



Power Supply B3603

 **Džino**

[VIEW IN BROWSER](#)

updated 16. 2. 2022 | published 16. 2. 2022

Summary

Model created for 3D printing, material ABS, Aluminium, Smart Elektronika B3603

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

Tags: [powersupply](#) [b3603](#)

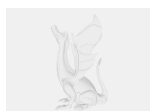
Model created for 3D printing, material ABS, Aluminium, screw M3, IEC C14 Connector Male, Fan 40x40x10, Smart Elektronika B3603, total weight 2,8kg

Model files

b3603_bar.stl



b3603_alu_top_cnc.dxf

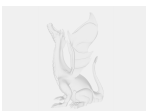




b3603_alu.stl



b3603_alu_top.stl



b3603_alu_cnc.dxf



b3603_alu_bottom_cnc.dxf



b3603_drziak_chladica.stl



b3603_drziak_chladica_top.stl



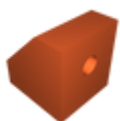
b3603_alu_bottom.stl



button.stl



b3603_spacer.stl



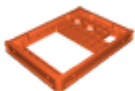
uholnik_m3.stl



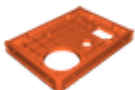
b3603_ram_40x40_fan.stl



zdroj_b3603_ramik_podlozka_1mm_dzino.stl



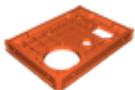
b3603_panel_front.stl



b3603_panel_rear.stl



zdroj_b3603_dzino2.stl



b3603_panel_rearv2.stl

License ©

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



Attribution—Noncommercial—Share Alike

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

