



## Test Strip For Breaking



Alberta3D

[VIEW IN BROWSER](#)

updated 8. 2. 2022 | published 6. 2. 2022

### Summary

Just a simple filament test strip, bend its and break it to compare filaments. Seeing how they deflect can tell you alot

[3D Printers](#) > [Test Models](#)

Tags: [filament](#) [test](#) [low](#) [poly](#) [strip](#) [simple](#) [testing](#)  
[bend](#) [break](#) [knowledge](#) [bending](#) [deflection](#)

Here's a simple quick print to make a strip that you can bend an break to see how tough a filament is. you'll see how it deflects before braking, and can tell you a lot about its properties. It will also show loyer separation as it breaks

I recommend printing it solid. Draft settings

### Model files



test-strip.stl

# 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