



Festool T-Loc Systainer Drawer Runner

a alexktz

[VIEW IN BROWSER](#)

updated 6. 8. 2024 | published 6. 8. 2024

Summary

A simple 2 piece drawer runner for your systainers that don't have s3 rails built-in.

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

Tags: [festool](#)

A simple set of L shaped brackets to act as drawer runners for your systainers (tested and pictured with T-Loc type).

Print a front right, and a front left piece (they have a tiny lip to act as a stop), plus two identical rear halves of the runners.

All 4 pieces (per systainer) will fit onto a standard MK3 or X1C sized build plate. I printed from PLA with 3 walls for a bit more strength.

Fusion file included for you to modify as needed.

Model files

festool-tloc-runner-v1.f3d

License Θ

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