



## wireless charging bay (3 versions)

**B** Buzz

[VIEW IN BROWSER](#)

updated 8. 8. 2022 | published 8. 8. 2022

### Summary

i don't get it how to upload photos properly - you can see them if you click on the photo an then select"view...

---

[Gadgets](#) > [Portable Devices](#)

---

- i don't get it how to upload photos properly - you can see them if you click on the photo an then select"view original" - no clue why the thumbnail doesn't work\*

3 variants of wireless charging stands for a slim Spigen F302W charger.

-> [https://www.amazon.de/gp/product/B01K384NM4/ref=ppx\\_yo\\_dt\\_b\\_search\\_asin\\_title?ie=UTF8&psc=1](https://www.amazon.de/gp/product/B01K384NM4/ref=ppx_yo_dt_b_search_asin_title?ie=UTF8&psc=1)

Dual-phone bay / single phone bay / lay flat phone bay

For a tidy desk with no visible cables

Tested with phones Samsung Galaxy S5 / S7 / S9 / Note8 -> works great

### Print Settings

**Printer Brand:**

Anycubic

**Printer:**

All-metal Mega

**Rafts:**

No

**Supports:**

Yes

**Resolution:**

0,1

**Infill:**

25

**Notes:**

printed in white PLA, works great for 6month now, no problems with heat during charging

**How I Designed This**

I included the SolidWorks 2017 native data and step-files of all 3 assemblies, if you want to customize it to different charger models.

Have fun!

Cheers,

Sebastian

Category: Mobile Phone

**Model files**

**chargingbed\_255235.stl**

---



**singlecharger\_255235.stl**

---



**dualcharger\_255235.step**

---



**dualcharger\_255235.sldprt**

---



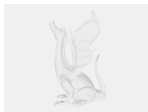
**dualcharger\_255235.stl**

---



**chargingbed\_255235.step**

---



**singlecharger\_255235.step**

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

## License ©

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



### Attribution

---

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

