



## Cable Capture Clips (Vase Mode)



reemo3dp

[VIEW IN BROWSER](#)

updated 20. 4. 2024 | published 20. 4. 2024

### Summary

Cable Clips that can be printed in vase mode or with screw holes.

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

Tags: [vase](#) [organizer](#) [cable](#) [vasemode](#) [clips](#) [capture](#)

Simple cable clips that can be printed in vase mode **or** with a thicker base and screw holes. Extrusion width should be at least 0.8mm.

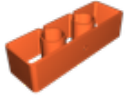
Pictured is **cable-capture\_7d1.2o7s\_x5\_vase** which fits single USB cables fine. I recommend the **10mm 0.6mm spacing** versions for a sturdy USB holder that doesn't release the cable accidentally

### Model files

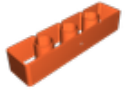


14mm diam 1.2mm opening 21mm spacing

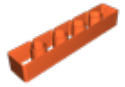
14 files



**cable-capture\_14d12o21s\_x2\_screw.stl**



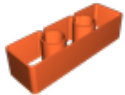
**cable-capture\_14d12o21s\_x3\_screw.stl**



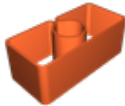
**cable-capture\_14d12o21s\_x4\_vase.stl**



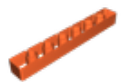
**cable-capture\_14d12o21s\_x7\_vase.stl**



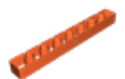
**cable-capture\_14d12o21s\_x2\_vase.stl**



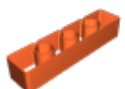
**cable-capture\_14d12o21s\_x1\_vase.stl**



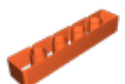
**cable-capture\_14d12o21s\_x6\_vase.stl**



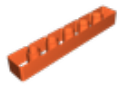
**cable-capture\_14d12o21s\_x7\_screw.stl**



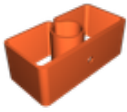
**cable-capture\_14d12o21s\_x3\_vase.stl**



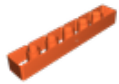
**cable-capture\_14d12o21s\_x4\_screw.stl**



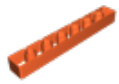
**cable-capture\_14d12o21s\_x5\_vase.stl**



**cable-capture\_14d12o21s\_x1\_screw.stl**



**cable-capture\_14d12o21s\_x5\_screw.stl**

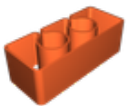


**cable-capture\_14d12o21s\_x6\_screw.stl**

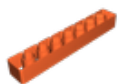


**14mm diam 1.2mm opening 14mm spacing**

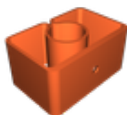
14 files



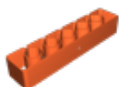
**cable-capture\_14d12o14s\_x2\_vase.stl**



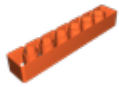
**cable-capture\_14d12o14s\_x7\_vase.stl**



**cable-capture\_14d12o14s\_x1\_screw.stl**

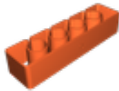


**cable-capture\_14d12o14s\_x5\_screw.stl**



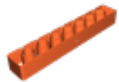
**cable-capture\_14d12o14s\_x6\_vase.stl**

---



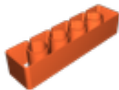
**cable-capture\_14d12o14s\_x4\_screw.stl**

---



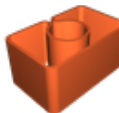
**cable-capture\_14d12o14s\_x7\_screw.stl**

---



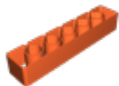
**cable-capture\_14d12o14s\_x4\_vase.stl**

---



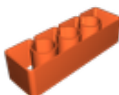
**cable-capture\_14d12o14s\_x1\_vase.stl**

---



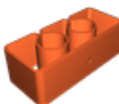
**cable-capture\_14d12o14s\_x5\_vase.stl**

---



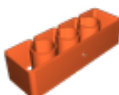
**cable-capture\_14d12o14s\_x3\_vase.stl**

---



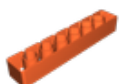
**cable-capture\_14d12o14s\_x2\_screw.stl**

---



**cable-capture\_14d12o14s\_x3\_screw.stl**

---

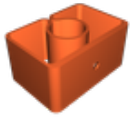


**cable-capture\_14d12o14s\_x6\_screw.stl**

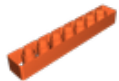


## 14mm diam 0.6mm opening 14mm spacing

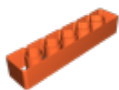
14 files



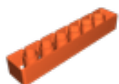
**cable-capture\_14d06o14s\_x1\_screw.stl**



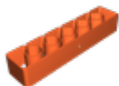
**cable-capture\_14d06o14s\_x7\_vase.stl**



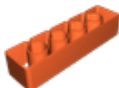
**cable-capture\_14d06o14s\_x5\_vase.stl**



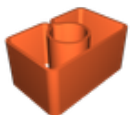
**cable-capture\_14d06o14s\_x6\_screw.stl**



**cable-capture\_14d06o14s\_x5\_screw.stl**



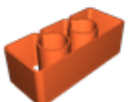
**cable-capture\_14d06o14s\_x4\_screw.stl**



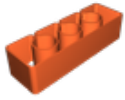
**cable-capture\_14d06o14s\_x1\_vase.stl**



**cable-capture\_14d06o14s\_x7\_screw.stl**

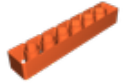


**cable-capture\_14d06o14s\_x2\_vase.stl**



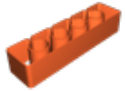
**cable-capture\_14d06o14s\_x3\_vase.stl**

---



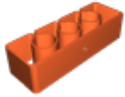
**cable-capture\_14d06o14s\_x6\_vase.stl**

---



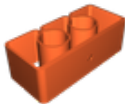
**cable-capture\_14d06o14s\_x4\_vase.stl**

---



**cable-capture\_14d06o14s\_x3\_screw.stl**

---



**cable-capture\_14d06o14s\_x2\_screw.stl**



**10mm diam 0.6mm opening 7mm spacing (snug fit)**

14 files



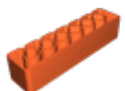
**cable-capture\_10d06o7s\_x2\_vase.stl**

---



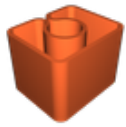
**cable-capture\_10d06o7s\_x2\_screw.stl**

---

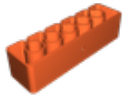


**cable-capture\_10d06o7s\_x6\_screw.stl**

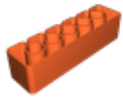
---



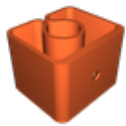
**cable-capture\_10d06o7s\_x1\_vase.stl**



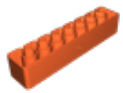
**cable-capture\_10d06o7s\_x5\_screw.stl**



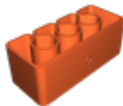
**cable-capture\_10d06o7s\_x5\_vase.stl**



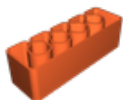
**cable-capture\_10d06o7s\_x1\_screw.stl**



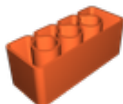
**cable-capture\_10d06o7s\_x7\_screw.stl**



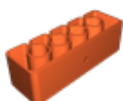
**cable-capture\_10d06o7s\_x3\_screw.stl**



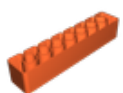
**cable-capture\_10d06o7s\_x4\_vase.stl**



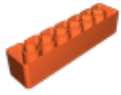
**cable-capture\_10d06o7s\_x3\_vase.stl**



**cable-capture\_10d06o7s\_x4\_screw.stl**



**cable-capture\_10d06o7s\_x7\_vase.stl**

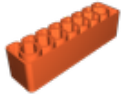


**cable-capture\_10d06o7s\_x6\_vase.stl**

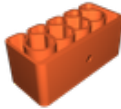


**10mm diam 0.6mm opening 3mm spacing (snug fit)**

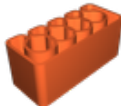
14 files



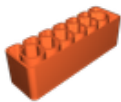
**cable-capture\_10d06o3s\_x7\_vase.stl**



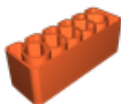
**cable-capture\_10d06o3s\_x4\_screw.stl**



**cable-capture\_10d06o3s\_x4\_vase.stl**



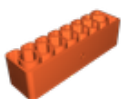
**cable-capture\_10d06o3s\_x6\_vase.stl**



**cable-capture\_10d06o3s\_x5\_vase.stl**

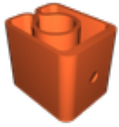


**cable-capture\_10d06o3s\_x5\_screw.stl**



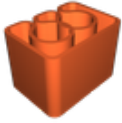
**cable-capture\_10d06o3s\_x7\_screw.stl**





**cable-capture\_10d06o3s\_x1\_screw.stl**

---



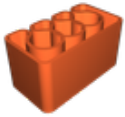
**cable-capture\_10d06o3s\_x2\_vase.stl**

---



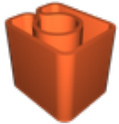
**cable-capture\_10d06o3s\_x3\_screw.stl**

---



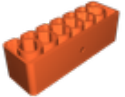
**cable-capture\_10d06o3s\_x3\_vase.stl**

---



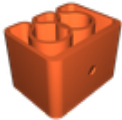
**cable-capture\_10d06o3s\_x1\_vase.stl**

---



**cable-capture\_10d06o3s\_x6\_screw.stl**

---

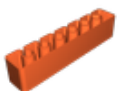


**cable-capture\_10d06o3s\_x2\_screw.stl**



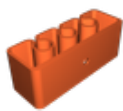
**7mm diam (USB) 1.2mm opening 7mm spacing (loose fit)**

14 files



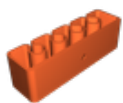
**cable-capture\_7d12o7s\_x6\_vase.stl**

---



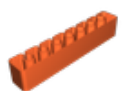
**cable-capture\_7d12o7s\_x3\_screw.stl**

---



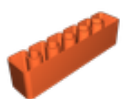
**cable-capture\_7d12o7s\_x4\_screw.stl**

---



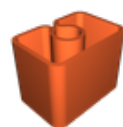
**cable-capture\_7d12o7s\_x7\_vase.stl**

---



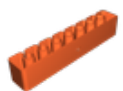
**cable-capture\_7d12o7s\_x5\_vase.stl**

---



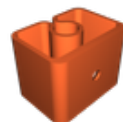
**cable-capture\_7d12o7s\_x1\_vase.stl**

---



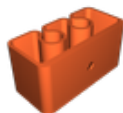
**cable-capture\_7d12o7s\_x7\_screw.stl**

---



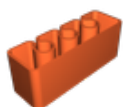
**cable-capture\_7d12o7s\_x1\_screw.stl**

---



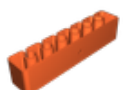
**cable-capture\_7d12o7s\_x2\_screw.stl**

---



**cable-capture\_7d12o7s\_x3\_vase.stl**

---



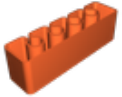
**cable-capture\_7d12o7s\_x6\_screw.stl**

---



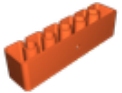
**cable-capture\_7d12o7s\_x2\_vase.stl**

---



**cable-capture\_7d12o7s\_x4\_vase.stl**

---

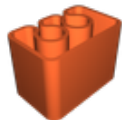


**cable-capture\_7d12o7s\_x5\_screw.stl**



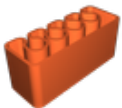
**7mm diam (USB) 1.2mm opening 3mm spacing (loose fit)**

14 files



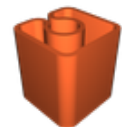
**cable-capture\_7d12o3s\_x2\_vase.stl**

---



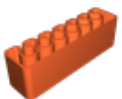
**cable-capture\_7d12o3s\_x4\_vase.stl**

---



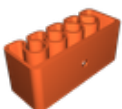
**cable-capture\_7d12o3s\_x1\_vase.stl**

---



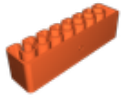
**cable-capture\_7d12o3s\_x6\_vase.stl**

---



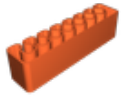
**cable-capture\_7d12o3s\_x4\_screw.stl**

---



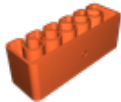
**cable-capture\_7d12o3s\_x7\_screw.stl**

---



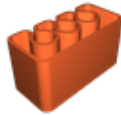
**cable-capture\_7d12o3s\_x7\_vase.stl**

---



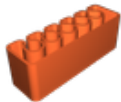
**cable-capture\_7d12o3s\_x5\_screw.stl**

---



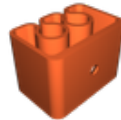
**cable-capture\_7d12o3s\_x3\_vase.stl**

---



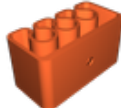
**cable-capture\_7d12o3s\_x5\_vase.stl**

---



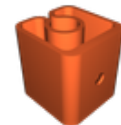
**cable-capture\_7d12o3s\_x2\_screw.stl**

---



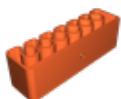
**cable-capture\_7d12o3s\_x3\_screw.stl**

---



**cable-capture\_7d12o3s\_x1\_screw.stl**

---

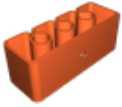


**cable-capture\_7d12o3s\_x6\_screw.stl**

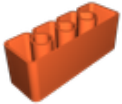


**7mm diam (USB) 0.6mm opening 7mm spacing (snug fit)**

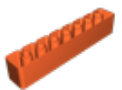
14 files



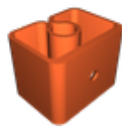
**cable-capture\_7d06o7s\_x3\_screw.stl**



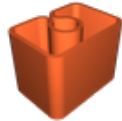
**cable-capture\_7d06o7s\_x3\_vase.stl**



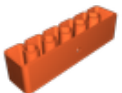
**cable-capture\_7d06o7s\_x7\_vase.stl**



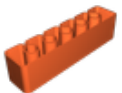
**cable-capture\_7d06o7s\_x1\_screw.stl**



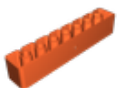
**cable-capture\_7d06o7s\_x1\_vase.stl**



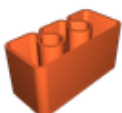
**cable-capture\_7d06o7s\_x5\_screw.stl**



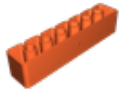
**cable-capture\_7d06o7s\_x5\_vase.stl**



**cable-capture\_7d06o7s\_x7\_screw.stl**

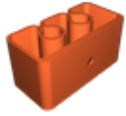


**cable-capture\_7d06o7s\_x2\_vase.stl**



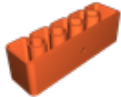
**cable-capture\_7d06o7s\_x6\_screw.stl**

---



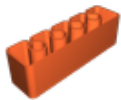
**cable-capture\_7d06o7s\_x2\_screw.stl**

---



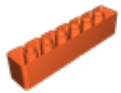
**cable-capture\_7d06o7s\_x4\_screw.stl**

---



**cable-capture\_7d06o7s\_x4\_vase.stl**

---

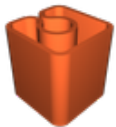


**cable-capture\_7d06o7s\_x6\_vase.stl**



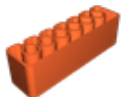
**7mm diam (USB) 0.6mm opening 3mm spacing (snug fit)**

14 files



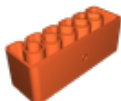
**cable-capture\_7d06o3s\_x1\_vase.stl**

---



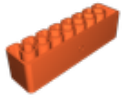
**cable-capture\_7d06o3s\_x6\_vase.stl**

---



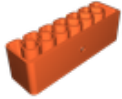
**cable-capture\_7d06o3s\_x5\_screw.stl**

---



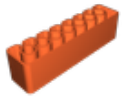
**cable-capture\_7d06o3s\_x7\_screw.stl**

---



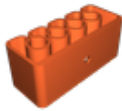
**cable-capture\_7d06o3s\_x6\_screw.stl**

---



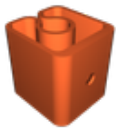
**cable-capture\_7d06o3s\_x7\_vase.stl**

---



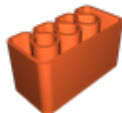
**cable-capture\_7d06o3s\_x4\_screw.stl**

---



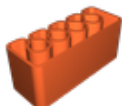
**cable-capture\_7d06o3s\_x1\_screw.stl**

---



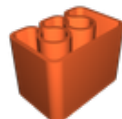
**cable-capture\_7d06o3s\_x3\_vase.stl**

---



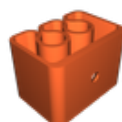
**cable-capture\_7d06o3s\_x4\_vase.stl**

---



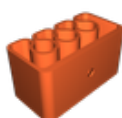
**cable-capture\_7d06o3s\_x2\_vase.stl**

---



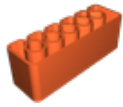
**cable-capture\_7d06o3s\_x2\_screw.stl**

---



**cable-capture\_7d06o3s\_x3\_screw.stl**

---



cable-capture\_7d06o3s\_x5\_vase.stl

cable-captures.step

## License



This work is licensed under a  
[Creative Commons \(4.0 International License\)](#)

**Attribution—Noncommercial—Share Alike**

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