

## Application No. 828: Halloween decoration

Author: supermagnete, Uster, Switzerland, [support@supermagnete.com](mailto:support@supermagnete.com)

### Pretty creepy characters made from coloured magnetic sheets



### Materials needed

- Magnetic sheets ([www.supermagnete.de/eng/MS-A4](http://www.supermagnete.de/eng/MS-A4)) (white, black, orange, green)
- UHU MAX REPAIR ([www.supermagnete.de/eng/WS-ADH-01](http://www.supermagnete.de/eng/WS-ADH-01))
- Glue-on googly eyes
- Waterproof markers (white, black)
- Pen and eraser
- Paper/cardboard for template
- Sharp scissors
- If necessary: Adhesive tape to fasten



YouTube Video: [www.youtube.com/watch?v=TG-GWH-9iZg](http://www.youtube.com/watch?v=TG-GWH-9iZg)

### Instructions

#### Step 1

Cut out paper or cardboard templates with Halloween motifs (for repeat use).



**TIP:** Templates can be found in craft books or on the Internet using the following search terms: "template" + e.g. "Halloween", "bat", "pumpkin", "ghost", "spider", etc.

#### Step 2

Place a template on the desired magnetic sheet and carefully trace the edges with a pencil.



In order to keep the template from moving, you can fasten it with a strip of adhesive tape.

### Step 3

Carefully cut the character with sharp scissors along the drawn line.



### Step 4

You can also draw on the cut-out with waterproof markers.



### Step 5

Some Halloween characters look cute with googly eyes!



### That's it!

And there you have magnetic Halloween decorations for fridge, whiteboard, magnetic board, metal shelf, etc.!



Buy coloured magnetic sheets ([www.supermagnete.de/eng/MS-A4](http://www.supermagnete.de/eng/MS-A4))





**Articles used**

MS-A4: Coloured magnetic sheet ([www.supermagnete.de/eng/MS-A4](http://www.supermagnete.de/eng/MS-A4))

WS-ADH-01: UHU MAX REPAIR ([www.supermagnete.de/eng/WS-ADH-01](http://www.supermagnete.de/eng/WS-ADH-01))

Online since: 13/10/2017

The entire content of this site is protected by copyright. Copying the content or using it elsewhere is not permitted without explicit approval.