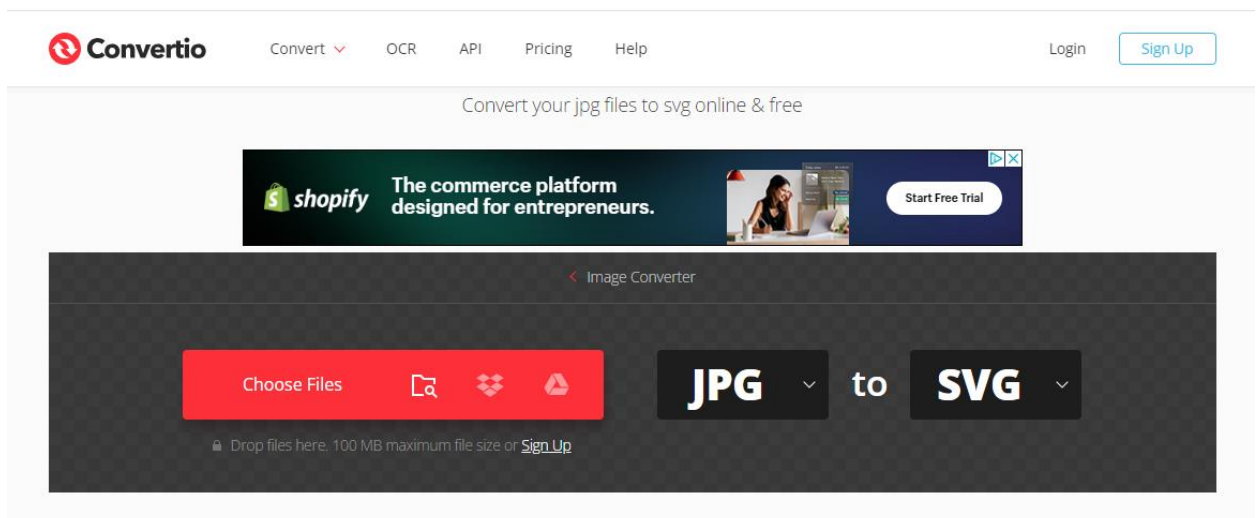




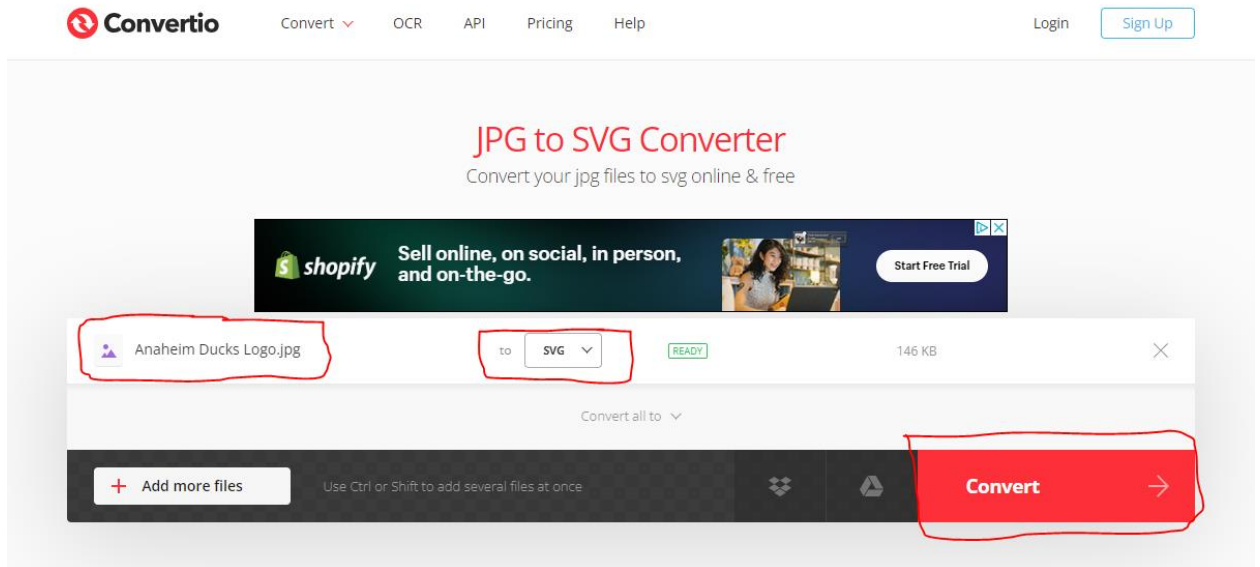
To make your Tinkercad design more fun and personable, follow the instructions below to convert a JPE (picture) into an SVG file to include in your 3D Puck design!

Remember this design should be unique! We are trying to Build a Better Puck!

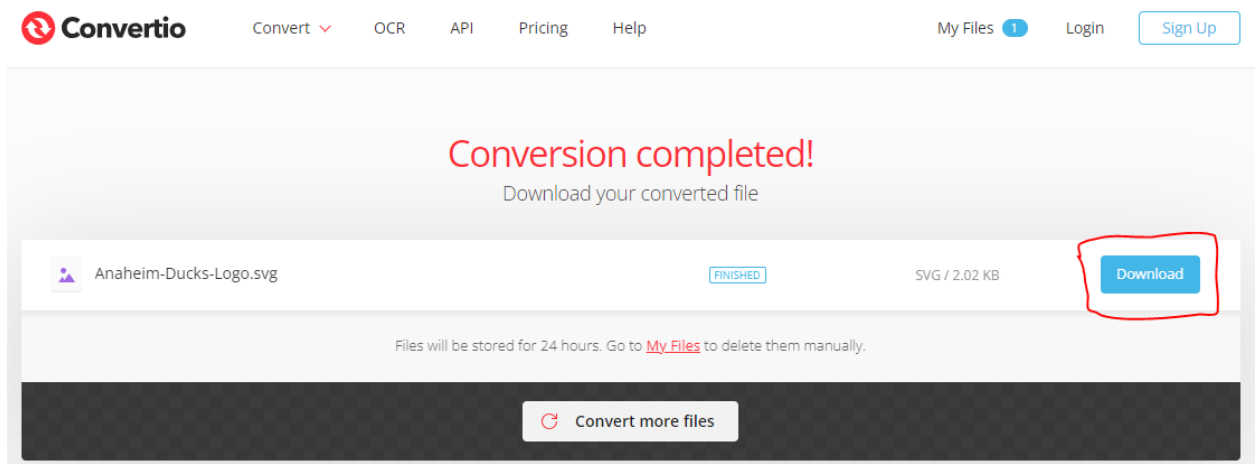
1. Go <https://convertio.co/jpg-svg/> this is a free website that doesn't require a log in.



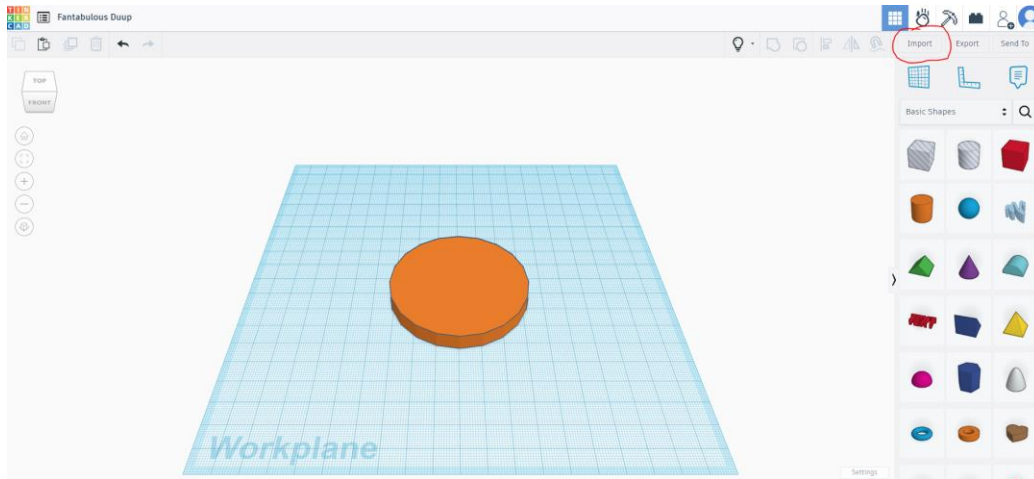
2. Click "Choose Files" and select the image you wish to convert
3. Make sure you are saving the logo you selected as an SVG file and click Convert



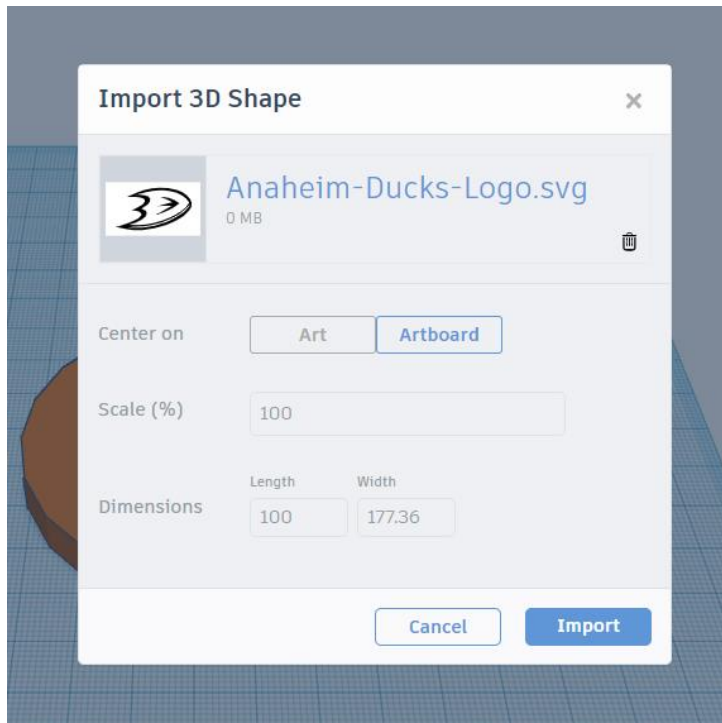
4. Click Download to save it to your computer



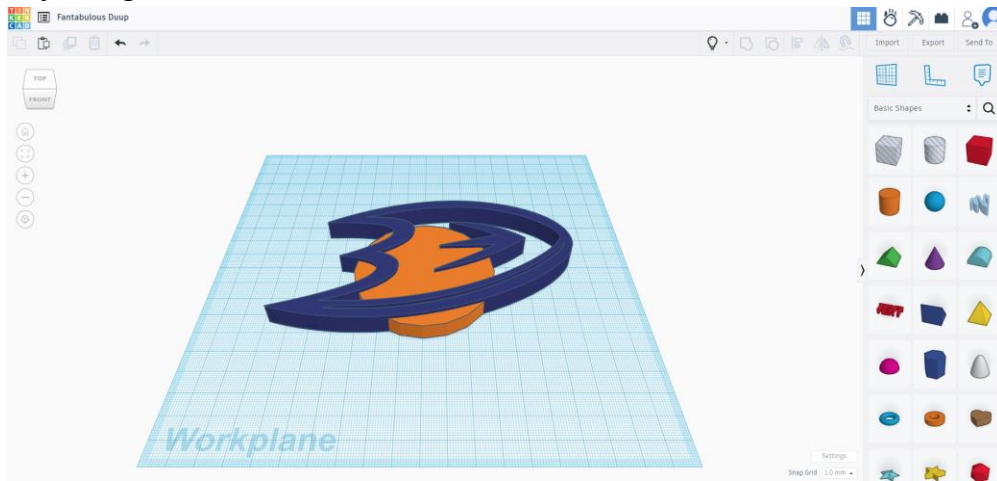
5. Go to your Tinkercad design and click Import



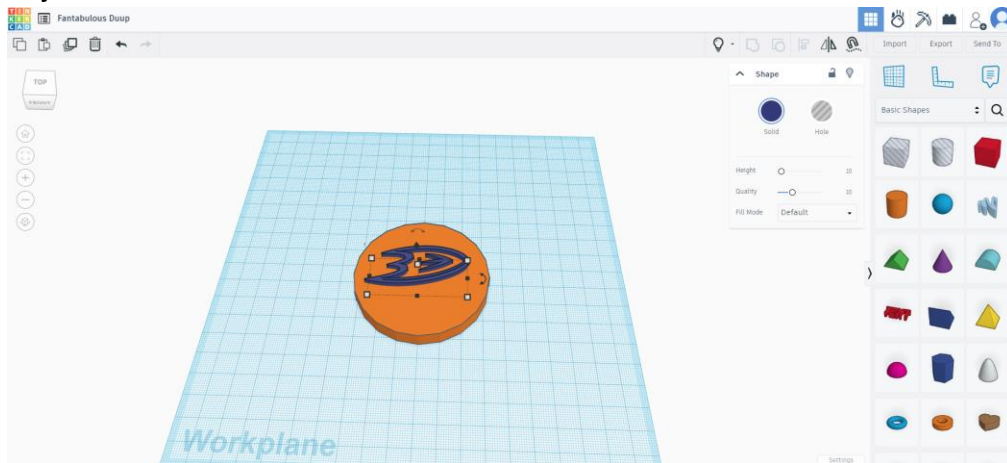
6. Edit the dimensions (length and width) to be between 100-200



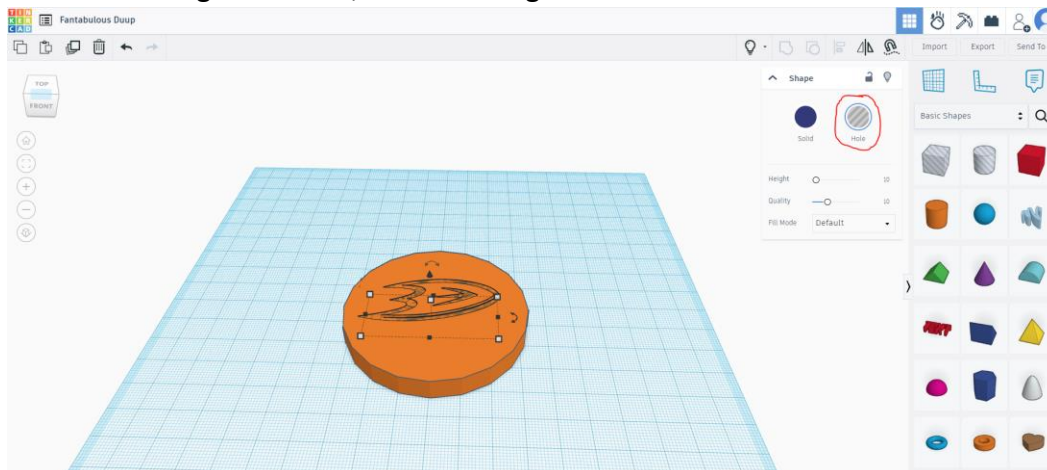
7. Adjust logo as needed



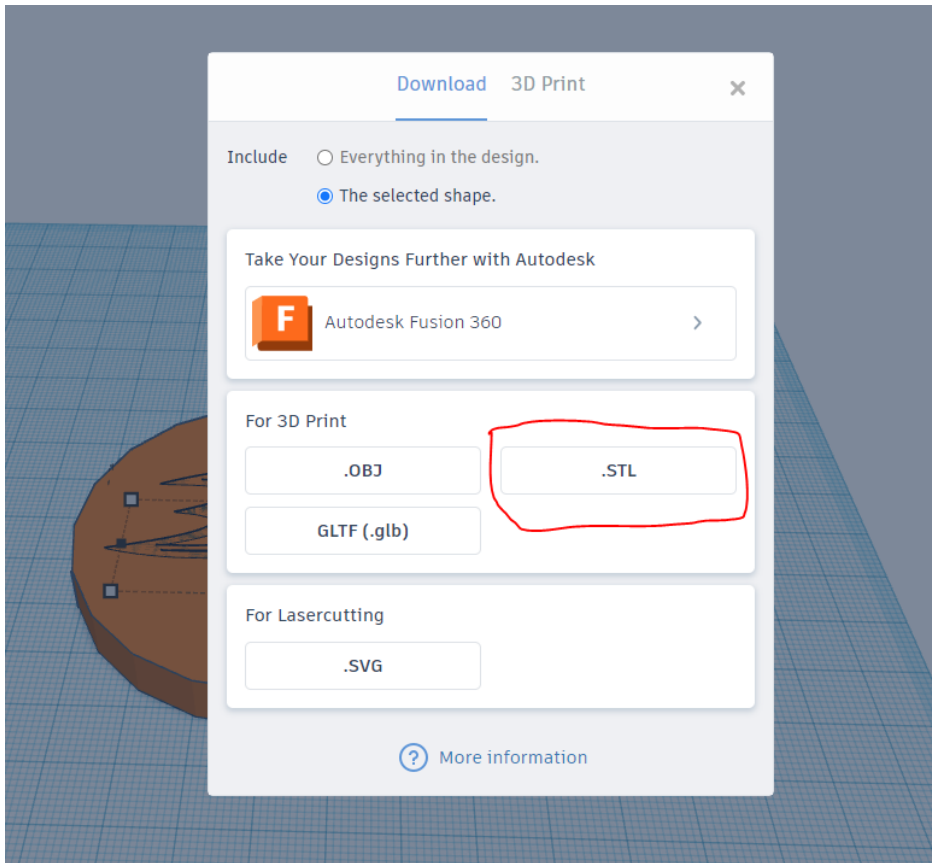
8. Adjust as needed



9. To make the logo indented, select the logo and click hole



10. To save, click Export, and save as an .STL file



11. Send the .STL file to score@anaheimducks.com