



Apple TV Remote Case - v2



KasZap

[VIEW IN BROWSER](#)

updated 15. 1. 2022 | published 15. 1. 2022

Summary

Case for apple tv remote. Print orientation is important! See details below.



2.77 hrs



2 pcs



0.20 mm



0.40 mm



PLA
PET



16 g



Prusa
MK3/S/S+

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

Tags: [case](#) [apple](#) [remote](#) [appletv](#) [appletvremote](#)
[appletvremotecase](#)

My second iteration of apple tv remote case, with different grip pattern and other slight changes. Print with Flex, PLA or PETG. I highly recommend Flex filament with this case for a softer touch.

The G-codes are for prusament PETG and PLA for Mk3s.

Print instructions For STL files

Make sure you use correct print orientation with the charge port cut out facing the print bed. Correct print orientation is shown in pictures. I used a brim for better adhesion to print bed. I used variable layer height with 0.1

at parts with overhang/curvature and 0.2 at the rest of the model. Print without any support, it is not needed. Good luck!

This remix is based on



Apple TV Remote Case

by KasZap

Model files



atv_case_v00.stl

Print files



atv-case-v00_02mm_petg_mk3s_2h46m.gcode

PET 0.40 mm 0.20 mm 2.77 hrs 16 g Prusa MK3/S/S+



atv-case-v00_02mm_pla_mk3s_2h47m.gcode

PLA 0.40 mm 0.20 mm 2.78 hrs 15 g Prusa MK3/S/S+

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc-sa/4.0/)



Attribution—Noncommercial—Share Alike

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