



Back to the Future Time Circuits Display

j jdegilavina

[VIEW IN BROWSER](#)

updated 17. 5. 2022 | published 17. 5. 2022

Summary

This Time Circuits Display is just like the one in the Time Machine DeLorean in Back to the Future.



21.42 hrs



1 pcs



0.20 mm



0.40 mm



PLA



347 g



Voron 2.4
CoreXY

[Costumes & Accessories](#) > [Props](#)

Tags: [clock](#) [time](#) [delorean](#) [bttf](#) [backtothefuture](#) [circuits](#)

This Time Circuits Display has been meticulously reproduced to be as accurate as possible to the movie. Once assembled with electronics, everything sounds and functions just like in Back to the Future. The "Present Time" is also a real clock that updates from NTP via ESP32.

[Assembly instructions are located in the Github Wiki.](#)

[Electronics, gels, & accessories can be purchased here.](#)

Model files



enclosure_one_piece-v3.3mf



dest_time_enclosure-v2.3mf



pres_time_enclosure-v2.3mf



last_time_enclosure-v2.3mf



display_faceplate.3mf

☐ 3 of these are needed



keypad_body-v2.3mf

☐ Print with key side up, perpendicular to the bed, and good supports - cura ironing is suggested



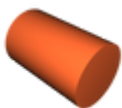
keypad_bezel-v2.3mf

☐ Print with key side up, and good supports - cura ironing is suggested



button_lens_bracket-v2.3mf

☐ holds keypad lenses



enter_button_spacer.stl

☐ goes between bottom keypad lens and pcb enter button

Print files



v350_time_circuits_all_enclosures_v3_pla.gcode

🌀 PLA 📏 0.40 mm 📐 0.20 mm ⌚ 21.42 hrs ⚖️ 347 g

Other files



tcd_stickers_v2.pdf



faceplate_dimensions.pdf

[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