



Typing/Talking Gag



Devious_Devices

[VIEW IN BROWSER](#)

updated 11. 8. 2022 | published 11. 8. 2022

Summary

A 3d-printed, arduino-powered, button-controlled dildo gag which displays different images to the screen based on button

[Costumes & Accessories](#) > [Other Costume Accessories](#)

Tags: [bdsm](#) [bondage](#) [dildo](#) [gag](#) [gags](#) [panel](#) [smartgag](#)
[dildogag](#)

Modeled on a dildo gag, this 3d printed arduino-powered device is studded with buttons in training-relevant locations which the wearer uses to control a screen mounted on the front of the panel.

The original plan was to just display a symbol on the forward-facing screen for each button press, but it quickly grew in scope to include 'typing' letters using a custom system of two-button combination codes. The code to display letters is included, along with a chart for remembering 'keystrokes.'

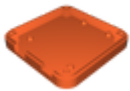
I decided to grow the project into a full-featured, desktop-mounted keyboard (minus numbers) with an additional button (and freedom of movement). It uses the same button section but a different, longer base, mounted to a stand. The keyboard code works and allows this version to function as a real computer keyboard. It is also uploaded here and at Cults3d and Deviantart.

This build includes the models, Arduino code, art, and a guide on how to make it. There is plenty of room for improvement in the design and I'm looking forward to seeing what you all come up with, but what I have here is satisfyingly functional, even if it requires a little modification after printing.

After that, I'll work on additional Arduino code, maybe a typing game, until I get bored with this particular theme of devices. The next thing will probably be some kind of tilt-sensing collar.

other photos: <https://imgur.com/a/e7emzZy>

Model files



case_bottom_fixed.stl



case_new_top_fixed.stl



v2_screen_mount.stl



right.stl



left.stl



v2_base.stl

Other files



typing-gag-readme.pdf

☐ PDF build guide with photo instructions



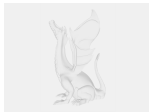
gag_with_symbols.ino

☐ Arduino code to display emojis to the screen



gag_with_text.ino

☐ Arduino code to display text to the screen using two button presses (follow chart)



clock2.ino

☐ Each button press increments the second hand of a clock on the front of the gag one step.



readme.txt

License ©



This work is licensed under a
Creative Commons (4.0 International License)

Attribution—Noncommercial—Share Alike

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