

Application No. 385: Making name tags

Author: supermagnete.com, Uster, Switzerland, support@supermagnete.com

Fancy name tags that are gentle on your clothing

At large festivities you often need name tags. For many people it's important that their festive clothes are not damaged by safety pins - they are looking for fastening alternatives for name tags.

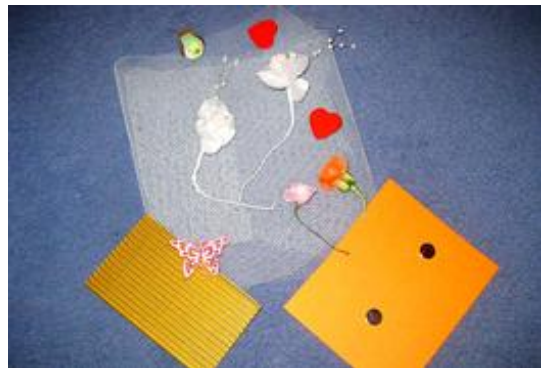
A frequently asked question in customer service is therefore: "Which magnets do you recommend for magnetic name tags?"

Our response: If you don't want to purchase our ready-made magnetic name tags M-17: Magnetic Name Tags (www.supermagnete.de/eng/M-17) or M-33: Name tag with card holder (www.supermagnete.de/eng/M-33), you can fasten name tags with disc magnets.

Below you can find a possible application:

Required material:

- Firm paper or thin cardboard
- Decoration items
- 2 disc magnets for each name tag
S-10-02-N (www.supermagnete.de/eng/S-10-02-N), S-10-03-N (www.supermagnete.de/eng/S-10-03-N) or S-10-01-STIC (www.supermagnete.de/eng/S-10-01-STIC) (self-adhesive)
- Adhesive (If you don't use self-adhesive magnets)
- Felt-tip pens



Assembly:

To make fancy and inventive name tags, you only need to cut paper or cardboard to desired size, write name on it and attach decoration items as desired. At the end you glue a disc magnet on the backside of the name tag. The magnet S-10-01-STIC (www.supermagnete.de/eng/S-10-01-STIC) is especially suitable for that purpose.



To wear your name tag, you hold a second magnet of the same size on the inside of your clothing (generally a S-10-02-N (www.supermagnete.de/eng/S-10-02-N) is sufficient; if you have a thicker fabric use a S-10-03-N (www.supermagnete.de/eng/S-10-03-N)).

Then you put the name tag on the outside of your clothing.



Same concept, different style



This way you can come up with fancy name tags that will surprise your guests and won't damage their clothing.



Important note from the supermagnete team: People wearing pacemakers must not use magnetic name tags!

Articles used

S-10-02-N (www.supermagnete.de/eng/S-10-02-N)

S-10-01-STIC (www.supermagnete.de/eng/S-10-01-STIC)

S-10-03-N (www.supermagnete.de/eng/S-10-03-N)

Online since: 02/07/2010

Have you found an interesting use for our super magnets? Send us a description! If we publish it on our website, you will receive a **supermagnete voucher with a value of EUR 30**. Further Information: www.supermagnete.de/eng/project_terms.php

The copyright for the complete content of this website (text, photos, videos, documents, etc.) lies with the author or with supermagnete.com. The content of this website may neither be copied nor otherwise used without our explicit permission.