

10W Laser Engraver/Cutter



Okietronics

[VIEW IN BROWSER](#)

updated 2. 7. 2023 | published 2. 7. 2023

Summary

Easy to build 10W Laser Engraver using mostly left over printer parts.

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

Tags: [laser](#) [laserengraver](#) [lasercutter](#)

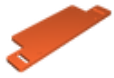
Model files



frame_corner.stl



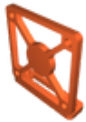
board_fan_spacer.stl



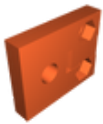
board_mount.stl



belt_grip_top.stl



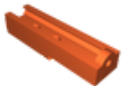
board_50mm_fan.stl



belt_grip_base.stl



corner_foot.stl



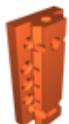
laser_adjustable_base.stl



frame_corner_foot.stl



tram1nema17.stl



laser_universal_mount.stl



tram2.stl

License

This work is licensed under a
Creative Commons (4.0 International License)



Attribution—Noncommercial—Share Alike

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