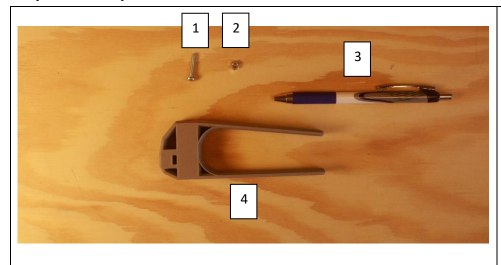


Palm Pen Holder ASSEMBLY GUIDE

Required Components



Required Materials:

- 1. 1x M4- 0.70 X 20 Machine Screw
- 2. 1x M4- 0.70 Machine Screw Nut
- 3. Writing Device (ex: Pen, Paintbrush, Pencil, etc)
- 4. 1x 3D Printed Palm Pen Holder

Required Tools

- 3D printer
- Screwdriver

Required Personal Protective Equipment (PPE)

Safety Glasses



Palm Pen Holder ASSEMBLY GUIDE

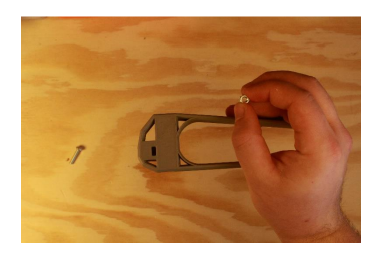
Assembly Instructions

Step 1

Gather materials needed and ensure that all of the holes in the Palm Pen holder are not obstructed by extra filament. If any holes are, attempt to remove extra filament with a blade or tweezers.



Step 2
Insert the set screw nut into the rectangular slot on the outside face of the Palm Pen Holder.
The M4 nut should slide in snugly, you may have to assist it with a screwdriver or writing device.



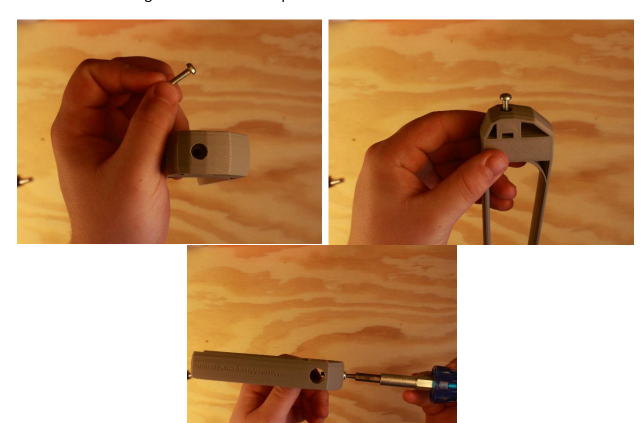




Palm Pen Holder ASSEMBLY GUIDE

Step 3

Now gently thread on the set screw in the hole on the top of the device. This set screw will be used to fix the writing device while in the pen hole.



Step 4 Insert the writing device and tighten the set screw so the chosen writing utensil is fixed.

