

# Akaki Version 3.1 One Handed PS5 Attachment User Guide

Home » Akaki » Akaki Version 3.1 One Handed PS5 Attachment User Guide 🖫

#### **Contents**

- 1 Akaki Version 3.1 One-Handed PS5
- **Attachment**
- **2 INTRODUCTION**
- 3 Attaching the Device
- 4 How to Use
- **5 Components**
- 6 Attaching the device
- 7 How to use
- 8 Documents / Resources
  - 8.1 References
- 9 Related Posts



Akaki Version 3.1 One-Handed PS5 Attachment



#### INTRODUCTION

The Akaki One-Handed DualSense Attachment is a device that allows gamers to play games using only one hand. The device comes in both left-handed and right-handed versions, with illustrations depicting the right-handed version. The left-handed version is identical in shape and function but mirrored.

#### Components

- · Bottom half
- · Top half
- · Leg strap clip
- Leg strap

# **Attaching the Device**

- Insert your DualSense controller into the bottom half of the attachment. Align the headphones socket with the nub on the inside of the attachment. Push the area near the PlayStation button down firmly until the controller clicks in place.
- 2. Close the stick-moving linkage on top. Clip the hook into the rear linkage.
- 3. To attach the top half, align the rectangular tab with the rectangle at the rear of the device. Close the latch in the front to lock the piece in place.

# **How to Use**

Rest the rubber roller on a surface or your lap and move the controller up, down, left, and right to move the

second thumbstick. Push on the button extensions to access the buttons on the other side. Hold the controller in place and push down on the paddle to click down on the stick (R3/L3). The arrows on the face button extensions indicate which face button they correspond to.

#### **Removing the Attachment**

Remove the attachment in reverse order. Lift the lip at the front of the controller up to remove the top half. Open the stick-mover linkage. Pull the front edge of the bottom half to unclip it, and slide the controller out.

#### Leg Strap

For more comfortable play, feed the strap through the leg strap clip, and tie the strap around your leg. The pegs in the clip click onto the holes in the roller at the bottom of the attachment.

#### **Increasing Thumbstick Tension**

To make the stick return to the center more eagerly, you can stretch a rubber band or two around the hooks at the bottom of the attachment. One rubber band doubled over two or three times gives a good amount of tension.

#### **Button Labels**

The device comes with optional button labels. If you wish, you can cut them off of the connecting runner and glue them into the button extensions with a drop of CA glue. Try out different button mappings first before deciding on what order you wish to place them.

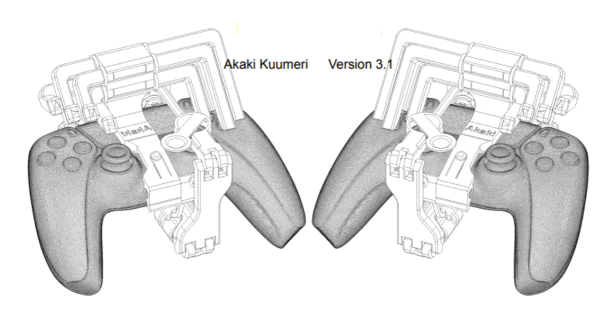
#### Assembling the Unassembled Kit

Watch this video for assembly instructions. Make sure to check the video description for possible updates.

# https://youtu.be/TQalQUJ6gW4

#### **Notes**

- You can remap buttons in your console's settings (Settings Accessibility Controllers Custom Button Assignments).
- Depending on the game, you may find it more comfortable to map some of OX to the shoulder buttons, for example.
- Try swapping the left and right sticks' functions to see which way is more intuitive for you.
- See the Etsy page for the latest updates and assembly instructions. Please contact me on Etsy if you have questions or comments. If you like the device, please leave a 5-star rating. Thank you!



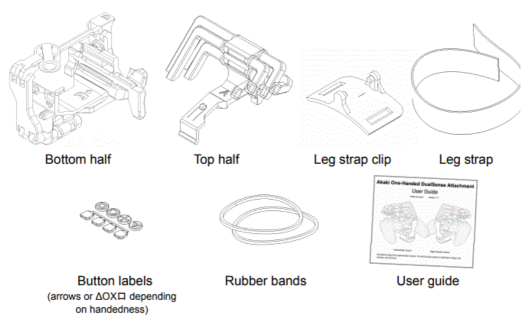
# **Right-handed version**

Illustrations depict the right-handed version.

#### Left-handed version

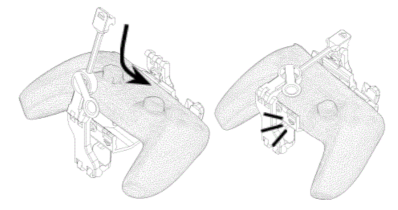
The left-handed version is identical in shape and function but mirrored.

# **Components**

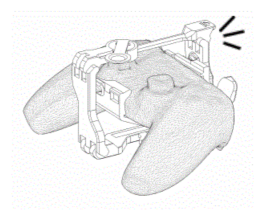


# Attaching the device

1. Insert your DualSense controller into the bottom half. Align the headphones socket with the nub on the inside of the attachment. Push the on the area near the PlayStation button down firmly, until the controller clicks in place.

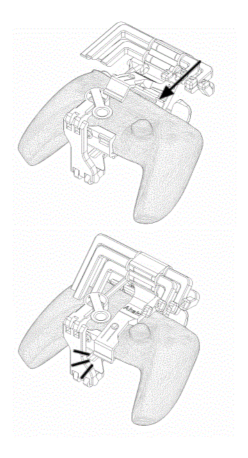


2. Close the stick-moving linkage on top. Clip the hook into the rear linkage.



3. To attach the top half, align the rectangular tab with the rectangle at the rear of the device.

4. Close the latch in the front to lock the piece in place.



#### How to use

Rest the rubber roller on a surface, or your lap, and move the controller up, down, left, and right to move the second thumbstick. Push on the button extensions to access the buttons on the other side. Hold the controller in place and push down on the paddle to click down on the stick (R3/L3).

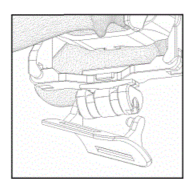
The arrows on the face button extensions indicate which face button they correspond to.

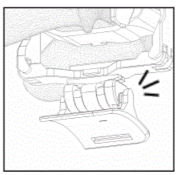
# Removing the attachment

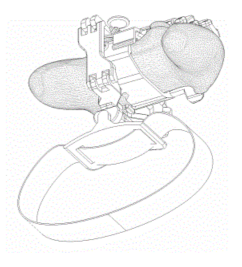
Remove the attachment in the reverse order. Lift the lip at the front of the controller up to remove the top half. Open the stick-mover linkage. Pull the front edge of the bottom half to unclip it, and slide the controller out.

## Leg strap

For more comfortable play, feed the strap through the leg strap clip, and tie the strap around your leg. The pegs in the clip click onto the holes in the roller at the bottom of the attachment.

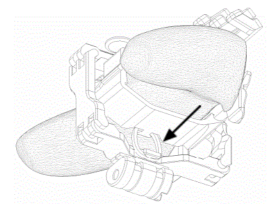






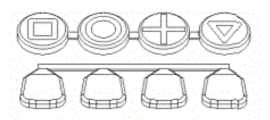
## Increasing thumbstick tension

To make the stick return to the center more eagerly, you can stretch a rubber band or two around the hooks at the bottom of the attachment. One rubber band doubled over two or three times gives a good amount of tension.



#### **Button labels**

The device comes with optional button labels. If you wish, you can cut them off of the connecting runner, and glue them into the button extensions with a drop of CA glue. Try out different button mappings first, before deciding on what order you wish to place them.



#### Assembling the unassembled kit

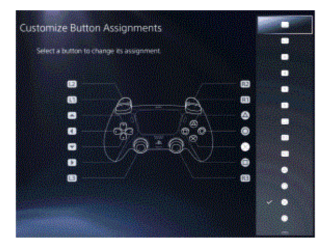
Watch this video for assembly instructions. Make sure to check the video description for possible updates.



# https://youtu.be/TQalQUJ6gW4

## **Notes**

You can remap buttons in your console's settings (Settings  $\rightarrow$  Accessibility  $\rightarrow$  Controllers  $\rightarrow$  Custom Button Assignments). Depending on the game, you may find it more comfortable to map some of  $\Delta$ OX to the shoulder buttons, for example. Try swapping the left and right sticks' functions to see which way is more intuitive for you.



See the Etsy page for the latest updates and assembly instructions. Please contact me on Etsy if you have questions or comments. If you like the device, please leave a 5-star rating. Thank you!



https://www.etsy.com/listing/1169870655

# **Documents / Resources**



Akaki Version 3.1 One Handed PS5 Attachment [pdf] User Guide Version 3.1 One Handed PS5 Attachment, Version 3.1, One Handed PS5 Attachment, Handed PS5 Attachment, PS5 Attachment

# References

• E One-handed Dualsense Attachment - Etsy

Manuals+,