



The Rock vs The Rock



Valeria Momo

[VIEW IN BROWSER](#)

updated 29. 6. 2024 | published 29. 6. 2024

Summary

Are u ready??

[Toys & Games](#) > [Other Toys & Games](#)

Tags: [toy](#) [the](#) [rock](#) [balance](#) [swings](#)

How does it work

Weebles are toys, balls that return to their **initial position**, they don't fall! Each object can be unscrewed, you will have to put something **heavy** inside like **coins**. This way you will get the desired weight for **balance**.



Warning!!



This version (The Rock), unlike the others, has a higher center of gravity (due to The Rock's head), so it is necessary to put a lot of weight. I put 1 coin of 2 euros, 1 of 1 euro, 3 coins of 5 cents, 1 coin of 2 cents and 1 coin of 1 euro and it works well.

I recommend to print the base with a higher infill (e.g. 75%) and the top part with low infill (e.g. 10%), in this way you will help the center of gravity to move downwards.

Print & Post-print suggestions

In the printing plate you will find 2 objects: the **upper** part and the **lower** part. There are few supports that you can **remove** with tools like [these](#) and [these](#), must-haves for 3D printers.

Commercial license

Do you want to sell prints of my models? You can purchase **commercial** licensing [by joining the Commercial License in my Patreon](#).

Model files



palla-balancina_the-rock-3.stl



palla-balancina_base-generica.stl

palla-balancina_the-rock-3.3mf

License ©

This work is licensed under a
Creative Commons (4.0 International License)



Attribution—Noncommercial—No Derivatives

- ✗ | Sharing without ATTRIBUTION
- ✗ | Remix Culture allowed
- ✗ | Commercial Use
- ✗ | Free Cultural Works
- ✗ | Meets Open Definition