

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

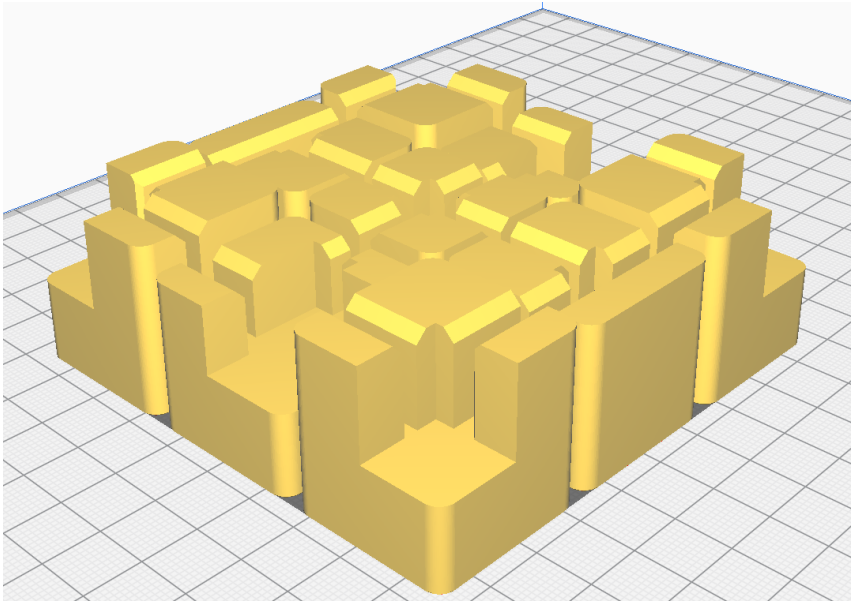
You should print the Frame Feet in a rigid material (we recomend BEEVERYCREATIVE's **Tele Grey**), or hard TPU with the following settings:

- Layer height: 0.3mm
- Outer walls: 3
- Infill density: 15%

The estimated printing time is around **10h 25m**.

Printed Parts

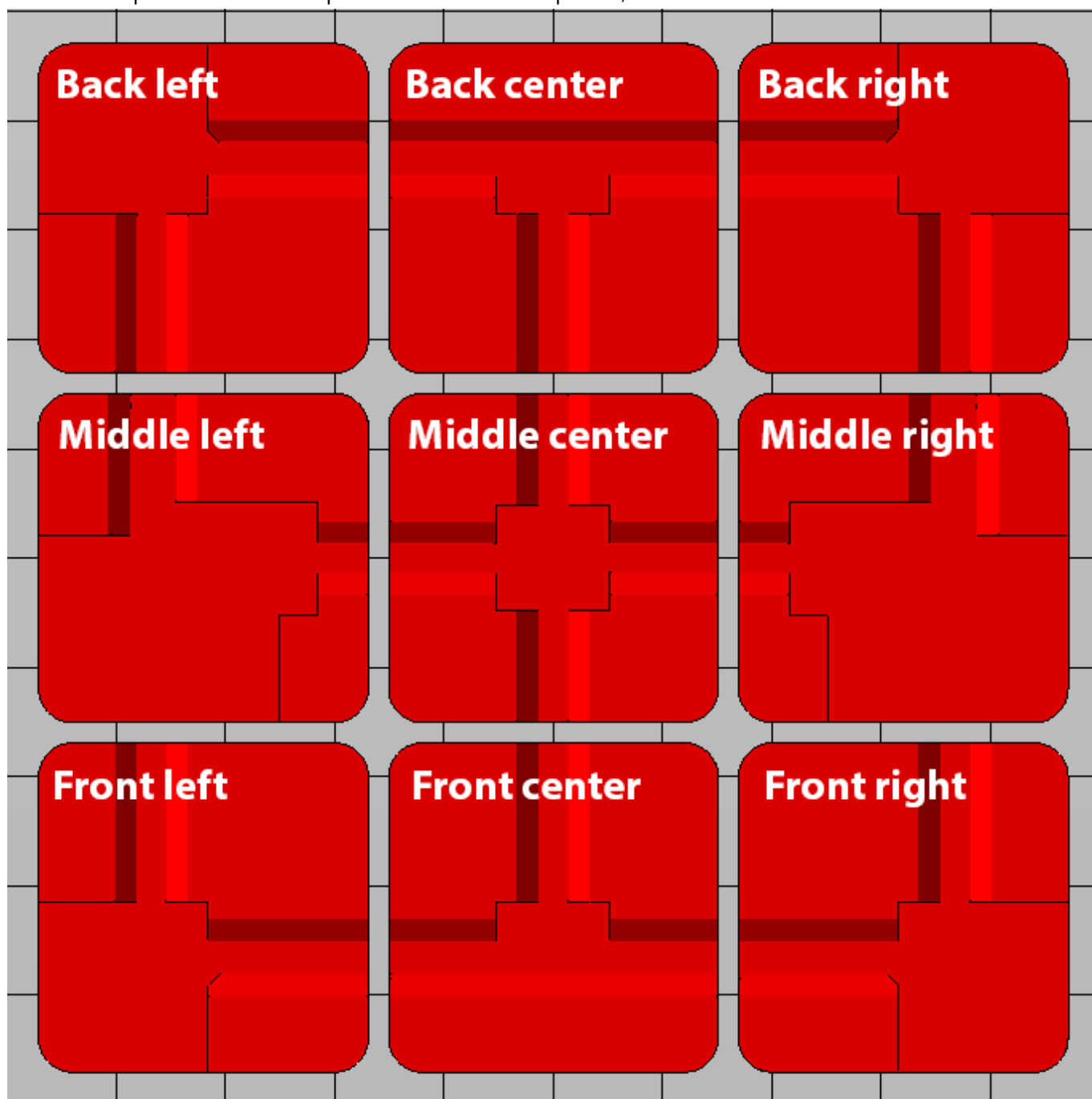
There is only one part you need to print:

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.