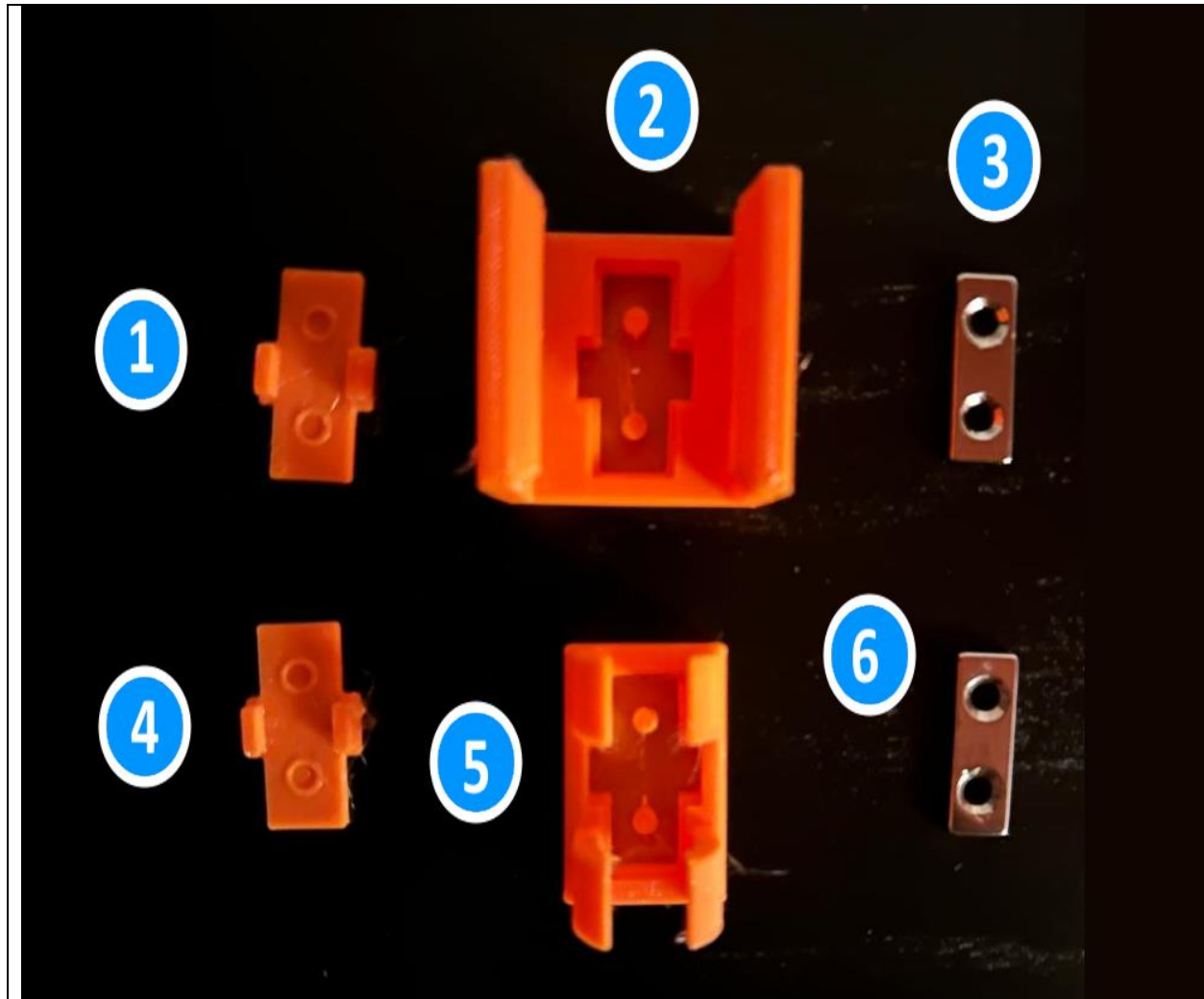


Yankauer-Holder

ASSEMBLY GUIDE V1.0

Required Components



BOM

1. 1X 3D Printed Yankauer-Holder-Top Case
2. 1X 3D Printed Yankauer-Holder-Base Case
3. 1X 30x10x3-4MM Neodymium Rectangle Magnet
4. 1X 3D Printed Yankauer-Holder-Top Case
5. 1X 3D Printed Yankauer-Holder-Clip Case
6. 1X 30x10x3-4MM Neodymium Rectangle Magnet

Yankauer-Holder

ASSEMBLY GUIDE V1.0

Required Tools

- Side cutters

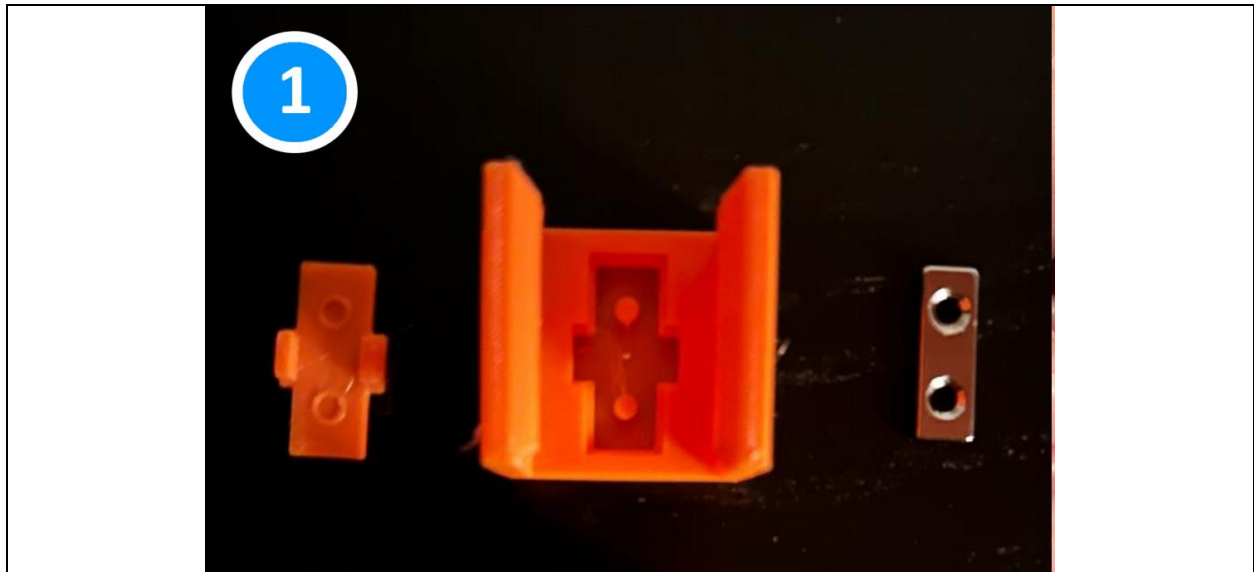
Yankauer-Holder

ASSEMBLY GUIDE V1.0

Assembly Instructions

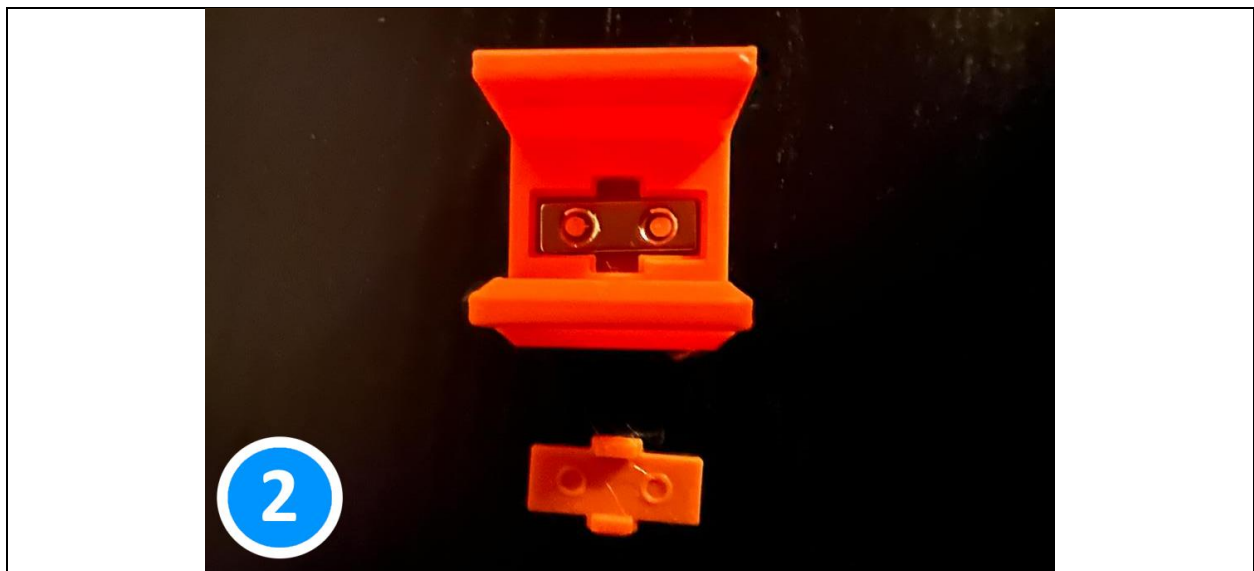
Step 1

Prepare parts to assemble Base component. These parts include a Neodymium magnet, a Yankauer-Holder-Top case, and a Yankauer-Holder-Base case.



Step 2

Place the Neodymium magnet firmly onto the Base component section. Ensure the posts of the base go through the two holes of the magnet.

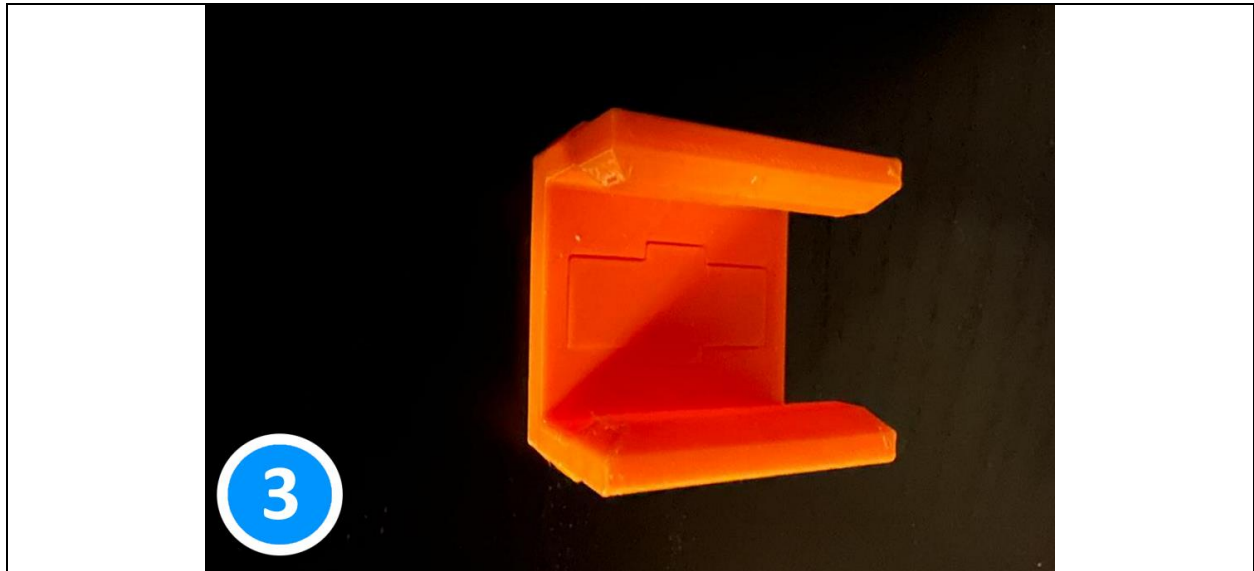


Yankauer-Holder

ASSEMBLY GUIDE V1.0

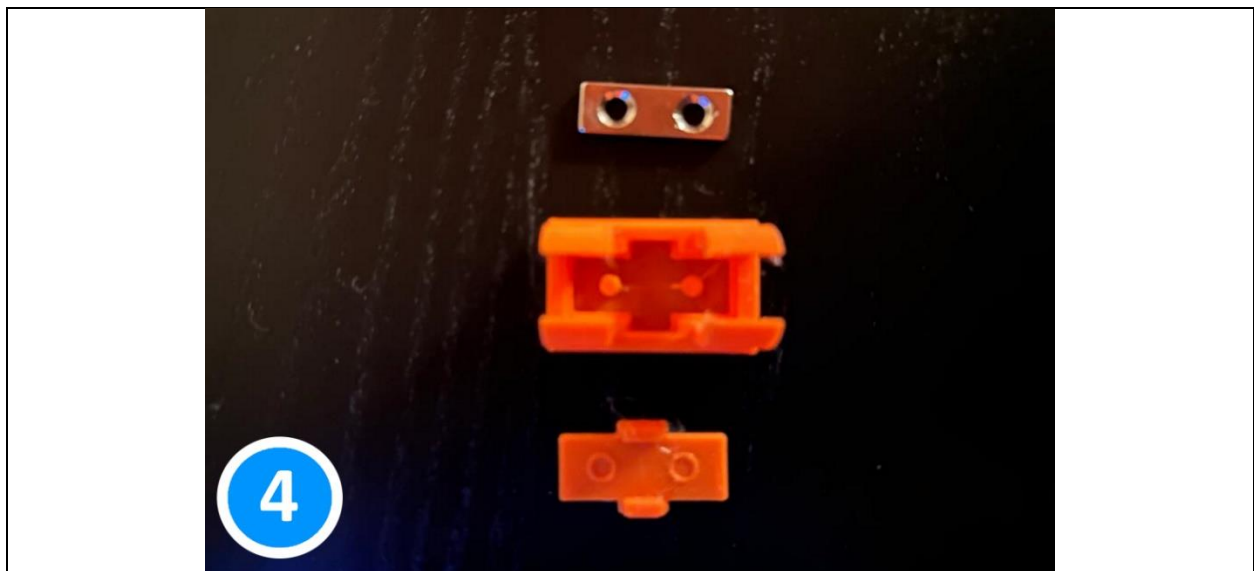
Step 3

Clip the posts of Yankauer-Holder-Top case onto the Yankauer-Holder-Base case, as shown in the image below.



Step 4

Prepare parts to assemble clip component. These parts include a Neodymium magnet, a Yankauer-Holder-Top case, and a Yankauer-Holder-cClip case.

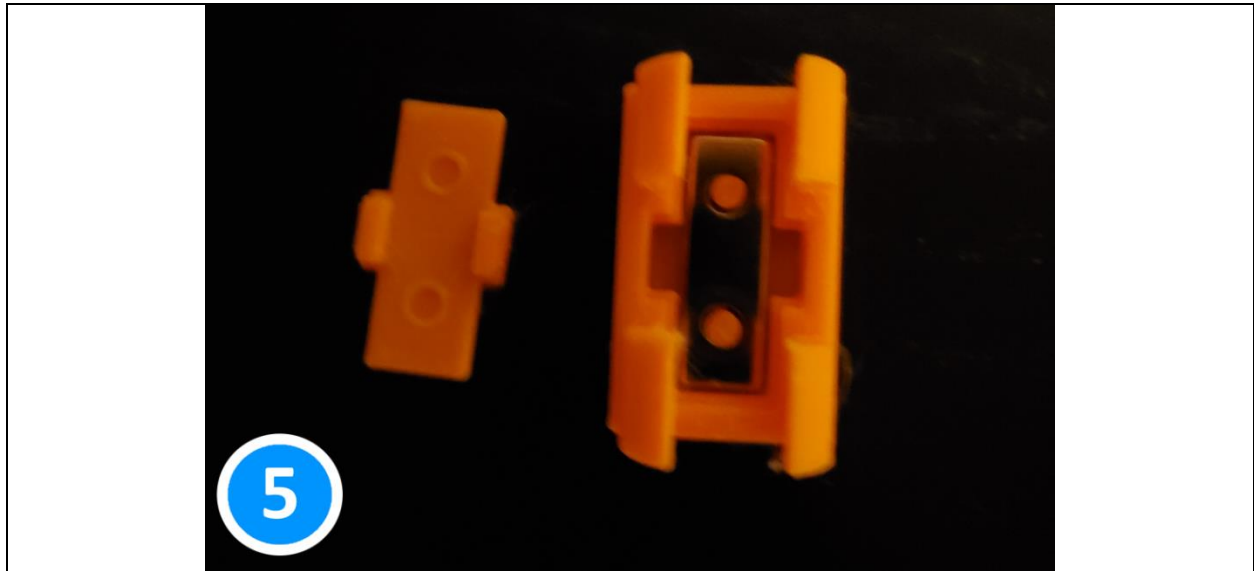


Yankauer-Holder

ASSEMBLY GUIDE V1.0

Step 5

Place the Neodymium magnet firmly onto the Clip component magnet section. Ensure the posts of the Clip go through the two holes of the magnet.



Step 6

Clip the posts of Yankauer-Holder-Top case onto the Yankauer-Holder-Clip case, as shown in the image below.

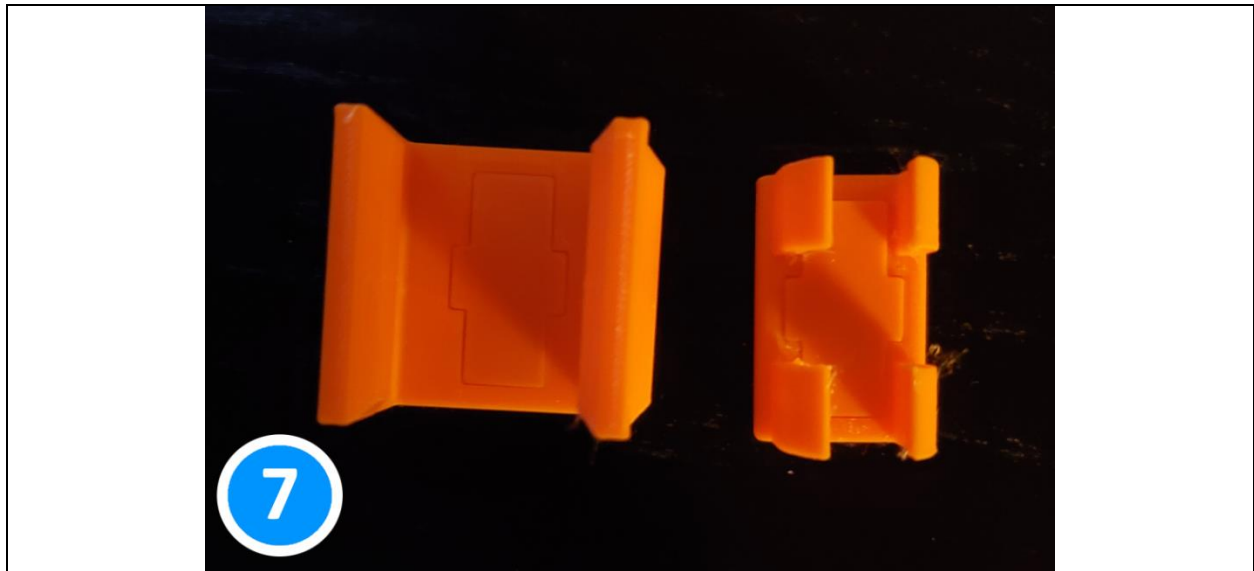


Yankauer-Holder

ASSEMBLY GUIDE V1.0

Step 7

The Yankauer-Holder base and clip assembly process is now complete.



Step 8

The Yankauer-Holder is being used to prevent suction tip to fall on the ground.

