



LM8UU Bearing Removal Tool for Sovol SV06 (longer: 65mm)

 r33m0

[VIEW IN BROWSER](#)

updated 4. 4. 2023 | published 4. 4. 2023

Summary

Longer bearing removal tool for the double bearings of the Sovol SV06 Y-Axis

[3D Printers](#) > [3D Printers - Upgrades](#)

Tags: [bearing](#) [lm8uu](#) [removal](#) [sv06](#) [lm8u](#)

Remix of the excellent tool by [@aldabest](#) with a longer rod so it can remove both bearings on the Y-axis mounts on the Sovol SV06.

Print Settings

- Layer height 0.2mm
- Sturdier settings, e.g. 1.2mm walls and stronger top/bottoms, 20% infill

Usage (see [this video](#))

- Remove the screws and washers on the bottom first
- Align the tool on the top so it touches the top bearing
- Hit it with a hammer until the bearings pop out on the bottom (there are two per side)

This remix is based on

LM8UU
bearing
removal
tool

LM8UU bearing removal tool
by aldabest

Model files



bearing-extractor-sv06.step

bearing-extractor-sv06.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