

## Futurama Joel Telling Superhero head in a Jar



Tom Anderson (The Real NEO)

[VIEW IN BROWSER](#)

updated 22. 5. 2022 | published 16. 5. 2022

### Summary

Bender rescued Joel after a 3D printer battle over "Superhero reMixes" and connected him to the Jar.



2.47 hrs



2 pcs



0.20 mm



0.40 mm



PET



29 g



Prusa  
MK3/S/S+

[Art & Design](#) > [Sculptures](#)

**Heads in Jars** was invented sometime by the 23rd century, created by [Ron Popeil](#). They can be used to store and preserve the heads of celebrities, and even long dead historical figures, from presidents to historical villains, through special cloning from the DNA of that person. They can even use robotic limbs in the jar or attach themselves to move around. The liquid inside is called [H2OGfat](#).

Introducing Joel Telling, (3D Printing Nerd) whose clone was started in 5/5/2022 using file from Fiverr designer Schonhoff, produced from Latin origin meaning "new or gift". the File for a SLA goo but fed into the PRUSA with the use of Fusion360 to create another entry into the Matrix by Mr. Thomas Anderson (The Real NEO) and produced with the use of PETG

and a pill bottle! (Was it the red pill or the blue pill Bottle). This visualization is now reality! A Futurama creation NOW!

I have yet to figure out printing totally clear for the Jar lid. Glasses issue on FFF printer but used paint on supports.

2 part printable Mold to cast acrylic simulated top

The print displayed is a smaller version done on a Prusa MK3S and the jar too is a medicine bottle cut down with scissors to size, though it been nice to have been clear light blue rather than amber.

This idea from FUTURAMA

Head credit: Fiverr designer schonhoff.

ENTRY #55 ending in 5 days...woohoooo.

Should gain 5 stars too! so many fives, better than sixes though!

## This remix is based on



**3D Printing Nerd "Make Me a Super Hero" by schonhoff**  
by 3D Printing Nerd

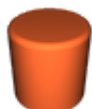
## Model files



**jar-top.3mf**



**joeltelling-head-v1recovered.3mf**



**jar-top.stl**

---



### joeltelling-head-on-platform.stl



### mainmold.3mf

☐ acrylic mold system for jar (main mold)



### top-mold.3mf

☐ acrylic mold system for jar (pour in top mold)

## Print files



### 3joeltelling-head-on-platform\_02mm\_petg\_mk3s\_2h.gcode

🌀 PET 📏 0.40 mm ⚖️ 0.20 mm ⌚ 2.47 hrs ⚖️ 29 g 🖨️ Prusa MK3/S/S+



### joeltelling-head-on-platform\_02mm\_petg\_mk3s\_20h.gcode

🌀 PET 📏 0.40 mm ⚖️ 0.20 mm ⌚ 20.21 hrs ⚖️ 390 g 🖨️ Prusa MK3/S/S+

☐ full-size but issues with glasses on printout

## 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

