Contents

[Install 2](#_Toc8747293)

[Method 1. 2](#_Toc8747294)

[Method 2. 2](#_Toc8747295)

[Snapping 2](#_Toc8747296)

[Squares or circles: 2](#_Toc8747297)

[Lines 2](#_Toc8747298)

[Brushes 2](#_Toc8747299)

[Changing brush sizes 2](#_Toc8747300)

[HotKeys 2](#_Toc8747301)

[Options 3](#_Toc8747302)

[Changing Compression 3](#_Toc8747303)

# Install

## Method 1.

Open the "install" folder

Double click "setup.exe"

Go through the installer

Open the new program from the start menu

## Method 2.

Open the "exe file" folder

Double click "PhotoMarket vX.X.exe"

Open which version you want to use

# Snapping

## Squares or circles:

Hold shift to make perfect variants of the shape

## Lines

Hold down shift to snap the line to the 90 degree axis

Hold down control to snap to the 45 degree axis

# Brushes

## Changing brush sizes

Hold shift to double or halve current brush size

## HotKeys

To switch between drawing types use the number keys (number matches order in the selection bar)

Click the multicolor bit to chose a custom color then click chose color

## Changing Colours

To choose a custom color, click the multicolour square on the right hand side of the window, this should open up a color picker tool. Here you can click on the image to choose a color from there, move the sliders to manually choose a certain color, or enter a precise hexadecimal value into the text box under the image (click check hex to see what your hex input looks). A preview of the chosen color, and its hex value can be seen at the “This will be your color:” label. Click choose color to send this color to the main window.

# Options

The options can be accessed by the toolbar at the top of the window

# Changing Compression

This is where you change how far each new point can be from the last point when using a pen brush

Enter a new value in the text box, and click change, 0 will mean no compression

The pen drawings will use a lot of storage without any compression, and a small amount of compression (10-20) is not even noticeable in drawing but can drastically reduce file size.

This is a lossy compress; thus, it cannot be undone.