



## Wurkkos TS10v2 Ti gasket to prevent emitter damage

Y YBF650

[VIEW IN BROWSER](#)

updated 8. 10. 2023 | published 8. 10. 2023

### Summary

A thin ring of plastic to prevent damage to the LEDs by overtightening the bezel. TS10Ti aka TiTS10

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

Tags: [flashlight](#) [wurkkos](#) [ts10](#) [tits10](#)

This ring of plastic is inserted between the optic and the top of the threads for the bezel, so that it fills the gap between the optic and the head of the light.

This was made after a friend overtightened their light while trying to fill the gap between the bezel and head, and destroyed the emitters.

It is kind of tricky to assemble, sorry for the lack of photos.

Thickness is 0.35mm, print with a layer height of 0.08mm if using a 0.4mm nozzle.

Ideally use high-temp plastic like Nylon, I printed mine in PLA+ but I don't think it will hold up well over time.

# Model files



**ts10ti-gasket.fcstd**



**ts10ti-spacer.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