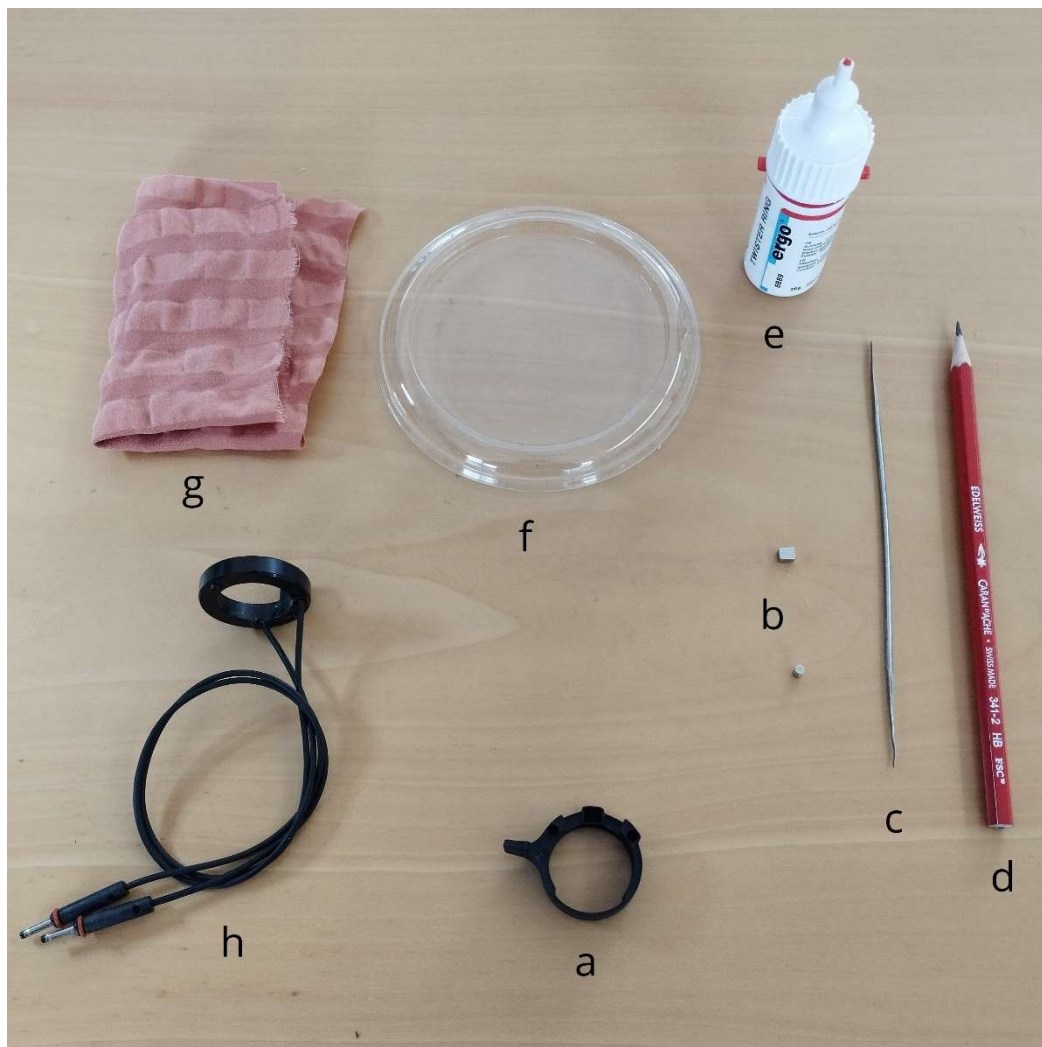




How to Glue Magnets into 3D Printed Rings for Twister WE01

What do you need:



- a 3D printed Twister Ring
- b 1x Rectangular Magnet, 2x Round Magnets. Can be ordered via website.
- c Spattle
- d Nonmagnetic stick – for example pencil
- e Instant Adhesive
- f Small dish
- g Rag
- h Magnetring WE01

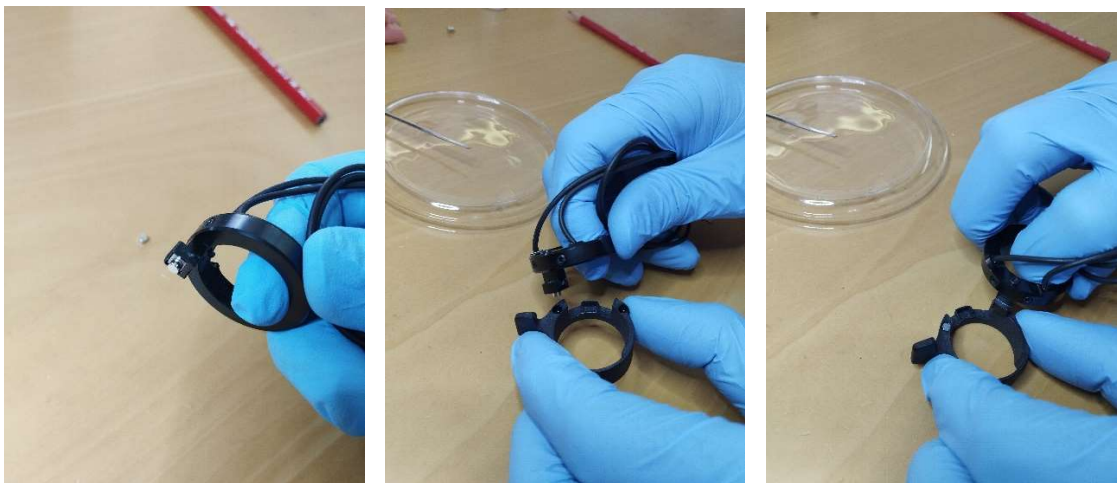


How to Glue Magnets into 3D Printed Rings for Twister WE01

Use the spatula to put instant adhesive into the two round holes of the 3D printed Twister Ring. Wear gloves when handling with instant adhesive.



Attract one round magnet with the Magnetring WE01 and press it into the first round hole. Attract the second round magnet and press it into the second round hole.



Use a pencil (or any nonmagnetic stick) to push the magnets completely into the holes so that they don't protrude. Wipe off any excess instant adhesive and allow to harden.





How to Glue Magnets into 3D Printed Rings for Twister WE01

Use the spatula to put instant adhesive into the rectangular hole of the 3D printed Twister Ring. Make sure that the instant adhesive is well distributed in the hole.



Attract the rectangular magnet with the Magnetring WE01 and press it into the hole of the 3D printed Twister Ring. Press the magnet with the pencil (or any nonmagnetic stick) completely into the hole so that it doesn't protrude.





How to Glue Magnets into 3D Printed Rings for Twister WE01

Wipe off excess instant adhesive with a rag and allow to harden.



After the drying time, the 3D Printed Twister Ring is ready to use.

