

V-SLOT 2040 BASE

 hebel78

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Summary

The legs raise the printer structure by 25mm. They facilitate operations related to table adjustment.



2.28 hrs



3 pcs



0.20 mm
0.28 mm



0.40 mm



PET
Flex



14 g



Creality
Ender 3

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To immobilize the leg, I added a T-nut into which a screw with an M5X16 hexagonal socket should be screwed. After inserting it into the V-SLOT rail, carefully tighten the screw.

Printed from PETG, lightning filling.

The leg height is 25mm.

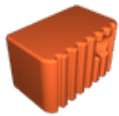
This remix is based on



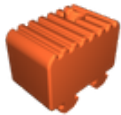
T-nut M3 drop-in rotating V-Slot

by DaVinci2000

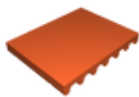
Model files



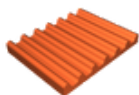
v-slot_stand_40x25_v1.3mf



v-slot_stand_40x25_v1.stl



gasket.stl



ce3e3v2_gasket.3mf



t_nut_48d.stl



t_nut_48d.3mf



t-nut_m3_x6.stl

Print files



v-slot_stand_40x25_v1.gcode

⊗ PET ⚙ 0.40 mm ≡ 0.20 mm ⌚ 1.53 hrs ⚖ 9 g



ce3e3v2_gasket.gcode

⊗ Flex ⚙ 0.40 mm ≡ 0.20 mm ⌚ 0.50 hrs ⚖ 3 g



t_nut_48d.gcode

⊗ PET ⚙ 0.40 mm ≡ 0.28 mm ⌚ 0.25 hrs ⚖ 2 g

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