

Snap-on protective cover for SZ-BT07CCCV DC-DC Boost converter



jsolon

[VIEW IN BROWSER](#)

updated 6. 8. 2022 | published 6. 8. 2022

Summary

A cover to shield the SZ-BT07CCCV module against basic mechanical damage while allowing access to setting screws.



4.00 hrs



1 pcs



0.20 mm



0.40 mm



PET



43 g



Prusa
MK3/S/S+

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

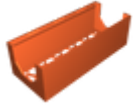
Tags: [boostconverter](#) [cover](#) [dc](#) [shield](#) [stepup](#)
[stepupconverter](#)

This simple cover allows to protect your SZ-BT07CCCV module electronics from accidental mechanical damage. It snaps on without the use of screws, stays snug, but allows you to take it off easily to access the voltage/current screws on the board.

Has hexagons on it!

PETG works well for this print as it allows for a bit of flex when snapping/unsnapping on the board.

Model files









step_up_cover.stl

Print files



step_up_cover_02mm_petg_mk3s_4h0m.gcode

 PET  0.40 mm  0.20 mm  4.00 hrs  43 g  Prusa MK3/S/S+

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