



## JCCD Boombox 3D Printed Parts



JC Custom Designs

[VIEW IN BROWSER](#)

updated 11. 10. 2022 | published 11. 10. 2022

### Summary

Collection of printed pieces for my custom made portable bluetooth boom box

[Gadgets](#) > [Audio](#)

Tags: [audio](#) [audiophile](#) [bang](#) [bluetooth](#) [boombox](#) [dayton](#) [electronics](#) [hifi](#) [indoor](#) [outdoor](#) [portable](#) [speaker](#) [sub](#) [tang](#) [tweeter](#) [voxel](#) [woodworking](#) [woofer](#) [ported](#)

For more information and build plans, please visit my Etsy store!

[https://www.etsy.com/listing/1321698681/jccd-boombox-plans-100w-bluetooth?](https://www.etsy.com/listing/1321698681/jccd-boombox-plans-100w-bluetooth?click_key=507c75e1147ad1b8c653b043399f8c854f30dc64%3A1321698681&click_sum)

[click\\_key=507c75e1147ad1b8c653b043399f8c854f30dc64%3A1321698681&click\\_sum](https://www.etsy.com/listing/1321698681/jccd-boombox-plans-100w-bluetooth?click_key=507c75e1147ad1b8c653b043399f8c854f30dc64%3A1321698681&click_sum)

This is a collection of the 3D printed pieces required to make the JCCD Boombox.

This is a custom designed portable speaker that has incredible output! Based off the popular "Voxel Sub" I created this portable bluetooth boombox. Every time I power this thing up and rock out I am shocked at how good it sounds!

# Model files



**3d-printed-corners.3mf**

---



**3d-printed-handle-cover.3mf**

---



**3d-printed-mid-driver-speaker-ring.3mf**

---



**3d-printed-voxel-port-exit.3mf**

---



**3d-printed-amplifier-ring.3mf**

---



**3d-printed-sub-woofer-speaker-ring.3mf**

---



**3d-printed-tweeter-ring-rev2.3mf**

---



**3d-printed-voxel-port-inside.3mf**

# 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