

# GLAZE PRINTER

(RICOH SP C340DN)

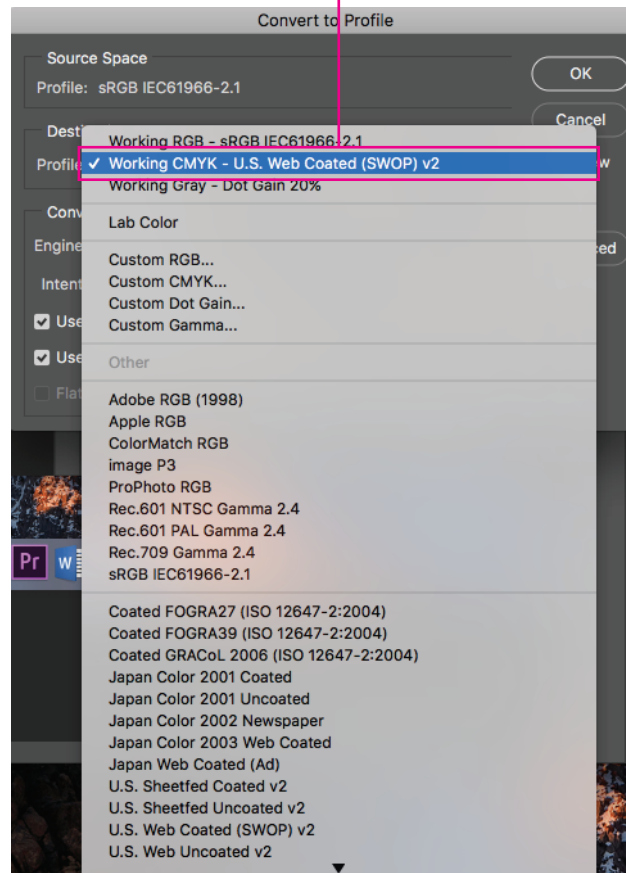
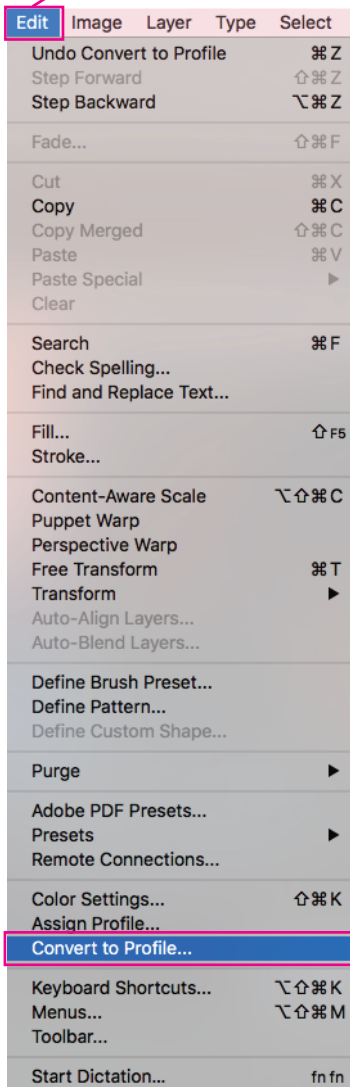
# PRINTING YOUR IMAGE

Before you start, turn on laminator and set temperature to 135 °C.

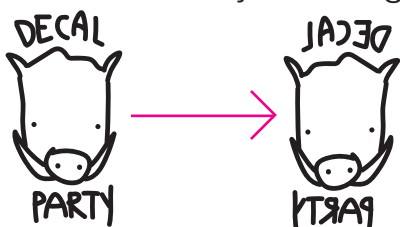
Place decal paper glossy side up in the printer.

Open your file in Photoshop and make sure it is set to CMYK.

Go to Edit, Convert to Profile, and select Working CMYK. Press Okay.

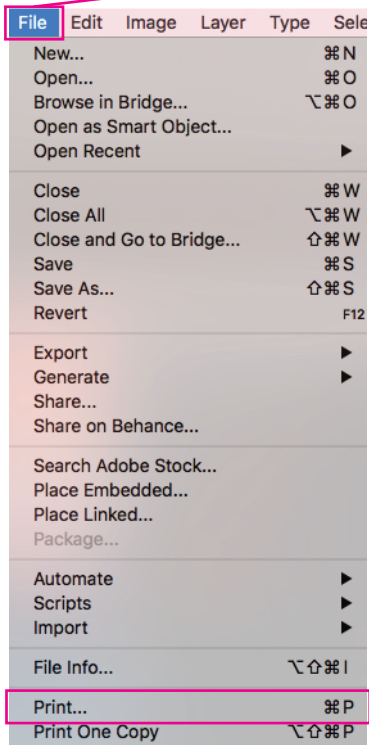


Your image will print normally, but it will be applied in reverse. Make sure to reverse your image if necessary.

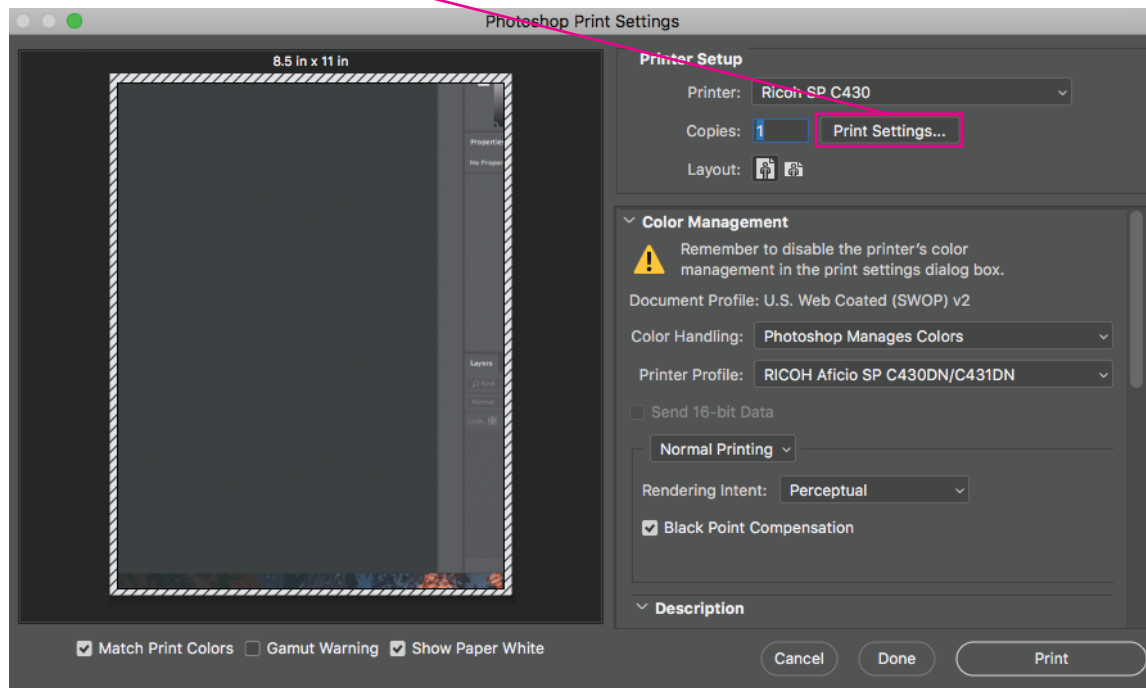


# PRINTING YR IMAGE CONT.

When your image is ready, go to File and then Print.

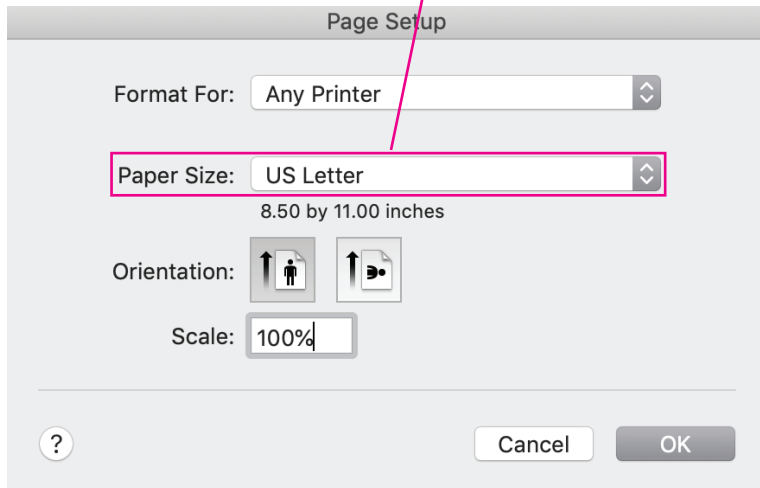


Select Print Settings.

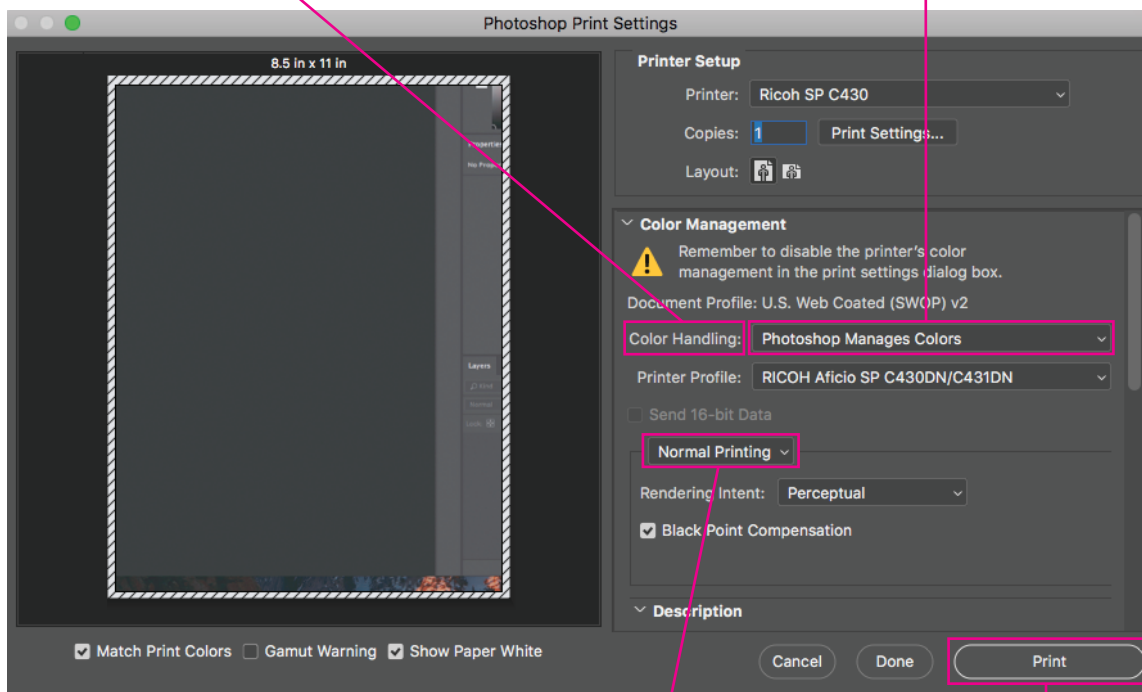


# PRINTING YR IMAGE CONT.

Make sure that your paper size is set to 8.5" x 11".



Select Color Handling and change it to Photoshop Manages Color.



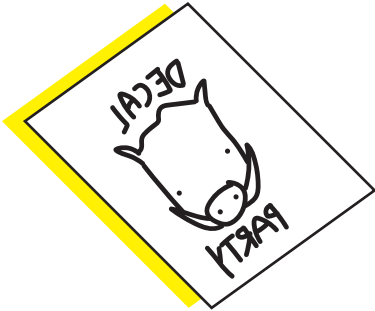
Change the Rendering Intent to Perceptual.

Select Print.

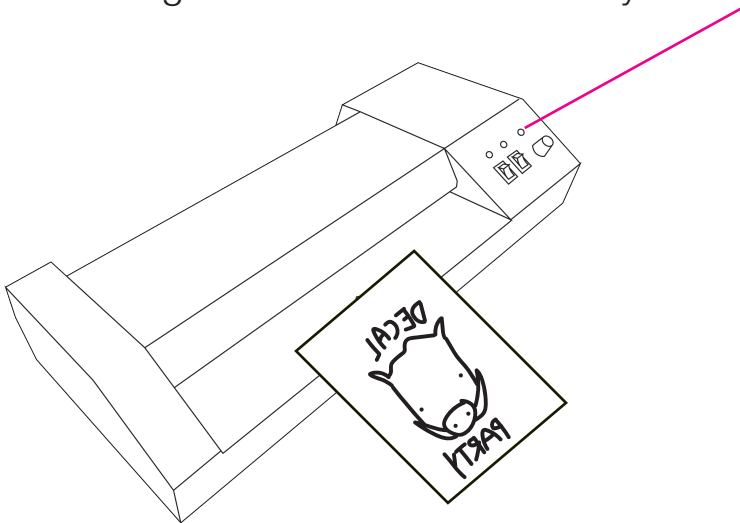
If printer beeps, select Form Feed and press Okay.

# PRINTING YR IMAGE CONT.

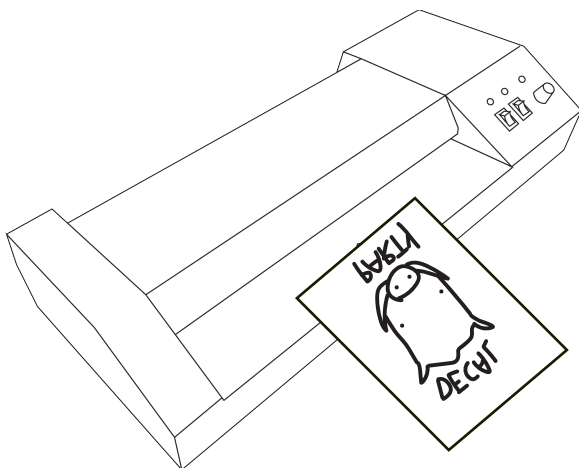
Place your image ink-side down onto the yellow side of the transfer paper.



Feed through the laminator when the yellow ready light is lit up.



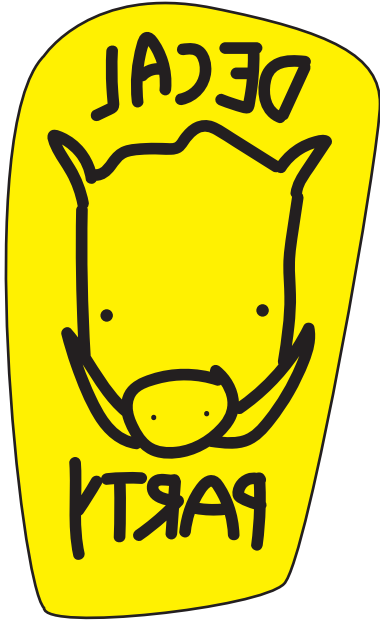
Flip your sheet and feed through laminator again.



Try to separate the sheets. If it starts to rip, run through the laminator up to two more times.

# TRANSFERRING YR IMAGE

Decals adhere better to glossy glazes over matte glazes  
Cut out your decal as close to the image as possible.



Place into a bucket of water and let it soak for a few minutes.  
The yellow film will start to come off and you can pull your decal out and  
remove the rest of the way.  
Place decal ink-side down onto your object and smooth over with a wet  
sponge, trying to remove all bubble.