



Cuda Boundary



A. Page Size.

Step 1. Click File Menu > New (Ctrl-N).

Step 2. Set page size in the Property bar:

Width  to 3.2 Fig. 1
Height  to 2

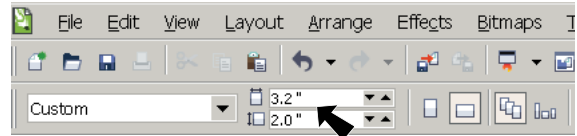


Fig. 1

Step 3. Click **Zoom to Page**  in Zoom toolbar (Shift-F4).

B. Import Cuda.

Step 1. Click File Menu > Import.

Step 2. Select **cuda1** file and click Import.

Step 3. Click Text in the Import PDF dialog box and click OK, Fig. 2.

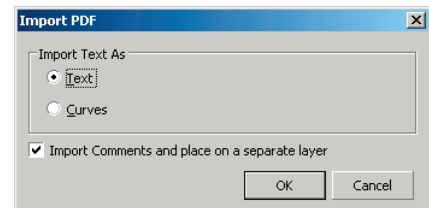


Fig. 2

Step 4. Press ENTER or click in the drawing to place the cuda graphic.

Step 5. Use **P** key on keyboard to center cuda on page.

Step 6. Use **F4** to zoom out.

Step 7. **Shift drag a corner handle** to scale the cuda down to fit, Fig. 3.

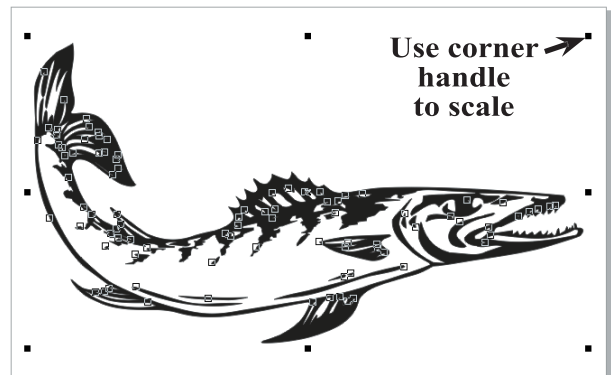


Fig. 3

C. Save as "cuda boundary".

Step 1. Click File Menu > Save As.

Step 2. Key-in **cuda boundary** for the filename and press ENTER.

D. Create Boundary.


- Step 1. Click Arrange Menu > Shaping > Boundary.
- Step 2. **Right click** red in the **Color palette, Fig. 4** to change the outline color of outer ellipse to red. Red is the cut color on laser.
- Step 3. In the Property bar, set the Outline width  to hairline, **Fig. 5** and **Fig. 6**. Hairline is the cut line width on laser.



Fig. 4

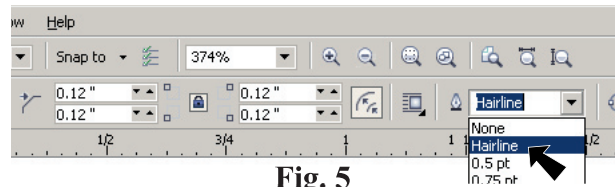





Fig. 5

E. Circle for Hole.

- Step 1. Click the **Ellipse Tool**  in the toolbar.
- Step 2. **Hold down the Ctrl** key on keyboard and draw a small circle, **Fig. 8**.
- Step 3. Click the **Arrow Tool**  in the toolbar.
- Step 4. **Right click** red in the **Color palette, Fig. 4** to change the outline color of outer ellipse to red. Red is the cut color on laser.
- Step 5. In the Property bar, set the Outline width  to hairline, **Fig. 5**. Hairline is the cut line width on laser.

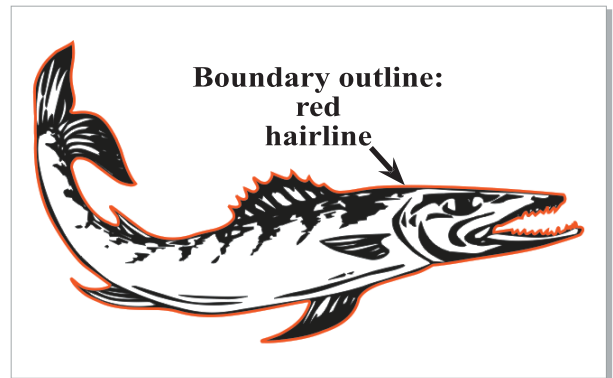


Fig. 6

- Step 6. In the Property bar set:
Object Position X 1.4
Y .95, Fig. 7.

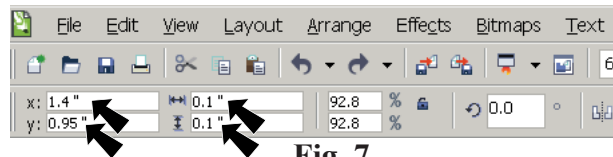




Fig. 7

- Object Width**  to .1
Height  to .1, Fig. 7.

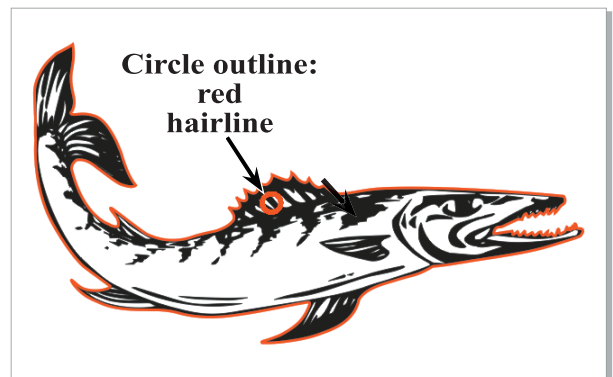


Fig. 8

- Step 7. Save. Use **Ctrl-S**.