**Title**

One Handed Modification for the Xbox Series X|S Controller

**Subtitle**

The one handed modification for the Xbox Series X|S Controller are modifications to allow users to operate an Xbox Series X|S controller with one hand. There are modifications for the right and left hands.

## 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: Agility/Dexterity

Disability: Mobility/Physical

Difficulty: Beginner

License: Attribution – Non-commercial – Share Alike 4.0 International

Usages: Recreation and Leisure

Type: Gaming

Designer: [Akaki](https://www.printables.com/social/106360-akaki/about)

Left handed design remixed by: [Ryan Hietanen](https://www.printables.com/social/120065-ryan-hietanen/about)

## Device Details

### Overview

This inexpensive 3D printed modification for the Xbox Series X|S controller will allow for the user to operate their Xbox Series X|S controller with one hand. This controller adaptation makes it easier for someone who may have a difficult time holding a controller with both hands, or has greater dexterity with one hand than the other.

### Usage

This controller adaptation allows for the user to operate their Xbox Series X|S controller with only one hand.   For a left handed controller, the right joystick is used by moving the whole controller.   By moving the controller, the 3D printed parts enable the joystick to move simultaneously. In addition, the right shoulder buttons are migrated to the left side so all four shoulder buttons can be used with the index finger. Similarly, four 3D printed arms are used to allow the user to press the A, B, X, Y, and home buttons from the left side.

There are two different attachments for the bottom of the controller shown below that can be used depending on whether the user chooses to strap the controller to their leg (right), or can rest it on their lap or a surface of their choice using the "shoe" (left).

A picture containing kitchen appliance

Description automatically generated

### Cost

The right handed modification costs $2.65 to produce and the left handed modification costs $3.00.

### Build Instructions

A set of instructions for creating this modification for the Xbox Series X|S controller can be found on the Prusa Printers website. There is a video tutorial showing the assembly of both the right and left handed versions linked [here](https://www.youtube.com/watch?v=QOOU2KnhcHA).

The Xbox Series X|S controller is asymmetrical, so this modification has different files for the left and right handed modifications.

#### Skills Required

3D printing.

#### Time Required

3D printing time:

Right handed modification: 8.75-9.95 hours

Left handed modification: 10.9-12.2 hours

Assembly: 0.5-1.5 hours

#### Tools

* Flush cutters or scissors
* Sandpaper (optional)
* Superglue (optional)
* Drill and 5/64” drill bit (optional)

#### Components

* Rubber bands (optional)
* 1.75 mm 3D printer filament for pin joints

#### 3D Printing

|  |  |
| --- | --- |
| *Right Handed Modification* | *Left Handed Modification* |
| Thumb-stick mover armature | Thumb-stick mover armature |
| Trigger pusher | Trigger pusher |
| Leg strap attachment | Leg strap attachment |
| Linkage pieces | Linkage pieces |
| Leg strap/shoe holder | Leg strap/shoe holder |
| D-pad pusher | B, A, X, Y face button pushers |
| Mount | Mount |
| Shoe (optional) | Shoe (optional) |
| Button decorations (optional) | Button decorations (optional) |

### Design

### Attribution

Original design: [Akaki](https://www.printables.com/social/106360-akaki/about)

Left handed design remixed by: [Ryan Hietanen](https://www.printables.com/social/120065-ryan-hietanen/about)