



## Elegoo Neptune 2, 2s, 2d, 3 Filament Guide (low profile)



Robo\_Kong

[VIEW IN BROWSER](#)

updated 8. 9. 2023 | published 8. 9. 2023

### Summary

This wheel helps to smoothly guide the filament directly into the filament sensor.

[3D Printers](#) > [Other Printer Parts & Upgrades](#)

Tags: [filamentguide](#) [3dprinterparts](#) [elegoo](#) [3dprinterupgrade](#)  
[elegooneptune2](#) [elegooneptune](#) [elegooneptune2s](#)  
[elegooneptune2d](#) [filamentguider](#) [elegooneptune3](#)

This is used to stop bending, or snaps in the filament. This filament guide helps change the direction from vertical to horizontal and into the filament sensor. You will need a 608 bearing and M3X20mm screws to mount this.

If you have a dual gear extruder I would suggest printing the filament sensor spacer:

<https://www.printables.com/model/471527-elegoo-neptune-2-2s-3-filament-sensor-spacer>

This is a smaller version of: <https://www.printables.com/model/309095-elegoo-neptune-2-2s-2d-3-filament-guide>

And if you want to customize your printer go check out:

<https://www.printables.com/model/309331-elegoo-neptune-2-2s-2d-3-x-axis-cover>

Make sure to go check out all of my other Elegoo Neptune upgrades and accessories.

## **Print Settings**

### **Printer Brand:**

Elegoo

### **Printer:**

Neptune 2

### **Wheel Settings:**

#### **Rafts:**

No

#### **Supports:**

No

#### **Resolution:**

0.1-0.28

#### **Infill:**

10%-100%

#### **Filament:**

PLA

### **Wheel Holder Settings:**

#### **Rafts:**

No

#### **Supports:**

Yes

#### **Resolution:**

0.1-0.28

**Infill:**

10%-100%

**Filament:**

PLA

## This remix is based on

**Elegoo Neptune 2, 2s, 2d, 3 Filament Guide**

by Robo\_Kong

## Model files



elegoo-filament-guide-wheelv2.stl



elegoo-filament-guidev2.stl

## License

This work is licensed under a  
**Creative Commons (4.0 International License)**



### Attribution

- 
- ✗ | Sharing without ATTRIBUTION
  - ✓ | Remix Culture allowed
  - ✓ | Commercial Use

- ✓ | Free Cultural Works
- ✓ | Meets Open Definition