



Nest Egg



Real 3D Prints

[VIEW IN BROWSER](#)

updated 4. 4. 2024 | published 4. 4. 2024

Summary

A realistic looking nest that fits a normal chicken egg just in time for Easter! An egg stand for dyed eggs.

[Household](#) > [Kitchen](#)

Tags: [bird](#) [dino](#) [easter](#) [easteregg](#) [egg](#) [eggs](#) [chicken](#)
[nest](#) [nature](#) [eggtray](#) [eggcup](#) [easterdesign](#) [eggholder](#)
[eggstand](#) [straw](#) [easterdecoration](#)

This is a small nest in which to place an egg. The photo shows the nest with a real brown egg.

Scale for other sized eggs. I put a real egg in it from the fridge, it generated quite a few laughs from family members!

Egg Size:

At 100% scale these perfectly fit a normal chicken egg size of 53mm tall and 43.08mm wide as pictured.

Easter!

I think this will be a fun thing especially for displaying colorful Easter Eggs, or to place Easter Eggs for a hunt so they don't roll around.

Palworld Nest

I made these originally for my Palword eggs as shown. I have also shared the common egg design here in another listing. These are both for non commercial use. The files cannot be rehosted on other platforms or remixed.

Important Print Settings

Use a light brown color. The key to this 'nest' appearance is to use a fuzzy skin so it is not smooth and looks rough like a bird laid down real straw. The model already includes some designed bumps all around the surface on all sides to add larger textures. However, the real benefit comes with adding a fuzzy skin smaller texture as well to make it look like straw. Showing layers lines here is a good thing as it wants to look rough and built up. The layer height should be a .25 layer height. No supports. A larger nozzle also helps and I print these with a .6 nozzle to add even more roughness.

In Prusalicer under print settings/layers and perimeters/go to the bottom and use these settings:

Fuzzy Skin - all surfaces

fuzzy skin thickness - .3mm

fuzzy skin point distance - .8mm

Also available in my Etsy shop:

<https://www.etsy.com/shop/SillyPal>

Model files



nest.3mf

License ©

This work is licensed under a **Standard Digital File License**.

Digital files have a strict non-commercial, personal use only license.

You shall not share, sub-license, sell, rent, host, transfer, or distribute in any way the digital file or 3D printed versions of this object, nor any other derivative work of this object in its digital or physical format (including remixes of this object).

You can not host these files on other digital platforms, web stores or cloud repositories.

The objects may not be used in any way whatsoever in which you charge money, collect fees.

-
- ✖ | No sharing or redistributing in any way of the 3D files or derivatives
 - ✖ | No remixing
 - ✖ | Non-commercial Use (only for personal use)