## Craft diamond stars

### Instructions No. 3169

**Difficulty: Beginner** 

Working time: 3 Hours

The run-up to Christmas is the perfect time to get creative and embellish your home with homemade decorations. Folding stars are particularly popular, as they not only look festive but are also easy to make. In this step-by-step guide, I'll show you how to make your own poinsettia from paper strips. Whether you have crafting experience or not, these instructions will help you to make a magical folding star that will turn heads.



3. Gluing the squares

Your next step is to glue the folded paper strips together to create the chequered shape.

#### Create the checks:

Stick the ends of the paper strips together with a piece of double-sided adhesive tape.

You should now have a square shape.

#### 4. Assembling the folding stars

Now assemble the squares into a beautiful poinsettia. You will need the double-sided adhesive tape and a piece of pearl yarn for this.

#### Connect the diamonds:

Stick all 6 squares together using the double-sided adhesive tape.

Place a piece of pearl yarn between two of the squares so that you can loop the star later.

Finally, glue these two squares together to complete the folding star.

#### 5. Finishing and decoration

And now your poinsettia is ready! You can now hang it on windows, doors or even on the Christmas tree. The pearl yarn makes it look as if it is floating and it shines particularly beautifully when illuminated by light.

Ready to make your own sparkling folding star? Visit our online shop now and discover a large selection of folding paper, double-sided adhesive tape and other craft materials. Give free rein to your creativity and embellish your home with homemade works of art!



Folding sheets "Duo Color", Earthy





## New instructions

Straight to your inbox every week

# Register now

Article information:

Article number	Article name	Qty
24290	Folding sheets "Duo Color"Earthy	1
644303-03	VBS Double page Adhesive tape3 mm	1
601108	Perlon thread, thickness 0.3 mm, 100 m	1