

SUITABLE FOR:



Designed for hard surfaces such as mugs, tiles, glass, ceramic, wood & metal!

stepone •• Print your image with a Laser Printer



- Mirror your image or artwork
- Set printer for plain paper mode. If toner does not fuse completely, adjust to a heavier paper setting
- Single-sheet feed paper into the printer/copier with the short side first (grain long)
- Print the image on the blank side of the transfer paper
- Cut the paper to fit your substrate

steptwo •• Transfer your image with a Heat Press



Application to mugs:

- Prepare the mug press at **120°C**
- Position the heat transfer with the image facing towards the mug
- Press for **2 minutes**
- Remove the mug, run under cold water and peel off the backing paper
- Place in an oven for **10 minutes** at **135°C** to glaze the mug and prevent flaking

Application to cubes:

- Prepare the cube press at **175°C**
- Position the heat transfer with the image facing onto the side of the cube
- Place the heat transfer with the image facing down in the desired position on the fabric
- Apply medium pressure for **2 minutes** using a silicone rubber pad
- For best results, leave to cool for 1 minute and remove the backing paper smoothly and evenly

Application to metals, magnets & license plates:

- Prepare the heat press at **110°C**
- Position the heat transfer with the image facing down on the substrate
- Place a silicone rubber pad on top of the transfer
- Apply medium pressure for **3 minutes**
- Remove the substrate and run under cold water
- Cold peel by removing the backing paper smoothly and evenly

yolo recommends...

For metal substrates, place a Teflon sheet or parchment paper under the substrate to aid lifting when hot and to protect the bottom platen.

stepthree •• Wash and care instructions

- Leave finished item for at least 24 hours before washing
- Handle with care - the image is transferred onto the surface of the substrate so it may be susceptible to scratches

100% Money Back Guarantee

We test all products thoroughly on various substrates, using different transfer equipment. As it is impossible to replicate all possible variations, it is essential that you test this transfer paper using your equipment, methods and substrate material prior to production. Heat presses vary in accuracy so you should conduct tests to determine the best time and temperature for your equipment. The Seller's and Manufacturer's maximum obligation is to replace any paper that has proven to be defective. Neither the Seller nor the Manufacturer shall be liable for any injury, direct or consequential, arising out of the use of, or inability to use this paper.

