



Massage Roller Ball

W Wyliebutler

[VIEW IN BROWSER](#)

updated 12. 8. 2022 | published 12. 8. 2022

Summary

My version of a massage roller ball. This was designed with Design Spark Mechanical 4.0 and printed on a SainSmart...

[Hobby & Makers](#) > [Other Ideas](#)

Tags: [message](#) [massageroller](#)

My version of a massage roller ball. This was designed with Design Spark Mechanical 4.0 and printed on a SainSmart Ender 3. The body and ball were printed in CCTREE PLA while the grip was printed in SainSmart PTU.

Body and ball printed at 205C at a 50mm/sec, 2mm layer height.

Grip was printed at 205C at 15mm/sec, 2 mm layer height.

You will require 2 skateboard bearings 22mm X 7mm. (8mm bore).

I used Cyanocrylate and insta-set accelerator to glue the parts.

Category: Other

Model files



message_roller_ball.stl



message_roller_ball_bottom.stl



message_roller_ball_top_ring.stl



message_roller_ball_grip.stl



message_roller_ball_pin.stl

[Find source .stl files on Thingiverse.com](https://www.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

