

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 <u>https://convertio.co/jpg-svg/</u> 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 an SVG file and click Convert

Onvertio Conv	vert 🗸 OCR	API	Pricing	Help			Login	Sign Up
		JPC Conve	G to S\ rt your jpg	/G Conv files to svg onl	erter ine & free			
د (گ	shopify Sell and	online, or on-the-g	n social, in o.	n person,		Start Free Trial	×	
Anaheim Ducks Logo.jpg	}	to	SVG 🗸	(READY)		146 KB		×
			Cor	nvert all to 🗸		1		
+ Add more files	Use Ctrl or Shift to	add several fi	les at once		÷	<u>۵</u> (۵	nvert	\rightarrow

4. Click Download to save it to your computer

Convertio Conver	rt 🗸 OCR API Prici	ng Help	My Files 🚺	Login Sign Up		
	Conve Down	rsion completed! load your converted file				
Anaheim-Ducks-Logo.svg		(FINISHED)	SVG / 2.02 KB	Download		
Files will be stored for 24 hours. Go to My Files to delete them manually.						
		Convert more files				





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

5	Anaheim-Ducks-Lo	ogo.svg
33) MB	<u>ش</u>
Center on	Art Artboard]
Scale (%)	100	
Dimensions	Length Width 100 177.36	

7. Adjust logo as needed





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



Download 3D Print 🗙	
Include O Everything in the design. The selected shape.	
Take Your Designs Further with Autodesk	
Autodesk Fusion 360	
For 3D Print	
.OBJ .STL	
GLTF (.glb)	
For Lasercutting	
.SVG	
⑦ More information	

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

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