



MK2.5 & MK3 Heatbed Screw Connector 60 Deg Cable Cover



Raybo

[VIEW IN BROWSER](#)

updated 20. 7. 2022 | published 15. 2. 2022

Summary

This replaces the stock cable cover with one that angles the cable 60 deg. Great for small places and enclosures.

[3D Printers](#) > [3D Printers - Upgrades](#)

Tags: [prusa](#) [mk3s](#) [mk25s](#)

Much nicer look with hex heads on top.

No modifications are required to heat bed/cables in order to fit this cover on the heat bed with screw connectors. This has been tested on a heat bed with screw connectors. This does allow clearance for the hot end for full "Y" travel.

Just updated with a version (V6) that has no slot for the LED to shine through. This can be used for clear filaments so the LED can shine through the filament.

You will need

- M3x10 screw (4x)
- M3 nut (3x)
- M3 nyloc nut (1x, for connection to board)

Model files



prusa-60_degree_heatbed_cable_cover-top-screw-ver.3mf



prusa-60_degree_heatbed_cable_cover-top-screw-v6.3mf



prusa-60_degree_heatbed_cable_cover-bottom-screw-.3mf

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