



Case for Open Source Driverless Serial Adapter

 **bakegoodz**

[VIEW IN BROWSER](#)

updated 24. 5. 2023 | published 24. 5. 2023

Summary

Case for Nick Sayer's FTDI-be-gone, an open source driverless serial adapter.

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

Case for Nick Sayer's FTDI-be-gone, an open source driverless serial adapter.

Support Open Source Hardware makers!

<https://www.tindie.com/products/nsayer/ftdi-be-gone/>

<https://hackaday.io/project/9659-ftdi-be-gone>

No supports needed, the USB and DB9 halves snap together with the adapter.

I ordered a few of these and the length can vary a bit. You can easily adjust it, if you're not satisfied with the fit. Use a caliper to measure from the outside or the plug side of the flat metal bracket to the opposite edge of the pcb. In Fusion 360 go to Change Parameters and change User Parameter "pcbLength" to what you measured in mm.

Model files



ftdi-be-gone.f3d

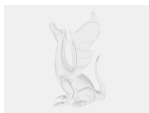


usb.stl



db9.stl

Other files



info.txt

License

This work is licensed under a
[Creative Commons \(International License\)](#)



Public Domain

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