



Fixing part of polycarbonate sheets

 **juanc.cilleruelo**

[VIEW IN BROWSER](#)

updated 16. 5. 2022 | published 16. 5. 2022

Summary

Fixing part of polycarbonate sheets. This part is designed to hold the sheets against the upper stop. The cover is...

[Household](#) > [Outdoor & Garden](#)

Tags: [polycarbonate](#) [shelfsupport](#) [fixing](#)

Fixing part of polycarbonate sheets.

This part is designed to hold the sheets against the upper stop.

The cover is designed to hide the screws after his installation. This makes the final result more beautiful.

It's printed with **transparent filament** to do not highlight the fixing part when sun traverse the sheets of polycarbonate

Print Settings

Printer Brand:

Anet

Printer:

A8

Rafts:

Doesn't Matter

Supports:

Doesn't Matter

Resolution:

0.1

Infill:

20%

Filament: Indiferent PLA Transparent Production Costs

=====

Approximately commercial price of creating this piece.

Only printing costs. Not included designing time and post-processing costs.

Printed in PLA:

4.85€

Printed in ABS:

5.26€

Printed in PETG:

6.82€

Shipping 7.52€

VAT not included in these prices.

Follow us!

Find all our explanatory videos at [Vimeo: senCille 3D Designed Things](#).

You can follow us in [Facebook: Open SCAD Academy](#).

Visit our corporate page [senCille.es](#) and know about our Manufacturing Software solution.

Category: Outdoor & Garden

Model files



part.stl



policarbonate_support.stl



cover.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