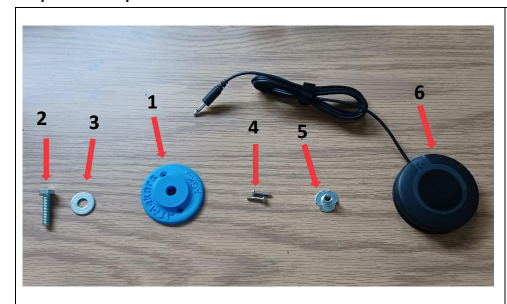


Required Components



BOM

- 1. Main Housing
- 1/4"-20 Machine Screw – Temporarily used for installing T-Nut.
- ¼" Washer –
 Temporarily used for installing T Nut.
- 4. 2x M3 x 8mm Machine Screws
- 5. Barbed ¼" -20 T-Nut 5.16" Barrel length.
- Logitech Adaptive
 Gaming Kit
 Button (Example shown is the
 Large Button)

Required Tools

• Screwdriver compatible with the M3 machine screws and the $\frac{1}{4}$ " – 20 machine screw.

Required Personal Protective Equipment (PPE)

• None



Assembly Instructions

Step 1

Place the 3D-Printed Housing upside down on a table so that the text is facing downwards. Insert the T-Nut as far as possible into the hole by hand.



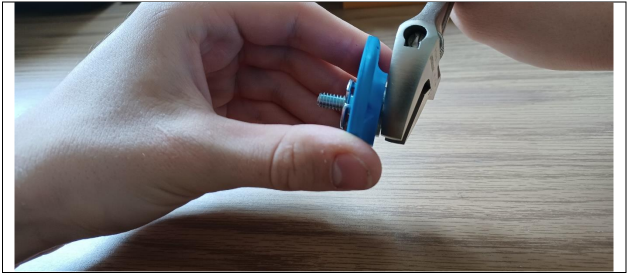
Step 2

Flip the device so that the text is facing up and the T-Nut is sitting on the table. Put the $\frac{1}{2}$ washer on the $\frac{1}{2}$ -20 screw, then place the screw inside the hole from the top so that the washer prevents it from falling through.





Step 3
Tighten the screw as far as possible. The T-Nut should be secured in place at the bottom of the device.



Step 5

Line up the screw threads with the holes in the bottom of the Large Button from the Logitech Adaptive Gaming Kit. Tighten these screws to attach the Camera Mount Adapter.





Now the device is complete!



The Logitech Adaptive Gaming Kit button can now be mounted using to any device intended for cameras or camera equipment. Repeat as necessary for the other buttons in the kit.