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## Origamin

## Super Cute

Origami Paper $\mathcal{E}$ Projects for Easy Folding Fun

Kawaii Origami - available now
(4.) Paper Kawaii


7. Bring the top point down to align with the left and right flaps.

10. Re-fold the left and right edges inwards.

13. Repeat the last step on the opposite end.

8. Using the pre-existing creases, fold the top, left, right and bottom edges inwards and unfold.


1. Create diagonal folds where indicated, you can pick the model up to make this easier to do

2. Focusing on the lower section, fold the bottom point over the diagonal folds you created and secure inside the box


INNER SQUARE BOX


1. Make horizontal and vertical creases by folding the paper in half from both directions.

2. Fold the bottom corner up again, this time creating a
this time creating a two existing creases.

3. Using the pre-existing creases, fold the left, right and bottom edges inwards and unfold.

4. Next fold the bottom, left and right corners to the center and then unfold.

5. Next fold the right point over to the left, aligning its diagonal edge against that of the lower flap you against that of the lower flap
created in the previous step.


6. Repeat the same for the left point.

7. Fold the top edge down to meet the top point of the lower triangular flap. Unfold

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OUTER BOX


1. We need to create seventh To work out sevenths, simply take the width of the paper and divide by 7 . If you're using $15 \times 15 \mathrm{~cm}$ paper, this

TIP

- To get 7ths (sevenths), take the width of the paper and divide by 7 .
- If using $15 \times 15 \mathrm{~cm}$ for the inner boxes, this measuremen will be 2.1 cm edges.


6. Repeat steps 3 to 5 on the other

7. Mark a seventh from the left and right on all four edges of the paper

8. Fold the bottom edge up along its top edge.

9. Flip the paper over to the other side
10. Focusing on the lower section, fold the bottom point over the lagonal folds you created and secure inside the box.

11. Unfold the top flap back up
 indicated, you can pick the model up to make this easier to do.
12. Repeat the last step on the opposite end.



13. Take the lower right corner of the paper up to the top left and create diagonal creases on the top right and lower left sections only.

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9. Repeat the last step on the opposite angle.

12. Fold all four edges over, along with the inner triangular corners to finish the outer box.

10. Flip the paper back over to the other side. Bring all four corners inwards.

11. Make sure the points inside are pointing in the same direction.
13. This box is not stable on it's own, once you put the inner boxes
 inside, the whole thing will be stronger.

