



Step by Step

Multi-Collage Frame

Difficulty : ★★
Time : 30 minutes

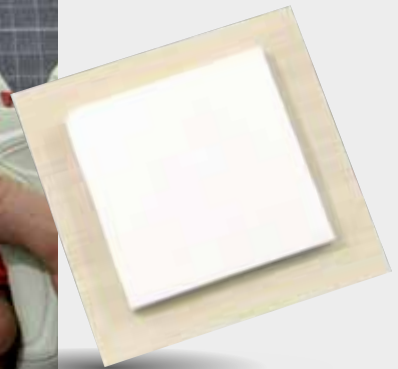
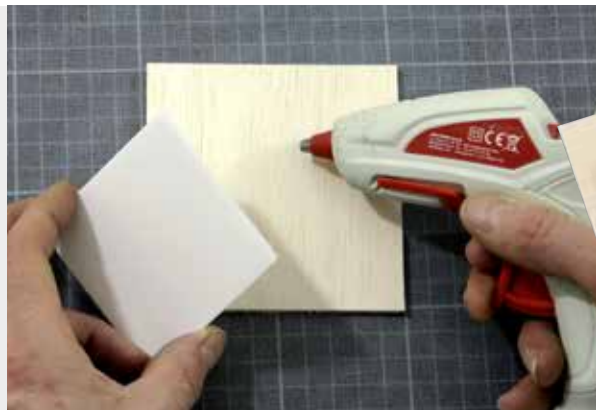
What you need :

- 1 Balsa Sheet 1mm or 2mm,
- 1 Airplac[®] foam board panel 5mm 50x70cm or A3x2 panels.
- Cutter, ruler, set square, nail or screw, glue gun, aerosol adhesive, fine metal wire.

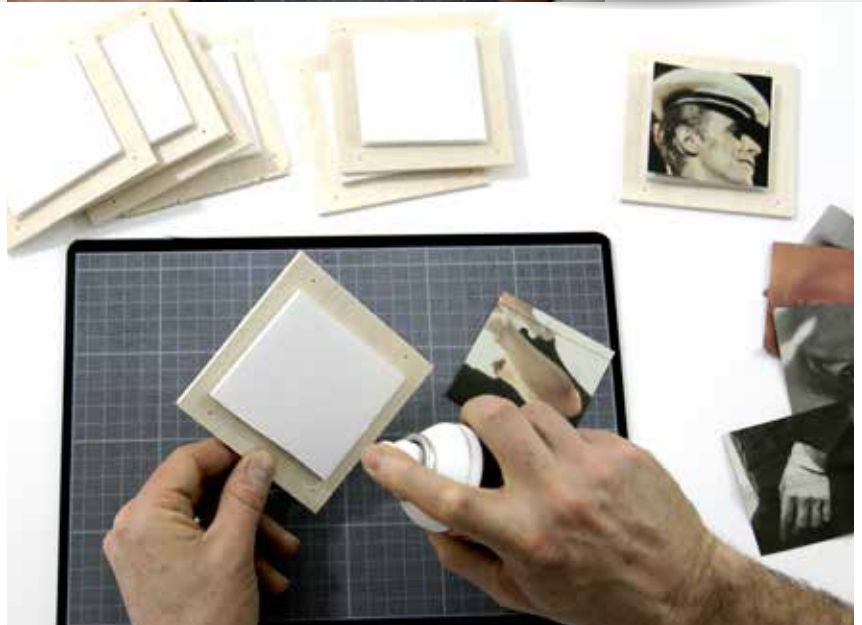
- 1** Cut a 10x10cm square out of a Balsa sheet. Cut a 5 or 6cm square out of the Airplac[®]PREMIER foam board. Repeat the operation as often as you need to.



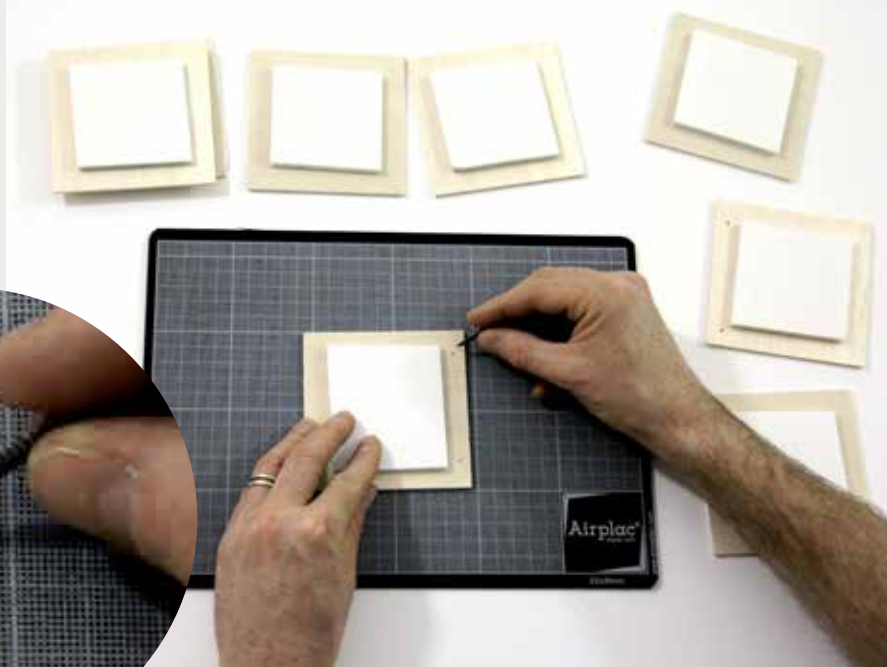
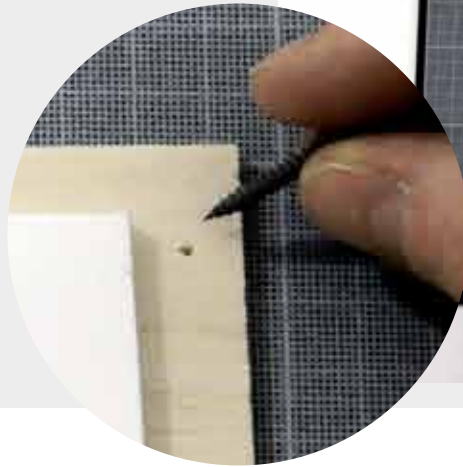
- 2** Assemble the two squares by sticking the foam board onto the balsa square. The balsa will then become the frame for your photos.



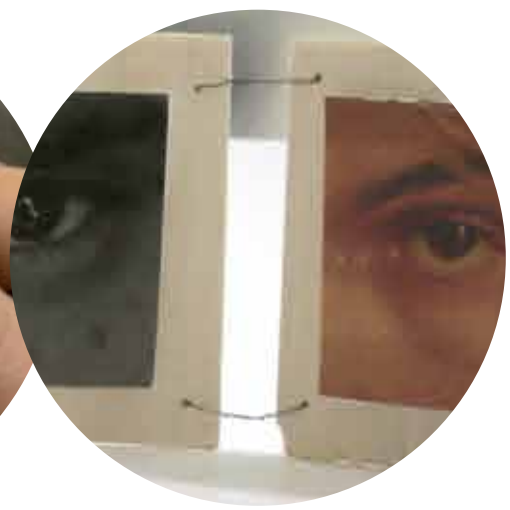
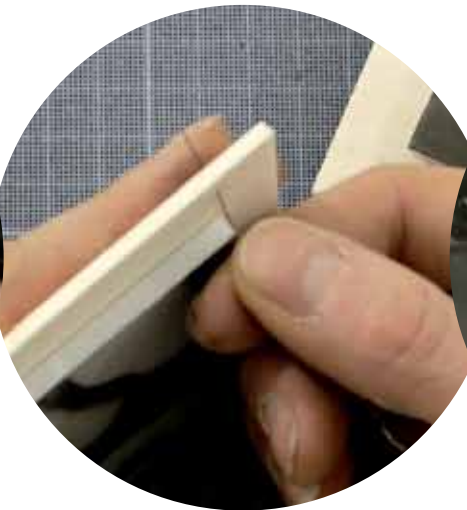
- 3** Cut your photos to fit onto the foam board squares and stick them on.



- 4** With a nail or a screw, pierce the balsa squares about 5mm from the top and bottom edge. This will enable you to feed the wire that will connect the frames to one another.



- 5** Cut the wire into strips about 8cm long and link the frames together.



- 6** Balsa wood is an amazing material for decorative projects. You can decorate your frame by painting the balsa with acrylic paint, dry pastel or markers...



Scan the QR code and see a video of the making of this Multi-Collage Frame.

