

DIY Tattoo Paper

Make your own unique tattoo sticker!

Easy to remove by simply lifting with finger nail when dry. Tattoo may last for a week if not rubbed harshly.

BEFORE YOU START: IDENTIFY THE PAPER

Each set consists of:-

one sheet of **clear adhesive film on a white** backing sheet.

and one sheet to print on (**white** sheet). Print on white glossy side.

INSTRUCTIONS FOR USE:

<p>1 Make a design(s) in the proper size and shape on your computer. Reverse (mirror) the image(s) so that when applied to the skin, it will be the correct way. Duplicate the image(s) to fill the page if printing a whole page of tattoo designs.</p>	<p>5 Cut around each tattoo design, through the two layers (paper and clear film) using scissors, leaving approx. 1mm around the design.</p>
<p>2 Print the image(s) on the glossy side of the tattoo paper on your inkjet or laser printer. If in doubt, print a test page first on ordinary paper.</p> <p><i>Adjust printer to high quality. Change paper type to Thick Photo paper (HP) or Photo Glossy Paper (Epson) etc</i></p>	<p>6 You are now ready to use the tattoo. Peel off the clear film protective layer. Place the tacky side of tattoo face down on clean dry skin.</p>
<p>3 Let the printed sheet dry. MOST IMPORTANT: <i>The sheet must be completely dry or the adhesive will not stick and the ink will run.</i></p>	<p>7 Wet the back of the tattoo with moist sponge or cloth. Hold for 30 seconds until design shows through.</p>
<p>4 When dry, separate the clear adhesive film sheet from the white backing sheet. Place the clear film, tacky side down on the printed tattoo sheet carefully. Discard the white backing sheet.</p>	<p>8 Remove the backing paper carefully to reveal your tattoo. Excess glue can be wiped off carefully.</p>

DO NOT PLACE TATTOO ON SENSITIVE SKIN AREAS SUCH AS NEAR EYES.
IF ANY IRRITATION OCCURS SIMPLY REMOVE TATTOO.
FDA APPROVED PRODUCT.

Distributed by:
The Australian Temporary Tattoo Shop
4 Barkla Road
Kadina SA 5554
Phone: 08 88213434
Fax 08 88213411
sales@temporarytattoos.com.au