



Tweeting Bird



Sevro

[VIEW IN BROWSER](#)

updated 15. 6. 2023 | published 15. 6. 2023

Summary

Whistle which produce similar to small bird sounds.

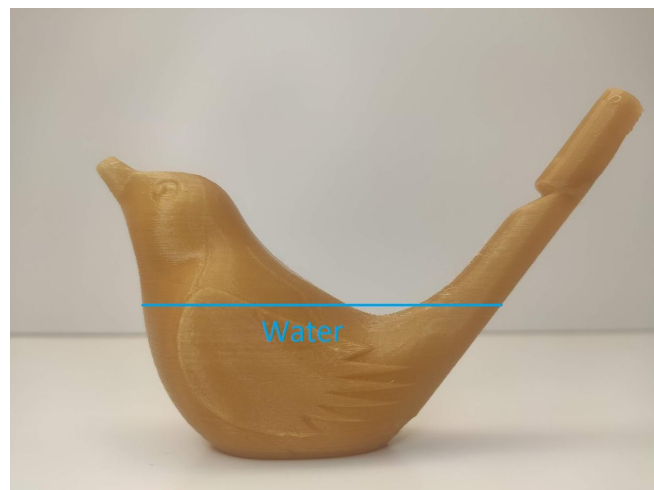
[Toys & Games](#) > [Other Toys & Games](#)

Tags: [sound](#) [bird](#) [whistle](#) [tweety](#) [model](#) [tweetybird](#)

Instruction

Pour water into model and make bird music :)

Water level should be like on a picture or a little more.



If bird only whistle try tilt it forward. You have to find spot where water is bubbling by you blow. Different tone of tweeting is achive by tilting bird and strenght of blowing.

Versions

There are two versions of TweetyBird

1. TweetyBird of normal size. It can produce a little different tones and a little different types of tweeting like on movie below. It is easy to make proper sound. However print time is about 1.30 h

2. TweetyBird smaller by 50% of normal version. I had to make some adjustment to it work and proper print. It sound quite similar to normal size bird, but can produce only one tone of tweet and it is a little harder to make proper sound. However print time is only 30 min.

Printing

Printed with Prusa mk2: 0.6 mm nozzle, 0.2 mm layer height, filament: Print-me Ecoline, Plast-Spaw.

Presentation

And how it works.

Have fun :)

Model files



tweetybirdnormal.stl



tweetybirdsmall.stl

☐ Smaller by 50%

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