

## Application No. 824: Attaching hook without screws or drilling

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

### With the help of self-adhesive metal discs and hook magnets



You can use self-adhesive metal discs ([www.supermagnete.de/eng/group/pot\\_acc\\_cp\\_selfadhesive](http://www.supermagnete.de/eng/group/pot_acc_cp_selfadhesive)) and hook magnets ([www.supermagnete.de/eng/group/hooks](http://www.supermagnete.de/eng/group/hooks)) to attach things to smooth, non-magnetic surfaces. The metal discs are the perfect base for magnets. The example shows how to attach plants (climbing or creeping plants) to a glass wall.

### Materials needed

- 10 magnetic hooks green Ø 16,3 mm ([www.supermagnete.de/eng/FTNG-16](http://www.supermagnete.de/eng/FTNG-16))
- 10 Self-adhesive metal discs Ø 16 mm (white) ([www.supermagnete.de/eng/PAS-16-W](http://www.supermagnete.de/eng/PAS-16-W))
- Ivy (artificial or real)



Depending on the plants or objects, the size of the magnetic hooks and metal discs may vary.

...

### Instructions

#### Step 1

Remove adhesive foil and attach metal discs to the desired surface in a circle (depending on the wreath size).

**TIP:** Make sure the glass is clean and free of grease.

#### Step 2:

Press on all discs for a few seconds.

Important: Do not put any weight on the self-adhesive metal discs for 72 hours to ensure the maximum adhesive force.



### Step 3

Attach the hook magnets on the metal discs to create a structure for the ivy wreath.



### Step 4

Carefully hang the ivy branches on the hooks and create a nice wreath.

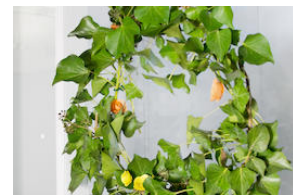
**TIP:** Depending on the size of the desired wreath and the available ivy branches, the number of hooks may be larger or smaller.



### Done!

The green magnets are practically invisible behind the ivy, and the wreath seems to float!

What is your next hook project on a smooth surface - without drilling?



### Remove without residue

When you don't need them anymore, you can simply remove the metal discs from the glass with a blade. You can use a solvent to clean off any adhesive residue.

### Articles used

FTNG-16: Hook magnet green Ø 16,3 mm ([www.supermagnete.de/eng/FTNG-16](http://www.supermagnete.de/eng/FTNG-16))

PAS-16-W: Metal disc self-adhesive white Ø 16 mm ([www.supermagnete.de/eng/PAS-16-W](http://www.supermagnete.de/eng/PAS-16-W))

FTNG-20: Hook magnet green Ø 20,3 mm ([www.supermagnete.de/eng/FTNG-20](http://www.supermagnete.de/eng/FTNG-20))

PAS-20-W: Metal disc self-adhesive white Ø 20 mm ([www.supermagnete.de/eng/PAS-20-W](http://www.supermagnete.de/eng/PAS-20-W))

FTNB-16: Hook magnet black Ø 16,3 mm ([www.supermagnete.de/eng/FTNB-16](http://www.supermagnete.de/eng/FTNB-16))

FTNB-20: Hook magnet black Ø 20,3 mm ([www.supermagnete.de/eng/FTNB-20](http://www.supermagnete.de/eng/FTNB-20))

Online since: 20/04/2017

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