



## Fractal Design Define R5/S Feet Extender



Zer0s

[VIEW IN BROWSER](#)

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

### Summary

Raise your Define R5 case by 20mm

[Gadgets](#) > [Computers](#)

Tags: [case](#) [feet](#) [extender](#) [fractaldesign](#) [define](#) [r5](#)

Update 9 Oct 2023: I have a Define S as well and the side wall surrounding this original feet is too tall for it, so I have reduced the side wall height from 15mm to 10mm for V2. This does not affect the height extension. Should work on other similar feet of diameter 30mm. Put the extender under case feet and gain 20mm height for better airflow.

I started with D1 and then played with different shapes to change the look. D3 and D4 use less filament due to its slimmer profile.

As I have printed a lot of D1, I won't be printing out the other designs, as only the external wall profile has changed. Share your makes and your impressions!

\*\*\*\*\*

Want to buy me a coffee?

<https://www.buymeacoffee.com/zer0s>

Clicking on my affiliate links below will give me a small kickback if you purchase something. (at no extra cost to you)

AliExpress affiliate link:

[https://s.click.aliexpress.com/e/\\_DmpFxU1](https://s.click.aliexpress.com/e/_DmpFxU1)

\*\*\*\*\*

Consolidated affiliate links of other 3D printing-related items:

<https://wp.me/peMLu6-j>

For Amazon affiliate links

<https://wp.me/peMLu6-2C>

## Model files



**fractal-design-feet-extender-d1-v2.3mf**



**fractal-design-feet-extender-d3-v2.3mf**



**fractal-design-feet-extender-d4-v2.3mf**



**fractal-design-feet-extender-d2-v2.3mf**

## 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