

7H Linear Rail Bearing Guide and greaser



MTek

[VIEW IN BROWSER](#)

updated 25. 11. 2023 | published 25. 11. 2023

Summary

Quick to print, 7H size bearing guide and greaser for linear rails. Use to guide bearings of a 7H size cart onto a rail.

[3D Printers](#) > [Voron Parts & Upgrades](#)

Tags: [tool](#) [cartridge](#) [zero](#) [cart](#) [voron](#) [0](#) [7h](#)

Print Time: ~15 minutes

Layer Height: 0.10mm (Detail)

Filament: PLA

Supports: None

Infill: 15%

Print with hole facing up and layer lines in line with the bearing rolling motion, so bearings do not get caught on layer ridges.

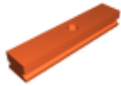
This remix is based on



Linear Rail grease injection tool

by Ric F

Model files



7h_cart_mtek.stl

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution-NonCommercial

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