

Medtronic Insulin Pump battery adaptor



rsilvers

[VIEW IN BROWSER](#)

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

Summary

Run wires through this and wrap the bare conductors around the two points of contact to the pump. Then connect the...

[Learning](#) > [Engineering](#)

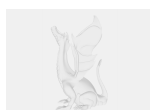
Tags: [health](#) [healthcare](#) [insulin](#) [insulinpump](#) [medtronic](#)

Run wires through this and wrap the bare conductors around the two points of contact to the pump. Then connect the other end of the wires to a 1.2-1.5v power source, such as an external AA battery pack.

Warning: Most AA battery packs are wires in series, and increase the voltage. Don't destroy your pump. Only use AA batteries wired in parallel.

Category: Engineering

Model files



medtronicadaptor.sldprt



medtronicadaptor.stl

[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