

Arduino Uno Case



Kazik

[VIEW IN BROWSER](#)

updated 7. 12. 2024 | published 7. 12. 2024

Summary

This is a two part, slim Arduino Uno case.



2.42 hrs



1 pcs



0.15 mm



0.40 mm



PLA



22 g



Prusa
MK3/S/S+

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

Tags: [case](#) [arduino](#) [uno](#) [arduinocase](#) [arduinouno](#)
[arduinounocase](#)

Slim Arduino Uno Case

Overview:

-This sleek, two-part case is specifically designed to house and protect an Arduino Uno. It's compact and streamlined, ensuring your Arduino remains secure and accessible.

Assembly Instructions:

Required Hardware: A single 3m screw and a 3m hexagonal nut.

- **Screw Holes Design:** Screw hole features a solid layer to ensure overhangs print with precision and durability. Remove after printing!

Key Features:

- **Slim Profile:** Minimizes space without compromising on protection.
- **Durable Construction:** Ensures your Arduino Uno is safe from dust and damage.
- **User-Friendly Design:** Simple to assemble and easy to open when required.

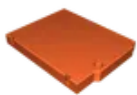
If you download this model please leave a like, I need the prusameters! :)

Encountered any issues or have suggestions? Feel free to leave a comment below. I'm here to assist and continuously improve this design. Your feedback is invaluable!

Model files



arduino_case_top.stl



case_breadboard_bottom.stl

Print files



arduino_case_015mm_pla_mk3_2h25m.gcode

⊗ PLA ⊕ 0.40 mm ≡ 0.15 mm ⌚ 2.42 hrs ⚖ 22 g 🖨 Prusa MK3/S/S+

License

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



Attribution-ShareAlike

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