



HOW TO MAKE A TEMPORARY TATTOO

VIDEO

<https://vimeo.com/505808225>

MATERIALS

- [Temporary Tattoo Paper Kit](#)
- [Hotronix Fusion IQ Heat Press](#)
- [DigitalHeat FX 8432 Basic Bundle](#)
- [DigitalHeat FX Finishing Sheets](#)
- Scissors
- Hot Water
- Towel
- Alcohol Prep Pads
- Moisturizer (optional)

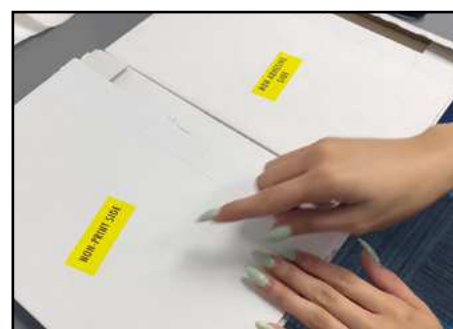


DIRECTIONS

1. About the Tattoo Paper [Video :50]

Tattoo paper is 2-step. There's what we call an "A" sheet, which is what you print onto. That box is labeled with "Non-Print Side" – when you open the box on the side that label is on, the side facing you is NOT to be printed on. You'll need to flip it over to load it into the printer. Non-Print Side face down!

The "B" sheet – or adhesive sheet in the other box has a similar non-adhesive side label for the same reason. Rip off the top sheet ahead of time to make it easier.



2. Preparing in Print Optimizer [Video 1:34]

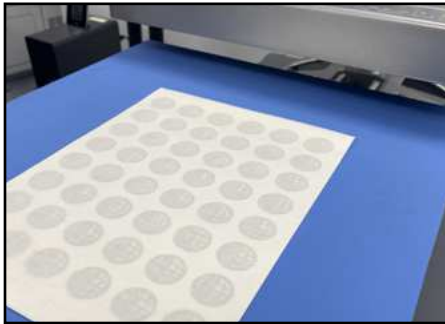
The video instructions do not cover setting up the files in Print Optimizer. Please see the Print Optimizer section on page 3 for instructions.



3. Marry the Transfers [Video 1:48]

Put the adhesive sheet under the image that you printed and heat press with Medium Pressure at 265F for 40 Seconds. [PLEASE CHECK YOUR BOX FOR CURRENT INSTRUCTIONS]

This is a HOT peel, so peel off the B sheet as soon as you open up the heat press. But be careful - it's very hot!



4. Applying the Tattoo [Video 2:42]

Clean the skin with an alcohol wipe for best adhesion.

Place the tattoo image side down against the skin. Wet a paper towel with warm to hot water and apply pressure for approximately 1 minute.

Then gently peel off the tattoo paper and you're done!





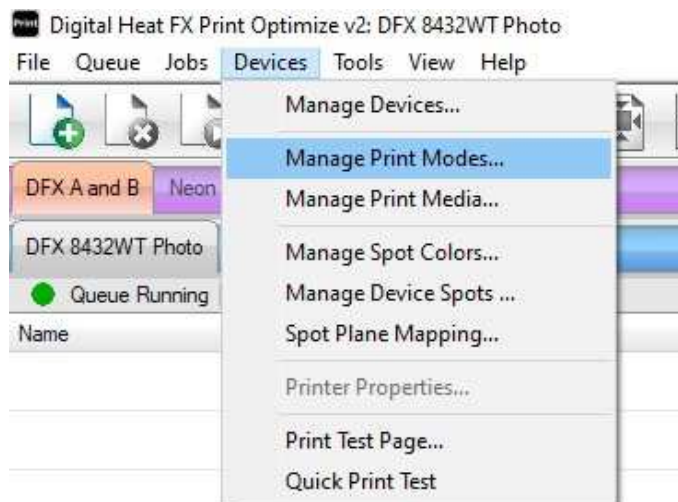
OKI 8432WT: TATTOO PAPER SETUP

This document will show the steps on How to create a **Print Mode** for the **Tattoo Paper** to print from your **Digital Heat FX 8432WT Printer**.

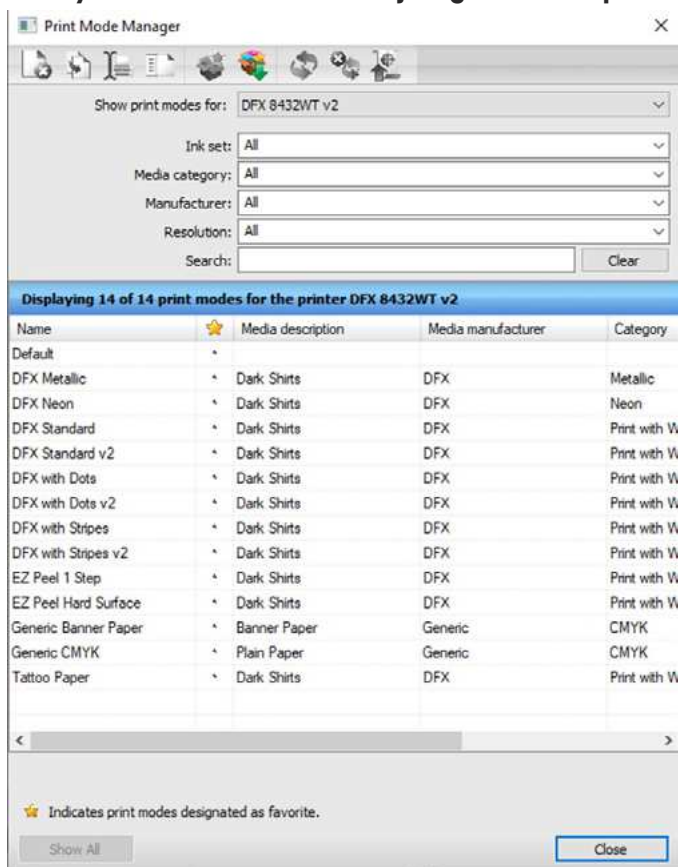
- 1** We will first start with Clicking on. **Devices**.



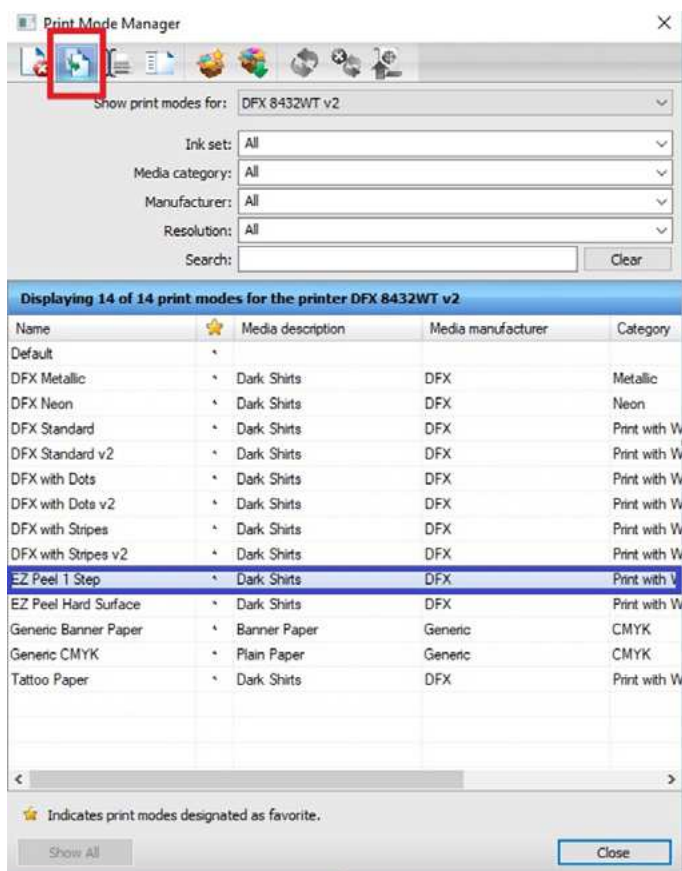
- 2** When you click on **Devices**, next click on **Manage Print Modes**.



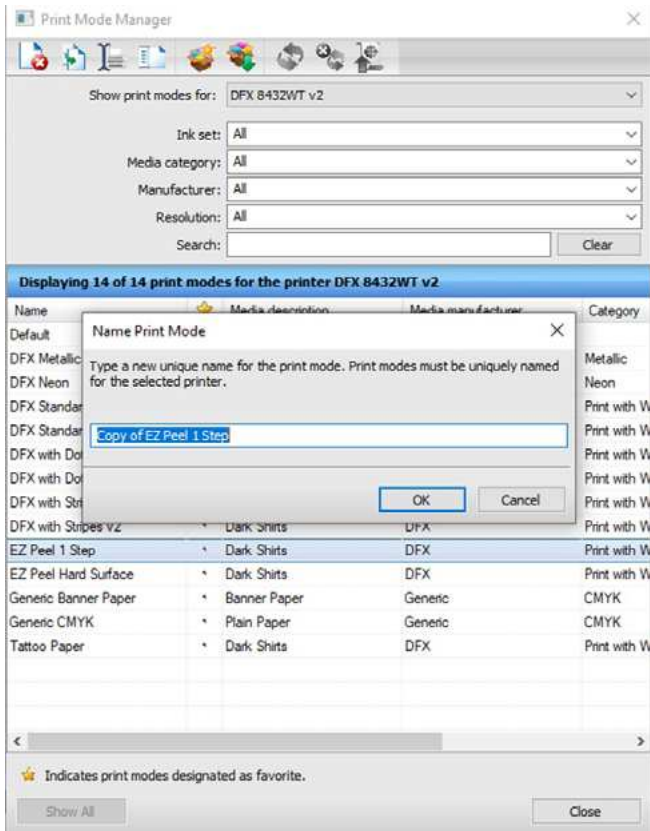
- 3** Click on **Manage Print Modes**. This will then open a Window that will list all the Print Modes that are preprogrammed for the Print Optimizer.
****Note that there are Print Modes in the list that you will NOT see these are just generic setups****



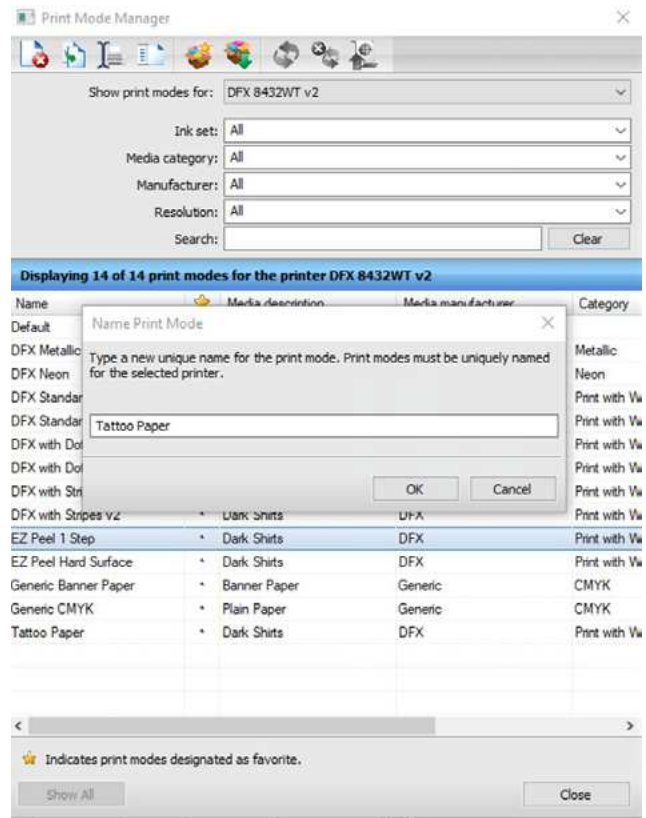
- 4** In the **Print Mode Manager**, select the **EZ Peel 1 Step** print mode. Then click on the **Copy Print Mode** icon.



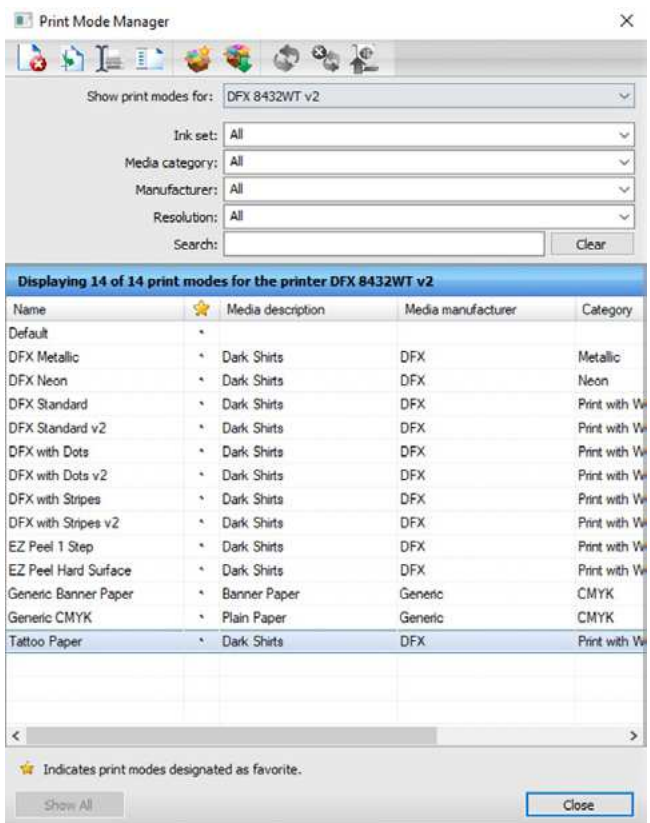
- 5** When you click on **Copy Print Mode**. It will bring up a new Window to name the New Print Mode:



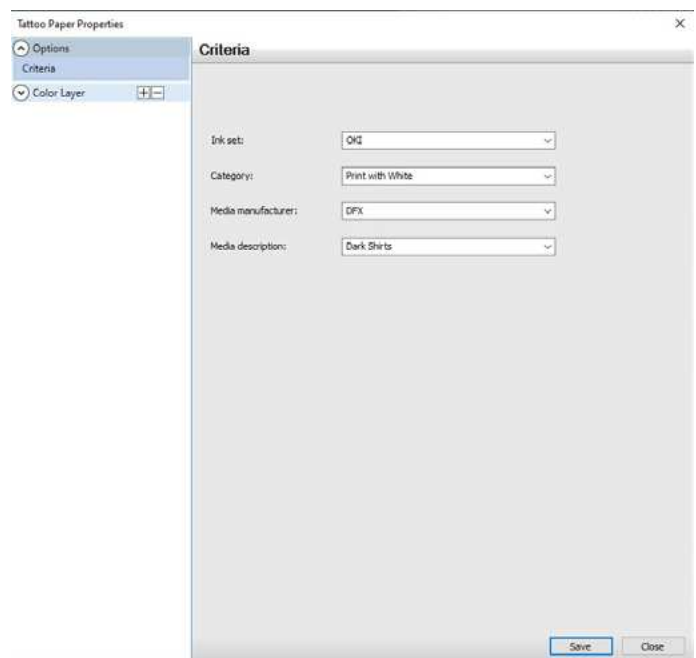
- 6** Name the Print Mode: **Tattoo Paper**



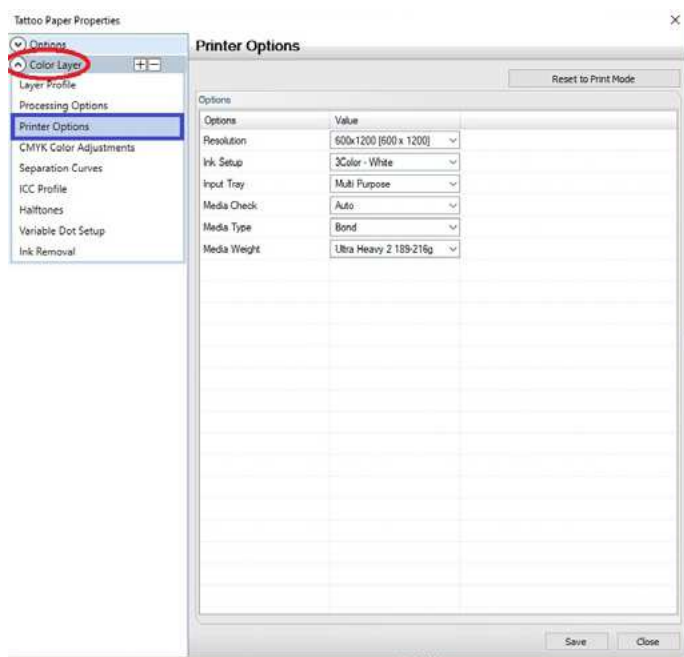
- 7** Once the new **Print Mode: Tattoo Paper** has been named. Will are going to want to Double Click on where it says. **Tattoo Paper** this will open the **Print Mode Properties**



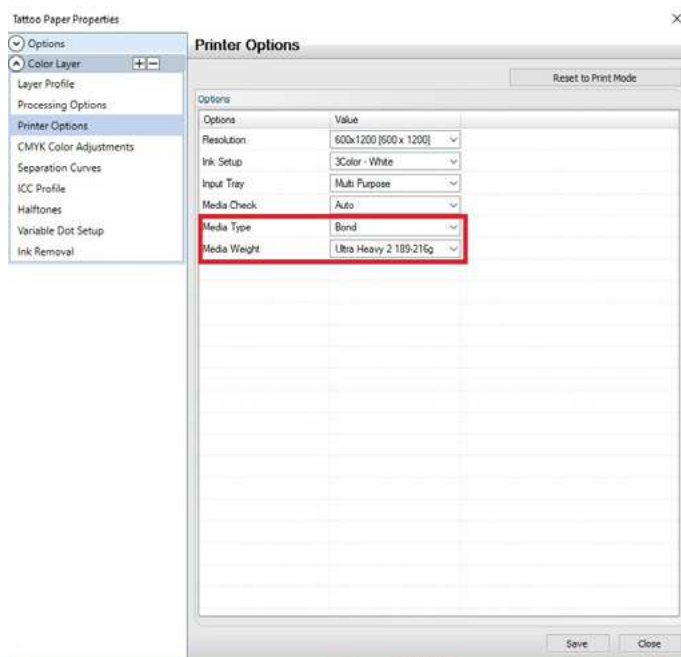
- 8** **Print Mode Properties.** When in the **Print Mode** properties **DO NOT CHANGE ANY ITEM IN THIS WINDOW.** ** If an item is changed here, then the **Print Mode** will not show as an option for use**



- 9** In the **Print Mode Properties Window**. Click on **Color Layer** and then Click on **Printer Options**.



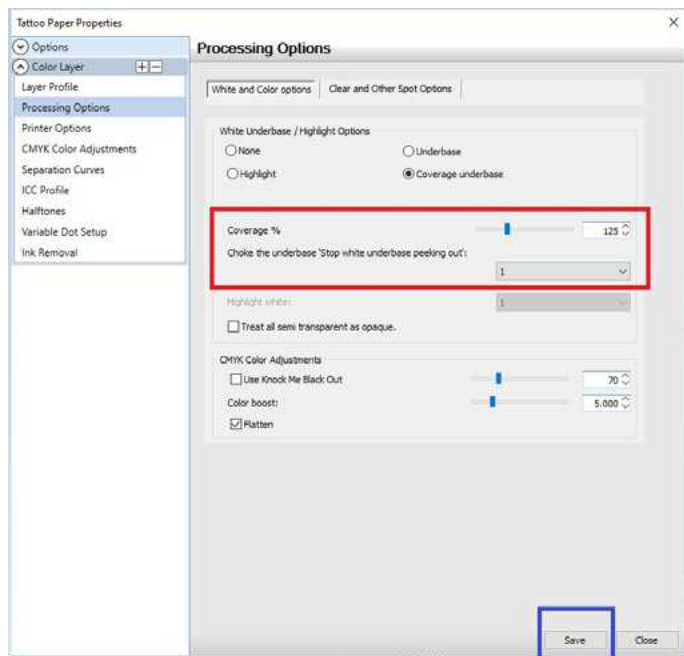
- 10** **Printer Options** ensure that they are set to:
Media Type: BOND
Media Weight: ULTRA HEAVY 2



- 11** Once the **Printer Options** has been setup. Next, **Processing Options**. to make adjustment to the **Default Coverage % and Choke**:

Coverage % = 125
Choke = 1

Once you have made these changes. **Press Save**.

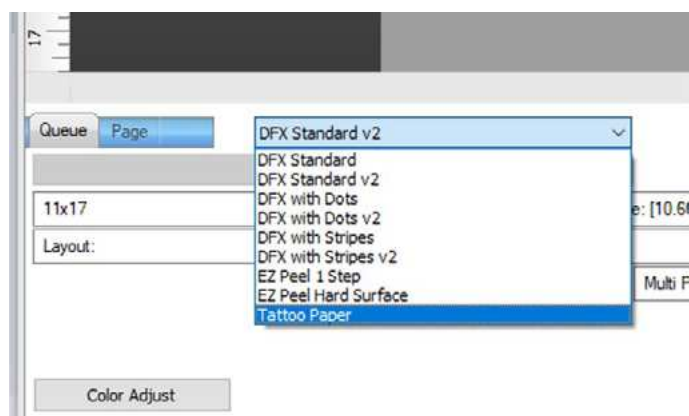


- 12** ****The Coverage %** can still be adjusted in the **Color Adjust** window, when working with the image on the main Print Optimizer Screen, as you find that adjusting Coverage % can help with different types of skin tones.

Darker Skin Toner could benefit from high Coverage %.

Can also reference the video and document from our Support Site: **Changing Underbase %**

Now when you are back on the Main Screen. You will have access to the newly created **Tattoo Paper Print mode**:



Application Videos:

<https://vimeo.com/300351381>

https://www.youtube.com/watch?v=pz_qx_QeOnQ

https://www.youtube.com/watch?v=5Ycj_mPkID4

****Note that the Application, will require trial and error application testing****