





4xiDraw

By: (misan)

License: Commercial use is allowed, you must attribute the creator, you may remix this work and the remixed work should be made available under this license

Published on: Apr 30, 2016

Located at: http://www.youmagine.com/designs/4xidraw

Short description:

A pen plotter

Description:

All the credit goes to the guys from Evil Mad Scientist that went viral a few weeks ago with their new AxiDraw plotting machine:<a rel="nofollow" target="_blank"</p>href="https://www.youtube.com/watch?v=ce35RAMMQug">https://www.youtube.com/watch?v=ce35RAMMQug'>https://www.youtube.com/watch?v=ce35RAMMQug'>https://www.youtube.com/watch?v=ce35RAMMQug'>https://www.youtube.com/watch?v=ce35RAMMQug'>https://www.youtube.com/watch?v=ce35RAMMQug'>https://watch.com/watch?v=cy>ljust did my own version so parts are printable. And I use Arduino instead of EBB board.| blank" did not blank" href="https://github.com/misan/grbl-servo">https://github.com/misan/grbl-servo| blank" href="https://github.com/misan/laser-gcode-exporter-inkscape-plugin">https://github.com/misan/laser-gcode-exporter-inkscape-plugin| https://github.com/misan/laser-gcode-exporter-inkscape-plugin| a rel="nofollow" target="_blank" href="https://www.youtube.com/watch?v=LZ0dBhwTC3w">https://www.yout

VelZ0dBhwTC3w
VelX0dBhwTC3w
VelX0dBhwTC3w
VelX0dBhwTC3w
VelX0dBhwTC3w
VelX0dBhwTC3w
VelX0dBhwTC3w
VelX0dBhwTC3w
VelX0dBhwTC3bhw
VelX0dBhw
Ve

If you can, please use the online documentation found at http://www.youmagine.com/designs/4xidraw because those may have been been updated. Also, there you can interact and provide praise and/or feedback.