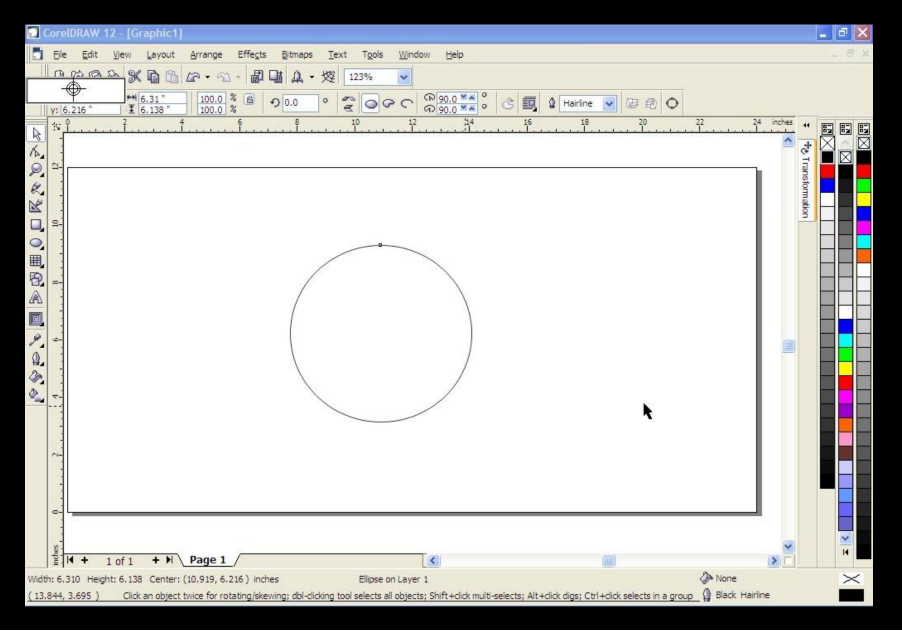
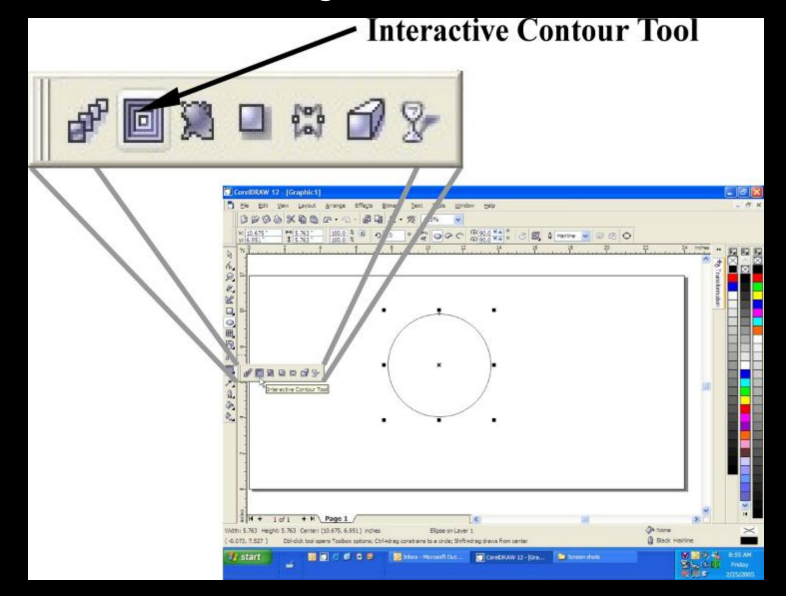
Creating 3D in CorelDraw

Draw or Select "Black" Outline



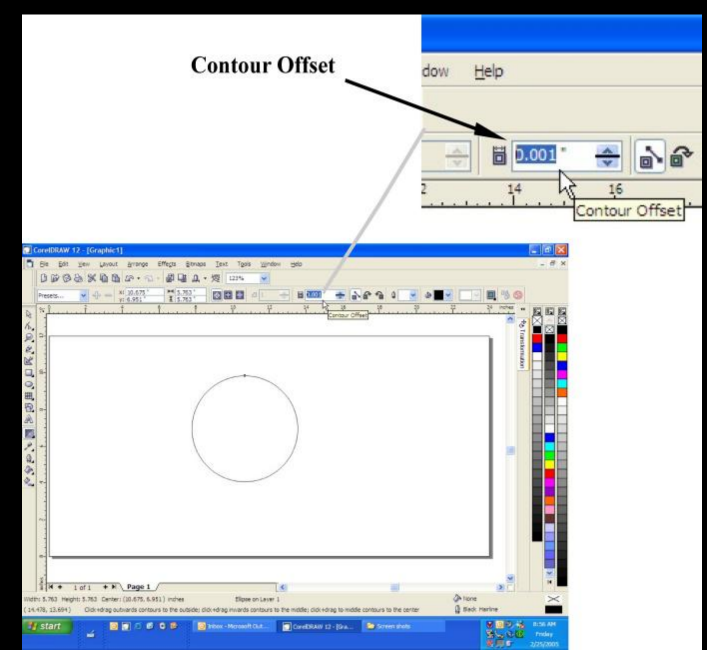
Select "Interactive Contour Tool" with object selected



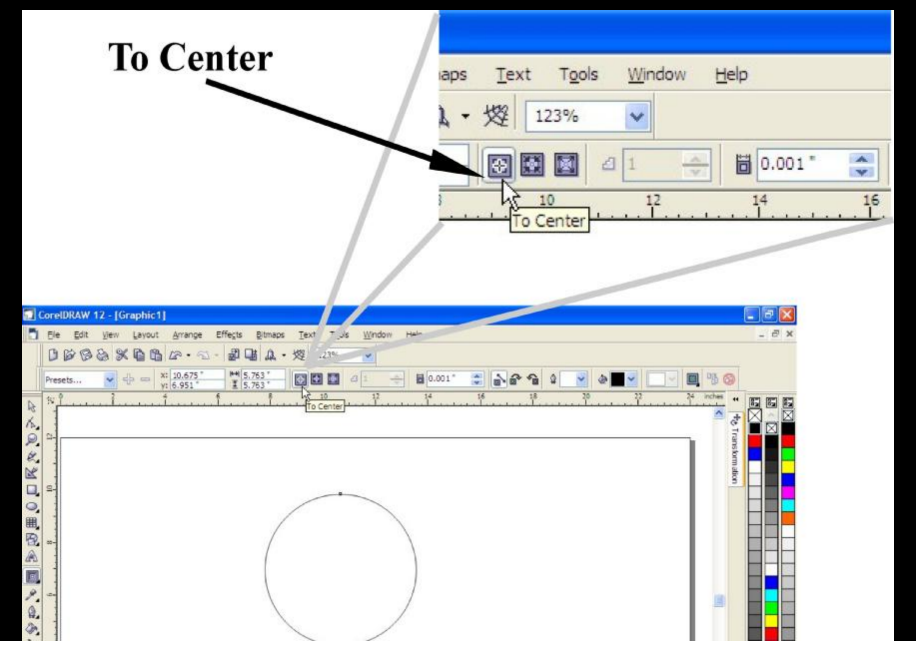
Convert Outline Color to White on the Contour toolbar

xt	Tools	<u>Win</u>	dow	Help									
14	9%	~											
		凸 1	A V	0.0	02 "	*		1	0	~] 4	~	
				10		12			14	 _		^	
										R		1	
													-
												~	
										(Other		
					_	/	-						
					/				/				
				/					1	1			
				/						1			

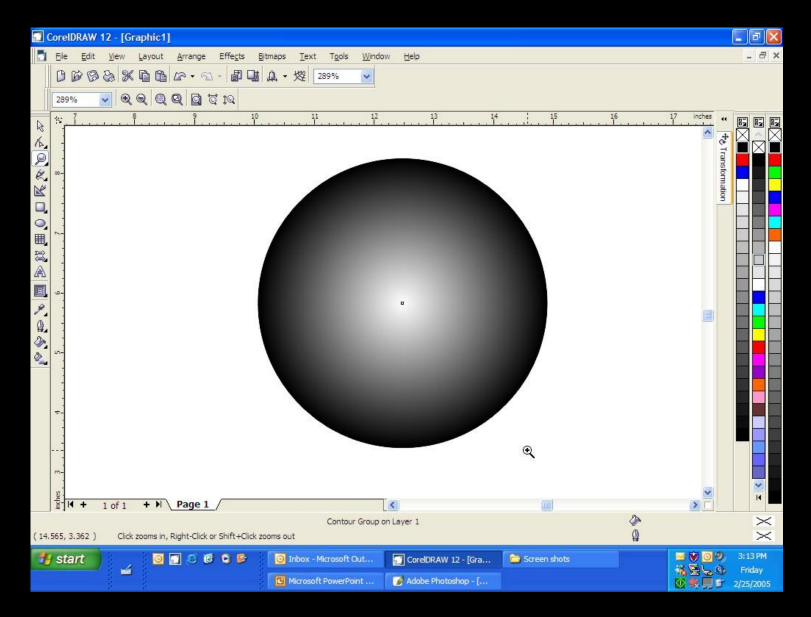
Adjust the Contour Offset to 0.001"



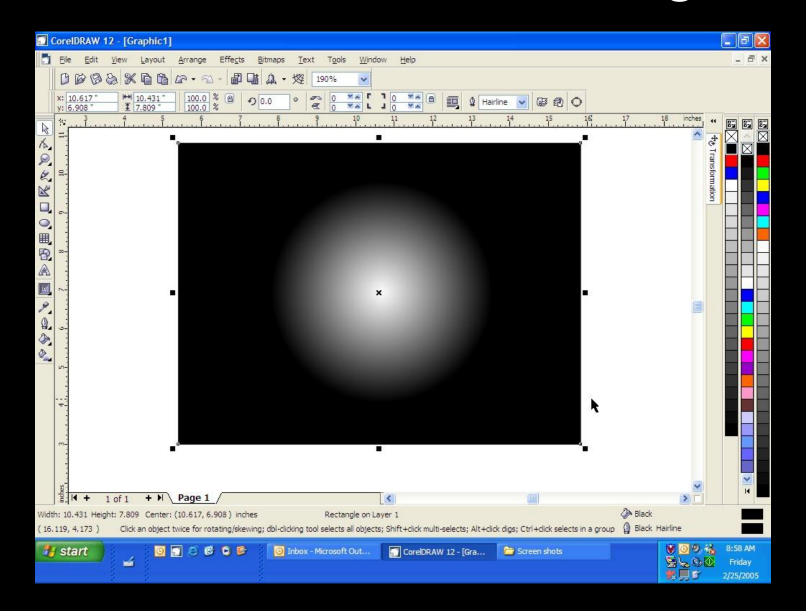
Select "To Center" to Contour



Corel will Contour Outline



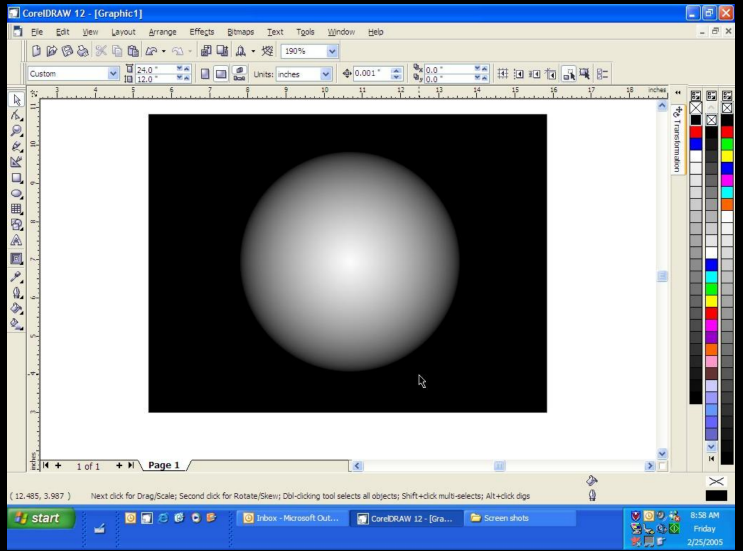
Add a Black Backing



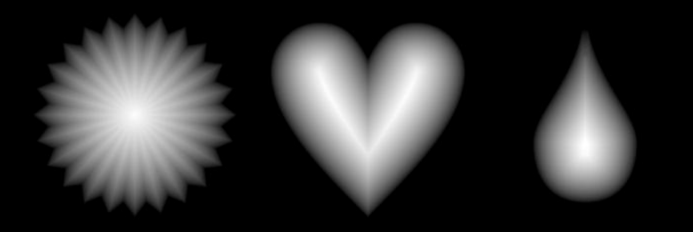
Increase Gamma for less depth in thinner woods

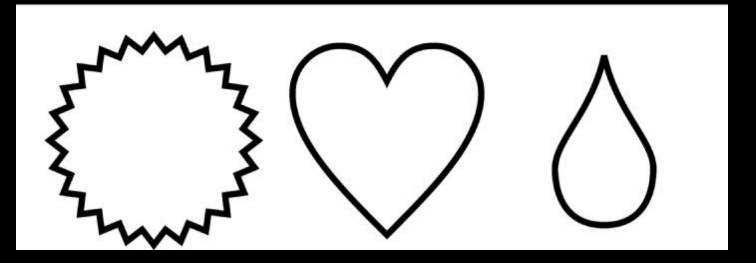
Ele Edit View Layout Arrange Effects Bitmaps Text Tgols Window Help Image: Contrast Enhancement Image: Contrast Enhancement Image: Contrast Enhancement Image: Contrast Enhancement Image: Contrast Enhancement Image: Contrast Enhancement Image: Contrast Enhancement Image: Contrast Enhancement Image: Contrast Enhancement Image: Contrast Enhancement Image: Contrast Enhancement Image: Contrast Enhancement Image: Contrast Enhancement Image: Contrast Enhancement Image: Contrast Enhancement Image: Contrast Enhancement Image: Contrast Enhancement Image: Contrast Enhancement Image: Contrast Enhancement Image: Contrast Enhancement Image: Contrast Enhancement Image: Contrast Enhancement Image: Contrast Enhancement Image: Contrast Enhancement Image: Contrast Enhancement Image: Contrast Enhancement Image: Contrast Enhancement Image: Contrast Enhancement Image: Image: Contrast Enhancement Image: Contrast Enhan	CoreIDRAW 12 - [Graphic1]													
x: 10.675 * 100.0 y: 6.951 * 5.763 * 100.0 100.0 X: 10.675 * 100.0 y: 6.951 * 5.763 * 100.0 100.0 X: 10.675 * 100.0 X: 10.675 * <th></th> <th></th>														
Envelope Ctrl+F7 Kill Color Balance Extrude Kill Gamma Lens Alt+F3		1 ⁴												
Add Perspective Image: Selective Color PowerClip Image: Beplace Colors	y Ctrl+B Ctrl+Shift+B Ctrl+Shift+U	Gamma												
Rollover Rollover Clear Effect Copy Effect Clone Effect														

Gamma Corrected for Different Angles Curves and Depths of Engraving (If Necessary)



Repeat Process for any Outline Shape







LASER SYSTEMS IN C.

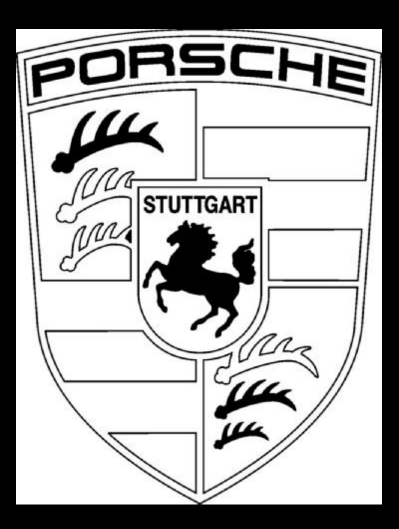
Vectorized Logos





Clipart Type Logo • Converted to 3D \bigcirc





Converted to 3D



Engraved in a Maple Plaque





3D Tips:

- After you make a 3D image Convert to a 600 DPI Grayscale Bitmap by selecting the image, Selecting the dropdown menu "Bitmaps" then "Convert to Bitmap".
- Engrave the image multiple times until desired depth is reached.