

Filament Cutter 45° 60° 90°



Emanuele

[VIEW IN BROWSER](#)

updated 8. 10. 2022 | published 8. 10. 2022

Summary

Filament cutter with three angles

[3D Printers](#) > [Accessories](#)

Tags: [cutter](#) [filament](#)

Taglia filamento con tre angli di taglio.Sono presenti due fori per poterlo fissare ad un piano.

Servono:

2 molle 6x20 mm

2 brugole 4x20 mm

1 segmento da lama a scatto 18 mm

No rafts, no supporti, riempimento 20%, layer 0,2mm, PETG o PLA

Per il montaggio fare riferimento al modello di remix.

Filament cutter with three cutting angles.There are two holes to fix it to a plane.

You need:

2 springs 6x20 mm

2 Allen screws 4x20 mm

1 segment from 18 mm snap blade

No rafts, no supports, filling 20%, layer 0.2mm, PETG o PLA

For assembly refer to the remix model.

This remix is based on



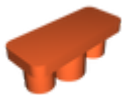
Filament Cutter 45°

by Pomi

Model files



cutter_f-box.stl



cutter_f-top.stl

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by/4.0/)



Attribution

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

