## Print2Cut Files from the eshape Store Walkthrough

1. Import/Load the Print2Cut File



2. Open up the layers window and expand the image folder





3. Choose how you want to cut out your Print2Cut file by hiding the layers you don't want





Double check that is what you want to cut by clicking on the Cut preview button on the top tool bar

4. We are ready to cut, so click on the Scissors icon on the top tool bar

PecAL: Untitled           File Edit Object Path Layer Page Text View Cutter Window H	elp
,	7
Sizzix eclips 2 Cut Settings	Hit the Cut button to
General	pull up this menu below ⊙
Sizzix eclips 2	
Model: eclips 2	1-
Connection: USB	
Port: <auto detect=""></auto>	
OutSettings	6-
Cut Mode: WYSIWYG	8-
Holder: Auto (Blade/Pen)	9-
	11-
Multi-Cut: Off	12-
	1
Dour mat	erial settings
Speed and Pressure	Ŭ
Material: Cardstock M 🔹 🕂	Push Print-2-Cut
Speed: 260.0mm/s	ready
Pressure: 205g (90)	Ţ.
	< D
Cancel Load Mat Unload Mat	Print-2-Cut Laser Cut Preview Cut/Draw

5. First "Print" your image

Sizzix eclips 2 Print-2-Cut	×
<ul> <li>Print-2-Cut</li> <li>This will guide you through the steps needed for doing a print-2-Cut</li> <li>If you have not already printed your design, click the Print button below to print with your printer.</li> <li>You must print using the Print button below in order to print your artwork with the required Registration Marks.</li> <li>Place the printed paper onto the Cutting Mat and load it into the Sizzix eclips machine.</li> <li>Click the Next button when you are ready to continue and follow the instructions displayed in this window.</li> </ul>	eclips Controller  Load Mat Unload Mat Unload Mat Calibrate Laser Reg Mark 1: N/A Reg Mark 2: N/A Reg Mark 2: N/A Reg Mark 3: N/A  Cut Settings Material: Copy Paper  + Speed:  76g Multi-Cut: Off  Toraw Lines: Draw
Cancel Print	Prev Next

🔏 Print		<b>X</b>	
Printer			
Name:	\\LFPRINT01\Xerox 550-560 Integrated Fi⊨ ▼ Properties		
Status:	Ready		
Type:	Xerox 550-560 Integrated Fiery		
Where:	Where: CCD Upstairs		
Comment:	Comment:		
Print range		Copies	
Al		Number of copies: 1	
Pages	from: 1 to: 1		
○ Selection	on	11 22 33	
Print outlin	Print outlines only Make sure this		
Print regis	tration marks	box is checked	
Print selection only			
T	hen, hit OK 📕	OK Cancel	

Note: Make sure that you have positioned your image correctly on the mat so that it can cut out on printer paper (8  $\frac{1}{2}$  x 11). If you get this message below, then move your image (or rotate) so that it can fit on your printer's media.

ſ	Can't Print Registration Marks		
	Some of the registration marks will not print because they are outside the printing boundaries.		
	You may need to move the objects away from the edge or reduce their size.		
1	Would you like to continue printing anyways?		
	Cancel Print		

6. Retrieve your print-out and place it on your mat. Load the mat before pushing next

Sizzix eclips 2 Print-2-Cut		
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Cancel Print	2 –	Next

7. Log your registration marks, hit Next when your laser is on the registration mark To move the laser:

## Windows

Small distance – Hold the Control key while using the arrow keys

Medium distance – Use the arrow keys

Larger distance – Hold the Shift key while using the arrow keys

## Mac

Small distance – Hold the Command key while using the arrow keys Medium distance – Use the arrow keys

Larger distance – Hold the Shift key while using the arrow keys

	eclips Controller
Locate the Top- Left Registration Mark      Position the Laser so that it is over the center of the printed registration mark at the top-left of the design.     Click Of or the Next builton	Load Mat Unload Mat Calibrate Laser Reg Mark 1: 1.24, 0.72 Reg Mark 2: N/A
	Reg Mark 3: N/A Laser On Cut Settings Material: Copy Paper + Speed: 130.01
Tips: If the Laser is not on, click the Laser On button To move the Laser, you can use the Blade Position Control displayed or the Arrow keys on your Keyboard To move the Laser at a faster speed, hold down the	Pressure: 76g Multi-Cut: Off Draw Lines: Draw
Cancel Print	Prev Next

Sizzix eclips 2 Print-2-Cut	
Locate the Bottom-Right Registration Mark	eclips Controller      Load Mat      Unload Mat
<ul> <li>Position the Laser so that it is over the center of the printed registration mark at the bottom-right of the design.</li> <li>Click OK or the Finished button and you are now ready to Cut.</li> </ul>	E Calibrate Laser Reg Mark 1: 1.24, 0.72 Reg Mark 2: 1.24, 8.87 Reg Mark 3: N/A
	Cut Settings Material: Copy Paper
Tips: If the Laser is not on, click	Pressure: 76g
the Laser On button To move the Laser, you can use the Blade Position Control displayed or the Arrow keys on your Keyboard	Multi-Cut: Off   Draw Lines: Draw
Cancel Print	Prev Cut

8. Once the final registration mark is logged, then it will start cutting the image.

Note: If you want a more precise cut, then add 3 registration marks to the process by accessing the cut settings selecting 3 registration marks instead of 2 registration marks

Sizzix eclips 2 Settings	×
Settings	Registration Marks
Units: inch 🗸	Mark type: 2 (TL,BR)
X Resolution: 1.000	2 (TL,BR) Mark offs 3 (TL,TR,BR)
Y Resolution: 1.000	Mark size: 0.30 cm
Blade Offset: 0.70 mm	Mark thickness: 0.25 mm
♥ Overcut 1.00 mm	Jog Distance
	Normal: 0.10 (Arrow key)
	Fast: 0.50 (Shift + Arrow key)
Sizzix Settings	
Use constant move speed:	90.0mm/s (8)
Scoring Pressure:	58g (7)
Laser Cut Preview Speed:	70.0mm/s (7)
Use simplified speed and pressure values	
Curve resolution: Normal	Blade Origin Offset (mm)
Communication Speed: Fast	X: 20.30 Y: 0.00
Set Defaults	Cancel Save