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How to make pretty geometric cardboard trays



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Notez cet article

Give How to make pretty ?
geometric cardboard tra
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Taux

Level of difficulty: Intermediate

Author: Amandine Leprévost (from the blog [Les yeux en amande](#) [6])

These fun practical trays are sure to find a place on your coffee table and create a cool geometric detail.



Materials:

- A hexagonal piece of 3 mm wood pulp board measuring 15 cm on each side (Download the [template](#) [7])
- 6 sides in 3 mm **wood pulp board Canson®** [8] each measuring 14.7 x 3.5 cm
- A diamond shape in 3 mm wood pulp board, measuring 14.5 on each side
- 4 sides in 3 mm wood pulp board, each measuring 14.2 x 3.2 cm

- Mustard yellow paper
- Paper with a geometric pattern
- Matching plain paper

For more cardboard craft ideas, get "Papier déco: créations en carton pour la maison" from [Mango](#) [9] Editions.



Step 1

Cut out the edges of the sides of trays at an angle of around 30°, so that they form neat corners when assembled.



Step 2

Glue them to the tray, holding them in place while the glue dries.



Step 3

Cut a hexagon from the yellow paper that is big enough to cover the entire outside of the tray.

Glue the underside of the tray to the paper.



Step 4

Apply glue to one of tray sides and attach it to the paper.

Continue one side at a time, ensuring that the folds are clean in the excess paper on each side.



Step 5

Trim off the excess paper as shown in the photo.



Step 6

Fold down and glue the triangle to the adjacent side.



Step 7

Fold down and glue the rest of the paper.

Continue until the tray has been glued on all sides.



Step 8

Cut notches in the paper at the corners.



Step 9

Fold down and glue the tabs towards the inside of the tray.



Step 10

Cut a hexagon of the same size as the inside of the tray from the plain or patterned paper. Glue it down.



Step 11

Repeat the process to form the diamond-shaped tray.

You can also cover the inner edges of the tray with strips of contrasting paper.

Produits conseillés

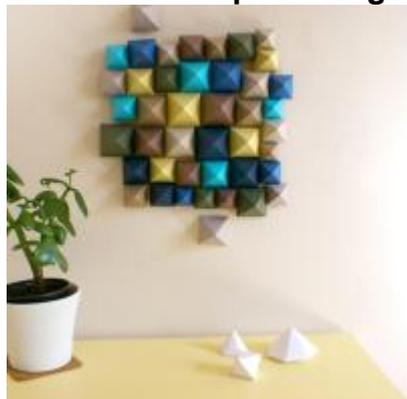
Canson® Carton de fonds



[VOIR CE PRODUIT](#) [10]

A lire aussi

Créer une composition géométrique en papier



Quand design et déco riment ensemble? Réalisez une composition murale en accumulant des pyramides en papier.

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[5] <https://www.lateliercanson.com/type-darticle/pas-pas>

[6] <http://www.lesyeuxenamande.com/>

[7] <https://www.lateliercanson.com/sites/default/files/schema-plateaux.jpg>

[8] <http://en.canson.com/framing/canson-backing-boards>

[9] <http://sportsetloisirs.mangoeditions.com/papier-deco-l20968#.W594as4zZyw>

[10] <http://fr.canson.com/encadrement/canson-carton-de-fonds>

[11] <https://www.lateliercanson.com/creer-une-composition-geometrique-en-papier>