



DESTINY GENERALIST GHOST SHELL FULLY DETAILED 1:1 SCALE



polygoncollectibles

[VIEW IN BROWSER](#)

updated 5. 10. 2021 | published 5. 10. 2021

Summary

This model it's FREE and part of the upcoming releases as part of a fan made project to create every Ghost from the game

[Costumes & Accessories](#) > [Cosplay & Costumes in general](#)

Tags: [cosplay](#) [props](#) [prop](#) [destiny](#) [cosplayprop](#)
[destinygame](#) [destinyghost](#) [destiny2](#) [fanmade](#) [generalist](#)

This model it's FREE and part of the upcoming releases as part of a fan made project to create every Ghost from the game as collectibles, please support this project, all this is for purchase filament to keep testing the upcoming updates, buy new printer parts if something broke and more.

Please support me on:

[Patreon.com/polygoncollectibles](https://patreon.com/polygoncollectibles)

buymeacoffee.com/polygoncollectibles

if you want to know more about this project please go to polygoncollectibles.com

This Ghost was designed at 1:1 scale related to the one inside the game; and after months of investigate the design, check the model and search for original art work, I was able to recreate all the details from the ghost, including the insides of the spikes/wings/horns of the ghost, also I try to keep it as precise as was possible in order to create a true-to-game model.

What makes this model different to others free models on the 3D print communities or from the licensed from the game company?

- This model doesn't require a drop of glue to be assembled.
- Modular (upcoming models can be attached with magnets or just around the main core).
- Fully detailed, including interiors.
- Model designed for cosplay and for display.
- Upcoming paint patterns of models based on the generalist.

Recommended Print settings:

Infil: 15%

Layer Height: 0.1500 mm

Supports: only recommended for the body_back.stl file.

Pieces to print

Every .stl should be printed **1 time** except:

cap.stl (**4 times**)

pin.stl (**12 times**)

wing_insert_left.stl (**4 times**)

wing_insert_right.stl (**4times**)

wing_insert.stl (**4 times**)

wing_inside.stl (**8 times**)

wing.stl (**3 times**)

Additional Materials

8 Neodymium N52 magnets (10x3 mm)

8 Neodymium N52 magnets (6x3 mm)

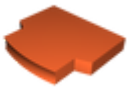
Model files



eye.stl



pin.stl



button.stl



cap.stl



battery_cap.stl



battery_body.stl



wing_front_top.stl



wing_insert_right.stl



wing_insert.stl



wing_insert_left.stl



diffuser.stl



wing.stl



lense.stl



wing_inside.stl



body_front.stl



body_back.stl

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc-nd/4.0/)



Attribution—Noncommercial—No Derivatives

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