



How to Print N Cut

Fairy Cut offer two practical method for print n cut images in colour with your home printer and your Cricut™ machine.

First method: Zero-Zero Alignment

Pro: Easier and faster to use, once set you don't have to worry about the configuration

Cons: Lack of precision, you must be careful with your mat alignment and when you load the mat in the cutter, the page must be put on the mat zero-zero point.

Second method: Cropmark

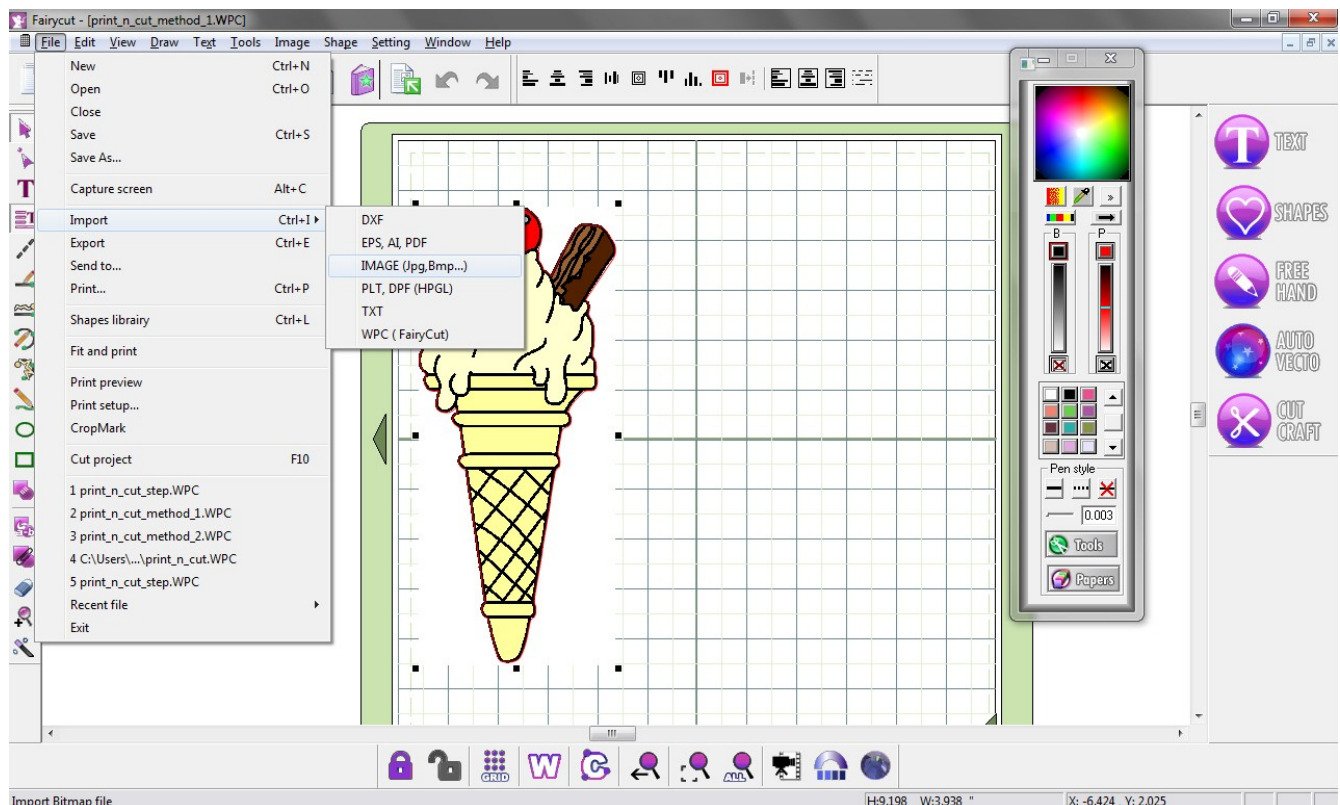
Pro: Allow you to get a better cutting precision, don't have to worry about the mat alignment, the page doesn't need to be at the point zero-zero.

Cons: Harder to use, configuration must be done every time you cut.

First method: Zero-Zero Alignment

Step 1

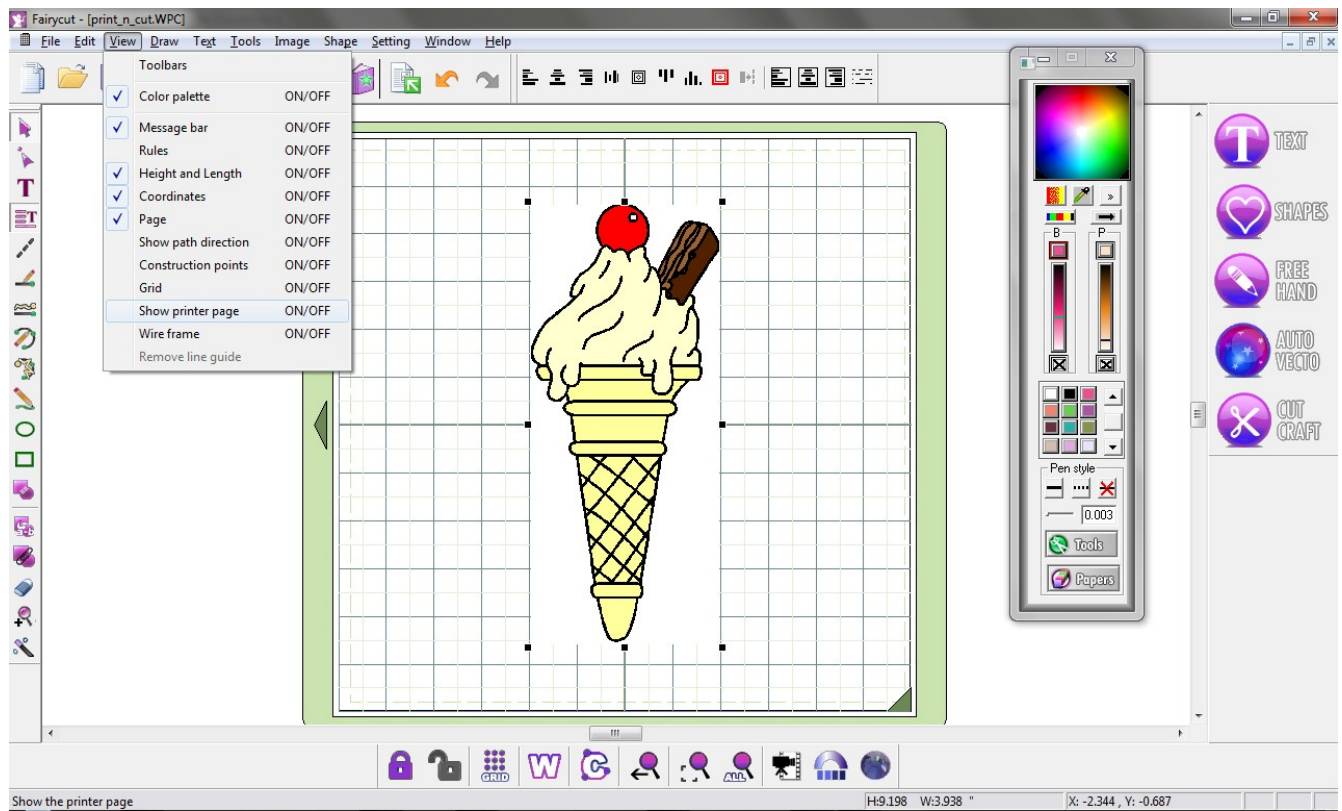
Import an image: File -> Import



Step 2

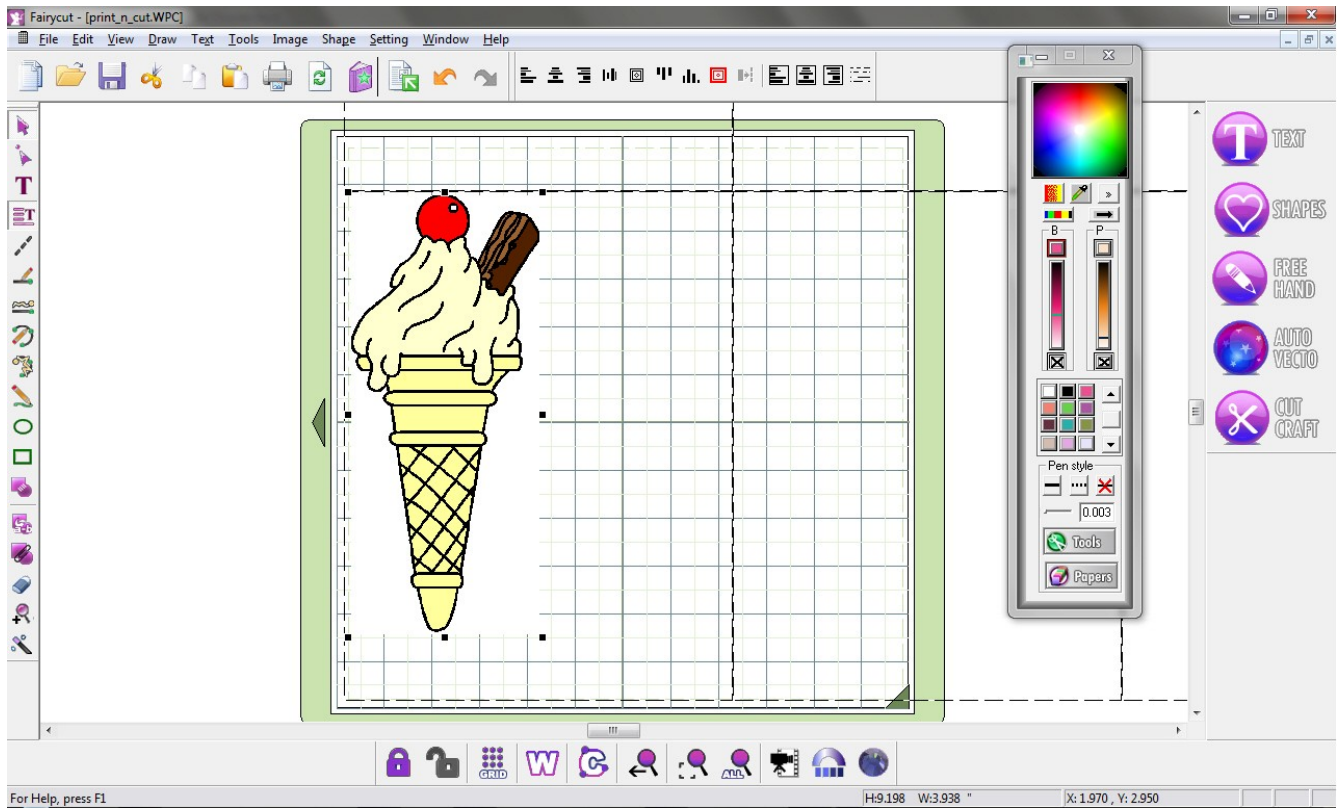
Show printer page: View -> Show printer page

This will help you to see where your image will be printed



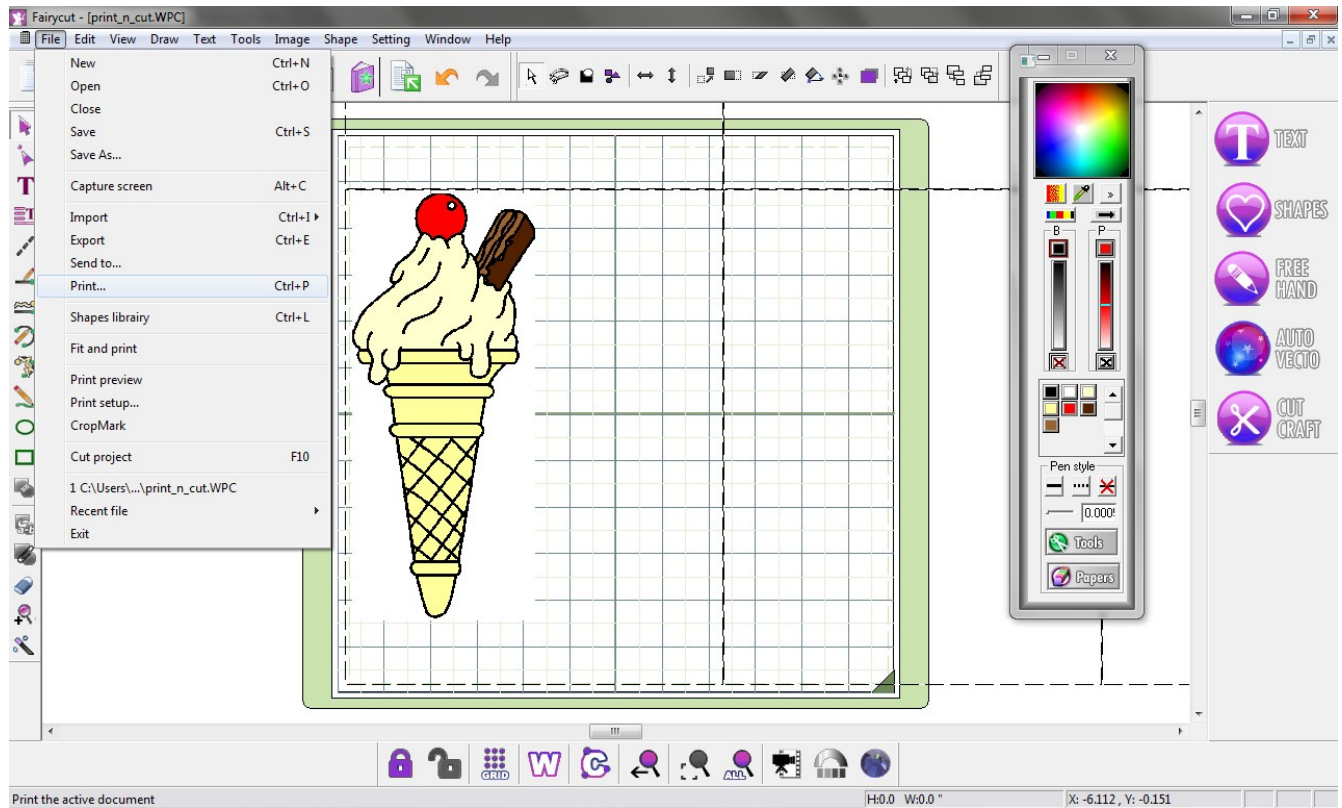
Step 3

Place your image to the top of the printer page. The nearest the page is from the point zero-zero the more precision you will get when you will cut the image.



Step 4

Print the image: File -> Print...

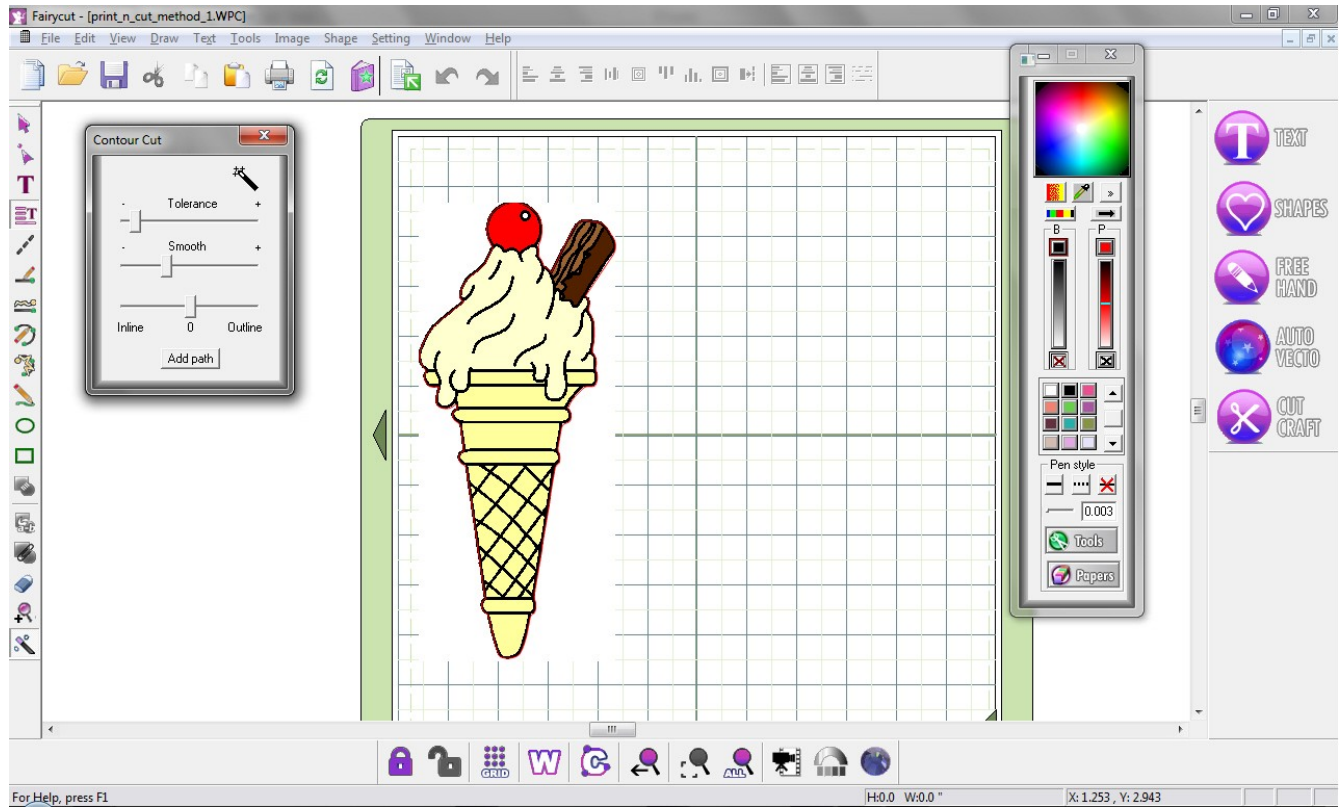


Step 5:

Place the image on the mat and insert your mat in your Cricut™ machine.

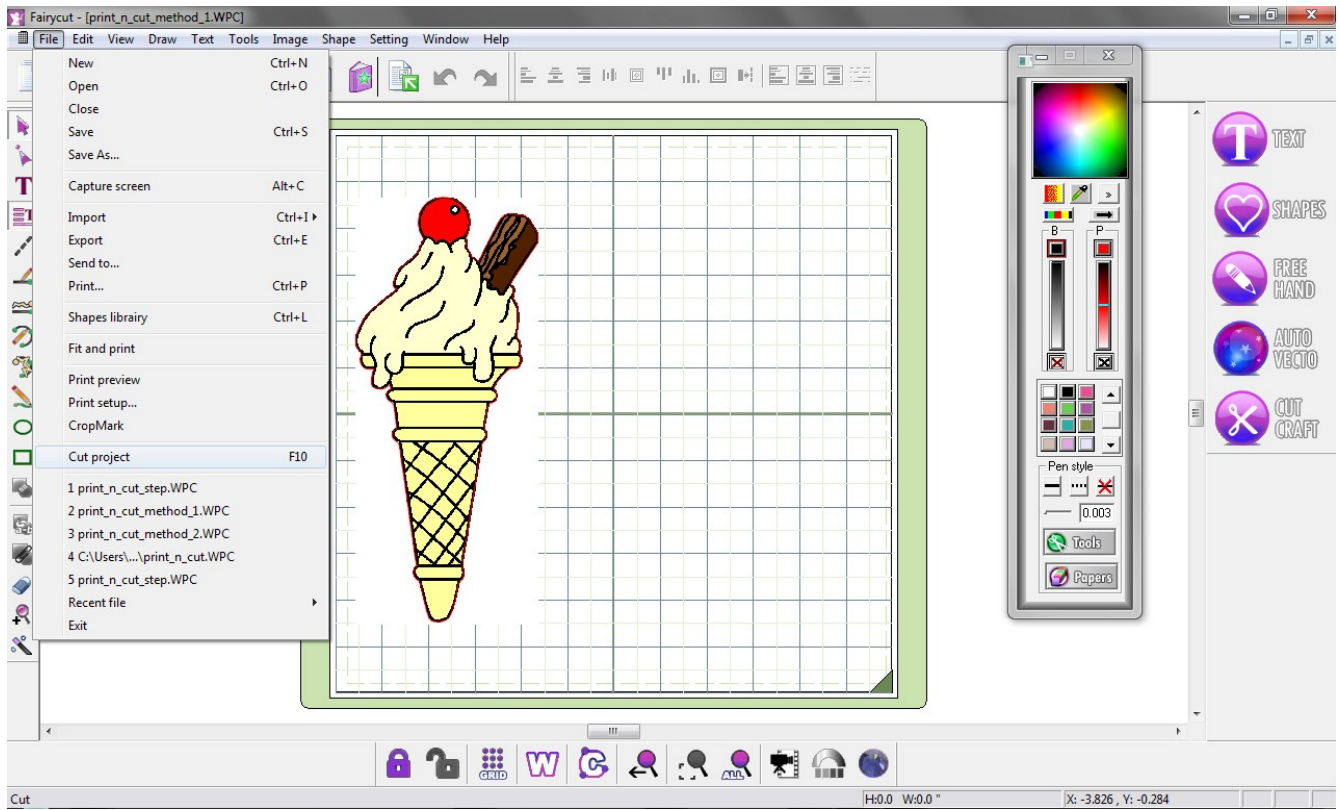
Step 6:

Make a contour cut around the image



Step 7

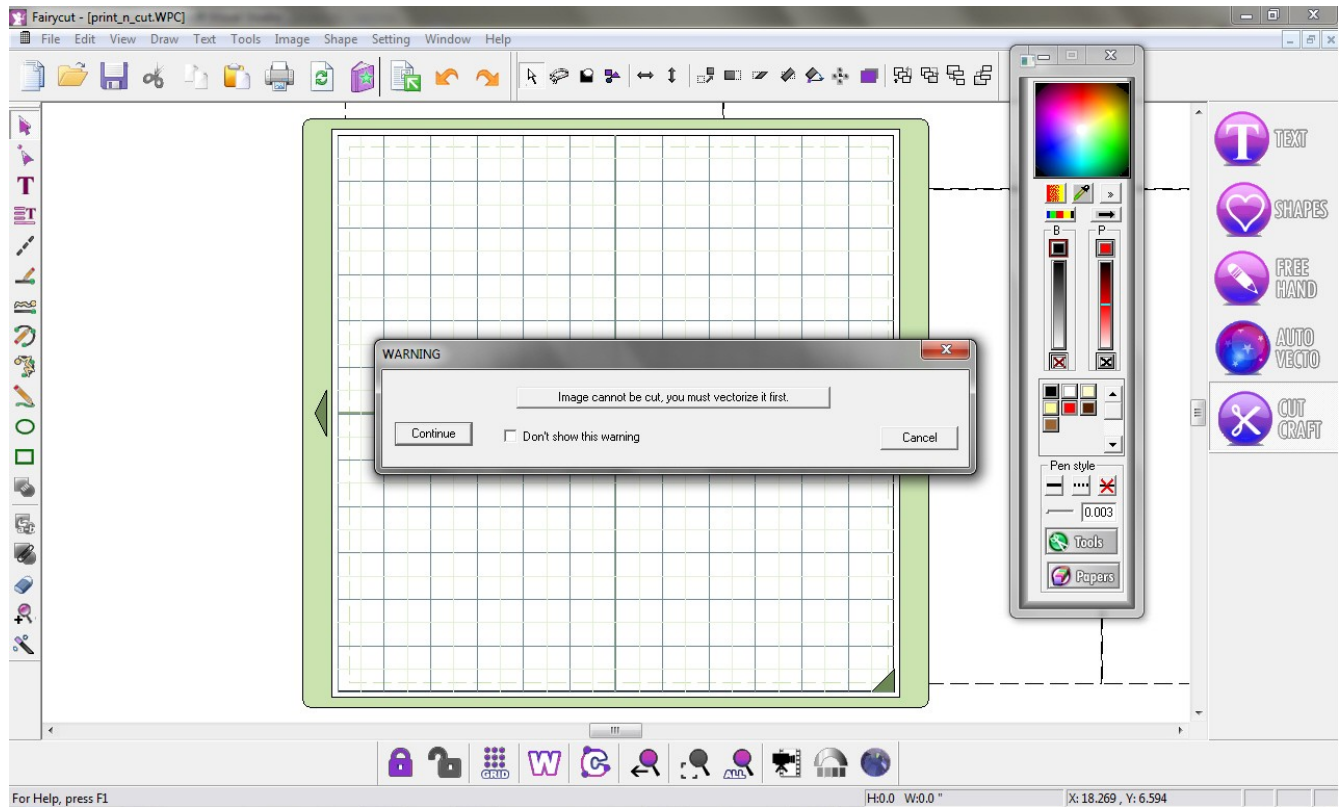
Cut the image: File -> Cut Project F10



Step 8

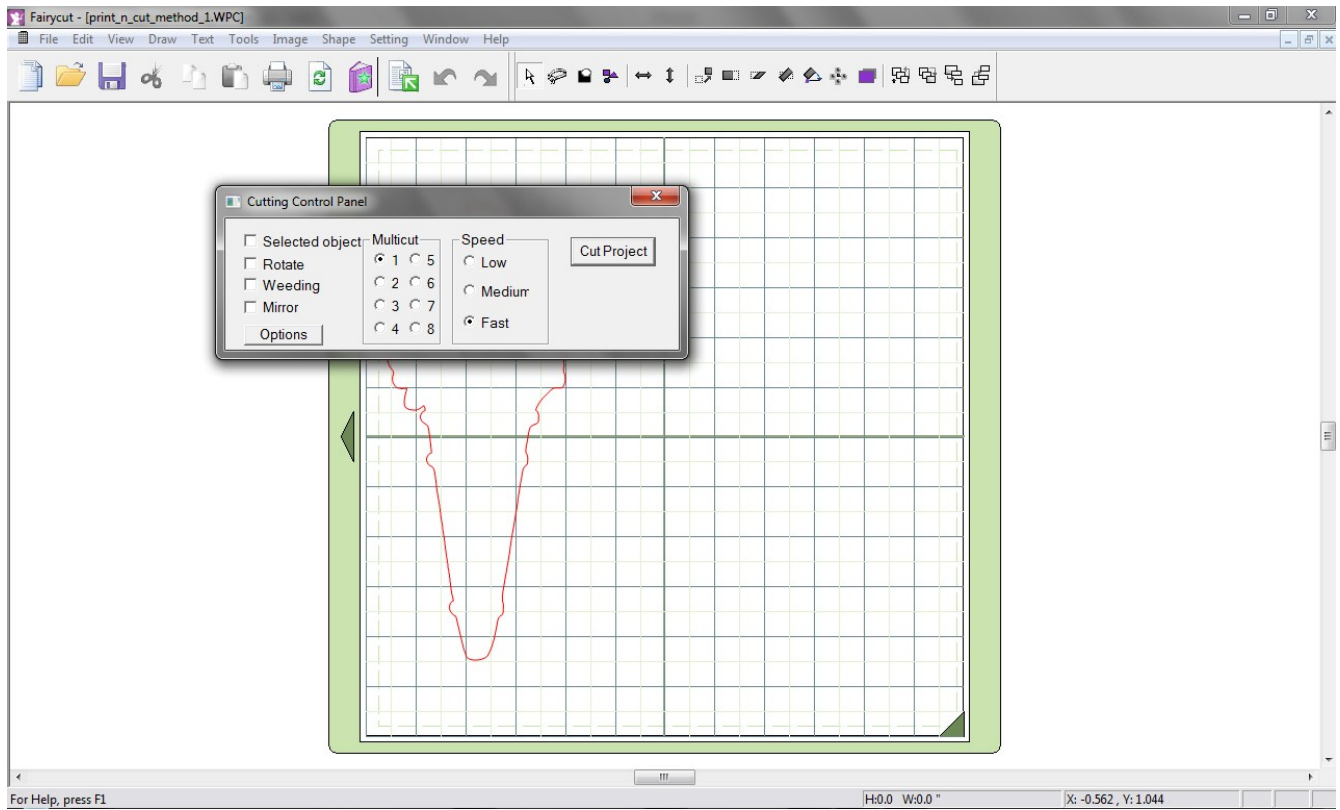
The software will prompt a warning. This warning indicates that an image cannot be cut, but if you have made a contour cut the cutter will cut it. Click on the button continue to go on with the cut.

* To disable this warning simply check the option: Don't show this warning.



Step 9

Click on the Cut Project button



Cutting Control Panel

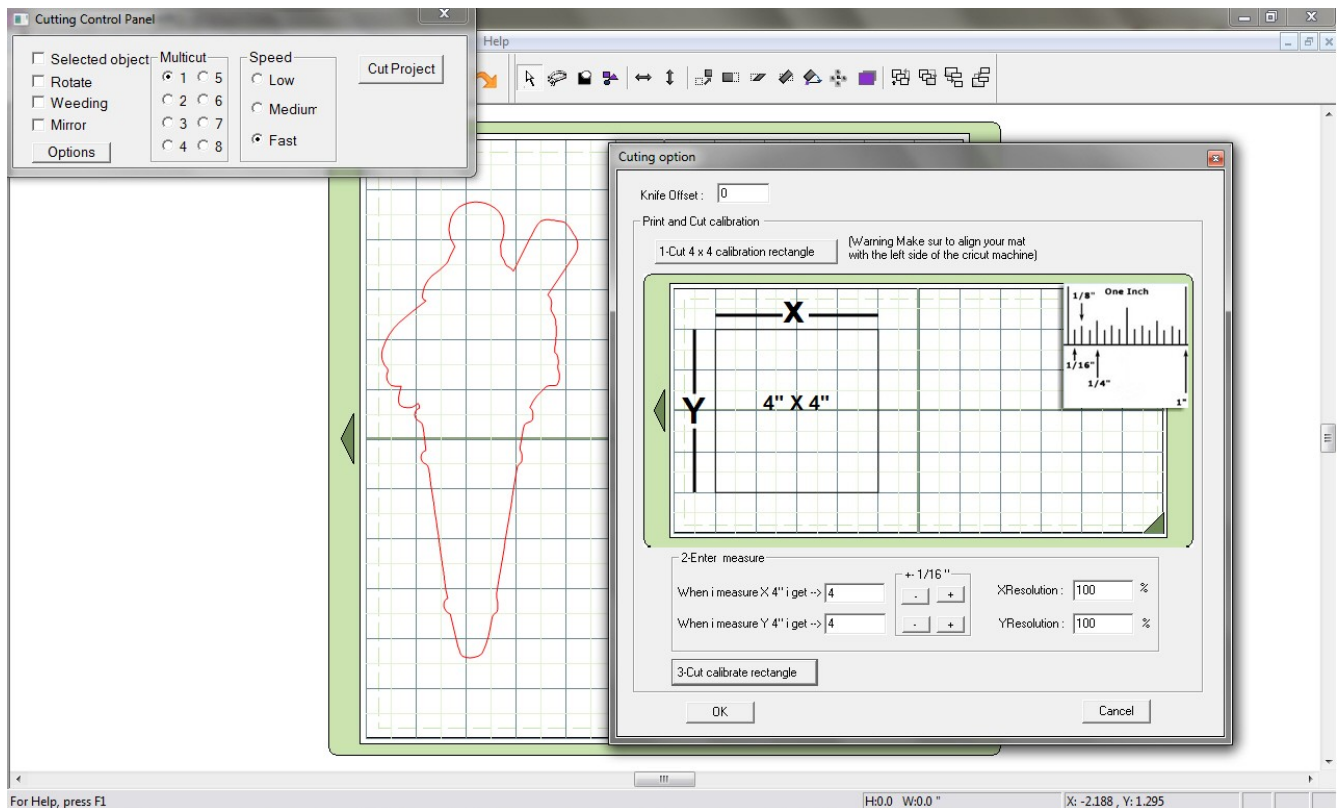
Multicut: 1

Speed: Fast

Step 10 (Optional)

If the cut is not align well, you will need to test your cutter alignment.

1. In the Cutting Control Panel to do so click on the Options button.
2. Click on 1-Cut 4 x 4 calibration rectangle button.
If the square is not well aligned make the correction manually using the + or - buttons.
3. Click on 3-Cut calibrate rectangle button.

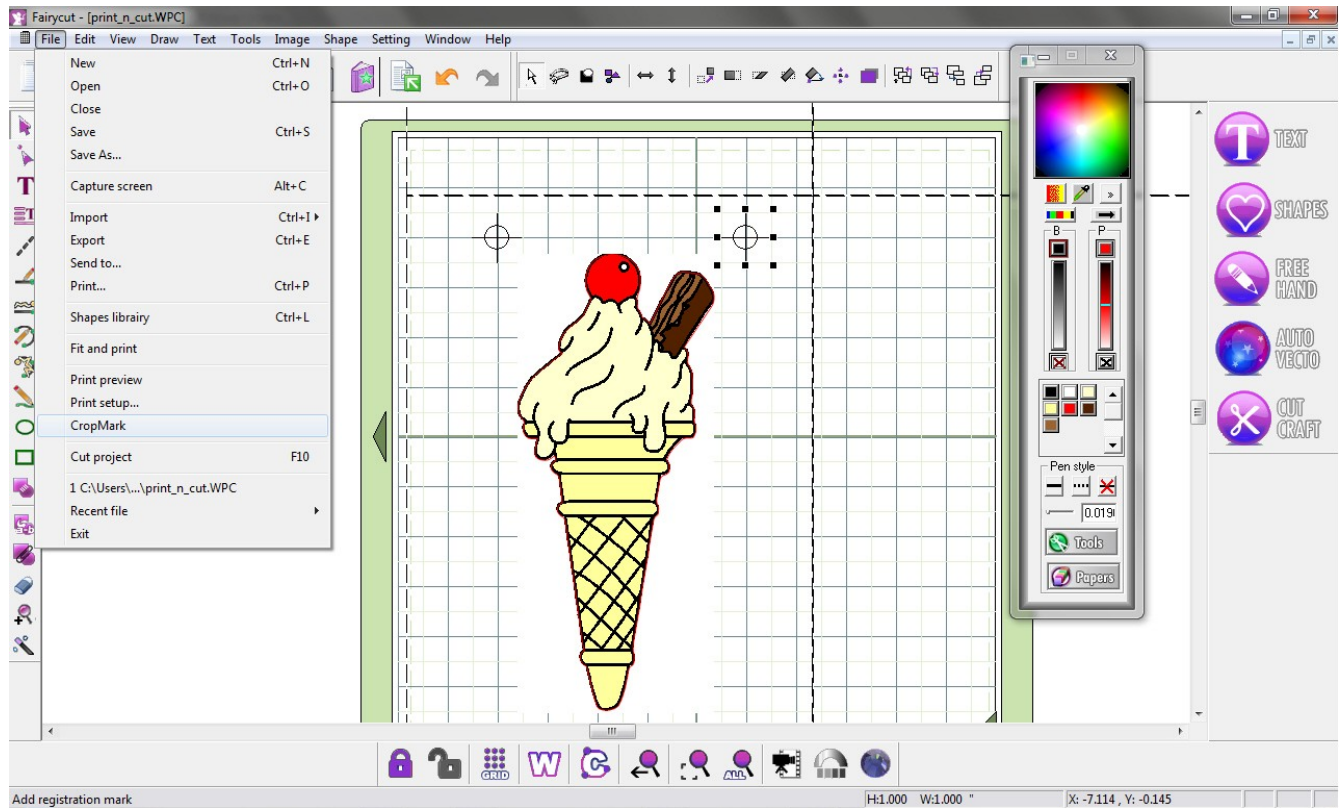


Second method: Crop Mark Alignment

Step 1

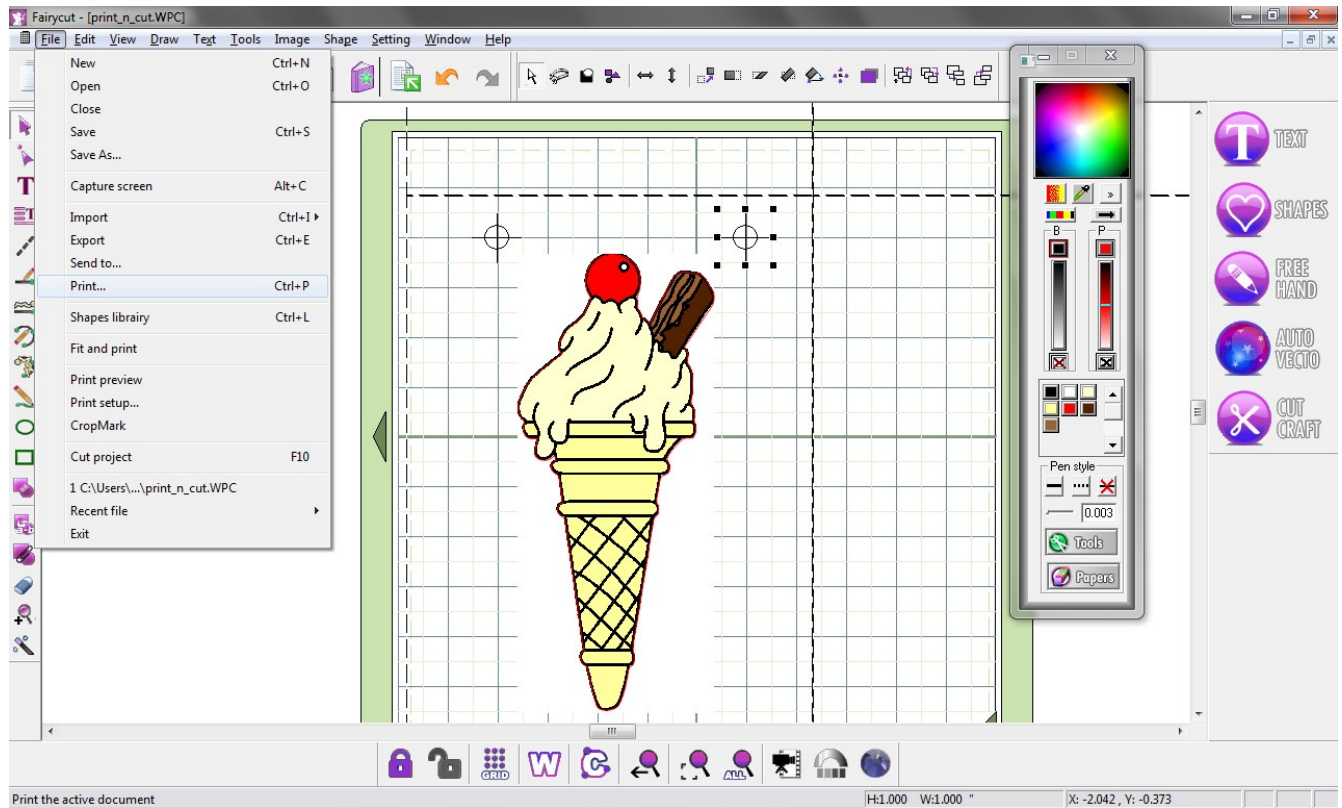
Place the crop mark at the top of your image.

* The right and left crop mark must be outside of your picture.



Step 2

Print your image: File->Print...

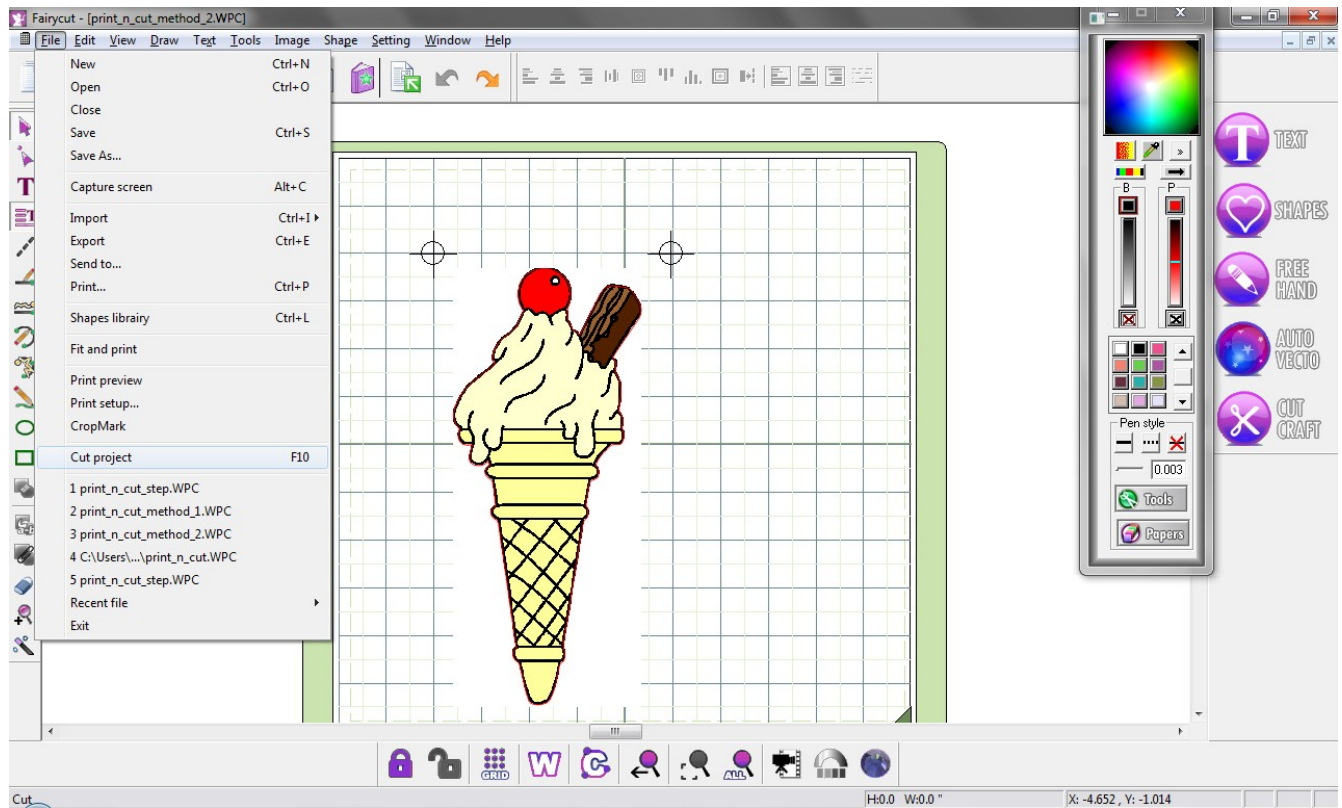


Step 3

Place your matt on your matt and insert your matt in the Cricut™ Cutter.

Step 4

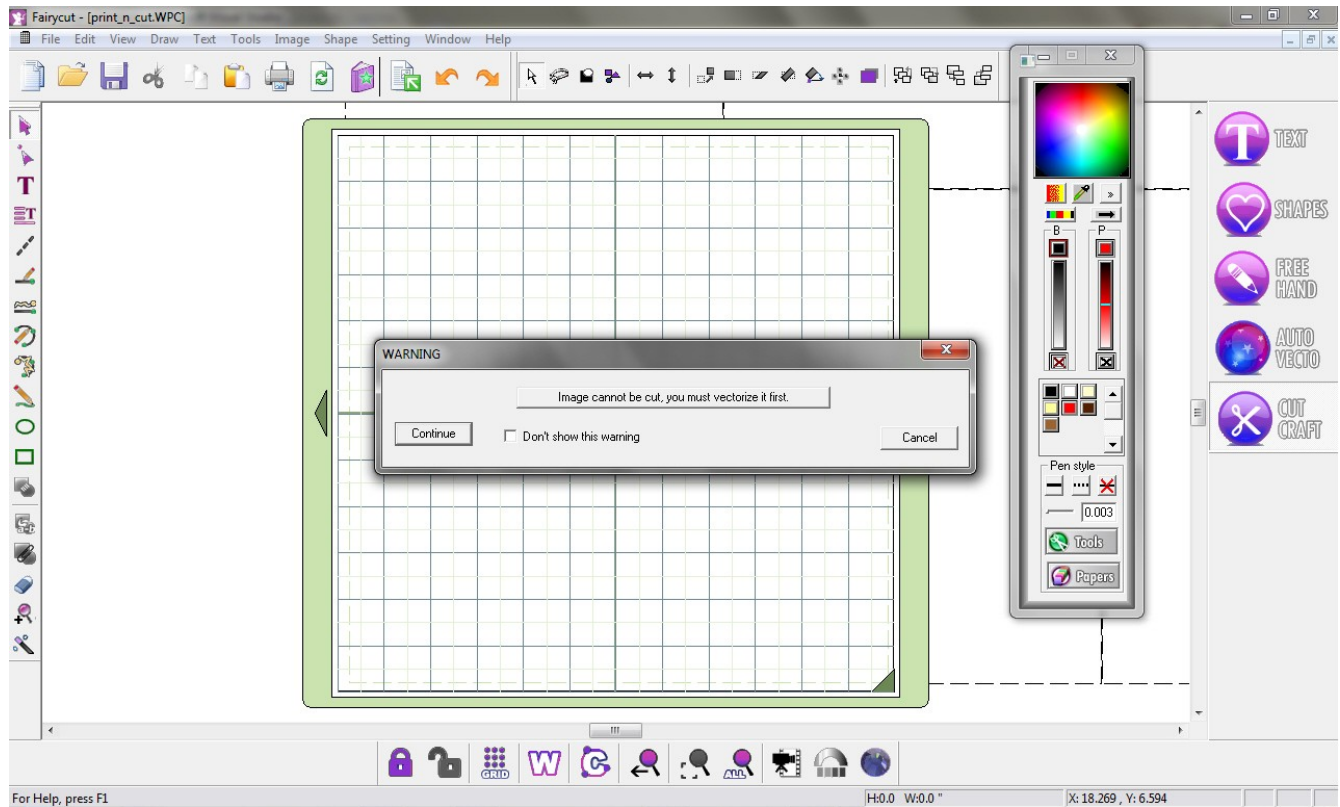
Cut the image: File -> Cut Project F1



Step 5

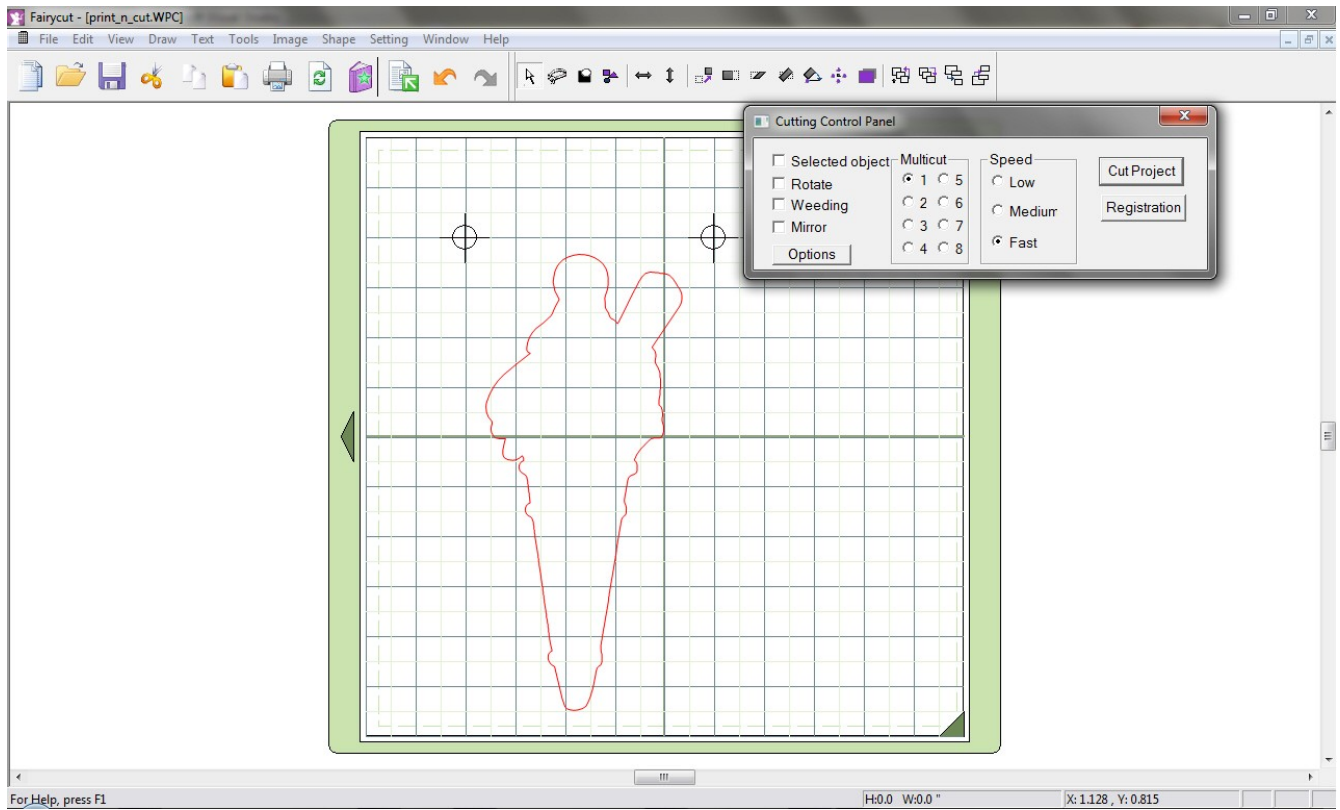
The software will prompt a warning. This warning indicates that an image cannot be cut, but if you have made a contour cut the cutter will cut it. Click on the button continue to go on with the cut.

* To disable this warning simply check the option: Don't show this warning.



Step 6

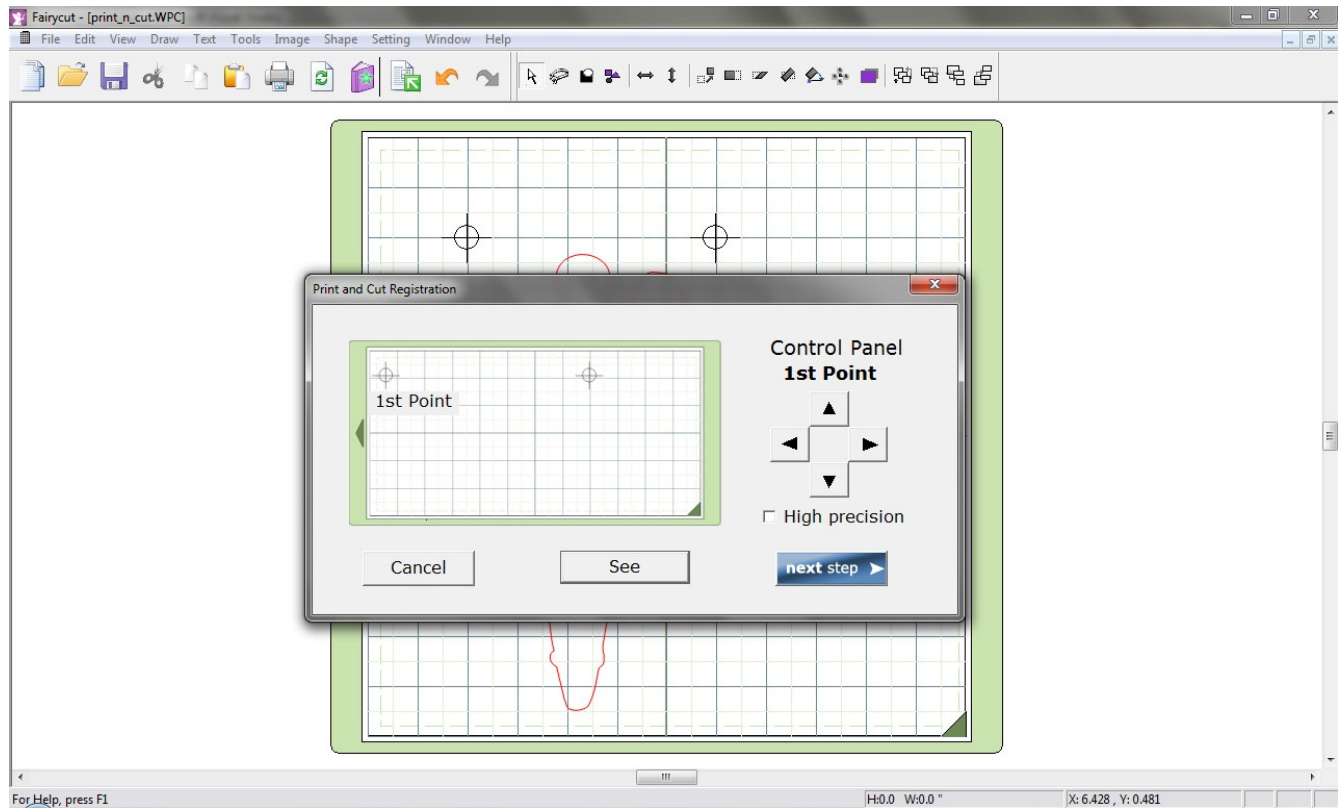
Set up the registration point: Click on Registration button



Step 7

Use the arrow buttons to align your knife with the 1st Point. The knife must be align perfectly over the round of the 1st cropmark point.

When the knife is aligned over the 1st cropmark point click on the next step button.

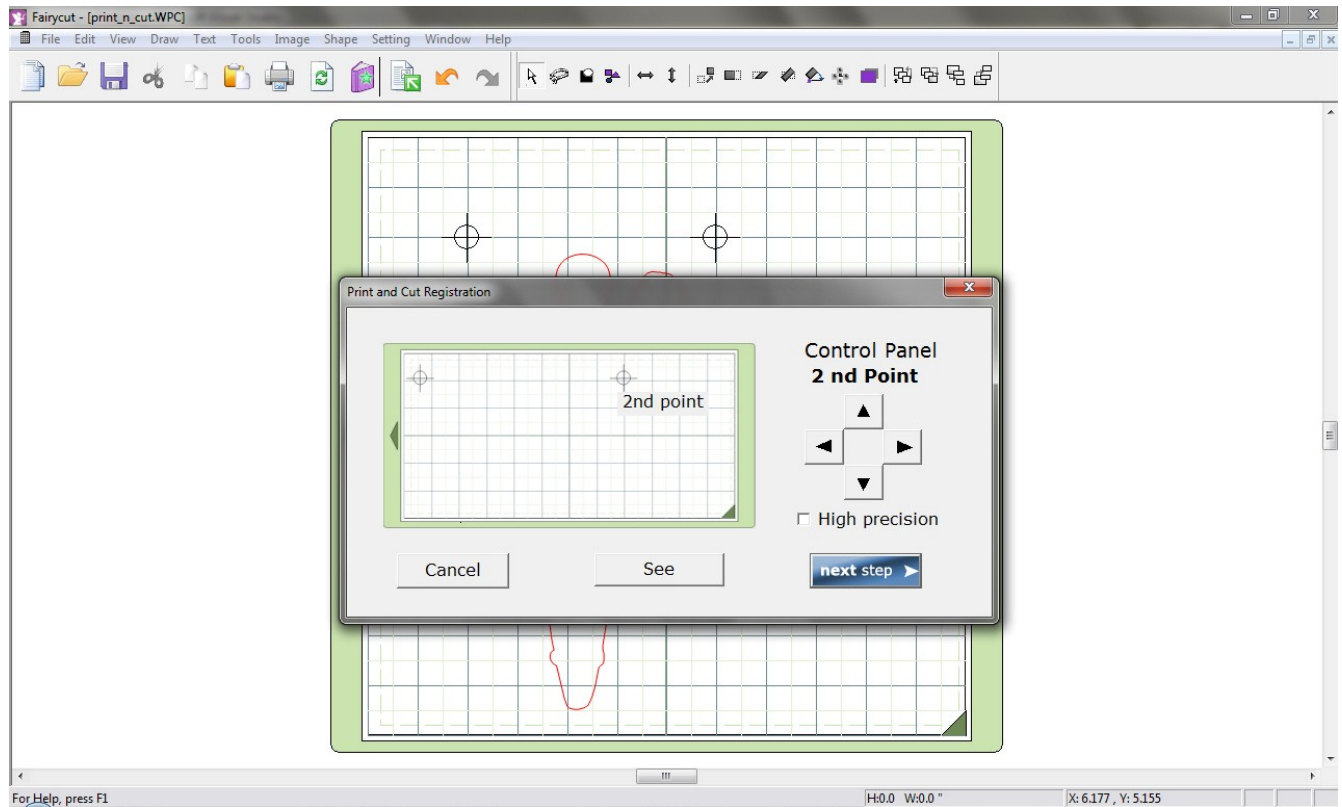


* Click on the See button to check if the knife is aligned with the 1st cropmark.

Step 8

Use the arrow buttons to align your knife with the 2st Point. The knife must be align perfectly over the round of the 2st cropmark point.

When the knife is aligned over the 2st cropmark point click on the next step button.



Step 9

Cut your project: Click on Cut Project button

