



Clay Bead Bracelet Maker



robotfriend

[VIEW IN BROWSER](#)

updated 29. 11. 2023 | published 29. 11. 2023

Summary

Tool to help line up and speed up bead bracelet/necklace stringing.

[Art & Design](#) > [Other Art & Designs](#)

Tags: [tool](#) [beads](#) [bracelet](#) [necklace](#)

A tool to speed up the beading process. To use:

1. Drop beads into tube
2. Tap tube if needed to settle beads flat
3. Once you have the desired length, thread beading needle from bottom up through beads
4. You can either go ahead and thread the beads or leave on the needle
5. Pull the beads out
 1. You may need to tap the tube or rotate the tube if the beads get jammed
 2. The long slot along the bottom lets you pull either a curved needle or the bead string through

For use with long beading needles like these:

<https://www.amazon.com/dp/B0B2DKBSQY>

Seems to work best when printed in PLA - it needs a material that beads can freely slide against like a matte filament. Standard printing settings should work (0.2 layer 15% infill).

Model files

beadholder_mini.stl



beadholder.stl



License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution-NonCommercial

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