

Feet for Oontz Angle 3 Speaker



RevHazlett

[VIEW IN BROWSER](#)

updated 2. 7. 2023 | published 2. 7. 2023

Summary

Raises it up ~15mm so it can dry out.

[Household](#) > [Bathroom](#)

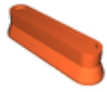
Tags: [bluetooth](#) [speaker](#) [angle3](#) [oontz](#)

I've had an Oontz Angle 3 in the shower for years, because it is waterproof and the shower is a great time to continue listening to audiobooks. Unfortunately the little feet it has only give it ~1mm clearance off the tile, so water that finds it's way under the speaker never has a chance to evaporate. I measured out the dimensions of the little foot it has and made an extension for it, raising the overall height off the tile to about 15mm.

Print two, they'll line up on the little rubber feet. Maybe print at like 98% scale and it'll 'grab' the foot to stay attached a little better, at 100% these are really just to sit on.

I used some eSun TPU95A since it's what I had in the printer and it works really well.

Model files



oontz-3-feet.stl

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