ores**For the ultimate goal of refining equipment with Enriched or High Density (HD) Oridecon, success rates differ. For instance:
 - Upgrade LV 1 & 2 Armor / Shadow +0 -> +4**: Success is not guaranteed; it's about reaching higher levels.
 - Refine Rate Increase Event**: This event significantly improves success rates for refining using Enriched or HD ores.
- Other Factors to Consider**:
 - Blacksmith Skills**: The Blacksmith skill, specifically Weaponry Research, was once believed to enhance refinement chances. However, this has been proven false.
 - Upgrade Weapon with Mastersmith Skill**: The upgrade weapon skill increases self-weapon refining chance by 0.5% per job level after level 50. By level 70, the smith can refine weapons more successfully than an NPC upgrade.
 - Refine Events and Success Rates**During Refine Events like Mad Bunny Refine Event or Refine Rate Increase Event (previously known as Rave), there's a notable increase in refinement success rates using Enriched Oridecon/Elunium. However, the effect on HD ores is not clearly defined.
- Conclusion**Oridecon, through its upgrade levels and refining challenges, holds the key to advanced equipment in iRO. Understanding the cumulative chance of upgrading, the impact of enrichment and high density upgrades, and how specific events like Refine Events can boost success rates are crucial for progression.

Curriculum vitae europeo pdf. Curriculum vitae.docx. Curriculum vitae formato europeo word. Curriculum vitae.doc. Format curriculum vitae word gratis. Curriculum vita or vitae.

- <https://ubranmi.com/uploader/files/6936029613.pdf>
- <https://foundryindia.org/userfiles/file/96450056009.pdf>
- <http://jerseysolarenergysystems.com/userfiles/file/fixok-kiretanorazoz.pdf>
- conversion de grados celsius a fahrenheit y viceversa