

# 110x69 solar panel case



zetiti10

[VIEW IN BROWSER](#)

updated 30. 6. 2023 | published 30. 6. 2023

## Summary

This is a case designed for a 110×69 mm solar panel with a USB connector.

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

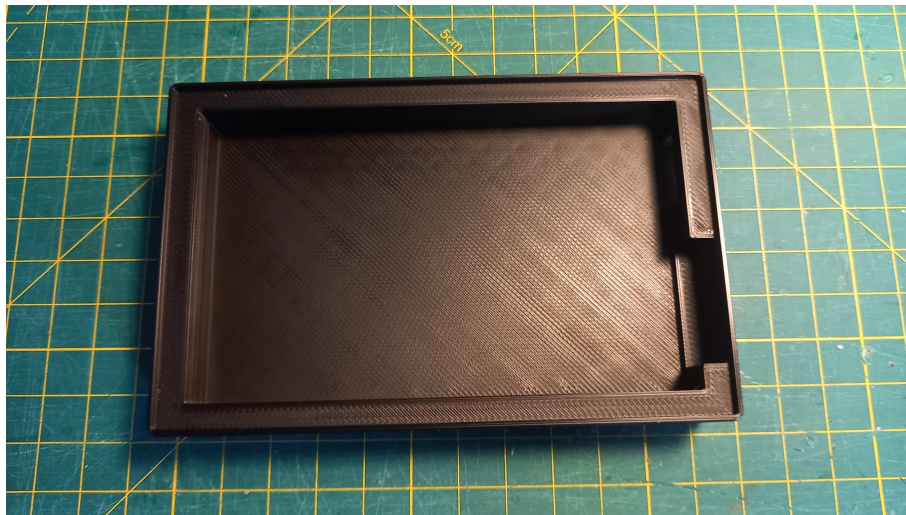
Tags: [110x69](#) [case](#) [enclosure](#) [box](#) [solar](#) [panel](#)

This is a case designed for a 110×69 mm solar panel with a USB connector. It can be easily mounted on a holder, allowing for a clean and organized installation.

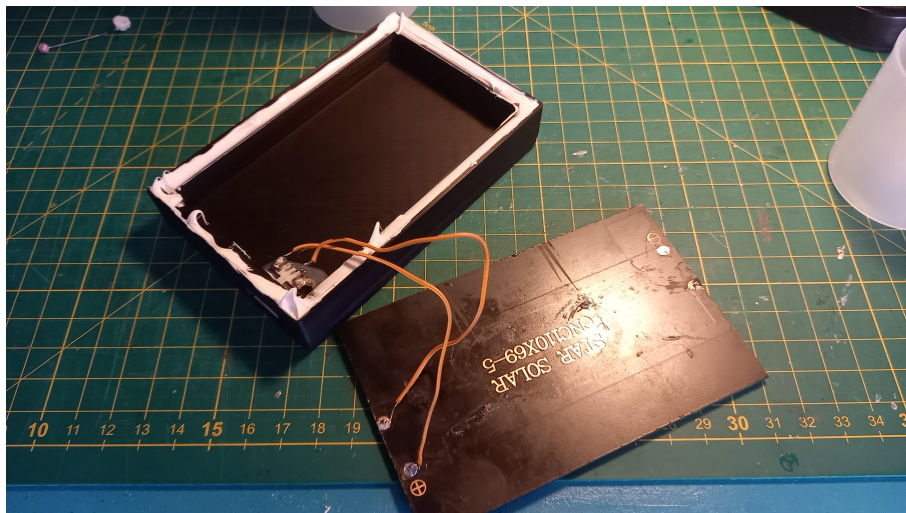
I recommend using a UV ray resistant filament.

## Post-Printing

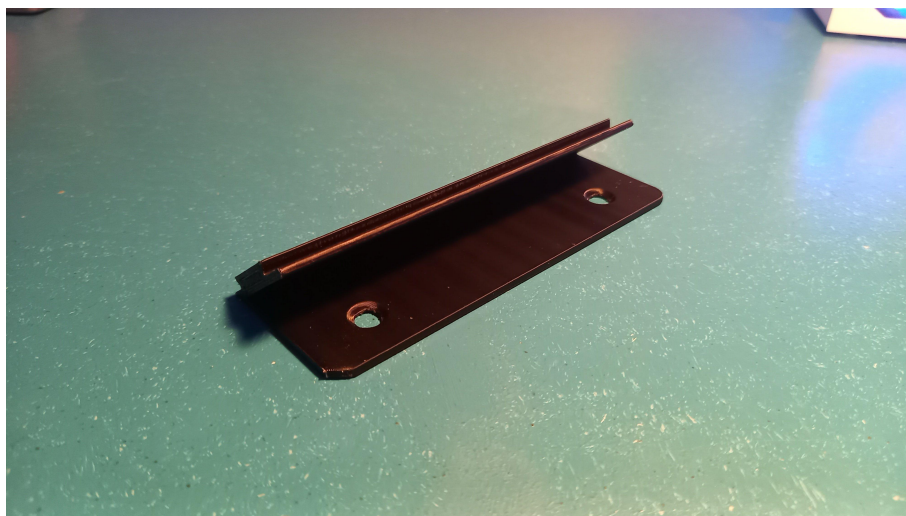
Remove every support from the print.



Solder the USB connector and glue it. Put silicon to glue the solar panel.



Screw the holder with the right orientation (for example South in France).



# Model files



solar\_panel\_case.stl



solar\_panel\_holder.stl

[Find source .stl files on Thingiverse.com](#)

## License ©

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



### Attribution

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