



Spherical Parallel Base.



[VIEW IN BROWSER](#)

updated 11. 6. 2024 | published 11. 6. 2024

Summary

Spherical Parallel Base developed for painting of scale models and other purposes.

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

Tags: [base](#) [parallel](#) [spherical](#)

Summary.:

Spherical Parallel Base developed for painting of scale models and other purposes.

Intended for:

Craftsman, Hobbyists,
Makers, Modelisme,
Scale Models.

Parts:

Material: PLA

Size:95x52x95mm

Accessories: 2 types.

Countersunk Screws:

M4 x 16 (DIN 7991) x 1

M3 x 12 (DIN 7991) x 6

Settings:

Filament: 1,75 mm.

Layer: 0,2 mm.

Nozzle: 0,4 mm

Speed: 80 or 120mm/s

Full Time: 2 hours, 20 min.

Suports: No need.

Bearings: No need.

This remix is based on



Spherical Parallel Manipulator 3-RRR Coaxial (SPM)

Model files

rsb-01_axis-main.step

rsb-01_base-axis-01.step

rsb-01_base-axis-02.step

rsb-01_base-axis-03.step

rsb-01_top.step

rsb-01_arm-axis-all.step

rsb-01_screw-main.step

rsb-01_a01.step

rsb-01_a02.step

License ©

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



Attribution

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