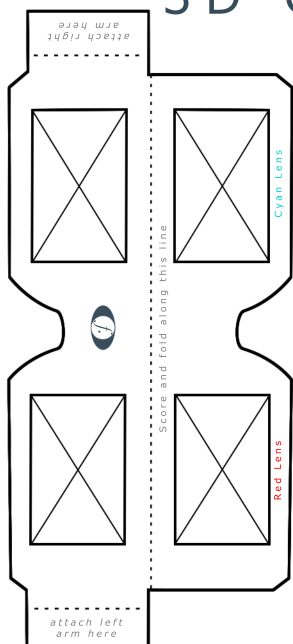
Make Your Own

3D Glasses



Instructions

Print this sheet onto thin card, or thick paper.

Cut out the three sections of the glasses and carefully remove the lens apertures (this may require the use of a craft knife).

Score (if using card) and fold along each of the dotted lines.

Cut a suitably sized piece of red gel/cellophane and tape in position behind the left hand aperture, as labelled. Repeat with the cyan (blue/green) gel/cellophane to form the right hand lens.

Fold together and glue/tape the two halves of the frame to enclose the coloured lenses

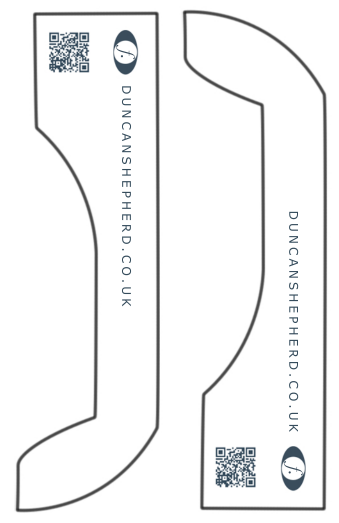
Using glue or double-sided tape, attach the left and right arms to the frame.

Your 3D glasses are now ready to use...

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For further instruction on how to make your own 3D 'anaglyph' photographs, visit: