



## 75mm VESA Apple TV Bracket



TechnoSwiss

[VIEW IN BROWSER](#)

updated 7. 8. 2022 | published 7. 8. 2022

### Summary

An Apple TV v2 VESA bracket for mounting to to the back of a TV. Includes a place to wind up the cord, and a shelf for...

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

Tags: [appletv](#) [vesa](#)

An Apple TV v2 VESA bracket for mounting to to the back of a TV. Includes a place to wind up the cord, and a shelf for holding an HD OTA Antenna.

### Instructions

I picked up an Apple TV to use with a small LCD TV to watch media around the house. I wanted to mount the Apple TV to the VESA mount on the back of the TV, and also have a way to easily carry the TV around. After the initial design I decided I'd like a place to mount the OTA antenna and wind up the power cord.

The bracket uses a standard 75mmx75mm VESA mount, M4 screws. The cord holder also uses M4 screws. Everything else is setup for M3 screws.

The posts for the cord holders have an off-center hole that matches with the cord keeper, putting a pin in there will keep it from rotating.

I need to update the file and add a place for putting a pin between the post and the back bracket.

After mounting it to the TV I also realized I need to make the hole for the handle a little bigger, it can be a bit of a knuckle buster.

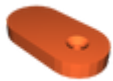
The Apple TV is a loose fit, and will fall through, I put a piece of non-skid mat between the top bracket and the Apple TV before I tighten the screws down and that holds it in place.

Created in SketchUp and then exported to STLs, also exported a DXF so a buddy could mill this for me out of Delrin. I assume it could just as easily be 3D printed.

You'll need 2 side brackets, 2 cord winders (posts) and 2 cord keepers.

Category: Other

## Model files



**cord\_keeper\_bracket.stl**



**apple\_tv\_bracket.stl**



**top\_bracket.stl**



**bottom\_bracket.stl**



**cord\_winder\_bracket.stl**



side\_bracket.stl



apple\_tv\_bracket.skp

[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-ShareAlike**

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