



Bird wind chime generated by revopoint pop



PLAprinter

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 17. 12. 2021

Summary

This Bird wind chime model was designed with the help of a Revopoint POP 3D Scanner. If you want to get more models...

[World & Scans](#) > [People](#)

Tags: [bird](#) [windchime](#)

This Bird wind chime model was designed with the help of a Revopoint POP 3D Scanner. If you want to get more models like it, please try to use 3D scanner POP: <https://bit.ly/3xb37c3>

Revopoint team designed a Bird Windbell with the help of a Revopoint POP 3D Scanner. The designer completed this creation work quickly, for the critical part of the wind bell was scanned by the POP scanner. Revopoint POP scanner speeded up the creation process.

Firstly, We scanned a woodcarving bird and get a bird 3D model. Then we used the Rhino and Keyshot to process this bird model and get a beautiful wind chime in the end.

The video of make process: <https://youtu.be/YEc83e6RUVY>

Print Settings

Printer Brand:

Creality

Printer:

Ender 3

Rafts:

No

Supports:

No

Resolution:

200

Infill:

38

Filament:

PolyMaker PETG Category: Scans & Replicas

Model files



birdleaf.stl



bird_flower.stl



bird.stl

License ©

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



Attribution—Noncommercial—Share Alike

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