**Title**

Adaptive Case for PS4 Controller

**Subtitle**

An inexpensive and non-destructive controller modification designed to make the stock Ps4 controller more accessible.

Device Specifications

Build Time:

 < 1hr

1-4 hr

 5-10hr

 >10hr

Cost:

 $0 - $10

 $11 - $25

 $26 - $50

 $51 - $100

 $101 - $250

 $250+

Stage: Recently Added

Skills: 3D Printing

Need:

Disability: Mobility / Physical

Difficulty: Intermediate

License: [GNU GENERAL PUBLIC LICENSE](https://www.gnu.org/licenses/old-licenses/gpl-2.0.html)

Usages: ADL, Recreation and Leisure, Computer Access

Type:

Designer:

## Device Details

### Overview

The Ps4 Controller Adaptive Case is an inexpensive and non-destructive controller modification designed to make the stock Ps4 controller more accessible. This device aims to assist those with limited hand dexterity by enlarging and spreading out the buttons on the Ps4 controller. This device can be mounted to a surface so that both hands can freely operate the controls.

### Compatibility

Note that the PS4 controller can be used for PC based gaming.

**Platforms:** PlayStation 4, PC

**Controllers:** DualShock 4 Controller

### Usage

### Cost

Approximately $8 for filament

### Build Instructions

<Summary of build – off-the shelf parts? Custom PCB? 3D Printing? Programming?

#### Skills Required

* 3D Printing

#### Time Required

* Total 3D Printing Time: 38h 20min
* Assembly Time: 10m

#### Tools

* Eye Protection
* Hobby Knife
* Sandpaper

#### 3D Printing

* 1X All\_Button\_Faces.stl
* 1X Button\_Tails.stl
* 1X Case.stl
* 1X Dock.stl
* 1X Face.stl
* 1X Joystick.stl
* 1X Trigger.stl

### Attribution

Design by [Cisco](https://www.printables.com/social/28161-cisco/models) posted on [Printables](https://www.printables.com/model/91884-ps4-case-adapter) under the [GNU GENERAL PUBLIC LICENSE](https://www.gnu.org/licenses/old-licenses/gpl-2.0.html)

Documentation: Neil Squire / Makers Making Change