



IBT_2 H bridge holder



Krystian Ślusarek

[VIEW IN BROWSER](#)

updated 26. 11. 2023 | published 26. 11. 2023

Summary

This is a simple holder for supporting an H-bridge (for controlling motors) and Arduino Nano v3.

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

Tags: [arduino](#) [ibt2](#)

This is a simple holder for supporting an H-bridge (for controlling motors) and Arduino Nano v3. It consists of two parts which, after making mechanical connections, must be connected, e.g. by gluing or welding. The Arduino Nano located at the top (photo) was finally attached by inserting the filament into its mounting holes using a 3D pen.

What you see in the photo was printed on an Easythreed X1 printer. I used these elements to build a car wiper motor servo, which can be controlled via USB via the Discord instant messenger.

Model files



arduino_nano-v3_stand.stl



ibt_holder.stl



obudowa_elektroniki-v4.f3d

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