



X5SA 400 PRO upgrading abutment



Carmeltazite

[VIEW IN BROWSER](#)

updated 8. 12. 2023 | published 8. 12. 2023

Summary

Upgrading thrust support plate x5sa 400 pro

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

Tags: [tronxy](#) [tronxyx5sa](#) [tronxyx5sapro](#)

Upgrading abutment support plate x5sa 400 pro.

Upgrading support plate.

- 1 Extruder position Home,
- 2 Place the stops on either side of the screws T8 and the upper frame.
- 3 Undivide the pressure screws of the pulley of the Axes synchronization belt
- 4 Place both sides of the plate support by turning the T8 screws
5. Tighten the pressure screws of the pulley of the synchronization belt.
- 6 Raise the plate by turning the screws T8 and removing the stops.
- 7 Home

Top leveling

1 Please allow the ends of the leveling screws to the plate flush with the underside of the adjustment nuts

2 automatic upgrade (screen menu)

3 adjust the zero

completed

Model files



butees-de-mise-a-niveau-support-plateau-bodypocket0... .stl

📄 X2

License ©

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



Public Domain

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