

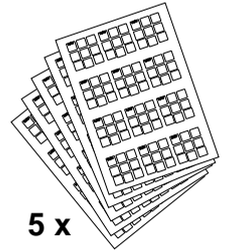


DIY Printable label sheets

This pack includes 5 sheets of pre-cut printable Rubik's Cube labels. Each sheet has 12 sets of labels, 1 set for each face of the cube, giving two whole cubes per sheet. For each set of labels there is also a set of clear protective laminate covers, total of 60 laminates.



60 x



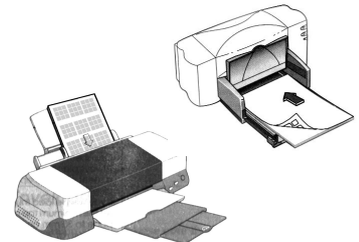
5 x

Instructions For use

1: Create your artwork on the computer using the template document or down load finished artwork from www.rubiks.com

When creating your artwork with the temple document be sure your artwork covers and overlaps the template to allow for some misalignment when printing.

You must set your printer to A4 size paper and the correct orientation. When loading the paper into your printer check the printable side is the side with the paper die cut labels. (Refer to your printer documentation for correct paper loading).



2: When you are ready to print your finished label sheet, be sure to set your printer to A4 size plain paper. You can then print your Rubik Cube labels. Your labels should appear with your artwork covering the labels as in fig 1. We recommend to print a test sheet on plain paper first and check the position to not waste the labels sheets.

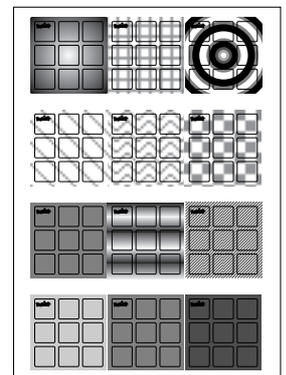


fig 1

3: Once you have printed your labels, be sure they are dry and then you can apply the protective laminates. Remove the backing film from the clear laminates, and try not to touch the adhesive to avoid finger prints. Leave the laminates on the carrier film. fig 2.

4. With the clear laminates still attached to the carrier film carefully align and stick them to the printed sheet. Only apply one set at a time. Rub the laminates down to stick them to the labels avoiding air bubbles. fig 3

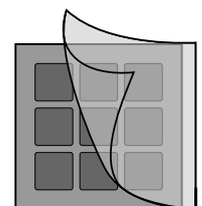


fig 2

5. With the laminates stuck onto the labels and the carrier film still attached peel back the carrier film. Again try not to touch the adhesive side of the labels to ensure a good bond and no finger prints. The printed labels will peel off with the carrier film and are stuck to the laminates. fig 4

6. Leaving the set of labels attached to the carrier film you can now stick them to your Rubik's Cube. Ensure the cube is free from dust and grease to achieve a good bond. Rub the labels down onto the cube face, avoiding air bubbles. Now carefully remove the carrier film leaving the labels stuck to the cube. fig 5

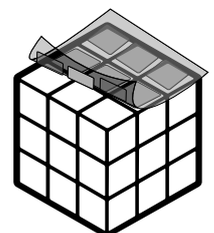


fig 5

7: You can now repeat these steps for all six faces of your Rubik's Cube. fig 6

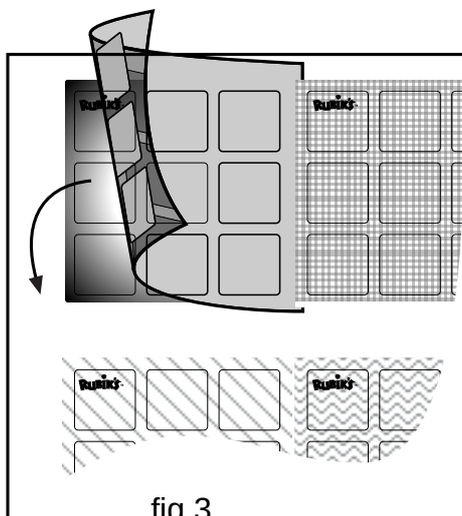


fig 3

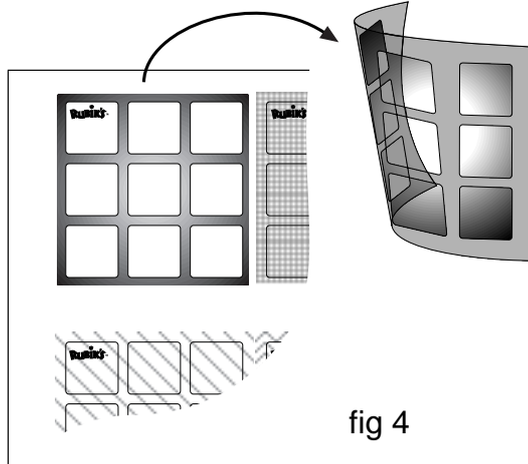


fig 4

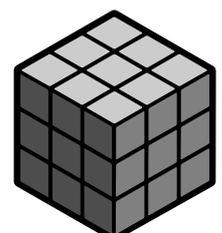


fig 6