

## CR10S Z Axis spacers for Laser offset



**3dBuzz Studios**

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 26. 3. 2022

### Summary

These adapters allow you to offset the limit of the zaxis. Simply measure the thickness of the material you are...

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

Tags: [cr10](#) [laser](#) [creality](#) [crealitycr10](#) [richardbuskirk](#)  
[3dbuzzstudios](#)

These adapters allow you to offset the limit of the zaxis.

Simply measure the thickness of the material you are attempting to burn/etch and use the appropriate adapter/spacer to ensure you do not crash into the material.

### Print Settings

#### Printer Brand:

Creality

#### Printer:

CR-10S

**Rafts:**

Doesn't Matter

**Supports:**

No

**Resolution:**

0.2

**Infill:**

10

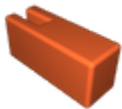
**Filament:** Hatchbox PLA White

**Notes:**

Super easy print and fast.

Category: 3D Printer Accessories

## Model files



**z\_axis\_spacer\_19mm.stl**



**z\_axis\_spacer\_5mm.stl**



**z\_axis\_spacer\_14mm.stl**



**z\_axis\_spacer\_9mm.stl**

[Find source .stl files on Thingiverse.com](#)

# License ©

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



**Attribution—Noncommercial—No Derivatives**

---

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