Changing Stamp Images

You can change the color or the size or orientation of stamps.

Change Stamp color

- Drag a selected stamp to the workspace.
- 2. Select a Brush and color.
- 3. Left-click, hold, and place the cursor on the image for color change.

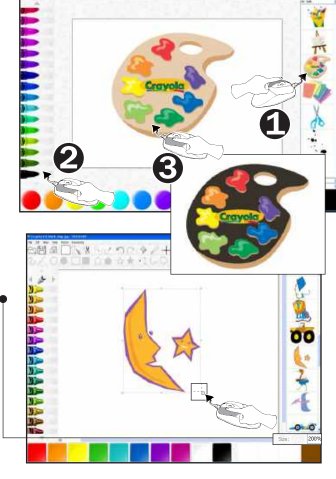
Change Stamp size

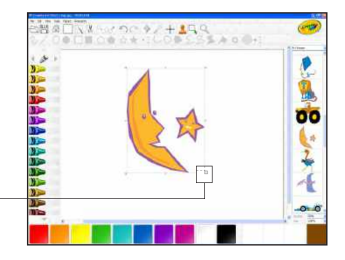
Use the Size control at the bottom of • the Stamp Browser.

A stamp can be resized from the Tools>Stamps menu or by dragging the stamp to the workspace. When you drag as stamp, a Selection box appears.

Change Stamp shape: Two editing options are available:

a. Double click to Resize, Rotate and Skew: A stamp dragged to the workspace is surrounded by a Selection box. There are squares in the Selection box corners and midpoints. This is Resize mode. Click and drag on the squares at the corners to resize or at the midpoints to stretch the stamp in one direction.





To change editing options, place the cursor on the stamp and double click with the left mouse. The first double click changes the squares on the Selection box to circles. This is Rotate mode. Click and drag on a circle to rotate the stamp.

A second double click changes the circles on the Selection box to diamonds.

This is Skew mode. Click and drag on a diamond to turn the stamp. A third double click changes the diamonds back to squares. This is the first **Resize** mode. Repeated double clicks will cycle through the editing options.

b. Right-click to Change the Image: When a stamp is dragged to the workspace, a Selection box appears. Right-click and a menu will appear.

Several options for changing the image appear including:

- i. Use as Background: Select this option to change a stamp into a background image that can be drawn upon.
- ii. Resize, Rotate and Skew: Select an edit option. Click and drag on the Selection box to change the stamp.
- **iii. Transform:** There are a number of pre-set settings to expand, reduce, rotate, stretch or flip the image.
- iv. Transparent: A stamp image has a square, white background. The Transparent feature makes the white background transparent so only the image itself is visible.

