VIDEO TUTORIAL YOU NEED: **URSUS®** Folding sheets Aurelio Star any motif **URSUS®** Handicraft scissors round RSUS® Item.-No.: 1922 00 00 **URSUS®** Folding Bone Item.-No.: 900 00 00 Glue Tutorial AURELIO STAR #URSUSDIY











Instructions Aurelio Star **MATERIAL: 30 SHEETS**





Basic folding of the star jags





Fold the paper square in the middle and open again.

Fold all the corners towards the centre to make a small square.









Turn the square over and place it on the tip. The centre fold runs vertically.

Fold the right side towards the centre to make a narrow point at the bottom.

Fold the left side to the centre to make a narrow point at the top.











Turn the trapezoid shape over.

Fold the right and left corners to the centre line to make a rhombus. This side will later become the inside of the star and is then no longer visible.

The upper right and lower left triangles are glue areas.









Turn the resulting rhombus, fold it in the middle and open it again.

This side of the rhombus will later be the outside of the star. In the upper right and lower left triangle there is a short slanting slit into which the glue triangle of another module is inserted.

To do this, fold the glue triangle outwards and spread glue on the back before inserting it into the slot of the other module.









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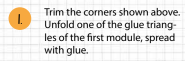






First module







Insert the corner into one of the slots of the first module.



Insert the third module so that it fills the space between the two jags.







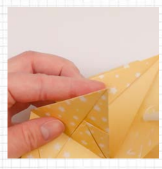
Complete the fourth module in the same way.







Finally, insert the fifth module to create a closed star shape.







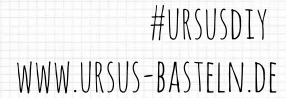
















Second module

Min. 03:40

04:47





Attach a second module in the same way.



Attach the other modules.





Turn the windmill-like shape.

Unfold one yellow glue triangle of the first module ring and coat it with glue.



Fold over the opposite purple module and insert the yellow yellow glue triangle into the slot of this module.

The first jag is now ready.



To make the remaining four jags, repeat the steps

four times.

This is what the reverse side looks like.













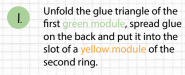






Third module

Min. 06:27





2. Attach four more green modules in the same way.



This is what the resulting shape on the front side.















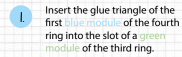




Fourth module

Min. 07:40

08:40





Glue another green module to each of the remaining four blue modules of the third ring.



Turn the mould over and insert the glue triangle of the purple module of the second ring into the slot of the blue modul glued on last.

This creates the sixth jag.







Pin four more jags together as described in step 3.

> Then turn it over. Now the star already has ten plastic jags.



Pin and glue two adjacent green and blue triangles together.





Repeat the process all around.



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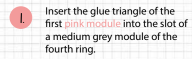






Fifth module

Min. 11:36





Attach the remaining four pink modules in the same way.

Then turn them over.



Fold the pink module from top to bottom over the wide top consisting of a green and module and make one jag. This is the eleventh jag.







Proceed in the same way all around with the remaining four pink modules until a total of fifteen jags are finished.







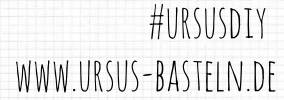










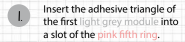






Sixth module

Min. 14:19





Attach the remaining modules in the same way.



From the fifth ring, insert a pink glue triangle into the slot of the neighbouring light grey module.

> Repeat four times all around. This creates an opening in the shape of a star at the top.





15:19

Unfold the adhesive triangles of the light grey modules.







Insert the adhesive triangles into the slots of the neighbouring light grey modules. Before gluing the last jag, the twentieth jag, attach the hanging thread.







Tip: Make sure that the adhesive triangles that are still free always point upwards, because as soon as the opening is closed, they can no longer be unfolded



Congratulations! The Aurelia star is now finished.

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