



Duck hunt trophy - Christmas edition



Daniel K.

[VIEW IN BROWSER](#)

updated 22. 12. 2022 | published 22. 12. 2022

Summary

If deer trophies are made, why not ducks? After adding LED lights, an unconventional Christmas decoration will be created



5.24 hrs



2 pcs



0.20 mm



0.40 mm



PLA



69 g



Prusa
MK3/S/S+

[Art & Design](#) > [Wall-mounted](#)

Tags: [trophy](#) [ledlight](#) [christmasdecoration](#) [duck](#) [hunting](#)
[trophybase](#)

Duck hunt trophy - Christmas edition

If deer trophies are made, why not ducks?
After adding LED lights, an unconventional Christmas decoration will be created.

You need:

- Dissected duck skull
- Toggle switch
- LEDs and resistors

- Holder for 2x AAA batteries
- Some wires
- Solder and soldering iron

Connecting the electronics is very simple. Use [this online application](#) to calculate the required resistor.

You can print the trophy mat from one part or from two and glue them together. See .stl and .gcode files.

Model files

duck_full.stl



duck2.stl



duck1.stl



Print files

duck2_02mm_pla_mk3s_1h59m.gcode



⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.20 mm ⌚ 1.99 hrs ⚖️ 28 g 🖨️ Prusa MK3/S/S+

duck1_02mm_pla_mk3s_3h15m.gcode



⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.20 mm ⌚ 3.25 hrs ⚖️ 41 g 🖨️ Prusa MK3/S/S+

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