



Doggy Button



zeroflow

[VIEW IN BROWSER](#)

updated 27. 8. 2022 | published 27. 8. 2022

Summary

This is a training toy for dogs.

[Household](#) > [Pets](#)

This is a training toy for dogs.

You can put a treat (~1cm size) in the hole at the top that will be dispensed when the button is pushed.

Parts

Rubber bands to the length of your liking

3x M3-inserts (344 size)

3x M3x10 round head screws

3x 4cm PTFE tube, 4mm diameter (optional)

1x Bottom

1x Insert

1x Deckel

3x Plug (for the bottom)

3x Plug2 (for the top)

(The plugs probably don't matter where you put them, but the one of them is just slightly shorter)

Assembly

If you use the optional PTFE tubes so it slides better:

Insert the PTFE tubes into the slots at the corners of the "inlay" print
Slowly insert the insert into the bottom part. If it doesn't slide free, sand/
cut the outside of the tube a bit until it slides with little resistance

Insert the M3 brass inserts as shown with a soldering iron or a matching
tool







Assemble the deckel and insert part

Using the top (Plug) and bottom (Plug2) plugs, fix rubber bands between
top and bottom

Insert the assembly into the bottom part

Mount with the M3 screws

Model files

	STLs	5 files
	db_r3_bottom.stl	
	db_r3_inlay.stl	
	db_r3_deckel.stl	
	db_plug.stl	
	db_plug2.stl	



Model

2 files



dog-toy-3r-v9.f3d



dog-toy-3r-v9.step

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