



Fashion Doll Furniture Plans



Step by step instructions to make a doll size three leg footstool.

A fun project that can be made in a matter of minutes using left over bits from other woodworking projects.

The only tools you may need is a scroll saw or a fret saw.

Construction is pretty straightforward, this is how I made it.

To cut out the legs, I stacked 3 pieces of 6mm MDF (aka Custom Wood) and cut out the leg shapes, followed by the seat, which is a piece of 7mm thick plywood.

Use the full size template to mark the lines for the legs.

I used a hot melt glue gun to attach the legs to the underside of the seat. That was quick and easy, but not quite strong enough, so I decide to reinforce it with fillets.



The fillets are made from 8mm dowel, shaved to make a quarter round, as shown in the photo above. You could use virtually anything that is handy.

Finishing

There are many ways to apply a finish to a wooden toy. I have used food colouring on pine to good effect.

Link to [child safe paints](#) for finding a non toxic paint that is child safe and zero volatile organic compounds in an over-toxicated world an article on non toxic paint by Deliah Jones.

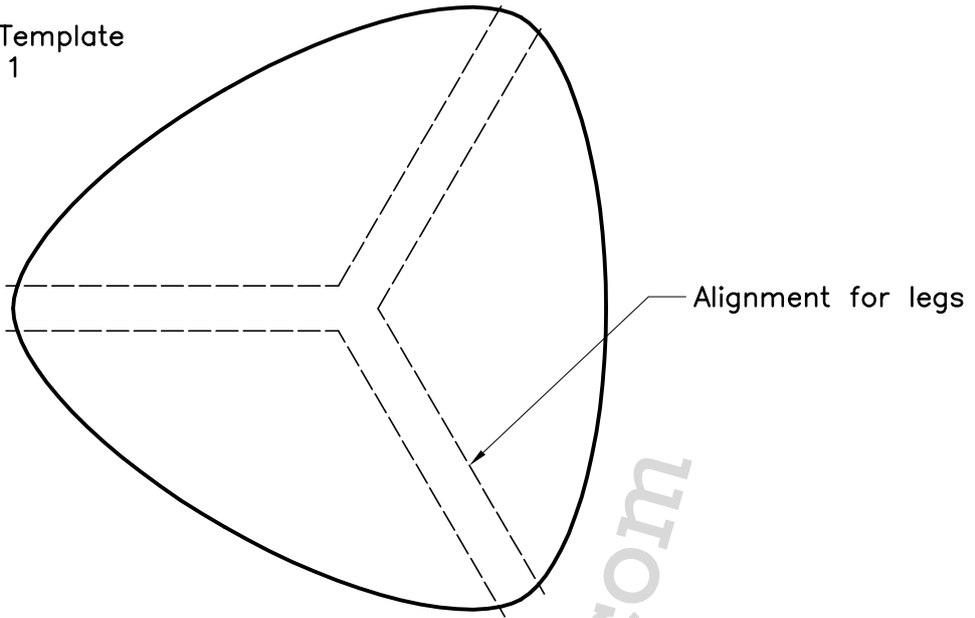
Conclusion

I certainly hope you have enjoyed making this project. Use this [contact me](#) form if you would like to submit your project to the [photo gallery](#).

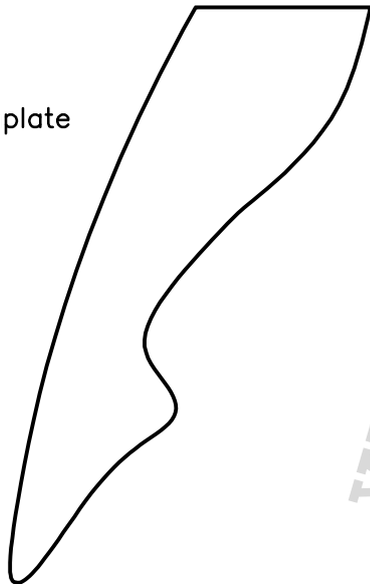
About hot melt glue

The advantage of hot melt glue is the speed at which it sets, which is in a way also a disadvantage, because there is no room for error. You have to match up the two pieces really quickly before the glue cools and a proper bond is not formed.

Seat Template
Make 1

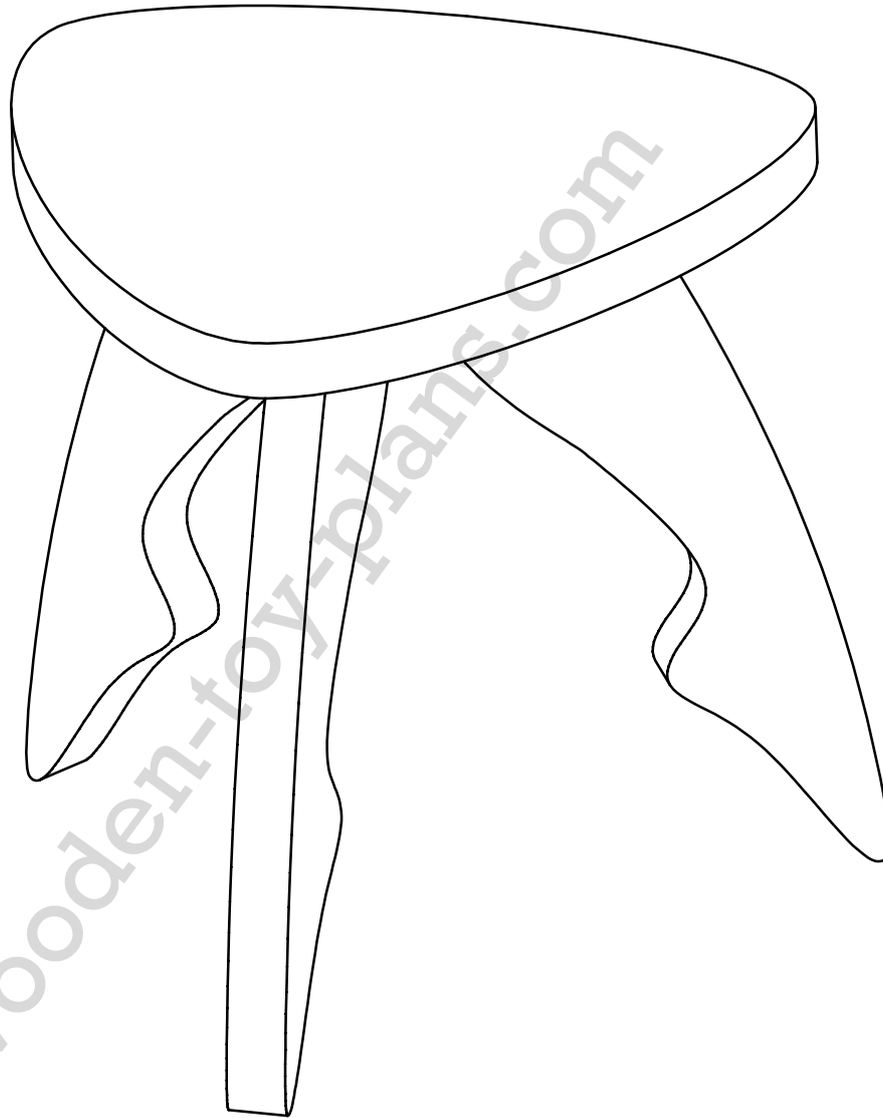


Leg Template
Make 3



wooden-toy-plans.com





Isometric View