



Wall Holder for Spinalogic Bone Growth Stimulator



MyStoopidStuff

[VIEW IN BROWSER](#)

updated 8. 10. 2023 | published 8. 10. 2023

Summary

This is a wall mount for a Spinalogic Bone Growth Stimulator

[Healthcare](#) > [Home Medical Tools](#)

Tags: [wall](#) [mount](#) [bone](#) [spinalogic](#)

A family member has to use a bone growth stimulator to help with recovery after back surgery, and asked me to make a wall hanger for it, so they could keep it handy. This is what I came up with. It's a cradle for the control unit, and a simple hook to hold the main unit (by a hole in the end of the belt). I'm using [large 3M command strips](#) to hold the hangers to the wall, and that seems sufficient. However, I have included a hook with a screw hole (for #8 wood screws), which can also be used for some extra insurance. The control unit holder also has holes for using screws to mount it, so use your best judgement on mounting this.

Use these models at your own risk.

I printed with PETG and used only 2 walls with 15% gyroid, however if I printed it again, I would use at least 3 walls and 25% gyroid for some extra strength in the parts.

STEP file is included for easy remixing.

If you find these models useful, please post a like or a comment with some pics of your prints. You can find the other things I'm working on at my blog [here](#). You can also follow me here on Printables to see what new stuff I post. Thanks for looking!

Model files



bonestim_wall_holder_1g_hanger_screw.stl

📄 Hanger with hole for #8 screw

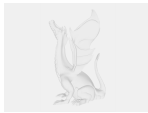


bonestim_wall_holder_1g_hanger.stl

📄 Hanger without screw hole



bonestim_wall_holder_1g.stl



bonestim_wall_holder_1g.stp

📄 STEP File

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

