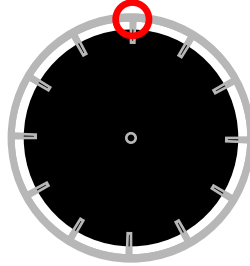


# Jumble Lane Printing

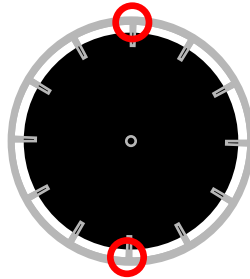
## 3D printed trampoline

Tools required are small craft knife and cutting mat. Materials required are Deluxe Materials - Plastic Magic glue or similar and paint as required.

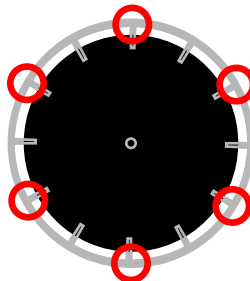
1. Place the Trampoline disc flat side up. The outer ring and springs are pronounced on one side. Glue the first leg at the twelve o'clock position fitting it to the outer ring close to the edge. Hold the leg straight while drying, this should only take a few seconds.



2. Glue the second leg at the six o'clock position in the same way as the first.

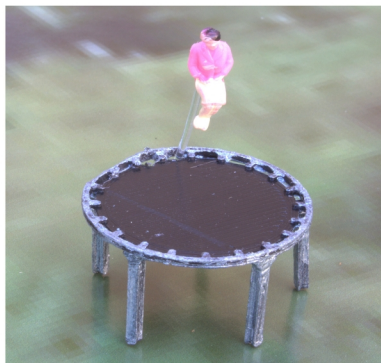


3. Lay out the remaining four legs in the positions of 2, 4, 8 and 10 o'clock. There are small slots in the plastic and you can count around three slots to position the legs. Once you are happy they are evenly spaced, glue all four legs.



Once the glue is dry and cured you can paint the legs, outer ring and springs with silver or grey paint.

Happy modelling.



*Bouncing child not included*