# B2X300 - Frame Feet

This is the recommended Frame Feet for your **B2X300** 3D printer. It was designed so it would reinforce the corners of the base structure and allow the frame to sit more stably on a flat surface. We recommend you print the feet if the printer is unstable or as a stability upgrade. After printing the feet, we recommend gluing some soft foam on the bottom of each feet to reduce the printer's vibration on the surface it sits on.

# **Printing Settings**

You should print the Frame Feet in a rigid material (we recomend BEEVERYCREATIVE's Tele Grey), or hard TPU with the following settings:

• Layer height: 0.3mm

• Outer walls: 3

• Infill density: 15%

The estimated printing time is around 10h 25m.

## **Printed Parts**

There is only one part you need to print:

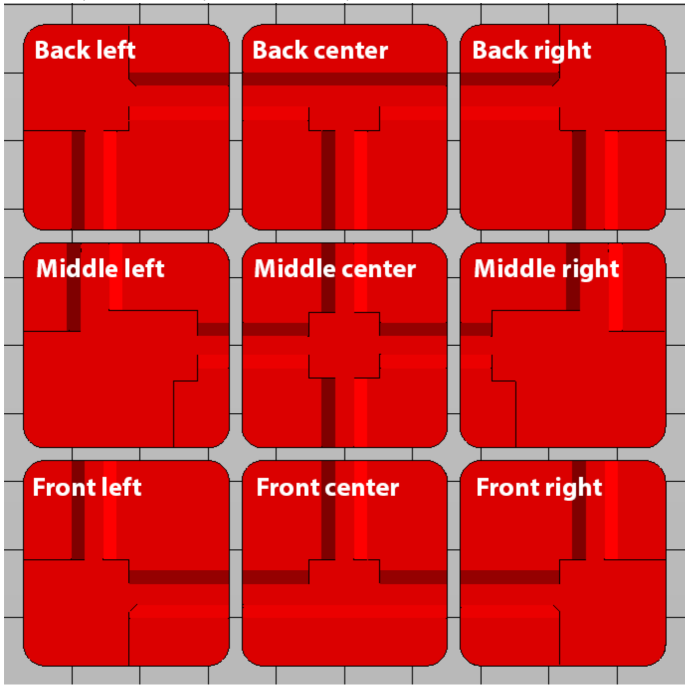
Quantity
File name
Picture

1x
Frame\_feet\_all.stl

• There is a 3mf version of the file if you want to print any part separately

## How to use

The feet will print in their corret position relative to the printer, as shown here:



They might require some force to fit onto the frame, if necessary, slightly sand the slots where the frame fits into and use a rubber mallet to push them into place.

## Contributing

To get help regarding this part, please open an issue on GitHub or open a post on BEEVERYCREATIVE's User Forum.

If you wish to contribute, please open a pull request.