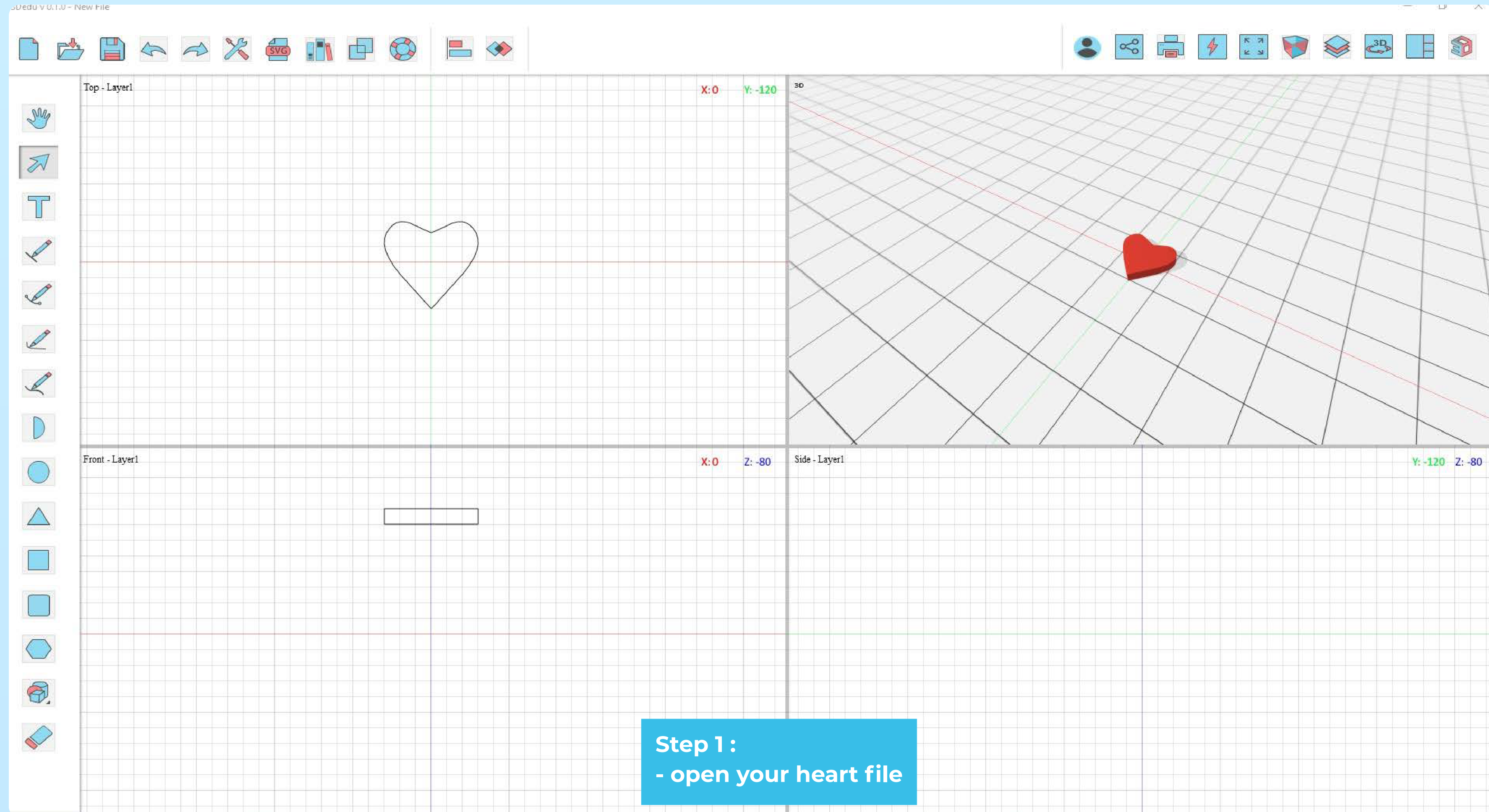


**LET'S
PLAY!**

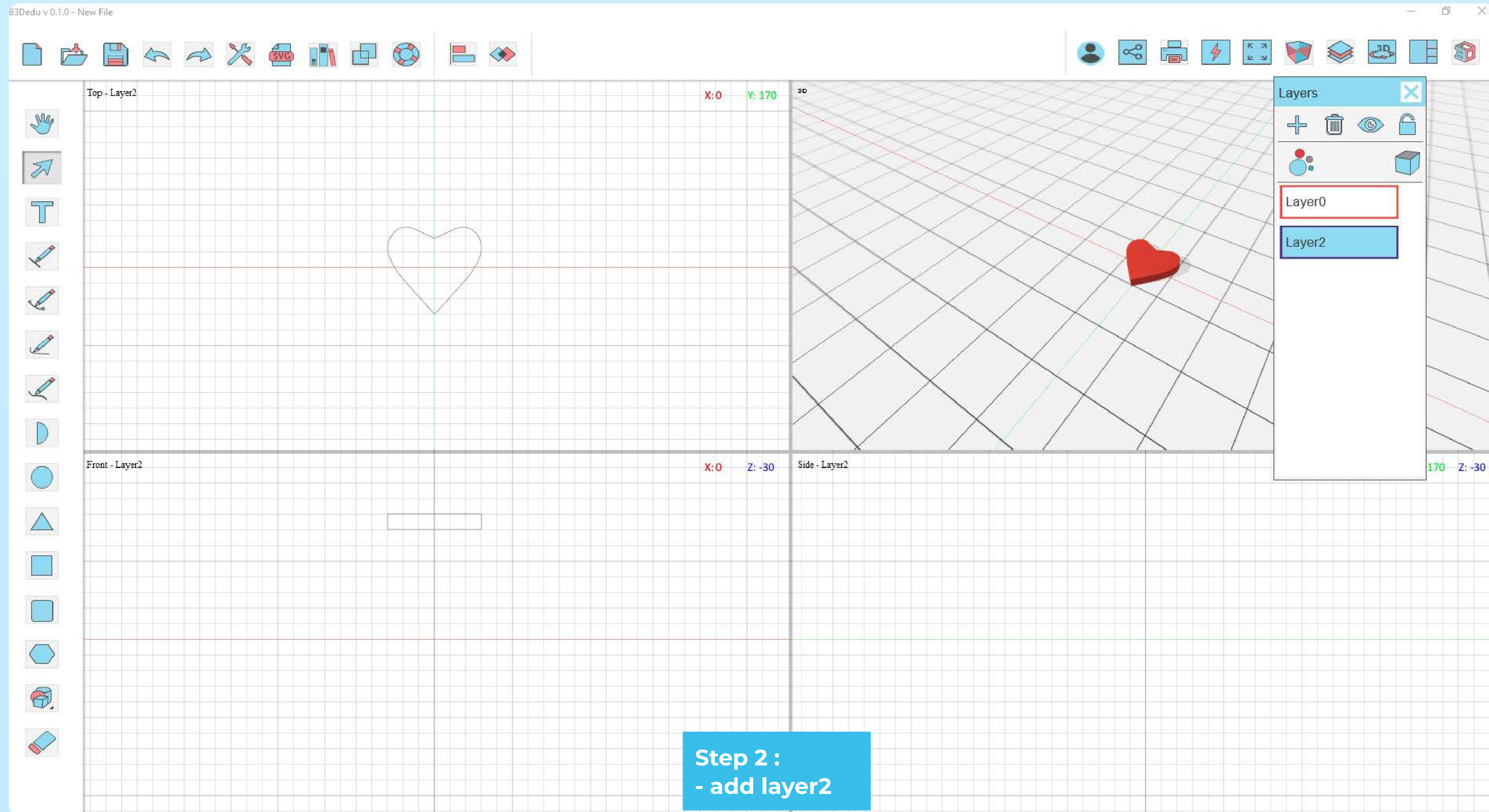
WITH THE HEART

We will use it as an ornament to a ring

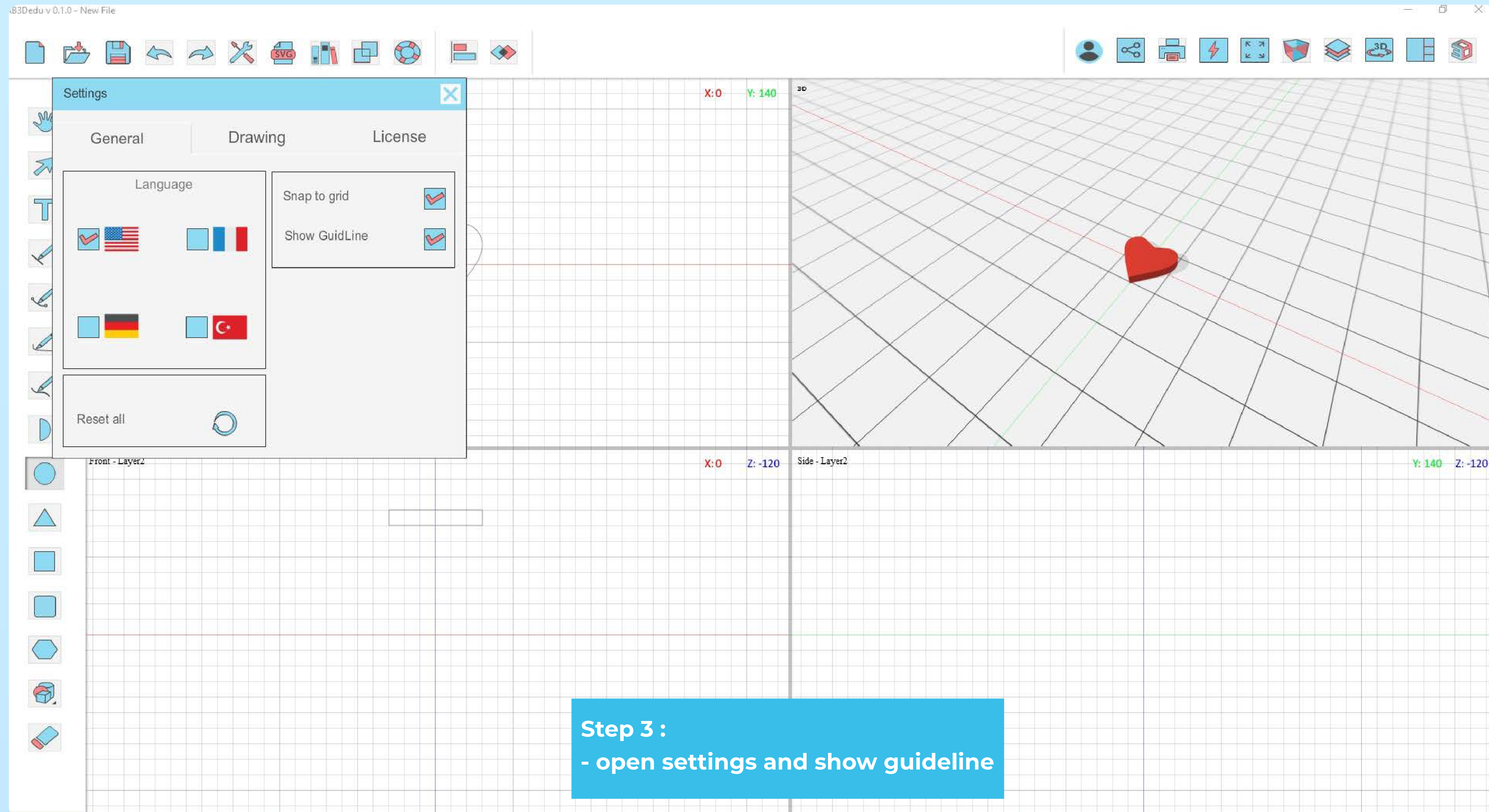
**LET'S
PLAY!**
WITH THE HEART



**LET'S
PLAY!**
WITH THE HEART



The screenshot shows the 83Dedu v 0.1.0 software interface. The main workspace is divided into three orthographic views: Top, Front, and Side. The Top view shows a red heart outline on a grid. The Front view shows a red heart outline on a grid. The Side view shows a red heart outline on a grid. A 3D perspective view is visible on the right side of the workspace, showing a red heart object on a grid. The 'Layers' panel on the right side of the workspace shows two layers: Layer0 and Layer2. Layer2 is currently selected. A blue callout box at the bottom center of the workspace contains the text: **Step 2 :
- add layer2**



Step 3 :
- open settings and show guideline

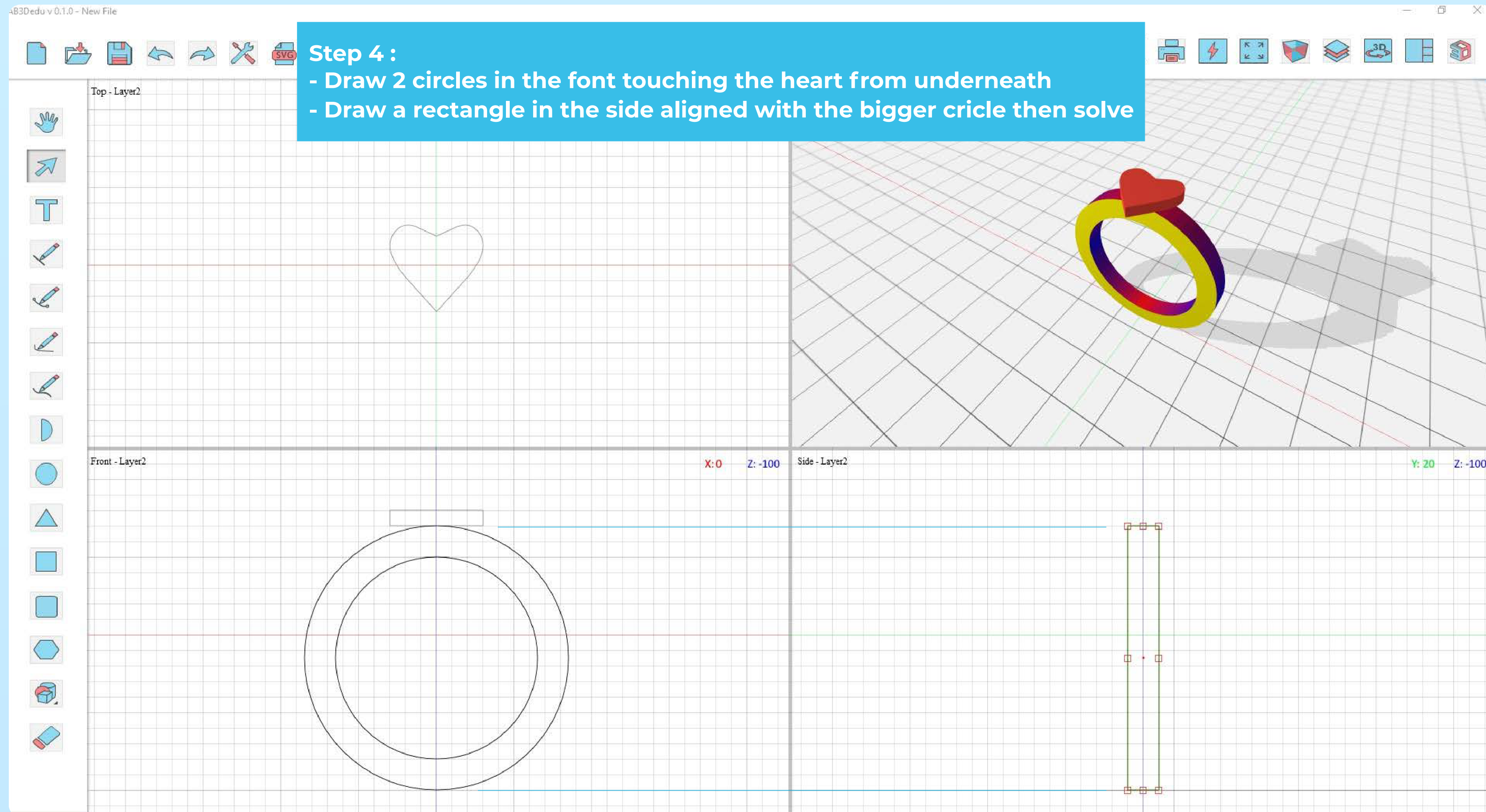
LET'S PLAY!

WITH THE HEART

83Dedu v 0.1.0 - New File

Step 4 :

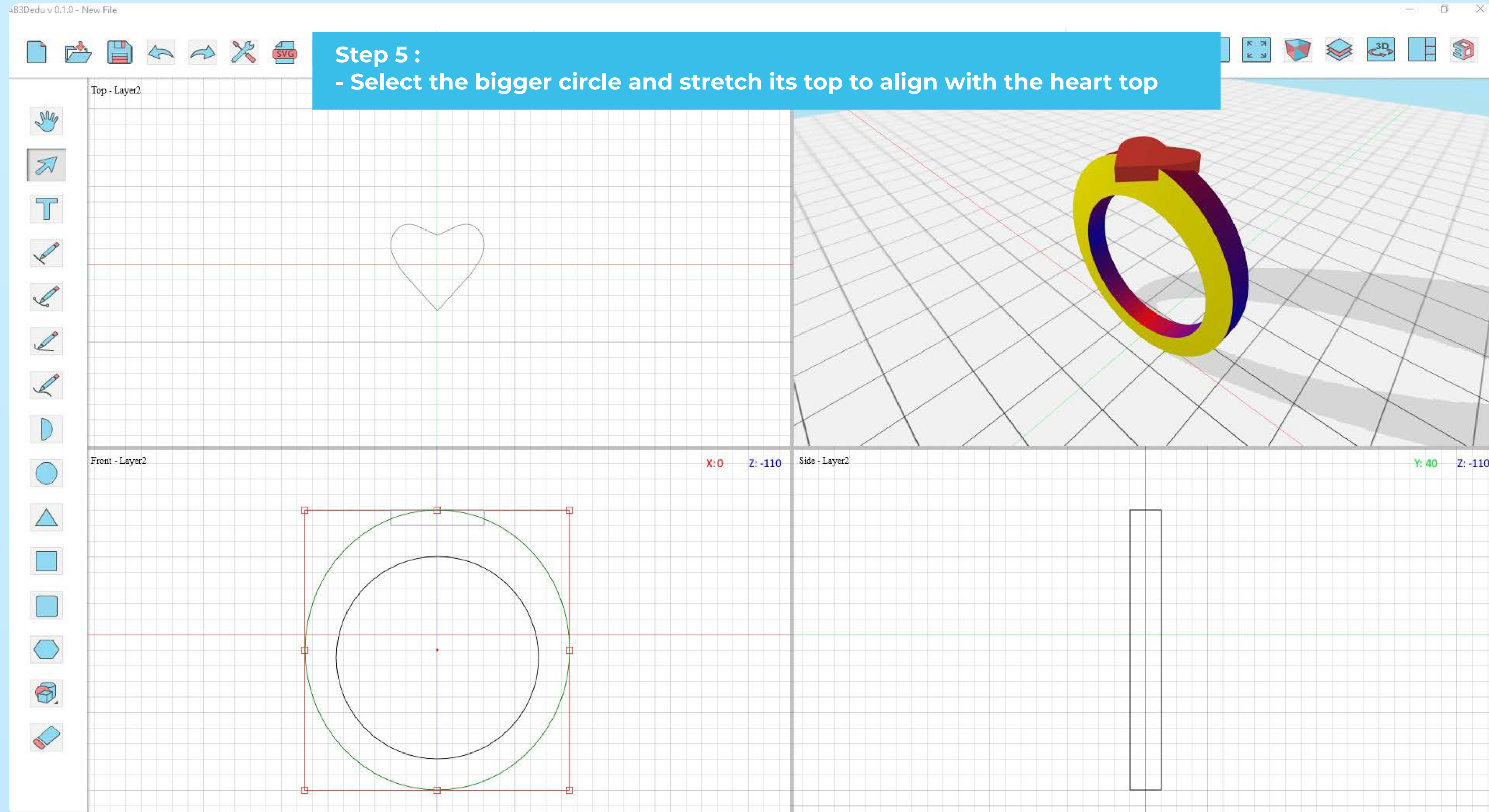
- Draw 2 circles in the front touching the heart from underneath
- Draw a rectangle in the side aligned with the bigger circle then solve



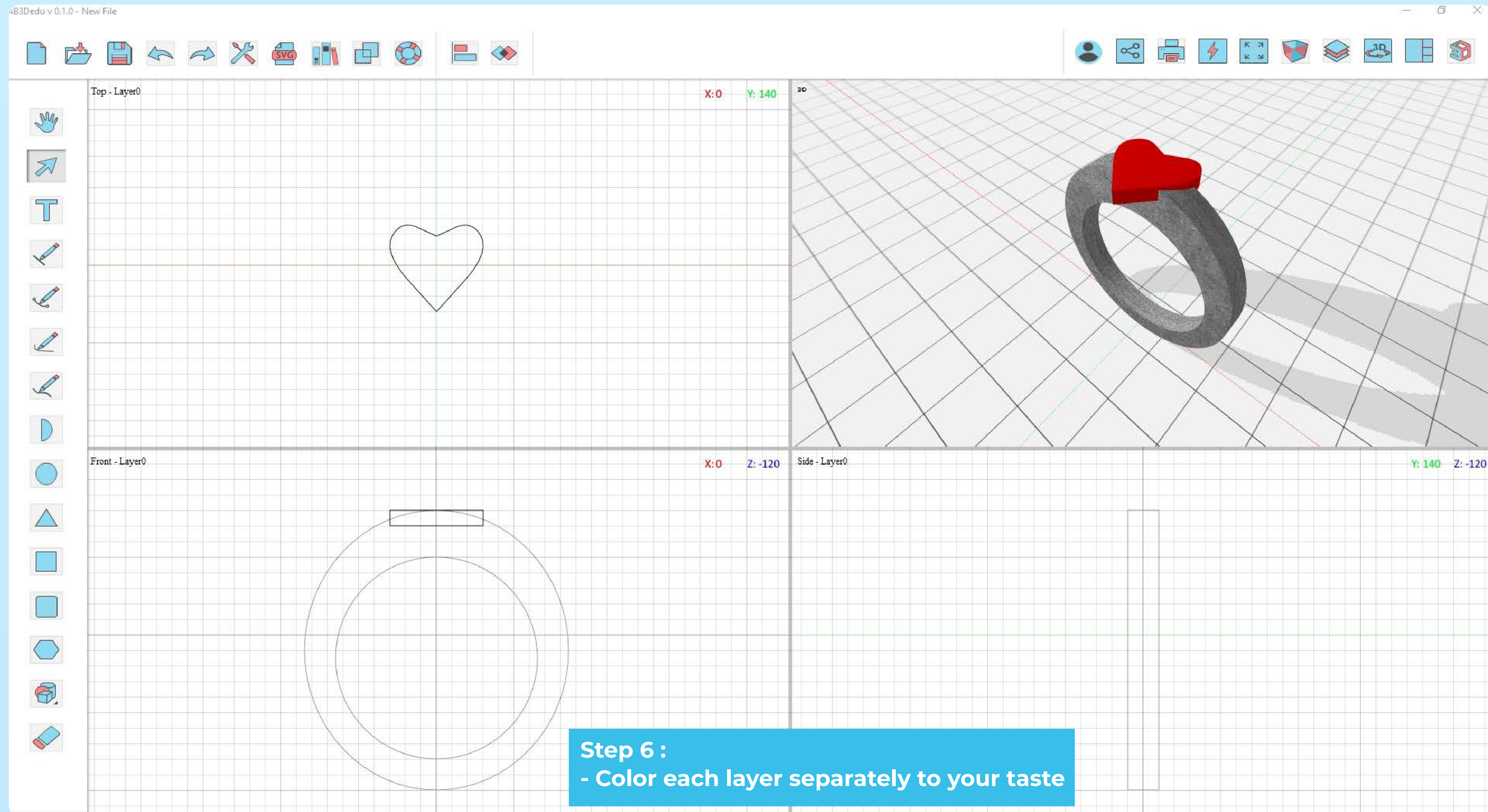
The screenshot displays the 83Dedu software interface. The top view (Top - Layer2) shows a heart shape on a grid. The front view (Front - Layer2) shows two concentric circles. The side view (Side - Layer2) shows a vertical rectangle. A 3D preview of a ring with a heart-shaped gemstone is shown in the top-right corner. The software interface includes a toolbar with various tools and a coordinate system at the bottom.

83Dedu v 0.1.0 - New File

Step 5:
- Select the bigger circle and stretch its top to align with the heart top



The screenshot displays the 83Dedu software interface. At the top, a blue banner contains the text "Step 5: - Select the bigger circle and stretch its top to align with the heart top". The interface is divided into four quadrants: Top - Layer2, Front - Layer2, Side - Layer2, and a 3D perspective view. The Top - Layer2 view shows a heart shape. The Front - Layer2 view shows two concentric circles, with the larger one highlighted by a red bounding box and a green selection handle. The Side - Layer2 view shows a vertical rectangle. The 3D view shows a ring with a red heart-shaped top, rendered in a yellow-to-purple gradient. The software's toolbar and a vertical tool palette are visible on the left side.



The screenshot shows the 83Dedu software interface. The main workspace is divided into four orthographic views: Top, Front, Side, and a 3D perspective view. The Top view shows a simple heart outline. The Front view shows a circular wireframe with a small rectangular notch at the top. The Side view shows a vertical rectangular wireframe. The 3D perspective view shows a grey ring with a red heart on top, casting a shadow on the grid floor. The software has a toolbar at the top with various icons for file operations, editing, and 3D manipulation. A status bar at the bottom right of the 3D view shows coordinates: X: 0, Y: 140, Z: -120.

Step 6 :
- Color each layer separately to your taste



More Creative Ideas





More Creative Ideas

