



Keykeg Cloche Peg



MiniSumo

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 28. 3. 2022

Summary

A Keykeg choche can raise the local soil temperature by up to 10°C and hasten germination of direct-sown crops.

[Household](#) > [Outdoor & Garden](#)

Tags: [plant](#) [garden](#) [protection](#) [greenhouse](#)

A choche can raise the local soil temperature by up to 10°C and hasten germination of direct-sown crops.

Keykegs can be recycled into excellent cloches but can blow away in the wind. This peg is aimed at holding them in place, keeping your plants safe.

Print Settings

Printer:

Crealitiy CR6 SE

Rafts:

Doesn't Matter

Supports:

Yes

Resolution:

0.2

Infill:

20%

Filament:

FilaPrint PIPG - Recycled PETG

Dark Apple Green

Notes:

For printing I've laid this on it's side along the spike, across the flat on the head. Auto support put a little in the vee of the spike and under the pegs at the top.

Also printed in FilaPrint rePLAy - Recycled Black PLA

The **Keykegs** has a double skinned of clear PET, this is what's recycled into the Cloche. Mine came depesureised from the brewery, **Blackened Sun**.

Category: Outdoor & Garden

Model files



closh_peg.stl

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

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