



Precision Utility Knife - Trapezoid Razor Blades



KrisK

[VIEW IN BROWSER](#)

updated 7. 1. 2024 | published 7. 1. 2024

Summary

Utility knife for precision work using the standard 61mm trapezoid razor blades.

[Hobby & Makers](#) > [Tools](#)

Tags: [diy](#) [knife](#) [precision](#) [razorblade](#) [utilityknife](#)
[utilityblade](#) [precisionknife](#)

Utility knife for precision work using the standard 61mm trapezoid razor blades:

(Disclaimer: I have printed this on a very rough PEI, thats why the sides dont look so good, it would porbably be a lot prettier printed on a smoother printing bed)

- Very secure mounting of the blade
- 3x M3 Screw & Nut necessary for construction
- Blades can be reversed
- Perfect for precision work

Printing Recommendation:

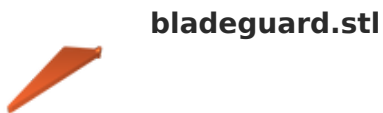
- Print flat with 0.2mm layer height!
- Wall line count = 4

- Tough Material recommended - I have used eSUN ePLA-ST Black
- Printing Upper/Lower Half flat
- (BladeGuard was printed standing up)

Construction Recommendation:

1. Insert Blade
2. Combine halves
3. Screw halves together with 3xM3 Screws & Nuts

Model files



License ©

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



Attribution—Noncommercial—Share Alike

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

