



Command anti tip bracket



Ctrl_doom

[VIEW IN BROWSER](#)

updated 15. 2. 2023 | published 15. 2. 2023

Summary

Protect furniture from tipping over without damaging the walls using command strips.

[Household](#) > [Other House Equipment](#)

Tags: [tinkercad](#) [madewithtinkercad](#) [brackets](#) [3mcommandstrips](#) [babyproofing](#) [3mcommand](#) [antitipping](#) [commandstrip](#) [wallbracket](#) [3mcommandmount](#) [3mcommandstrip](#) [babyprotection](#) [babysafety](#) [babysafe](#) [babyproof](#) [antitip](#) [commandstrips](#) [tipover](#)

These brackets use command strips to attach your shelf to the wall in a non permanent manner.

They are not going to stop a tipover if someone is actively pulling, pushing, or climbing. These are for making sure a shelf more steady.

Simply print as shown & attach command strips to the back & side as shown. Stick to your furniture & wall for added peace of mind.

There are a few different versions for 1 or 2 strips & extra length. I used 2 of the 1 wide & standard length strips to secure my bookshelf.

Tinker cad link for editing <https://www.tinkercad.com/things/1o3X7Xnqrfh>

Model files

anti-tip-1-wide.stl

anti-tip-2-wide.stl

anti-tip-long-2-wide.stl

anti-tip-long-1-wide.stl

License

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



Attribution-ShareAlike

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