

Colourful world map on stretcher frame

Instructions No. 1758

Difficulty: Beginner 🖌️🖌️🖌️🖌️

Working time: 45 Minutes

For all those who have wanderlust, this one with **Stretched Canvas** **colourful world map** is just perfect. You can attach **holiday photos from** various countries and cities as souvenirs. So you have a nice memory of your great travel adventures. The whole thing is also a great **gift idea** for all travel enthusiasts.



And this is how it is done:

So that the **XXL Stencil** does not slip while painting, it is recommended to use spray glue. Spray the underside of the **XXL** with Stencil some spray glue **and** place it in the middle of the **Stretched Canvas**

Apply any **Acrylic colour** with a **brush**. The choice of colour is entirely up to you. Let the paint dry well. For the

airplane and the dotted line we have used the color tone "Prussian blue"

According to your wishes you can decorate it with Stretched Canvas any words, lettering or quotations you like. It is advisable to **draw** the chosen words in **advance** with a pencil in order to be able to make changes if necessary. As soon as you are satisfied with your lettering, you can start marking it with a **Marker** write it down

Tip: Nostalgic **Polaroid pictures** always look great, but the old cameras and the corresponding pictures are not exactly cheap. You can also easily convert your holiday photos into Polaroid pictures yourself. Simply cut out 5 x 5 cm squares from white photo cardboard, cut your photos to size and then glue them with double-sided adhesive. You can now fix the pictures with 3D- **onGlue pads** the Stretched Canvas .

Article information:

Article number	Article name	Qty
841610	VBS Stretched canvas 50 x 70 cm	1
844758	Solo Goya Acrylic, Set of 16	1
567725-07	POSCA Marker PC-1MCBlack	1
120708	Painting sponge "Stippling Brush", set of 3	1
644303-06	VBS Double page Adhesive tape6 mm	1
567206-06	3D-Glue pads5 x 5 x 2 mm, 400 pcs.	1
23668	VBS Spray glue, transparent, 200 ml	1
706674-00	Photo cardboardWhite	1