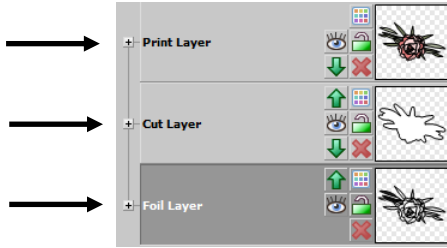
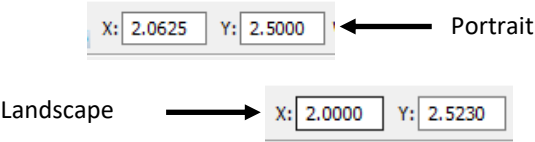
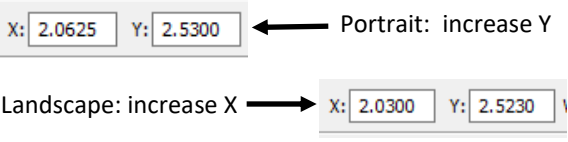
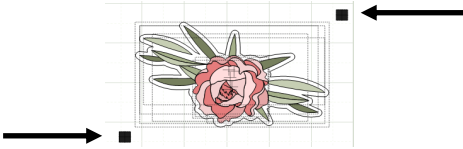
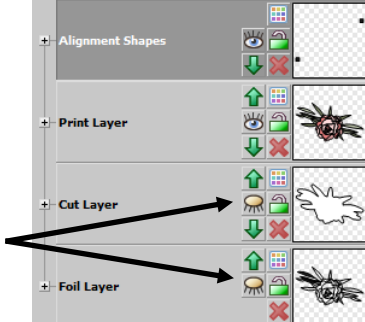
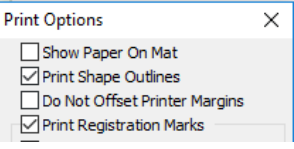
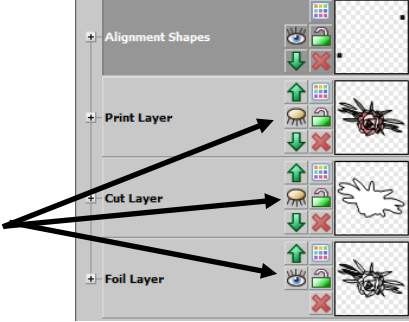


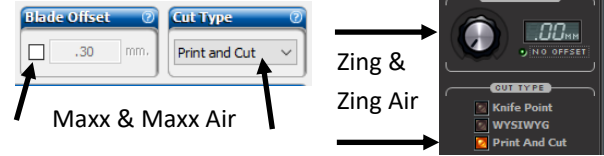
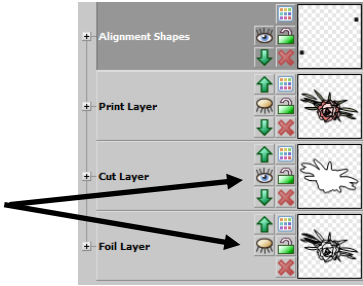
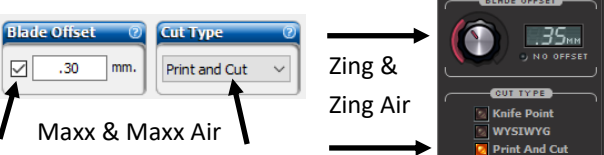
Print and Foil and Cut on Maxx, Maxx Air, Zing, and Zing Air from MTC

By Sandy McCauley

May 25, 2109

Video

<p>1. Set up Layers Bar so that print lines, foil lines, and cut lines are on separate layers. Rename them accordingly.</p>	
<p>2. Optional: Select all layers and move to a “rounded off position” (fewer decimal places) Portrait mode: change the Y position Landscape mode: change the X position</p>	
<p>3. Select the <i>Print</i> layer and the <i>Cut</i> layer and change the position on the mat so that they are 0.03” (0.8 mm) offset from the <i>Foil</i> layer: Portrait mode: add 0.03” (0.8 mm) to the Y position Landscape mode: add 0.03” (0.8 mm) to the X position</p>	
<p>4. Add two small shapes outside of the bounding box of the entire project (including the <i>Print</i> layer) so that the reg mark locations will be defined by those two shapes. Place these on a new layer.</p>	
<p>5. Hide both the <i>Foil</i> layer and the <i>Cut</i> layer on the Layers Bar.</p>	
<p>6. Go to File>Print Options. Mark the option for Print Shape Outlines and for Print registration marks. Go to File>Print and print your project. Place the printout onto the mat. Add the foil but do not cover the reg marks.</p>	
<p>7. Show the <i>Foil</i> layer and hide the <i>Cut</i> layer and the <i>Print</i> layer on the Layers Bar.</p>	

<p>8. Go to the Cut window. Set Cut Type to Print and Cut and turn off Blade Offset.</p>	 <p>Maxx & Maxx Air</p> <p>Zing & Zing Air</p>
<p>9. Enter the force and speed settings that work best for the FQ you're using. Proceed with the identification of the reg marks and the foiling.</p>	
<p>10. After performing the foiling, hide the <i>Foil</i> layer and show the <i>Cut</i> layer.</p>	
<p>11. Remove the foil. Switch out the FQ for the blade holder.</p>	
<p>12. Go to the Cut window. Enter the force and speed settings that work best for the material you're cutting. Restore the Blade Offset setting. Proceed with the identification of the reg marks and the cut.</p>	 <p>Maxx & Maxx Air</p> <p>Zing & Zing Air</p>