



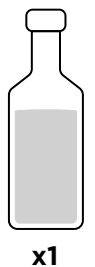
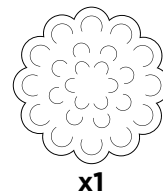
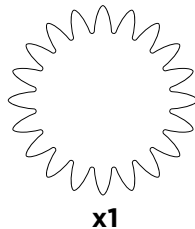
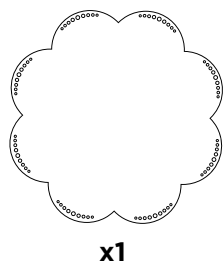
BOX 3 FLOWERS

03 | 04

Instructions

Supplied materials

- Cut-outs:
 - 3 cut-outs for the little flower,
 - 2 cut-outs for the average flower,
 - 4 cut-outs for the big flower.
- 3 Rubber stoppers.
- 3 metal rods.
- 1 wooden stick.
- 1 bottle.
- Sand.



Necessary materials (not supplied)

- A needle.
- Round nose pliers.
- A piece of thick cardboard.
- Cutting pliers.

Advice

- Start by taking all the items out of the box to fully understand the contents and which cut-outs make up each flower.
- Handle cut-outs and stems with care.

1

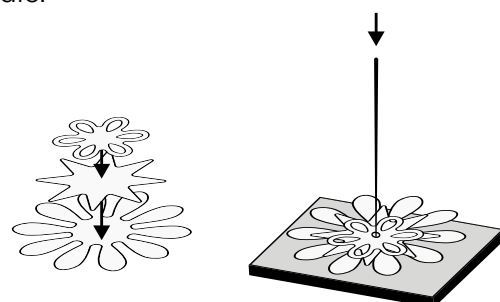
Make a loop at the end of the 3 stems.



2

For the little flower:

Place the 3 cut-outs on top of each other on the cardboard and make a hole in the center using the needle.



3

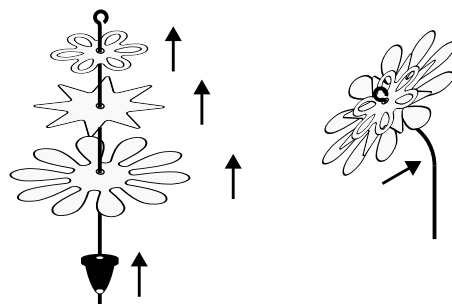
For the little flower:

Thread a rod through the hole and slide the flowers (from the smallest largest) to the loop.

Do the same with the rubber stopper.

Repeat for the other two flower arrangements.

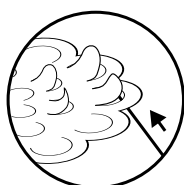
Bend your stem slightly to get a good view of the flower.



4

For the medium flower:

Separate the petals of the cut-out and **repeat steps 1 - 3**.

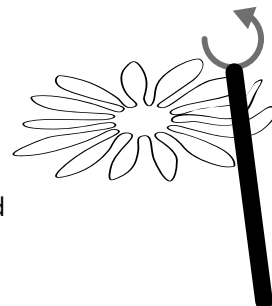


5

For the big flower:

Repeat the process with the 3 remaining cut-outs.

Using the stick, curve and bend the petals to bring them to life.



6

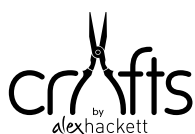
You have finished your bouquet of flowers. It's time to unscrew the cap from the small bottle and plant your pretty creation in it.

Additional Notes

- Using the stick, curve and bend the cutouts to bring them to life.
- Use wire cutters to adjust the height of your rods.



© Modèle déposé INPI



Atelier Alex Hackett
Domaine de Fontmagne
34160 Castries (France)

Find all the boxes at

www.alexhackett.com



alex hackett design

E-mail : info@alexhackett.com

Not suitable for children under 3 years old. The presence of an adult is recommended for children under 10 years old. Some parts of the box (rods, rubber stoppers, glass bottle, etc.) can be dangerous and cause injuries during handling.