



RemoteMag magnetic rubber bands (AppleTV, Samsung and much more)



woelpi

[VIEW IN BROWSER](#)

updated 9. 11. 2022 | published 9. 11. 2022

Summary

magnetic rubber bands for remotes in different shapes and sizes for holding remotes on the metal frame of your sofa



0.38 hrs



1 pcs



0.20 mm



0.40 mm



Flex



2 g



Prusa MINI /
MINI+

[Household](#) > [Living Room](#)

Tags: [appletvremote](#) [remote](#) [remotecontrolholder](#)
[remoteholder](#)

This is a nice little solution to stick your remotes to your sofa (if it is made out of metal).

I designed fitting sleeves for my 3 necessary remotes, that follow the shape of the corresponding remotes (AppleTV, Samsung TV and my Nubert

loudspeakers). But I also came up with a solution for every remote out there!

First of all you need 6mm diameter magnets with 3mm thickness (this is what I had on hand and what works for my (relatively light) remotes).

You just need to measure the circumference of your remote and choose the right model (see pictures). For the Samsung remote where I measured 110mm I printed a model with 103mm and it works fine. Choose a model with 5-10% smaller circumference, so get a nice tight fit around your remote. You can also scale the models a bit up to get the right diameter! The fitting models for my 3 remotes have a roughly 10% smaller size to get a nice fit.

Some remotes need more than one rubber band. It also helps if you want to stick them to the side of your sofa, so the remote is less prone to rotate. I used a 2 magnet and a 4 magnet rubber band for my Samsung and my Nubert remote. The Apple TV works fine with one 4 magnet band (but it tends to rotate).

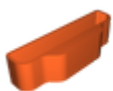
As a material I used Fiberlogy MattFlex 40D and printed it with the FiberFlex 40D profile of my Prusa MINI+. For inserting the magnets insert a printing stop (M601) at 7.4 mm and 15.4 mm (for the 4 magnet style only). The orientation of the magnet is shown in the picture.

Have fun with this remote holder and hide your remotes :)

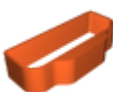
Model files



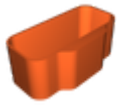
remotemag.3mf



remotemag_appletv_small.3mf



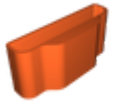
remotemag_nubert_small.3mf



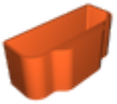
remotemag_samsung.3mf



remotemag_samsung_small.3mf



remotemag_appletv.3mf



remotemag_nubert.3mf

Print files



remotemag_appletv_02mm_flex_mini_23m.gcode

🌀 Flex 📏 0.40 mm ≡ 0.20 mm ⌚ 0.38 hrs ⚖️ 2 g 🖨️ Prusa MINI / MINI+

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

