



## Filament "20°" cutter



Tommy Zero

[VIEW IN BROWSER](#)

updated 9. 10. 2023 | published 9. 10. 2023

### Summary

Makes it easy to insert filaments into the extruder and weld filaments together

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

Tags: [cutter](#) [cut](#) [filaments](#)

Cut the filament at a sharp angle of 20°.

This makes it easy to insert filaments into the extruder and weld filaments together.

Set the filament and press down with your finger for easy and clean cutting.

Although adjusted with ABS filament, the blade may not be fixed properly due to other materials, equipment, or printing conditions, in which case, please use the Step file to make adjustments.

Recommended blade OLFA XB157H

<https://amzn.asia/d/iD6tRd7>

# Model files



**filamentguide.stl**



**bladepusher.stl**



**filamentcutter.step**

## License

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



**Attribution-NonCommercial**

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