



Rain Stick



MN Printing Fun

[VIEW IN BROWSER](#)

updated 8. 4. 2023 | published 8. 4. 2023

Summary

Vase Mode Body, Printed Diverter and Cap, cut up failed prints, supports and filament scraps for noise making.

[Gadgets](#) > [Other Gadgets](#)

Tags: **noisemaker**

Print the body in Vase Mode, The diverter with a standard infill, and the cap is optional. No supports required, they are all tall prints, but otherwise should be pretty easy ones. The quantity and size of the bits you fill it with affect the sound, I cut up the bits of filament left on the ends of spools, some supports from a prior print, and some small parts of failed prints for my fill in this one. Once you have the noise level you want inside glue the ends on.

Model files

rain-stick-cap.stl

rain-stick-diverter.stl

rain-stick-body.stl

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