



Happy Easter Egg with Flowers Polymer Polymer Clay Cutter

 **SHIMMERA**

[VIEW IN BROWSER](#)

updated 3. 4. 2024 | published 3. 4. 2024

Summary

Polymer Polymer Clay Cutter

[Hobby & Makers](#) > [Tools](#)

Tags: [claytools](#) [earringcutters](#) [claycutters](#) [polymerclay](#)
[polymerclaycutter](#) [polymerclaycutters](#) [polymerearring](#)

Happy Easter Egg with Flowers Polymer Polymer Clay Cutter STL file offers eight sizes from 20mm to 55mm, perfect for a variety of projects. Designed for optimal 3D printing, use our recommended settings of 0.2mm layer height and 40-50 mm/s print speed for best results. Accessible as a digital download on Etsy, this file is compatible with popular 3D printing slicers, ensuring a seamless crafting experience.

WHAT YOU'LL RECEIVE

You will receive Instant Download files of Happy Easter Egg with Flowers Polymer Polymer Clay Cutter STL

You can choose between two cutter versions to suit your preferences and projects:

1. Normal - with a 0.7mm cut wall, 3mm solid base, and a height of 12mm.
2. Sharp - featuring a 0.4mm cut wall, 1mm support wall, 3mm solid base, and a height of 12mm.

Our collection features 8 different sizes, measured from the longest ends, and includes all the cutters you'll need for your projects.

The available sizes are as follows:

20mm
25mm
30mm
35mm
40mm
45mm
50mm
55mm

RECOMMENDED 3D PRINTING SETTINGS

To ensure the best results for your 3D printing experience, we recommend the following settings:

Layer Height: 0.2mm
Print Speed: 40 - 50 mm/s

Please note that the specific settings may vary depending on the slicer and 3D printer you use. These recommendations will help you achieve the finest quality when creating your clay cutters.

COMPATIBLE WITH

Our digital files are compatible with a wide range of popular 3D printing slicer software, including PrusaSlicer, Ultimaker Cura, IdeaMaker, Slic3r, Chitubox, and other 3D printing software options.

INSTRUCTIONS

To make the most of your purchase, it's essential to have a basic understanding of using 3D Printing Slicer Software and operating 3D printers.

To prevent clay from sticking to your cutter, it is recommended that you dip your cutters in cornstarch, baby powder, or water before pressing them into your clay slab.

TERMS OF USE

Our files are for your personal use and enjoyment only, and they may not be shared, sold, or transferred in any manner without prior written consent. While you are free to use the templates for your personal projects, please refrain from distributing the files to third parties.

Feel free to use our files to create physical end products that you intend to sell, but remember that the files themselves should not be sold, transferred, or shared with others. Please do not upload these files to print-on-demand sites.

Model files



632-egg-flowers-normal-25.stl



632-egg-flowers-sharp-30.stl



632-egg-flowers-normal-20.stl



632-egg-flowers-normal-35.stl



632-egg-flowers-normal-40.stl



632-egg-flowers-sharp-25.stl



632-egg-flowers-normal-45.stl



632-egg-flowers-sharp-20.stl



632-egg-flowers-normal-50.stl



632-egg-flowers-sharp-40.stl



632-egg-flowers-sharp-45.stl



632-egg-flowers-sharp-35.stl



632-egg-flowers-normal-55.stl



632-egg-flowers-sharp-55.stl



632-egg-flowers-sharp-50.stl



632-egg-flowers-normal-30.stl

License ©

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



Attribution-NonCommercial

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