

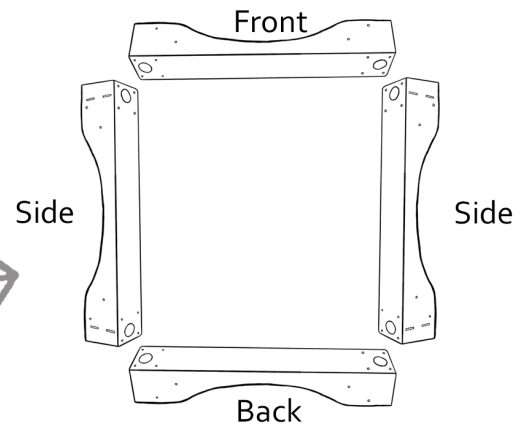
You will need: 1x small wrench/ spanner

When assembling the stand please loosely screw together and do not over tighten. Only tighten the stand once all pieces have been attached.

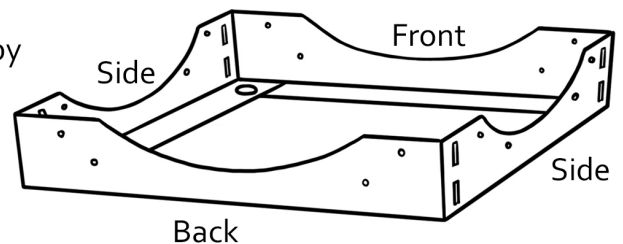
1. **Remove all items** from the box and **carefully peel off the Polyfilm**, which is protecting the stainless steel. **Lay all of the pieces on a protected floor** to prevent scratching the steel. Place the nuts and bolts

2. Take the **four shortest lengths** (they have large holes in) and **place them in a square** on the floor.

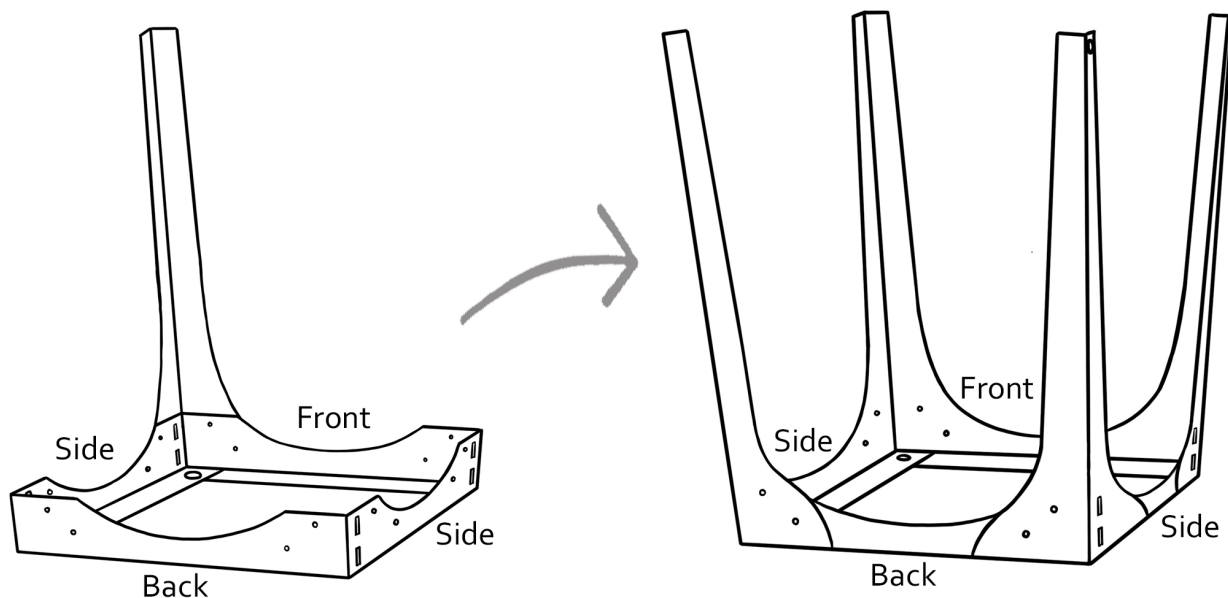
Place the **two slightly longer pieces** (with long slits) **opposite one another** as seen in the image to your left...



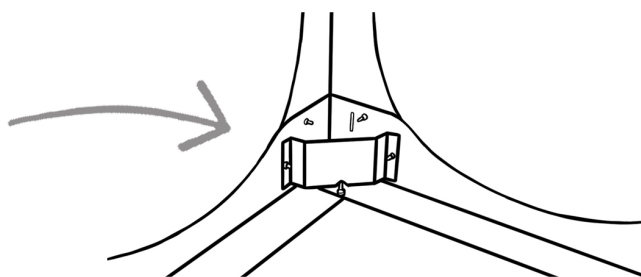
3. **Bolt them tightly together to create a solid square**, by **overlapping the large holes** on the top. (**Note:** The shorter sides form the front/ back of the stand).



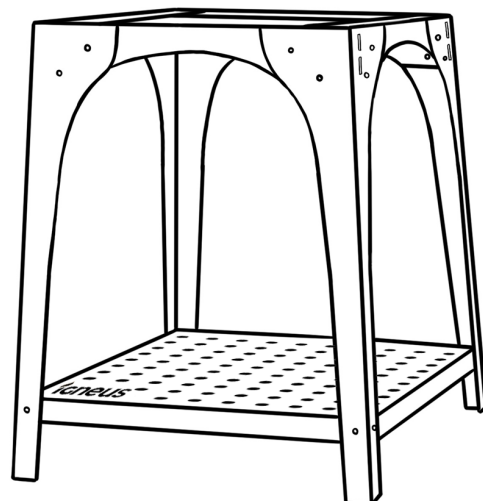
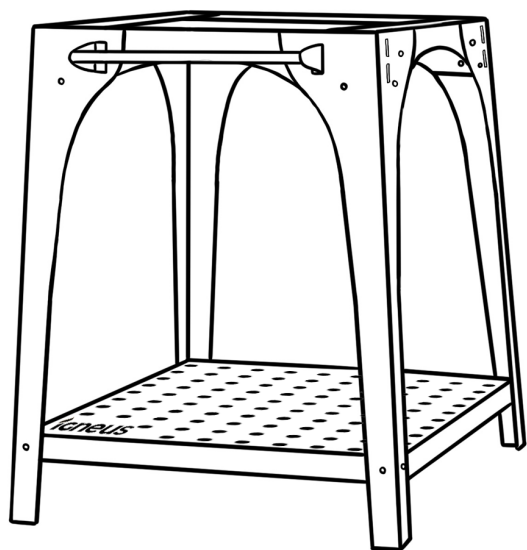
4. Now you will need to **attach the legs to the outside of the square** that you have created. Make sure you **marry the slits and holes** up on the square and the legs like so...



5. Now that your legs are attached, you will next **add the reinforcement bars** that go into the **inside corners of the front of stand** like so...

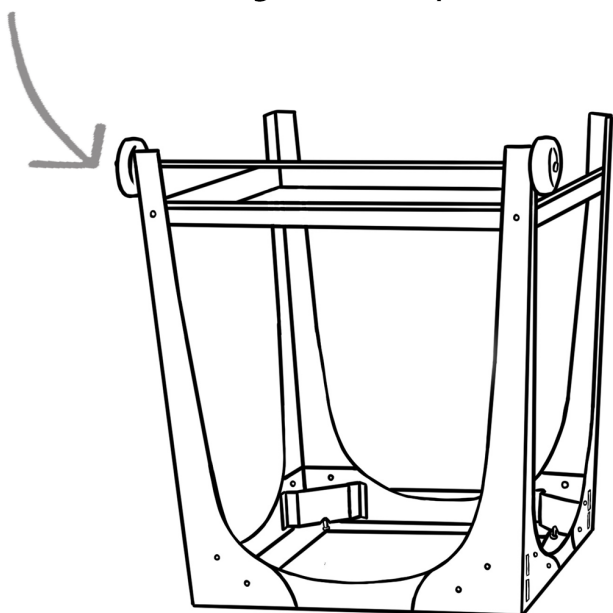


6. You now need to **flip the stand** so that it is standing the correct way up. This will make it easier to **attach the base shelf to the legs**.



7. The next step is to **attach the bar to the front of the stand** as seen on the left...

8. The next step is for you to **attach the wheels**. Flip the stand so it is upside down. Then you will need to **first remove a wheel from the bar it is attached to**. Then **slide the bar through the two holes** on the back legs. Now attach the wheel that you removed **onto the end of the bar**, and lock it on using the screws provided.



9. If you have bought **side shelves**, these will now **slot onto the side of your stand**.

