

J Tech Photonics Laser Tool

Source of documentation:

- https://jtechphotonics.com/?page_id=2012
- https://jtechphotonics.com/?page_id=1980
- <https://github.com/JTechPhotonics/J-Tech-Photonics-Laser-Tool>

```
pip install svg-to-gcode
```

J Tech Photonics Laser Tool

Important Settings Advanced Settings Custom Header and Footer Coordinate System and Transformations

Unit of Measurement: millimeters ▾

Travel Speed (unit/min): 3000,0 - +

Cutting Speed (unit/min): 750,0 - +

Passes: 1 - +

Pass Depth (unit): 1,0 - +

Output Directory: /home/tomate/Downloads ...

Filename: output.gcode

Add Numeric Suffix to Filename

Live preview

Close Apply

J Tech Photonics Laser Tool

Important Settings **Advanced Settings** Custom Header and Footer Coordinate System and Transformations

Tool Power Command: M3 S255;

Tool Off Command: M5;

Dwell Time Before Moving (ms): 0,0 - +

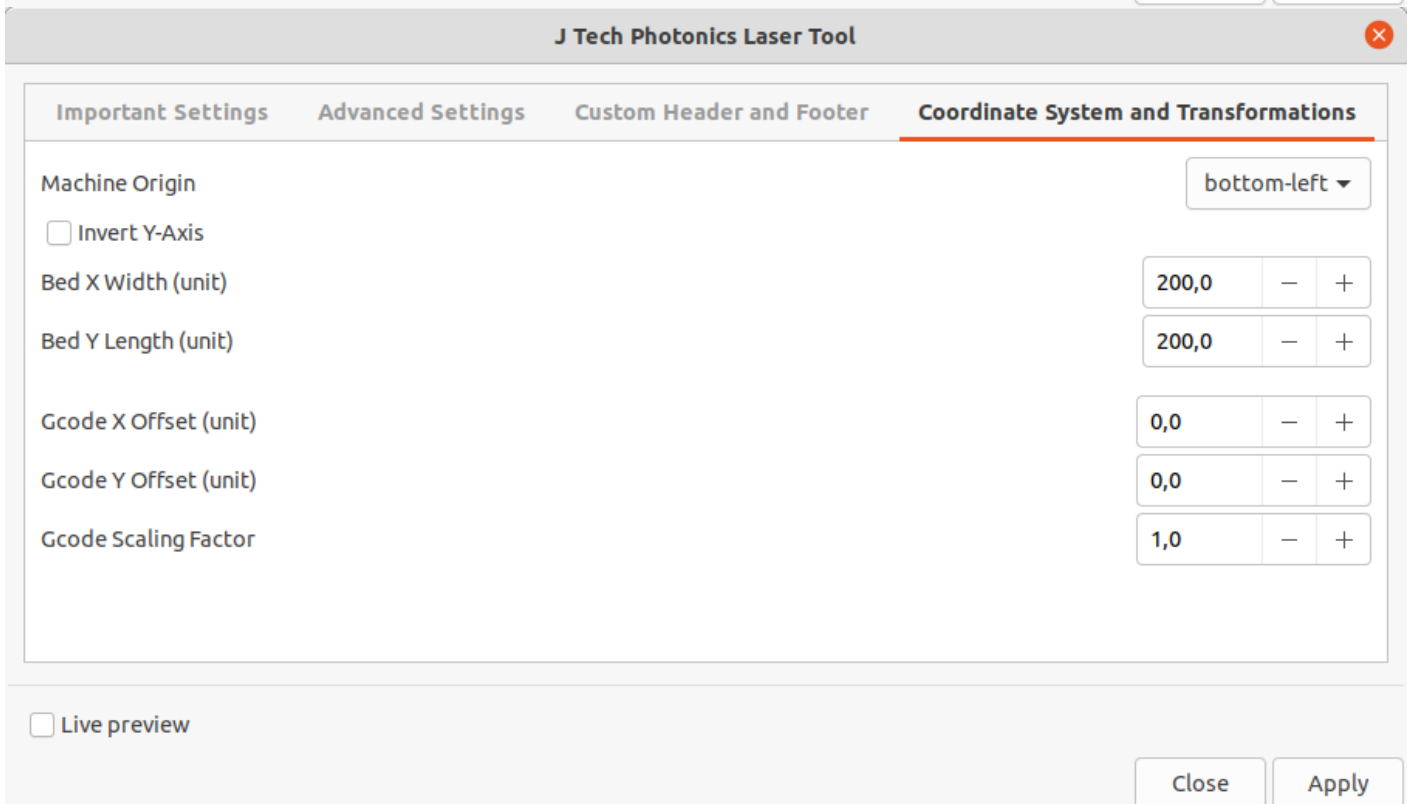
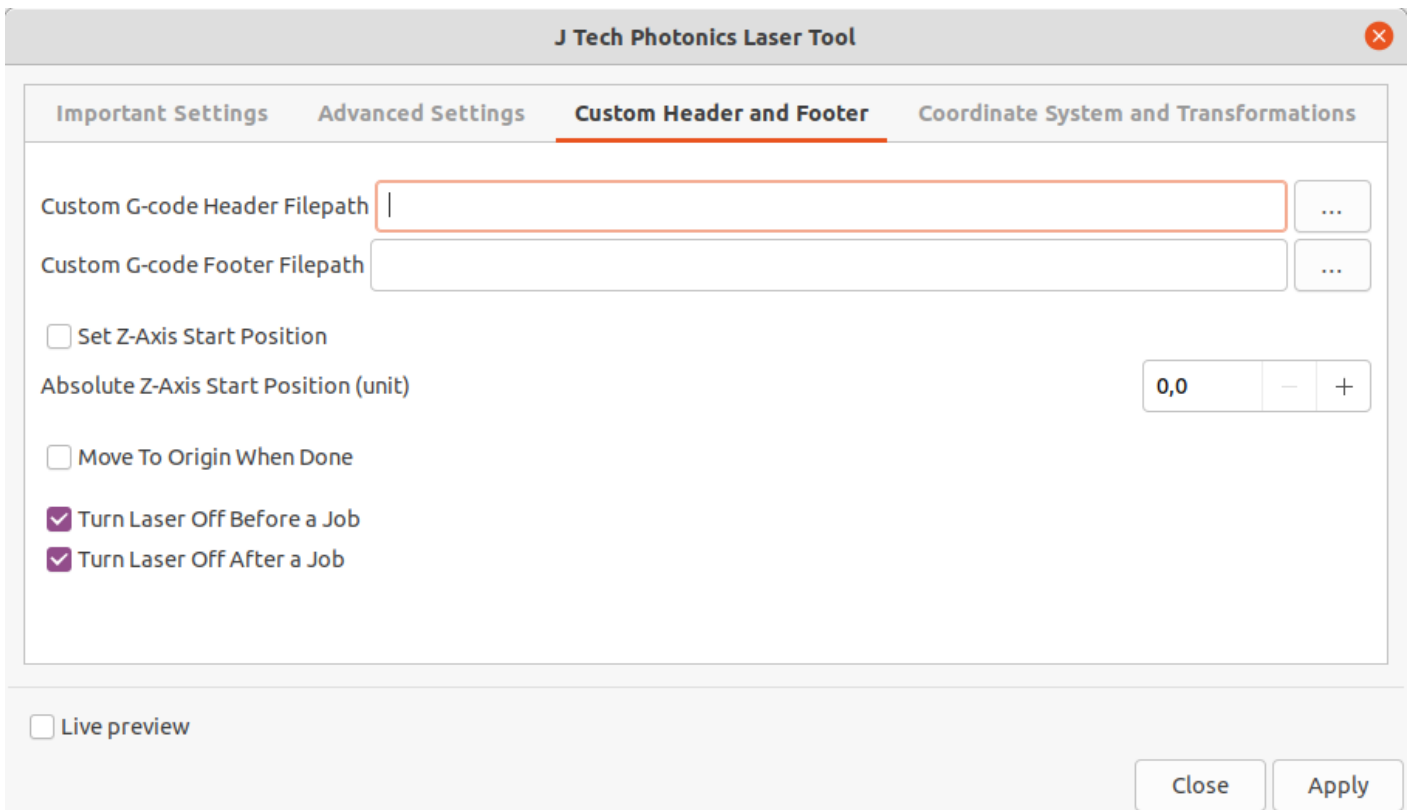
Draw Debug

Debug Line Width (px): 0,5 - +

Debug Arrow Scale: 1,0 - +

Approximation Tolerance (+unit) [tip, stay between 10⁻⁴ and 1]: 0.01

Live preview



For InkScape 1.0 you will need to remove all path transformation before using this tool!

Version #1

Erstellt: 2025-05-24 20:21:43 CEST von Mario Voigt

Zuletzt aktualisiert: 2025-05-24 20:22:28 CEST von Mario Voigt