



HexiBox Series: Dozer



HexiBase

VIEW IN BROWSER

updated 25. 2. 2024 | published 25. 2. 2024

Summary

A 2-way desktop / bookshelf speaker for use between 40Hz-20kHz.

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

Tags: [desktop](#) [audio](#) [speaker](#) [bookshelf](#) [woofer](#) [tweeter](#)
[dayton](#)

As seen on YouTube:

Dayton Audio ND25FA-4: <https://www.parts-express.com/--275-059>

Dayton Audio TCP115-4: <https://www.parts-express.com/--295-415>

Dayton Audio XO2W-3K: <https://www.parts-express.com/--260-144>

Screws: <https://www.parts-express.com/--081-435>

Epoxy the drivers firmly into their insets. Remember to seal all 4 mounting holes around each driver. (Blu-Tack works.) Space the crossover away from the mounting rails with Blu-Tack to prevent vibration. Run a thin / wide gasket of Blu-Tack around the rear access opening before screwing the backplate in to achieve a proper seal. Input below 40Hz is NOT recommended. (Exercise caution if no high-pass filter is available.) Recommended power: 40-80W per Dozer.

Model files



dozer-enclosure-body-single-material-version.stl



dozer-enclosure-body-dual-material-version.stl



dozer-accent-shields-dual-material-version.stl



dozer-backplate-vent.stl

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