



Beertower Zapfsäule Taptower



Omphteliba

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 30. 3. 2022

Summary

EN: I got a new kegerator for my homebrew beer, and having a 3D printer I wanted my "own" taptower. It is 24cm / 9.5...

[Household](#) > [Kitchen](#)

Tags: [beer](#) [tap](#) [kegerator](#) [bier](#) [homebrewing](#) [homebrew](#)
[beertap](#) [beertaphandle](#) [keezer](#) [bierbrauen](#)

EN:

I got a new kegerator for my homebrew beer, and having a 3D printer I wanted my "own" taptower. It is 24cm / 9.5 inches high, as the Ender 3 can't print higher objects. So only small glasses fit under the tap. I am using a Exquisit BK160+ as the kegerator and a CMB V10 as the tap.

There is one tower with an extra extrusion to add a lable to the back of it.

Cheers!

DE:

Für meinen neuene Bierkühlschrank wollte ich mir eine eigene Zapfsäule konstruieren. Da der Ender3 nur 24cm hoch drucken kann, passen nur kleine Gläser unter den Zapfhahn.

Der Kühlschrank ist ein Exquisit BK160+ und der Zapfhahn CMB V10.

Bei einem Model ist ein Rechteck um ein Etikett anzubringen.

Prost!

Print Settings

Printer Brand:

Creality

Printer:

Ender 3

Rafts:

No

Supports:

No

Resolution:

0.2

Infill:

20

Filament: PrimaValue PLA Black

Notes:

I used 5 Perimeter to make the mode stronger. The model is strong and solid, but maybe next time I will print it with 90% infill.

How I Designed This =====

This my first Fusion360 model, file attached.

Category: Kitchen & Dining

Model files



beertower_v4_upright.stl



beer_tower_v9.f3d



lid_v3.stl



tower_with_lable_holder.stl

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

License ©



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

Attribution-ShareAlike

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