



Dog Crate / Cage (36 inch) Anti-Movement Contraption / Device



PrinterMcgee

[VIEW IN BROWSER](#)

updated 25. 4. 2023 | published 25. 4. 2023

Summary

This is a homemade device that keeps your dog from moving his crate around.

[Gadgets](#) > [Other Gadgets](#)

Tags: [dog](#) [no](#) [crate](#) [in](#) [cage](#) [movement](#) [stay](#) [riser](#) [anti](#) [place](#) [put](#) [antimovement](#)

So my dog weights a mighty 12 pounds but he has somehow figured out how to move his whole cage and he can also stick his tiny paws out and pull things in to the cage. Until now!

The top side is designed to go in to two blocks and stay in place with the bar going in the grove in between. The cleats go down and hold the whole thing in place. It also raises the cage just enough he isn't able to pull things in to the cage. I printed 5 and put in in each corner and one in the middle.

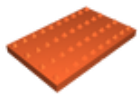
Things to consider: If your dog is very heavy this will probably cause the cage to bow unless you print enough of these to support their weight. My

dog is light so 4 would do it but I did 5 anyway. I've used this for weeks and he hasn't moved the cage or pulled anything in at all. Also I have the HUGE 36" cage, these are designed specifically to fit this one.

Print cleats up with no supports. ALERT: If your dog is heavy it's going to push these cleats down in to your carpet.

SCORE: HUMANS 1 CANINES 0!!!

Model files



dog-cage-keepers-v2.stl

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