

# Grips for Joy-Con - Single

## SUMMARY

### Title

Grips for Joy-Con - Single

### Subtitle

The Grips for Joy-Con – Single are a pair of grips that attach to a pair of Joy-Cons to make them easier to hold and use when they are being used individually.

### Device Details

#### Overview

These 3D printed devices attach to Nintendo Joy-Cons to make them easier to hold and use in the single Joy-Con configuration.

#### Usage

After assembling the device, the Joy-Cons can be held and used similarly to a standard game controller.

#### Cost

~\$3.00 for filament

#### Build Instructions

To use this device, insert the buttons onto the grip, and then slide in the corresponding Joy-Con.

#### *Skills Required*

- **3D Printing**

#### *Time Required*

16h44min

10min

#### *Tools*

- 3D Printer
- Sandpaper
- Hobby Knife

#### *Components*

- Grip Button
- Grip –
- Grip +

# Grips for Joy-Con - Single

## SUMMARY



### *3D Printing*

All prints printed in default stl orientation, with supports and a 0.2mm layer height. All parts printed in PLA filament.

### Attribution

Design: [manabun](#) on Thingiverse.com

Documentation: Neil Squire / Makers Making Change



© 2022 by Neil Squire Society

This work is licensed under the CC BY SA 4.0 License: <http://creativecommons.org/licenses/by-sa/4.0>

Files available at <https://makersmakingchange.com/project/grip-joy-con-single/>