



## Transfer Photo To Canvas

### Supplies:

- Stretched Canvas
- Gel Medium
- Paint Brush
- Spray Bottle (filled with water)
- Image you want to transfer

### Directions:

1. Completely cover your canvas in a heavy coat of gel medium.
2. Apply and press the photo copy onto the canvas. Be sure to smooth out any bubbles.
3. Let your canvas air dry for several hours or overnight.
4. After your image is completely dry, use a spray bottle to wet the top of the paper.
5. Rub the surface with your fingers until pieces of the paper start coming off. When this happens your image will begin to appear. Be carfeul not too rub to hard as this can remove your transfer.
6. Continue until all the paper is removed and the image is completely visible.
7. Coat your canvas with one more coat of gel medium to seal and protect the image.
8. Must be printed on regular copy paper on a copy machine or laserjet printer. Must print in reverse.

**(Tip:** You should expect an imperfect transfer. It is best to choose an image that is not incredibly detailed to work with. Each transfer is different and no two will be the same.)



## Transfer Photo To Canvas

### Supplies:

- Stretched Canvas
- Gel Medium
- Paint Brush
- Spray Bottle (filled with water)
- Image you want to transfer

### Directions:

1. Completely cover your canvas in a heavy coat of gel medium.
2. Apply and press the photo copy onto the canvas. Be sure to smooth out any bubbles.
3. Let your canvas air dry for several hours or overnight.
4. After your image is completely dry, use a spray bottle to wet the top of the paper.
5. Rub the surface with your fingers until pieces of the paper start coming off. When this happens your image will begin to appear. Be carfeul not too rub to hard as this can remove your transfer.
6. Continue until all the paper is removed and the image is completely visible.
7. Coat your canvas with one more coat of gel medium to seal and protect the image.
8. Must be printed on regular copy paper on a copy machine or laserjet printer. Must print in reverse.

**(Tip:** You should expect an imperfect transfer. It is best to choose an image that is not incredibly detailed to work with. Each transfer is different and no two will be the same.)