

## Creating Mouths

Animation Pro includes a 'Mouth Creator' that allows you to create the mouths that will work with its automatic lip-synching functionality. For more details on Animation Pro's lip-synching capabilities, please refer to the 'Audio' topic (left). To create a new mouth, press the (2) button at the top of the screen (you will find this button on most of the Animation Pro screens) and then select 'Create a Mouth'. Topics:

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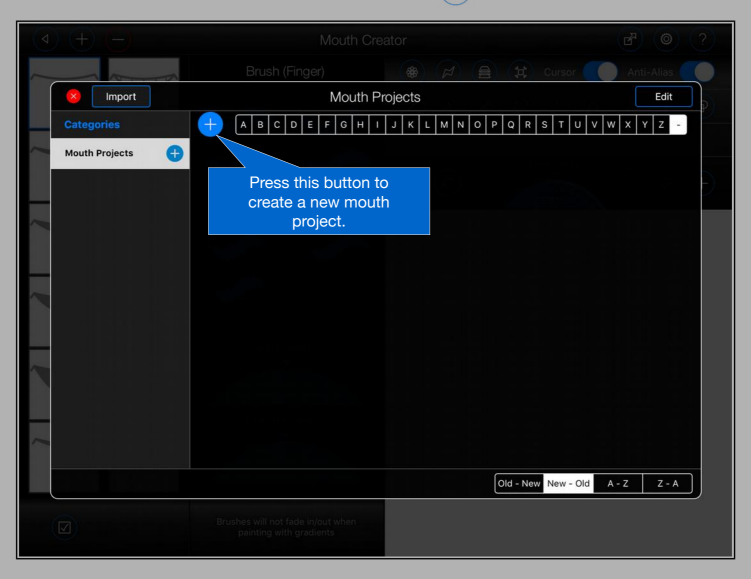


## Mouth Projects

#### **Creating a Mouth Project**

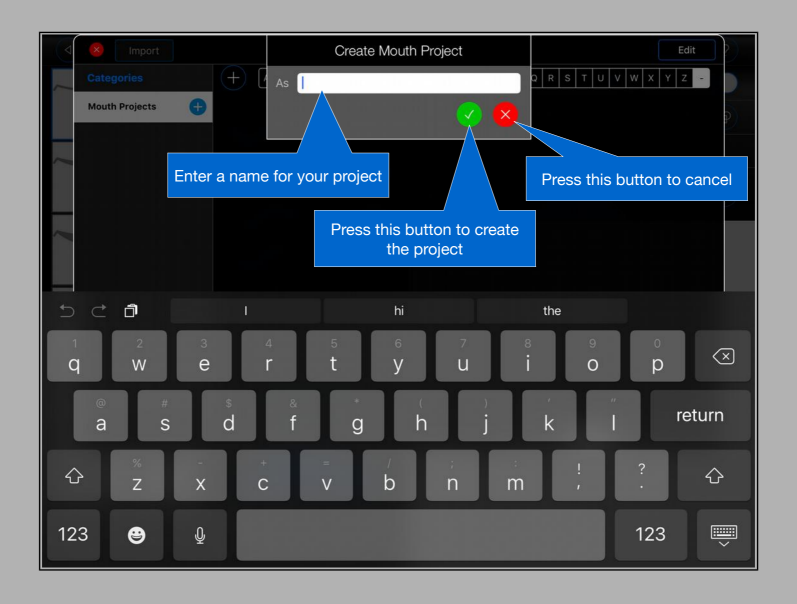
Whenever you open the 'Mouth Creator', Animation Pro will display the 'Mouth Projects' file manager. If you haven't created a 'Mouth Project' before, the list of mouth projects will be empty and the (+) button will flash. Press the button to create a new

mouth project:



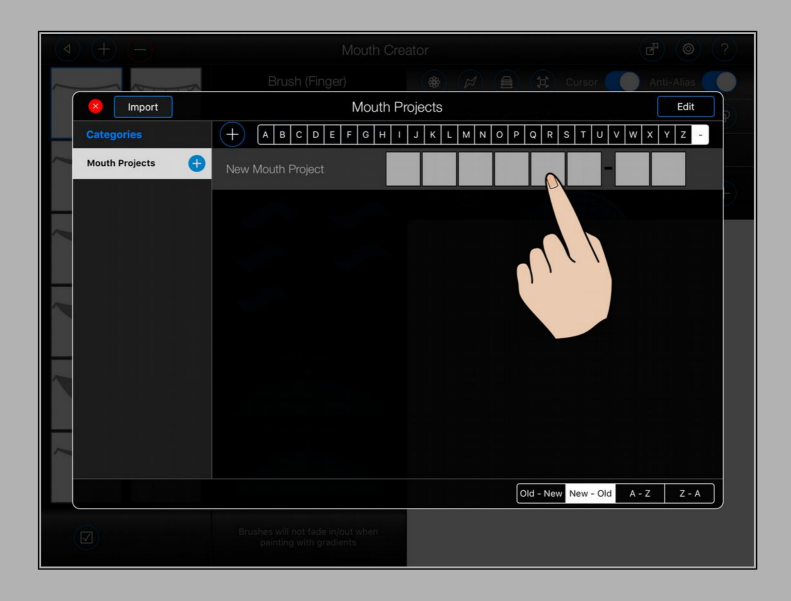
Animation Pro will prompt you to name your new mouth project. Enter a name and press the





## **Opening a Mouth Project**

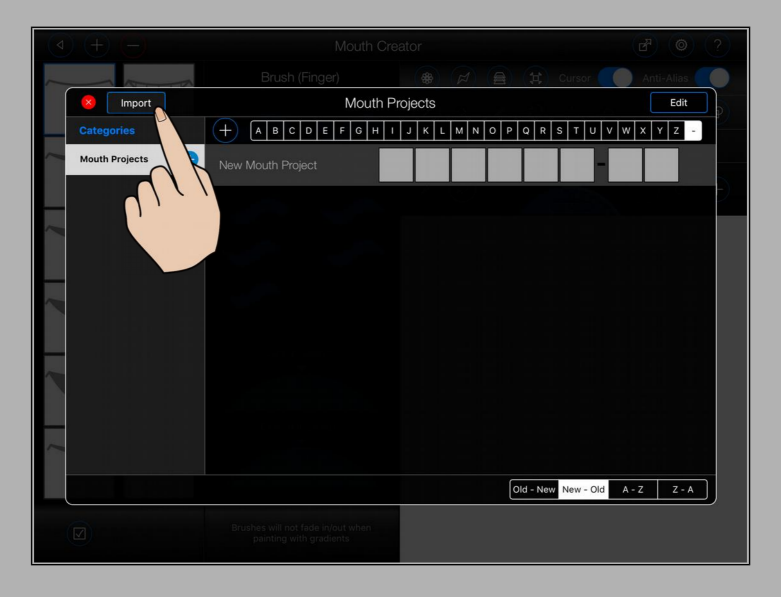
Tap on a mouth project to open it:



For more information about the Animation Pro file manager, please refer to the 'File Manager' topic (left).

## **Importing a Mouth Project**

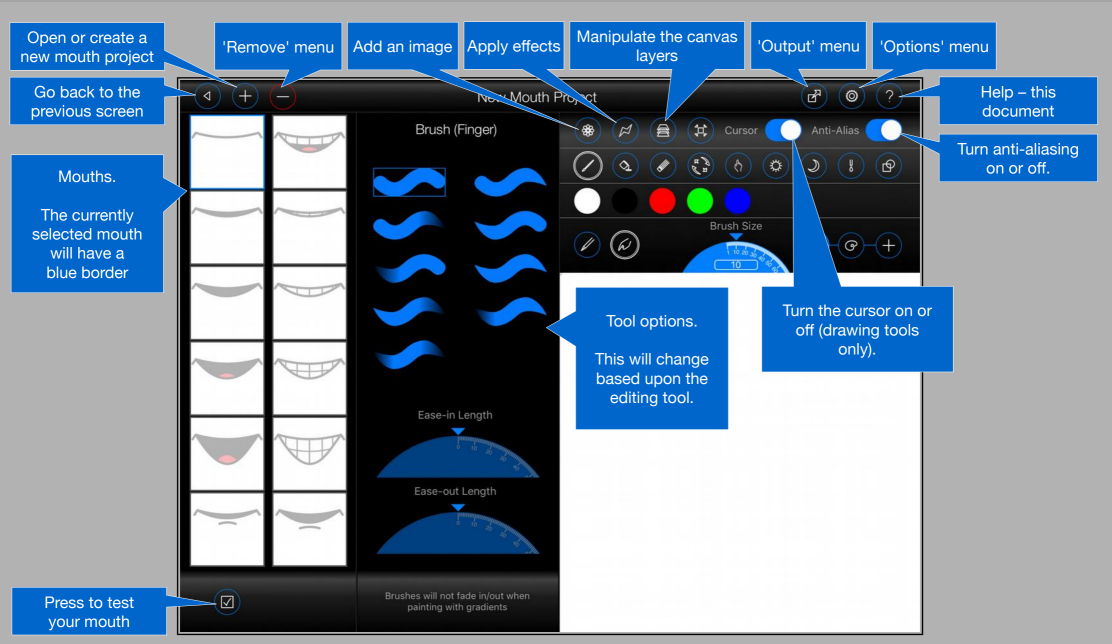
Mouth projects previously shared to Apple 'Files' may be imported by pressing the 'Import' button at the top of the file manager as shown below:



For more information about the Animation Pro file manager, please refer to the 'File Manager' topic (left).

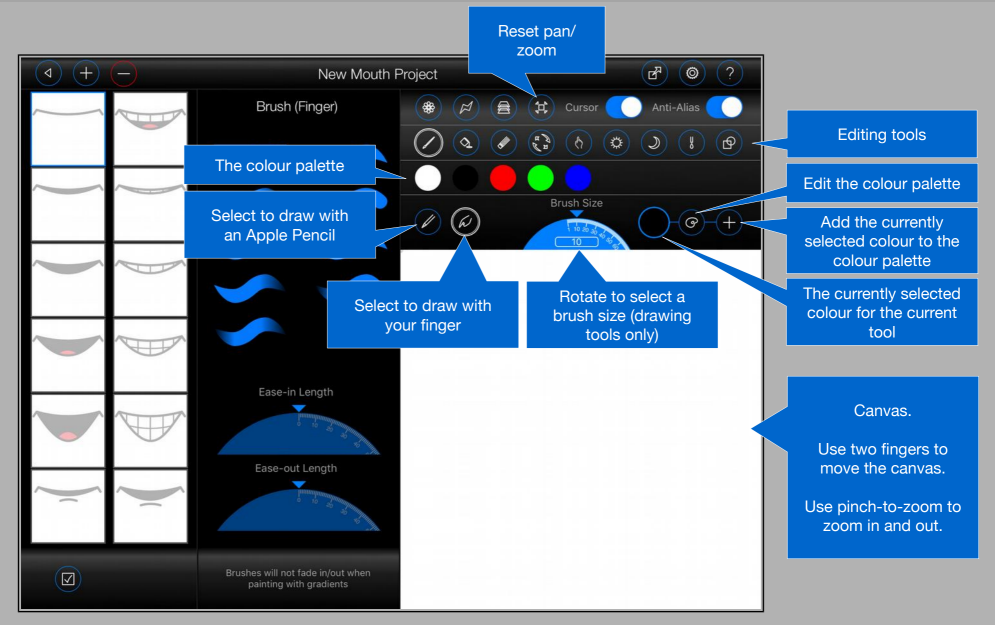


## Mouth Creator Screen Overview (1)





# Mouth Creator Screen Overview (2)



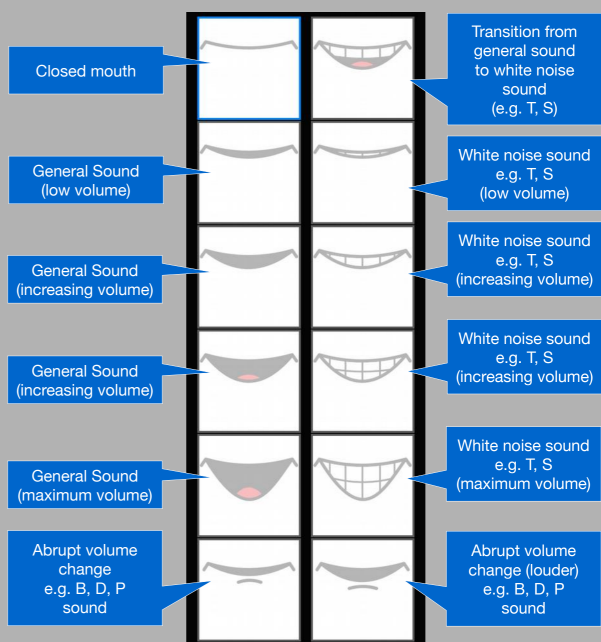
#### **Mouth Shapes**

A mouth is essentially a collection of 12 different images representing different mouth 'shapes'. Animation Pro automatically chooses the most appropriate image (i.e. shape) based upon the sound, and the volume of the sound, being made when lip-

synching is turned on.

Whenever a new mouth project is created, all twelve images will be blank. As shown right, however, Animation Pro will display a 'ghost image' for each mouth to give you an idea about the 'shape' required.

To start editing one of the mouth shapes, tap on one of the twelve thumbnail images. The selected mouth will be highlighted with a blue border.



### **Choosing a Colour**

The first thing that you'll most likely want to do before you begin drawing is select a colour. All of the editing tools (at the top of the screen) can be assigned a different colour. So the 'brush' tool can have a different colour to the 'fill' tool and the mouth creator will remember the settings.

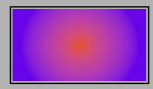
To select a colour for the currently selected tool, tap on the 'colour' button (as shown right). This button will change colour based upon your selection.

This will display the colour options (as shown right).

Colours may by solid (a single colour) or gradients (a transition between two different colours). Gradients can also be linear:



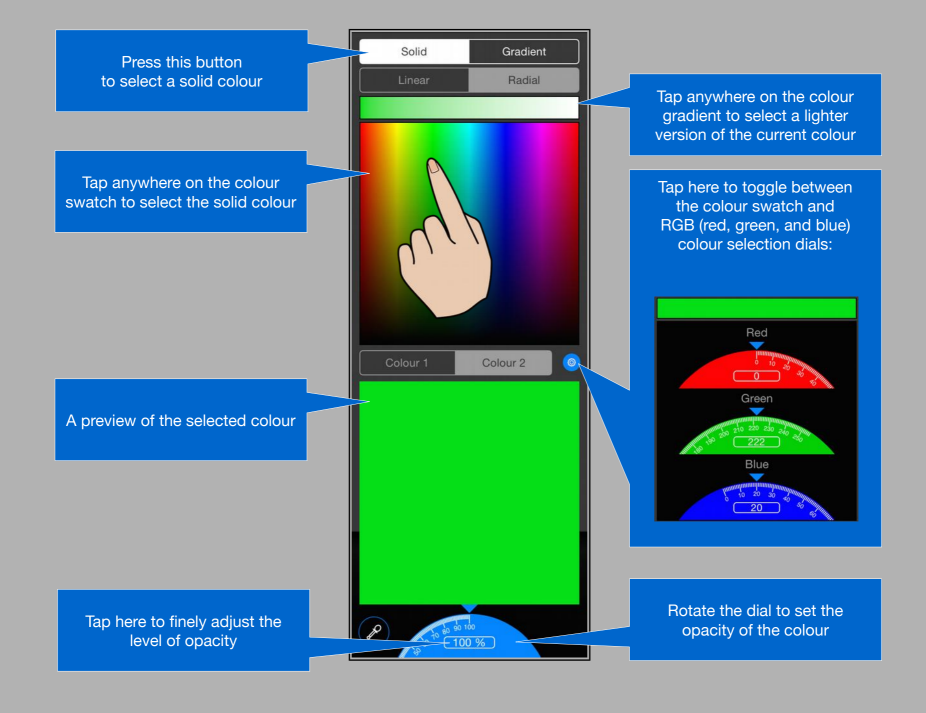
or radial:



New Mouth Project Solid Gradient The 'colour' button Linear Brush Size Colour 1 Colour 2 Colour options  $\sqrt{}$ 

Colours may also be assigned a level of opacity.

## **Selecting a Solid Colour**



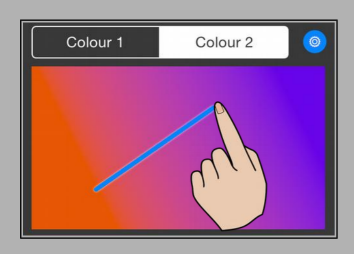
## **Selecting a Linear Gradient**

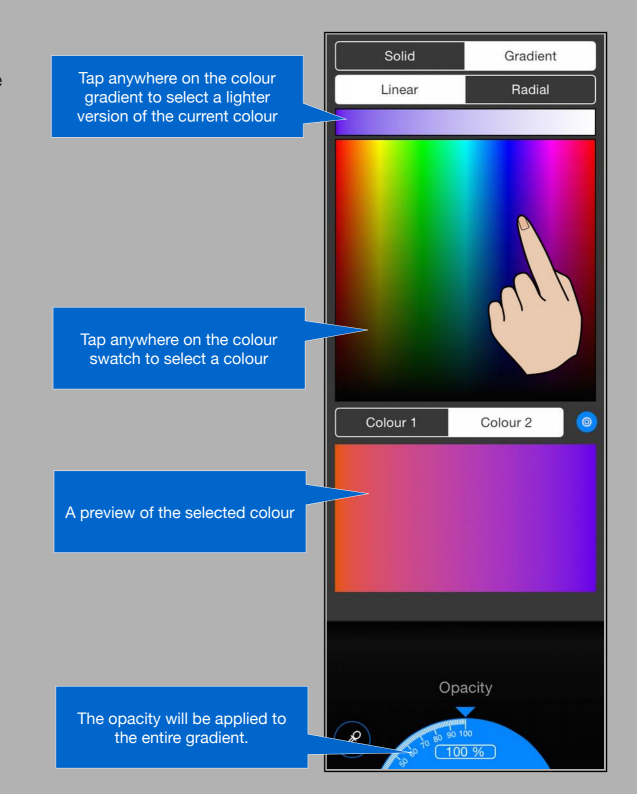
Selecting a linear gradient requires two colours to be selected:

- Press the 'Gradient' button.
- 2. Press the 'Linear' button
- 3. Press the 'Colour 1' button and choose a colour
- 4. Press the 'Colour 2' button and choose a colour

Here, the 'preview' represents the drawing canvas. So, based upon the example (right), colour added to the extreme left of the canvas will be orange and colour added to the extreme right will be purple (with a smooth transition from orange to purple for any point in between).

You can change the size and angle of the gradient by dragging your finger across the preview:





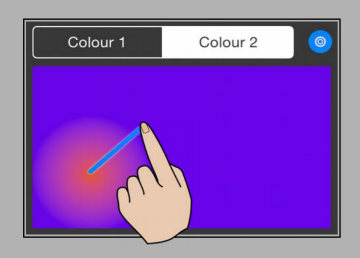
## **Selecting a Radial Gradient**

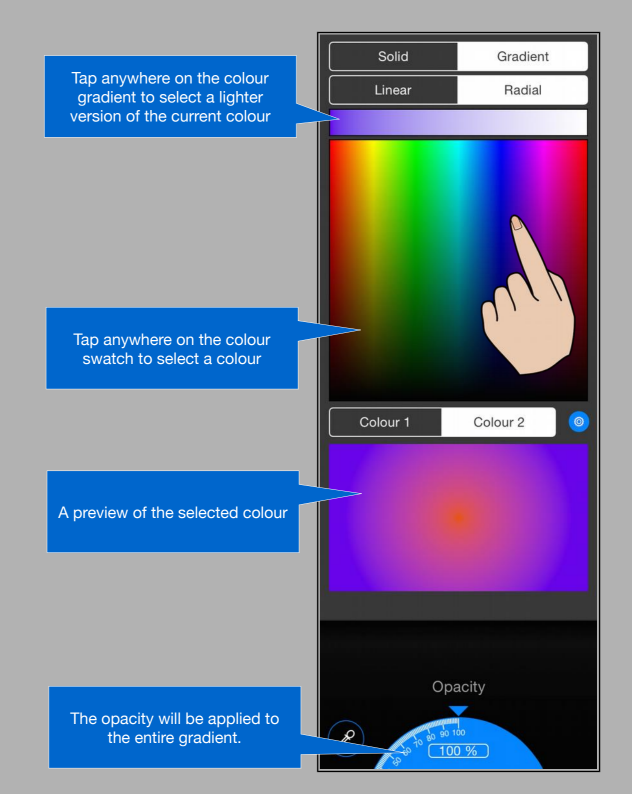
Selecting a radial gradient requires two colours to be selected:

- Press the 'Gradient' button
- 2. Press the 'Radial' button
- 3. Press the 'Colour 1' button and choose a colour
- 4. Press the 'Colour 2' button and choose a colour

Here, the 'preview' represents the drawing canvas. So, based upon the example (right), colour added to the middle of the canvas will be orange and colour added to the extreme right will be purple (with a smooth transition from orange to purple for any point in between).

You can change the position and radius of the gradient by dragging your finger across the preview:





#### **The Colour Picker**

Sometimes it can be useful to be able to select an existing colour from the canvas.

1. Press the



button

This will turn 'colour picking mode' on and the button will flash.

- 2. Touch anywhere on the canvas to pick the colour beneath your finger-tip.
- 3. Press the



button

This will turn 'colour picking mode' off and the button will stop flashing.

#### **Useful Hints**

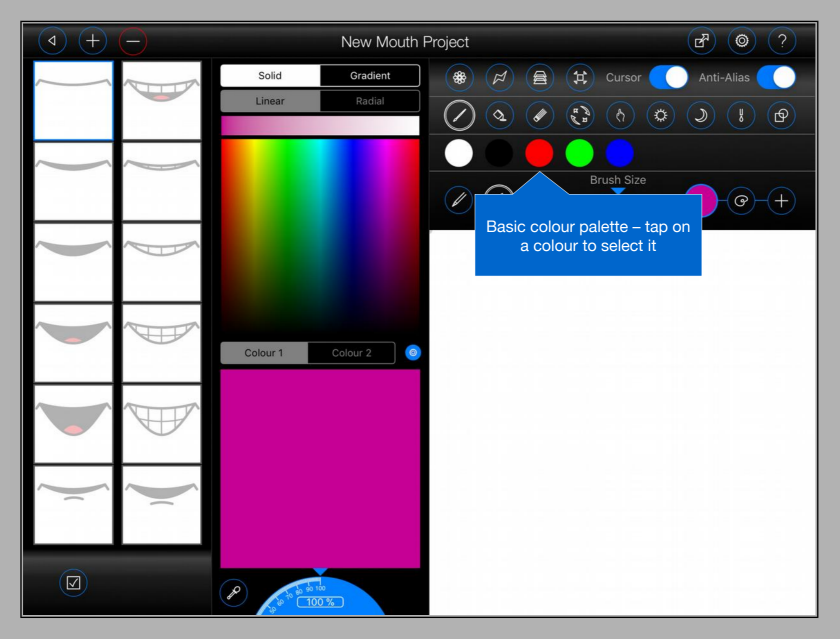
For precise colour selection, zoom in on the area of the canvas you are interested in before turning 'colour picking mode' on.

The colour will be selected from the active canvas layer. So please ensure that you've selected the correct layer prior to turning 'colour picking mode' on (see 'Layers', below, for more details on layer selection).



#### **The Colour Palette**

Whenever you create a new mouth project, Animation Pro will provide a basic 5 colour palette to get you started:



You can add as many colours as you like to the colour palette, please see below...

## Adding a Colour to the Colour Palette

There are a couple of ways to add a colour to the colour palette:

**1.** Select a new colour:



2. Press the button (as shown below):

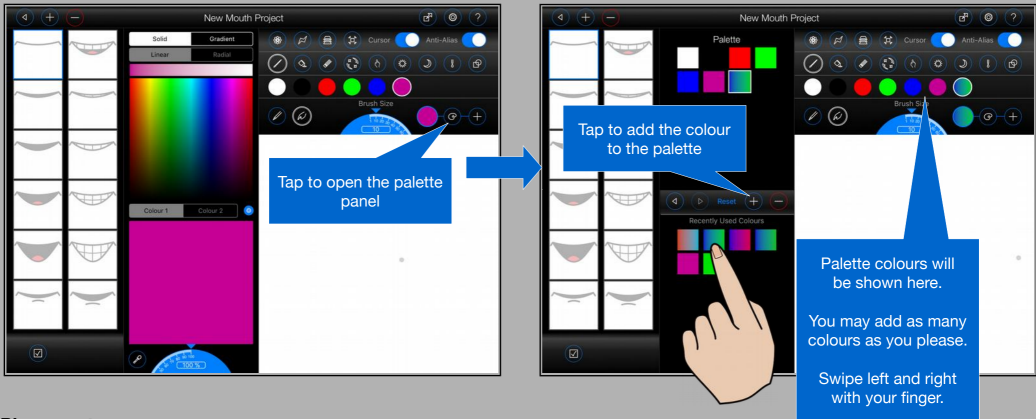


**OR** (see next page)

## Adding a Recently Used Colour to the Colour Palette

**1.** Press the button to open the palette panel:

**2.** Select one of the recently used colours and press the  $\stackrel{\frown}{}$  button as shown below:

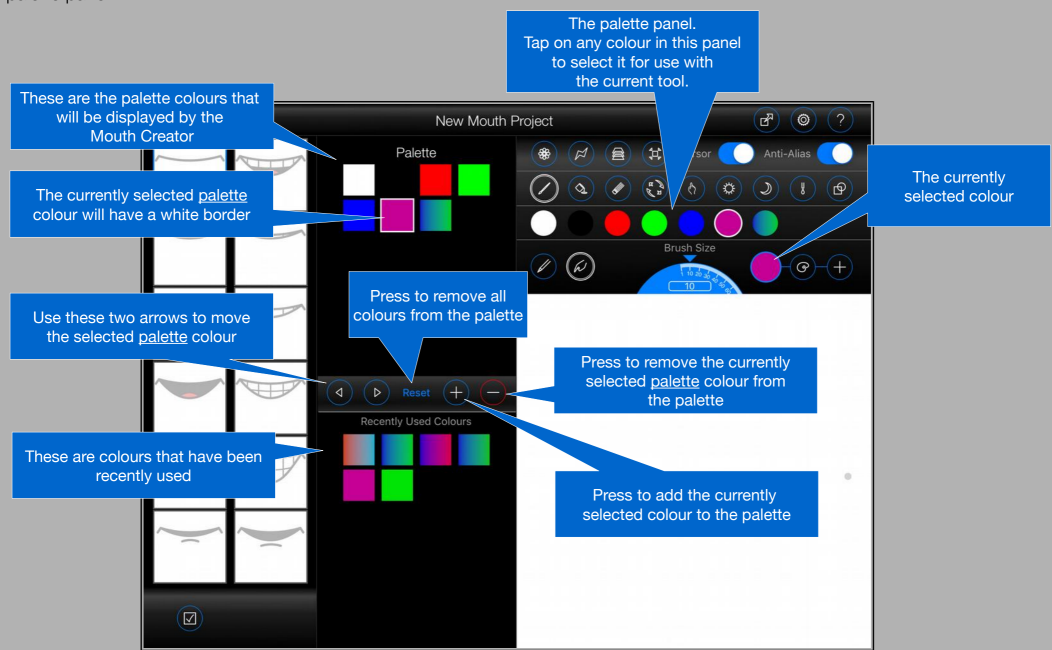


#### Please note:

Recently used colours will appear in the palette panel as colours are actually **used** in the Mouth Creator.

#### **The Palette Panel**

You can manage all of your palette colours via the palette panel. Press the button at the top of the screen to open the palette panel:



#### Layers

The canvas is made up of 5 separate layers. Its kind of like having 5 transparent pieces of paper stacked on top of each other. You can draw on each of them independently to produce a single image i.e. the view of the stack from above. Furthermore, you can take those pieces of paper and rearrange them, remove one or more of them or even change their level of transparency/opacity.

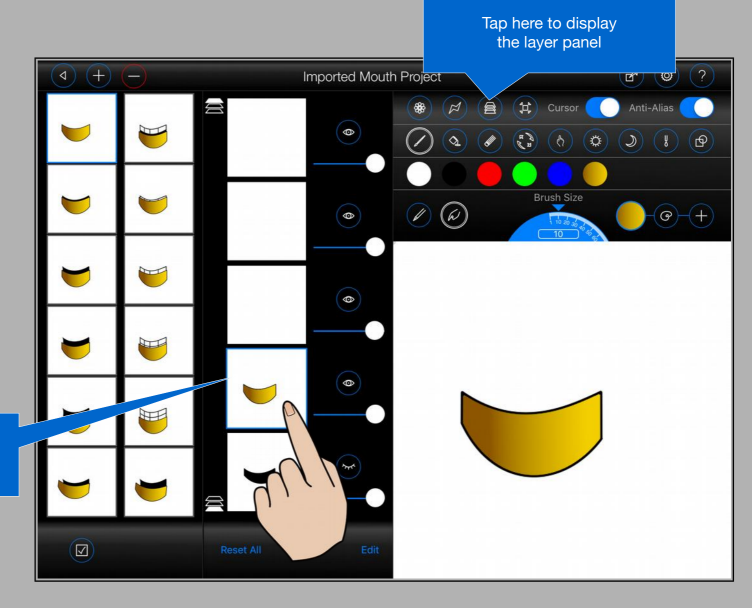
### **Selecting a Layer**

- 1. Press the button to display the layer panel (right).
- 2. Tap on a layer to select it.

The selected, or active layer, will be shown with a blue border.

The editing tools will target the selected layer only.

The currently selected layer



## **Hiding a Layer**

Sometimes it can be useful to hide a layer so that you can see, and work on, another layer beneath.

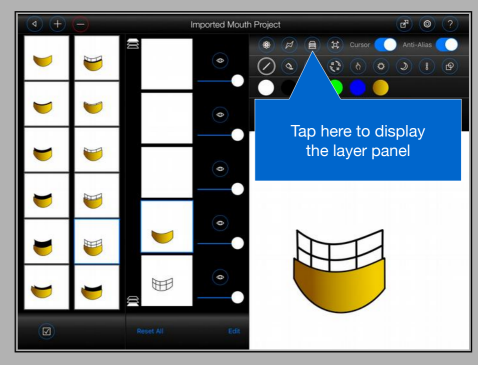
1. Press the button to display the layer panel (right).

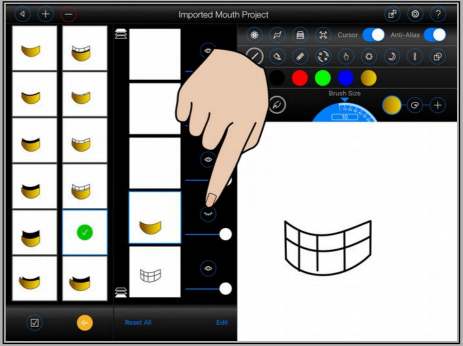
2. Press the buttons to hide the desired layers.

When layers are hidden, the buttons will change to look like this:



You can tap on these buttons to make the layers visible once again.

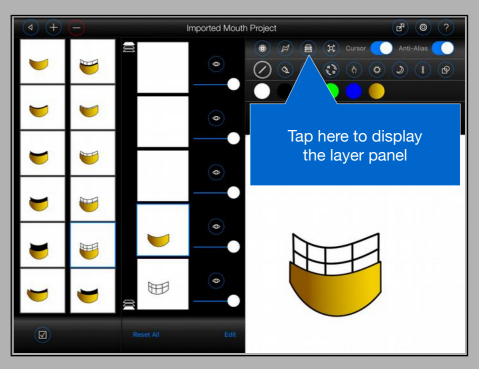


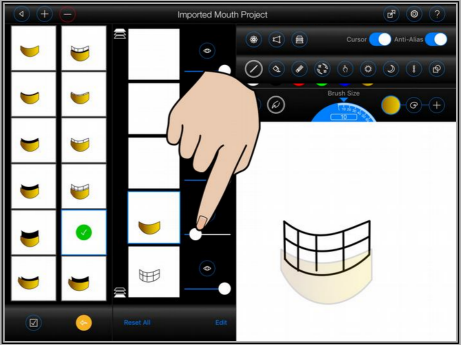


## **Changing the Opacity of a Layer**

1. Press the button to display the layer panel (right).

2. Drag the slider for a given layer to adjust its opacity.

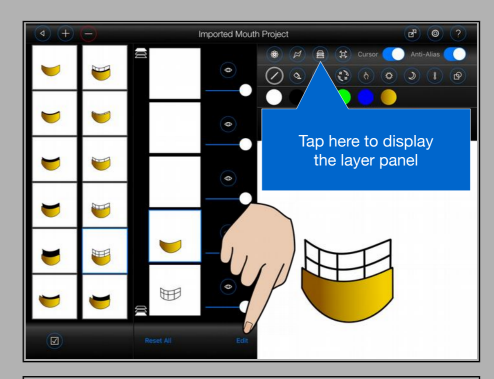


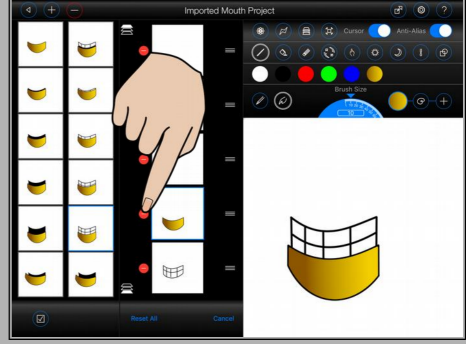


## **Removing the Content from a Layer**

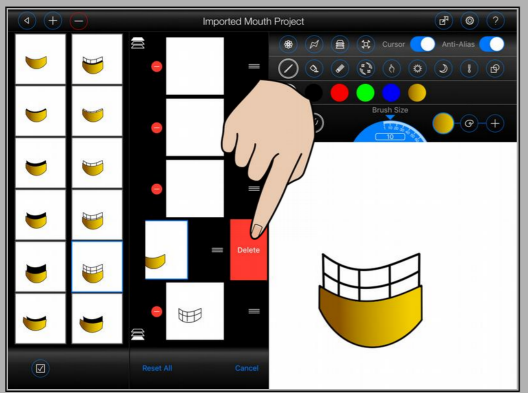
- 1. Press the button to display the layer panel (right).
- 2. Press the 'Edit' button at the bottom of the layer panel.

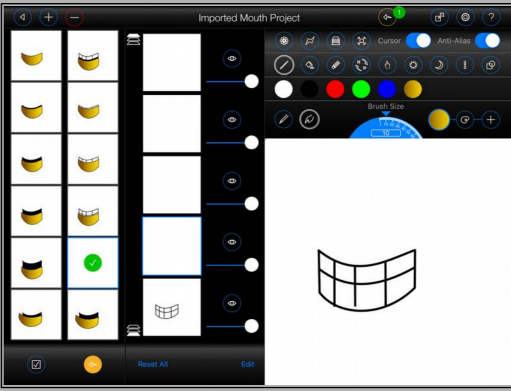
3. Press the button next to the layer that you wish to remove the content from.





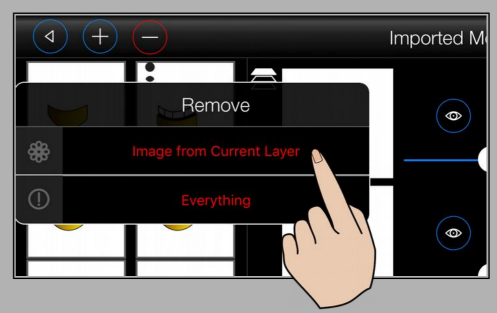
4. Confirm the removal by pressing the 'Delete' button:





## **Removing the Content from the Selected Layer**

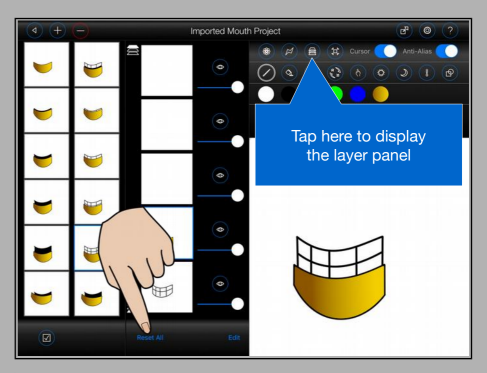
A quick way to remove all of the content from the active layer is to select 'Image from Current Layer' from the 'Remove' menu:



## **Removing the Content from All Layers**

- 1. Press the button to display the layer panel (right).
- 2. Press the 'Reset All' button at the bottom of the layer panel.

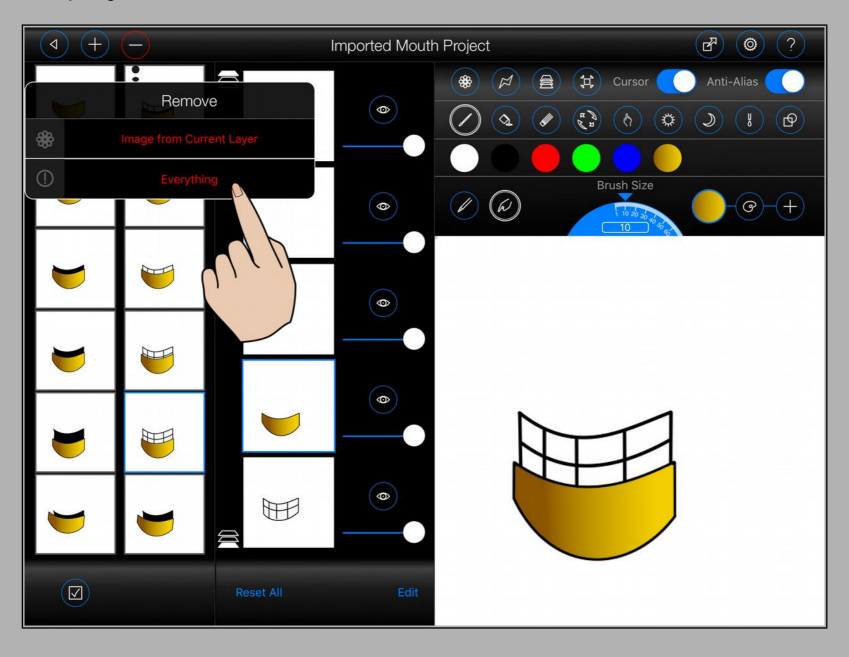
**3.** Select 'Yes' when prompted.





## Alternatively, you can:

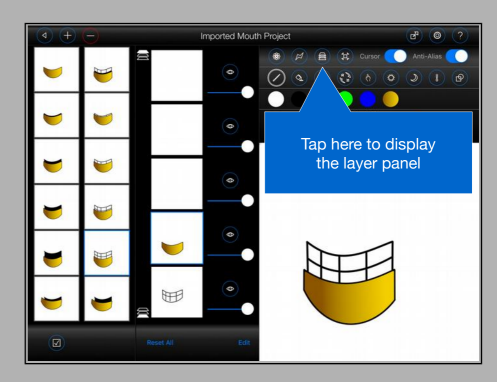
- 1. Press the button at the top of the screen to open the 'Remove' menu
- 2. Press the 'Everything' button

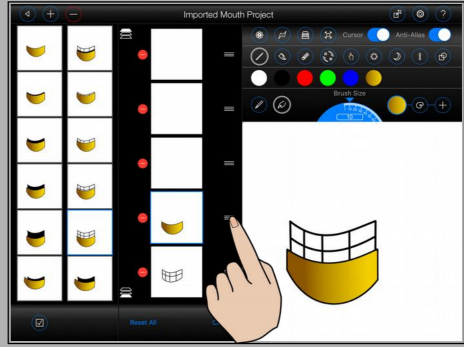


## **Rearranging Layers**

- 1. Press the button to display the layer panel (right).
- 2. Press the 'Edit' button at the bottom of the layer panel.

- 3. Drag layers up and down using the handles:
- 4. Press the 'Cancel' button at the bottom of the layer panel when you're done.





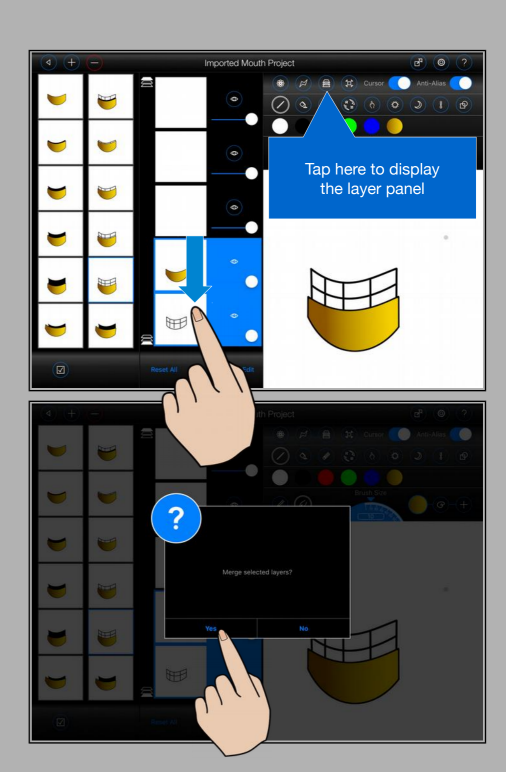
### **Merging Layers**

- 1. Press the button to display the layer panel (right).
- 2. Put your finger on a layer, drag over the layers that you'd like to merge it with and then release.

#### Please note:

You can only merge layers with adjacent layers. If you wish to merge a layer with a non-adjacent layer, rearrange the layers first.

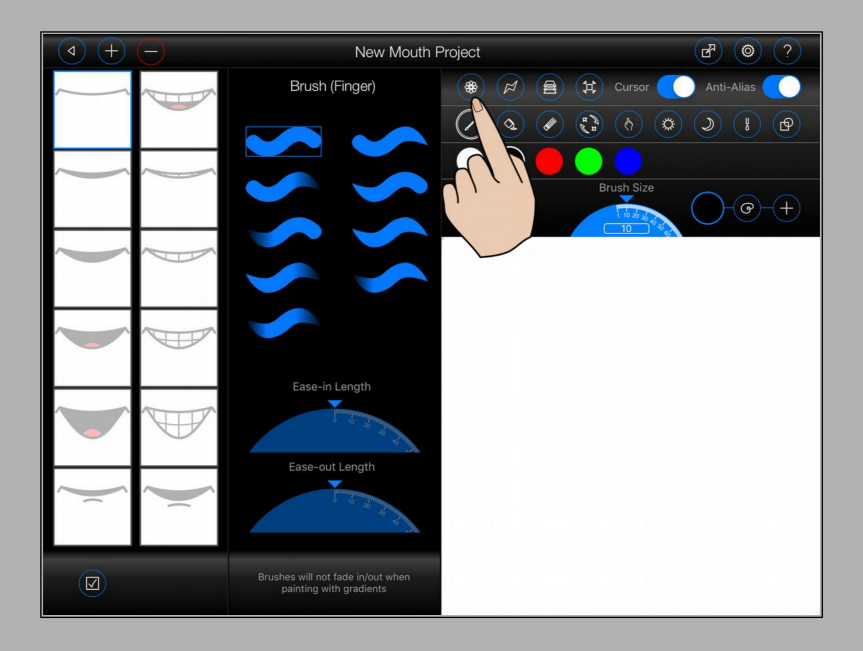
4. Select 'Yes' when prompted to complete the merge.



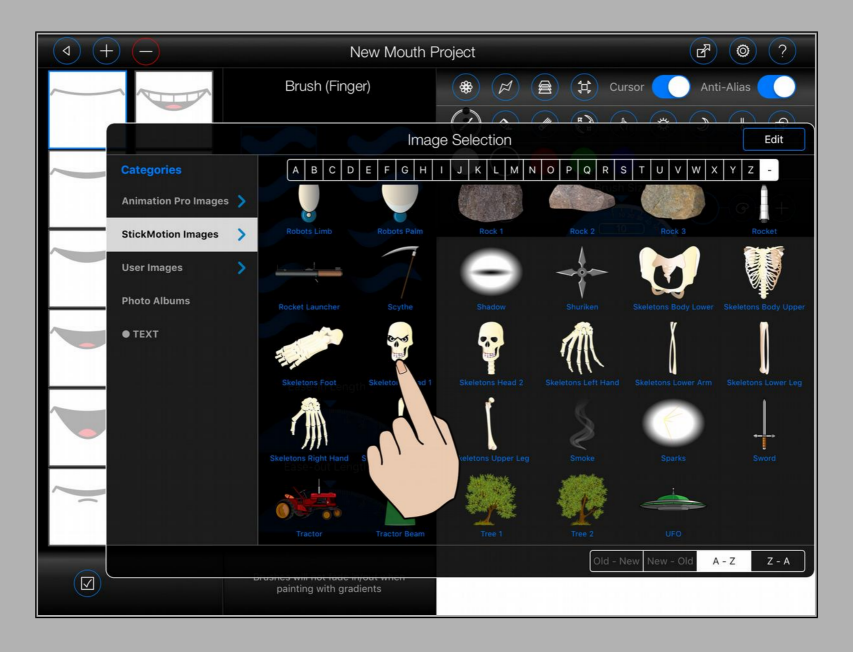
## **Adding Images**

Press the

button to add an image to the active canvas layer:



Animation Pro will display the 'Image Selection' file manager from which you can select the desired image:



For more information regarding the Animation Pro file manager, please refer to the 'File Manager' topic (left).

Images are not immediately inserted onto the active canvas layer. They may be moved, resized, rotated and flipped first using the controls on the 'Paste Options' panel or the 'Rotate' dial at the bottom of the screen:



For more information regarding the 'Paste Options', tap here.

## **Distorting the Active Canvas Layer**

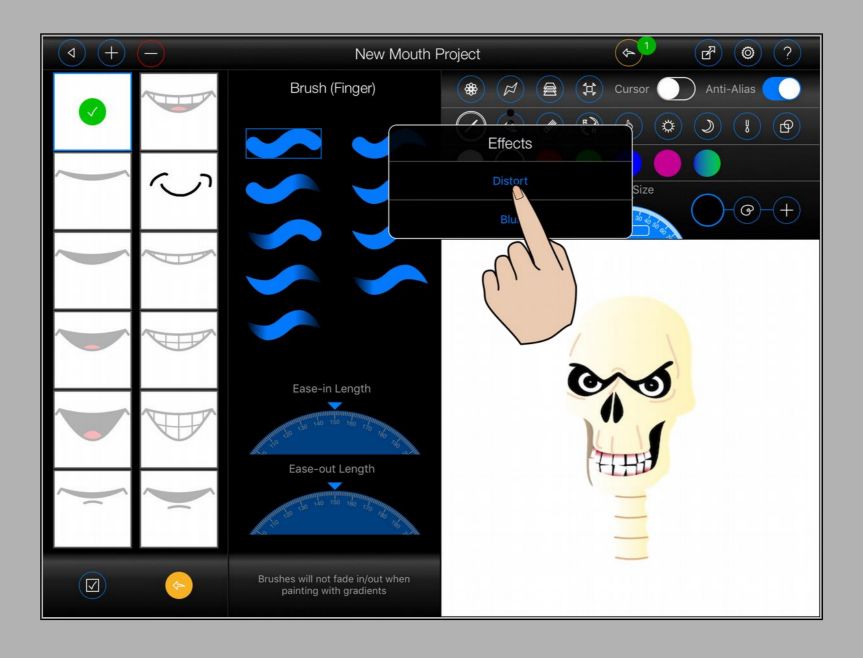
Press the

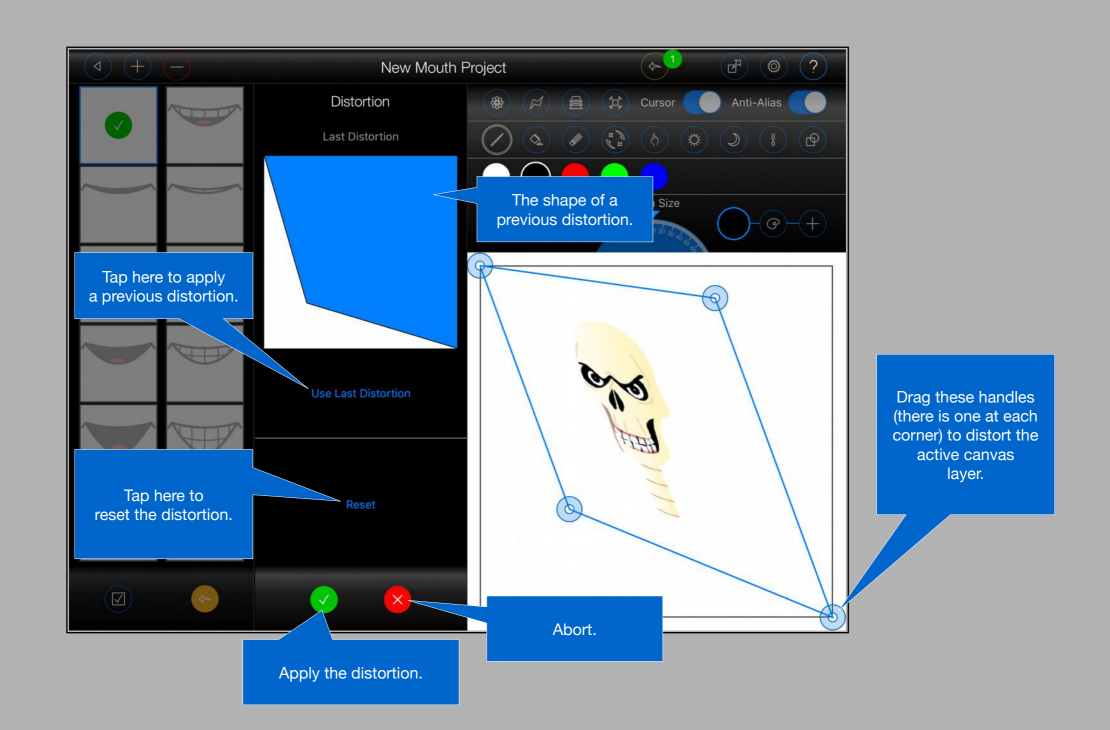


button to open the 'Effects' menu:



### Select 'Distort' from the 'Effects' menu:



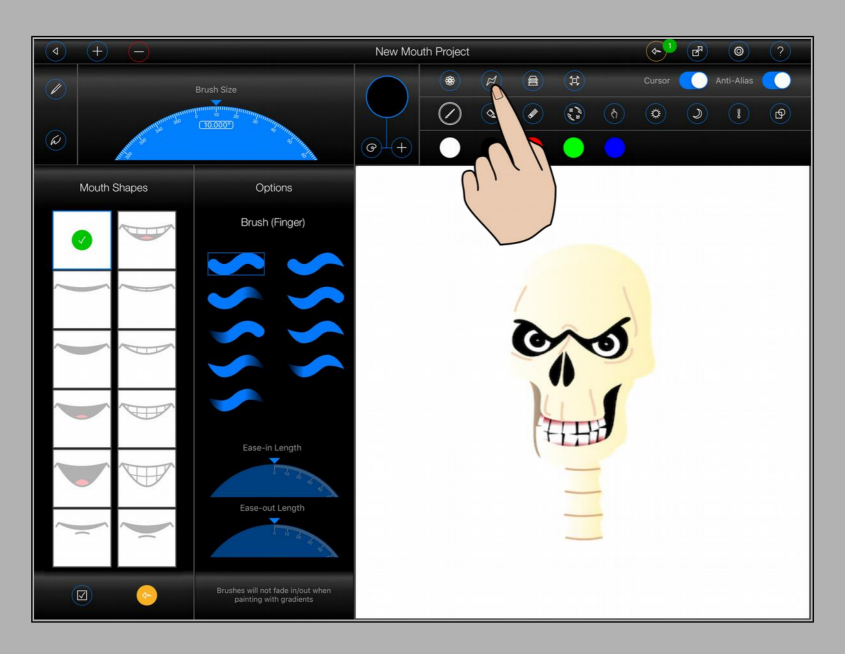


## **Blurring the Active Canvas Layer**

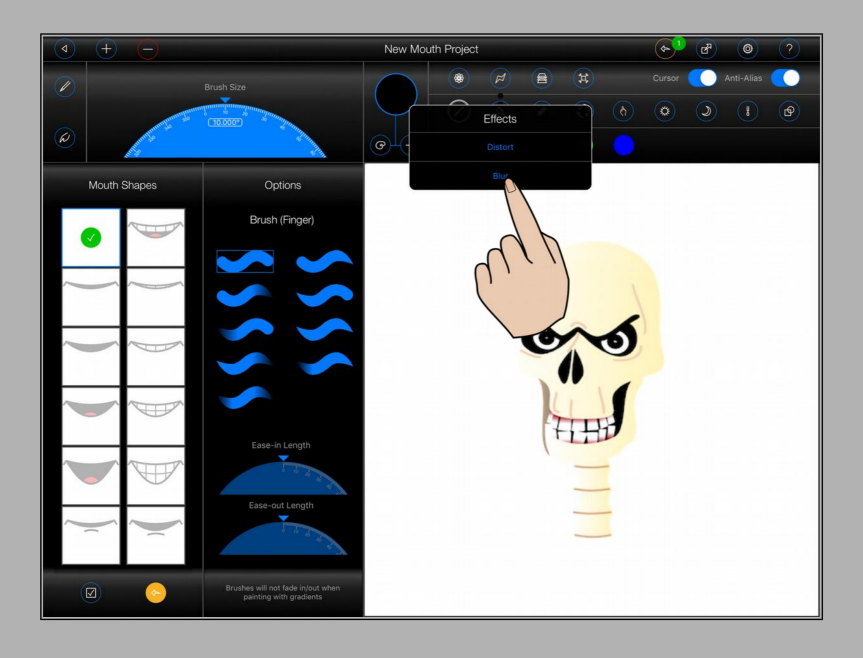
Press the

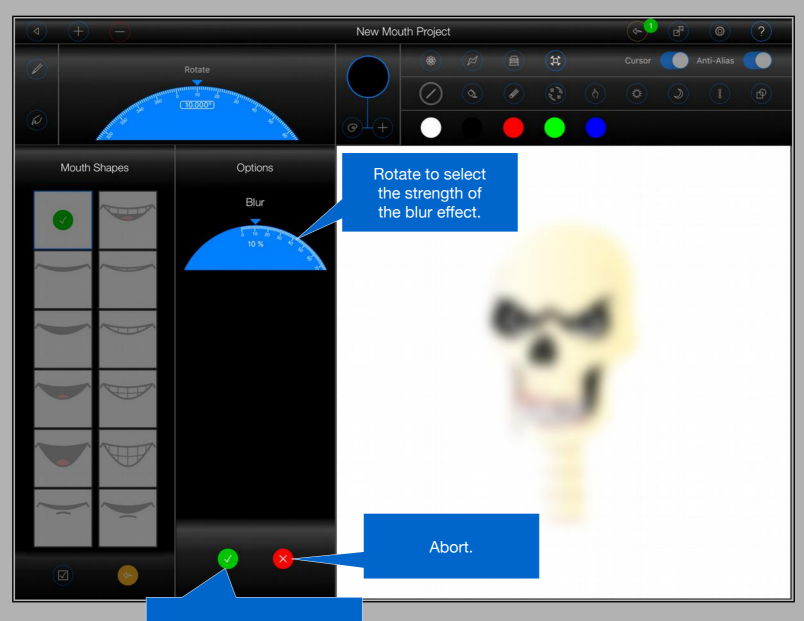


button to open the 'Effects' menu:



## Select 'Blur' from the 'Effects' menu:





Apply the blur effect.



## Editing Tools Overview

The 'Mouth Creator' provides the following editing tools:

The transform tool

For transforming the content on the active canvas layer e.g. scaling, moving, rotating. The selection tool

For selecting content from the active canvas layer for cut, paste and copy operations.

The lighten tool

For making parts of the active canvas layer lighter.



The brush tool

For painting/ drawing on the active canvas layer. The fill tool

For filling an area of the active canvas layer with a given colour.

The eraser tool

For removing content from the active canvas layer.

The darken tool

For making parts of the active canvas layer darker.

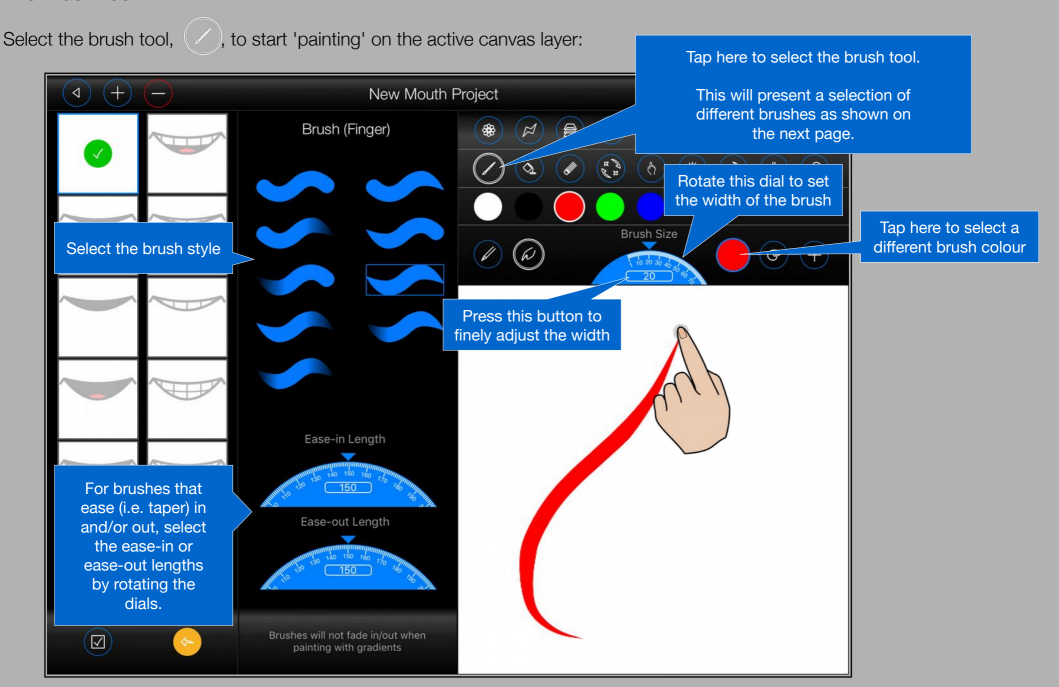
The tint tool

For tinting parts of the active canvas layer with a given colour.

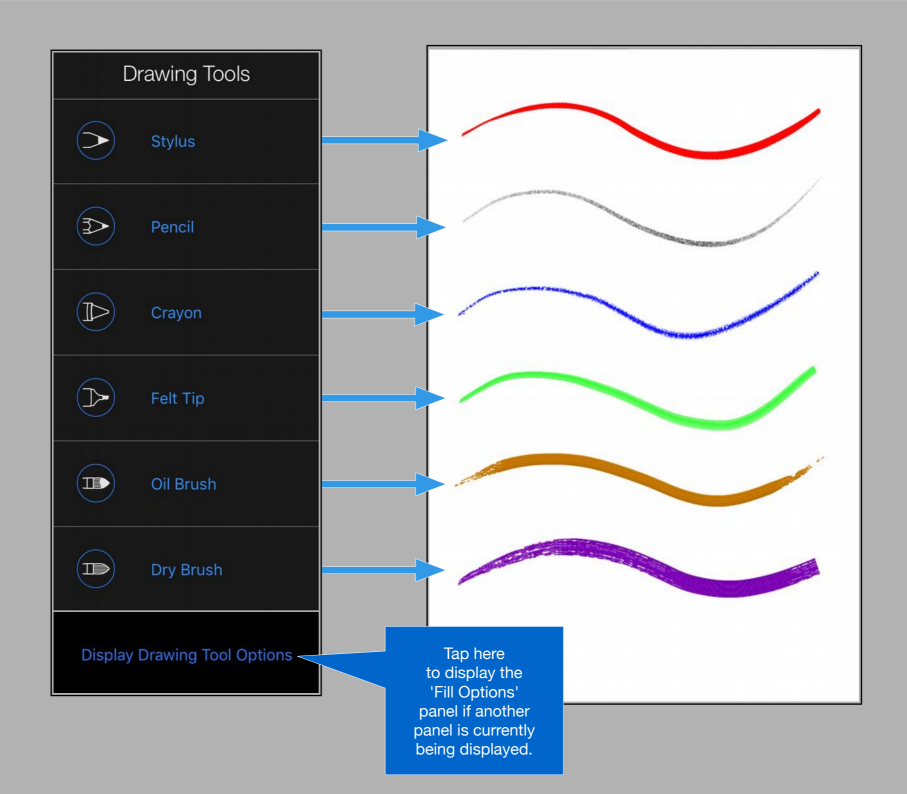
The shape tool

For adding shapes to the active canvas layer.

#### The Brush Tool



Please note: The brush options will be different when using an Apple Pencil (please see the 'Apple Pencil' topic, left).



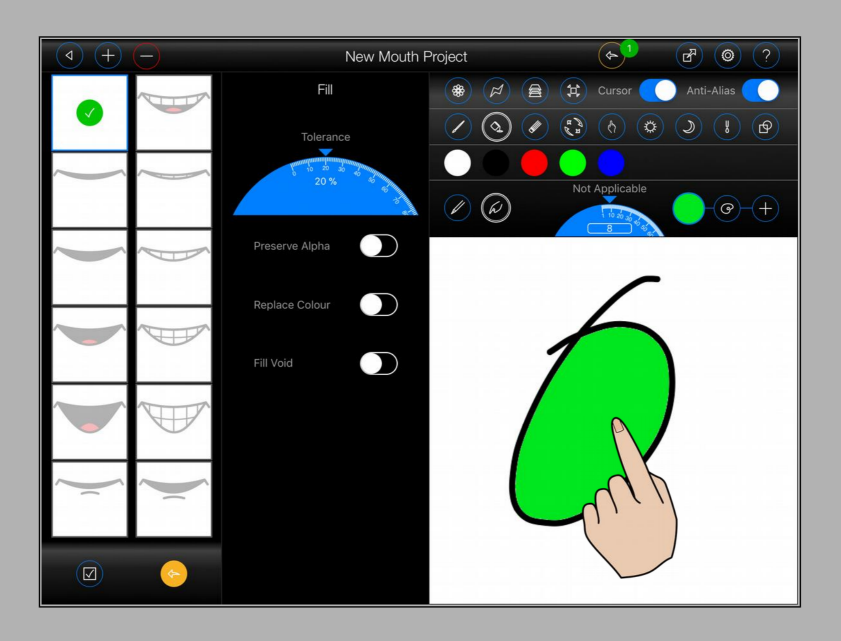
## **The Fill Tool**

 $\square$ 

Select the fill tool, (2), to fill part of the active canvas layer with a given colour: Tap here to select the fill tool. You may also tap here to display the 'Fill Options' panel if another (+)New Mouth Project panel is currently being displayed. Fill Tolerance Not Applicable Preserve Alpha Tap here to select a different fill colour Replace Colour Fill Void

# **Filling with Solid Colours**

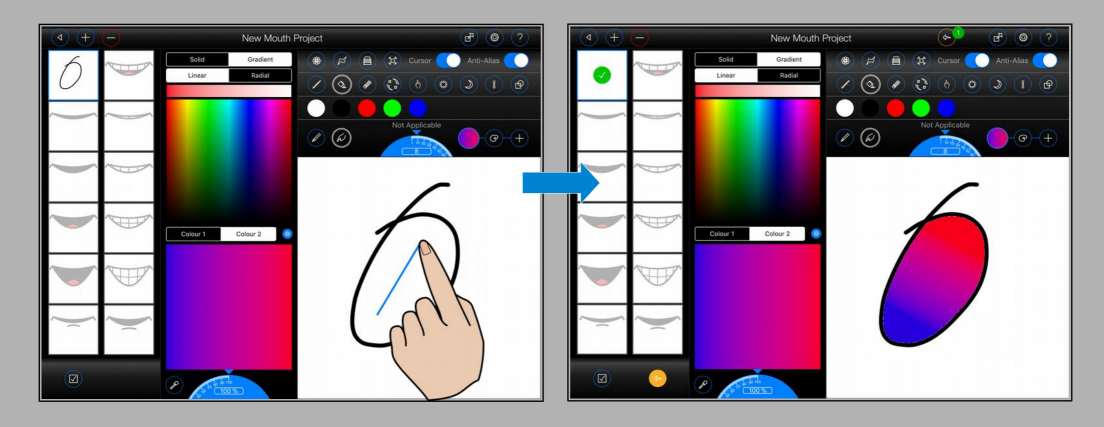
Tap anywhere on the active canvas layer to fill with a solid colour:



## **Filling with a Linear Gradient**

Drag your finger across the active canvas layer to draw a blue line. When you release, the area will be filled with a <u>linear gradient</u>, where:

- The start of the line will be colour 1
- The end of the line will be colour 2
- The angle and length of the line will determine the transition between colour 1 and colour 2 (see the example below)

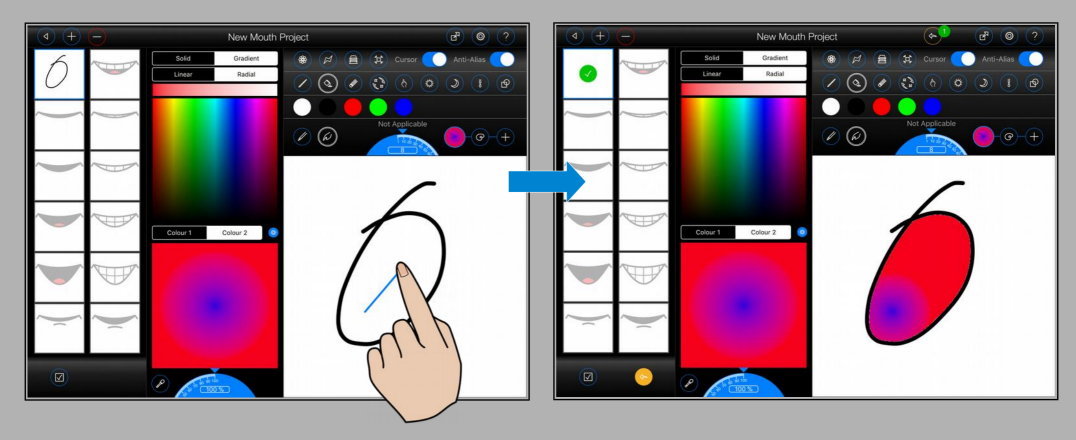


**Please note:** You can also tap on the active canvas layer to fill with a gradient. The gradient will be drawn according to the preview on the colour panel.

## **Filling with a Radial Gradient**

Drag your finger across the active canvas layer to draw a blue line. When you release, the area will be filled with a <u>radial gradient</u>, where:

- The start of the line will define the centre of a circle (colour 1)
- The end of the line will define the radius of the circle (colour 2)



**Please note:** You can also tap on the active canvas layer to fill with a gradient. The gradient will be drawn according to the preview on the colour panel.

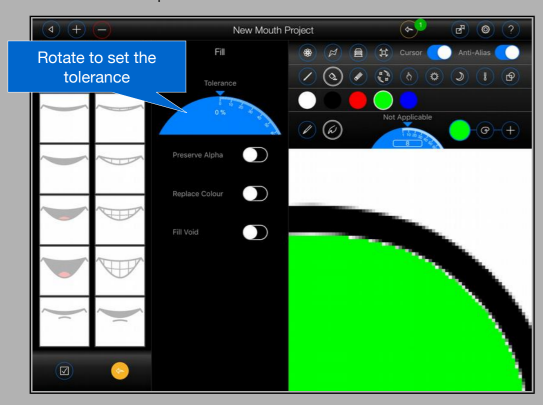
# **Fill Options**

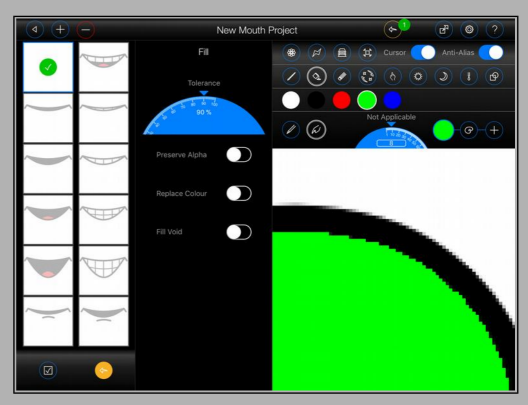
#### **Tolerance**

Animation Pro fills an area until it strikes a colour significantly different to the one that you tapped upon. Just how significantly different that colour needs to be is determined by the 'Tolerance':

- When the tolerance is set to 0%, Animation Pro will fill until it strikes any other colour.
- When the tolerance is set to 100%, Animation Pro will fill the entire canvas, regardless of the existing colours found there

Here's an example of an area filled with the tolerance set to 0% and the tolerance set to 80%:

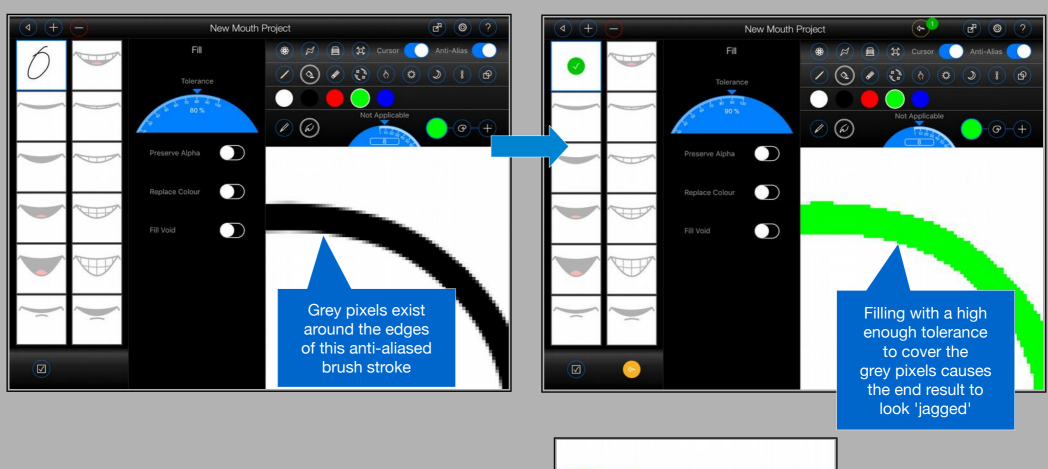




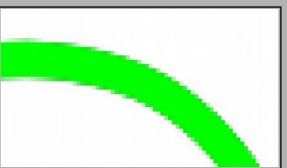
Notice that in the first image (above), there are 'white' pixels between the green fill and the bounding black line. This is because the black line was anti-aliased i.e. grey pixels (they're almost white) exist around the edges of the line to smooth it out. With the tolerance set to 0%, Animation Pro doesn't fill these pixels. At 80% however, it does.

# **Preserve Alpha**

Sometimes you might wish to change the colour of, say, an existing brush stroke. This can be a problem if that brush stroke was anti-aliased, please see below:

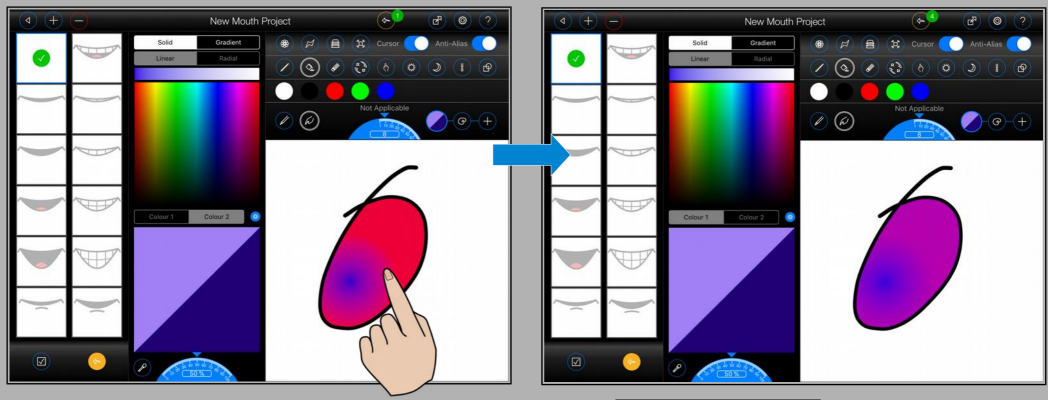


It is possible to produce a better result in this situation by turning the 'Preserve Alpha' switch on. Animation Pro will then fill the anti-aliasing pixels (the grey ones, above) with the fill colour whilst preserving their original opacity (alpha channel):

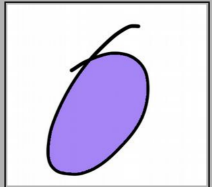


# **Replace Colour**

When Animation Pro fills an area, it actually places the new colour 'over the top' of the colours already there (based upon the tolerance). So, if the new colour is semi-transparent, you'll actually be able to see the previous colour showing through from underneath:

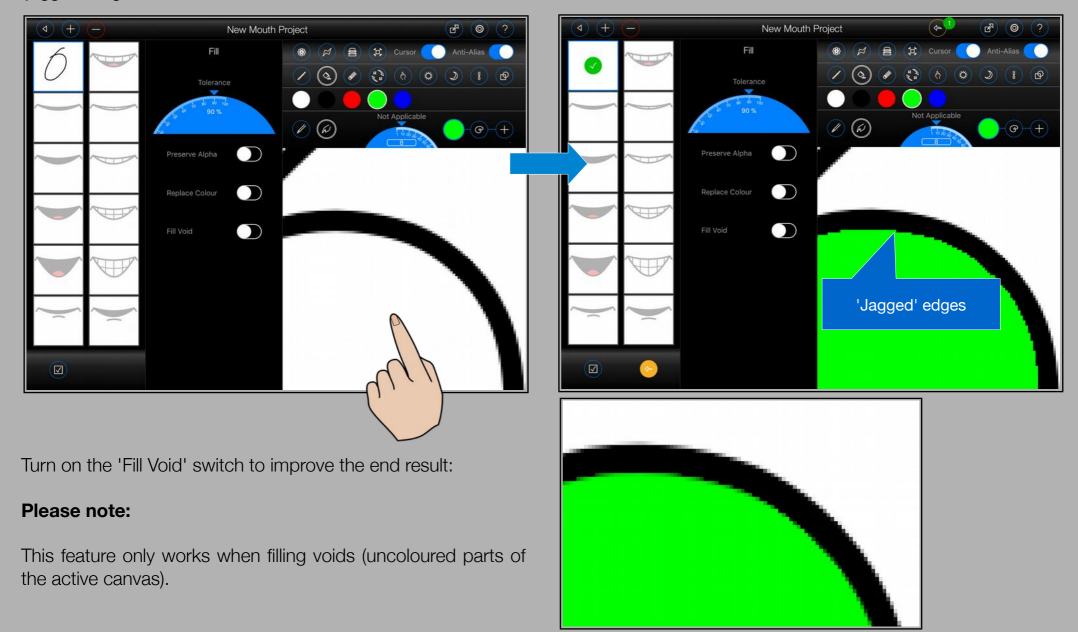


To replace the existing colours instead, turn the 'Replace Colour' switch on. Tapping on the image (shown above) will then yield the following result:

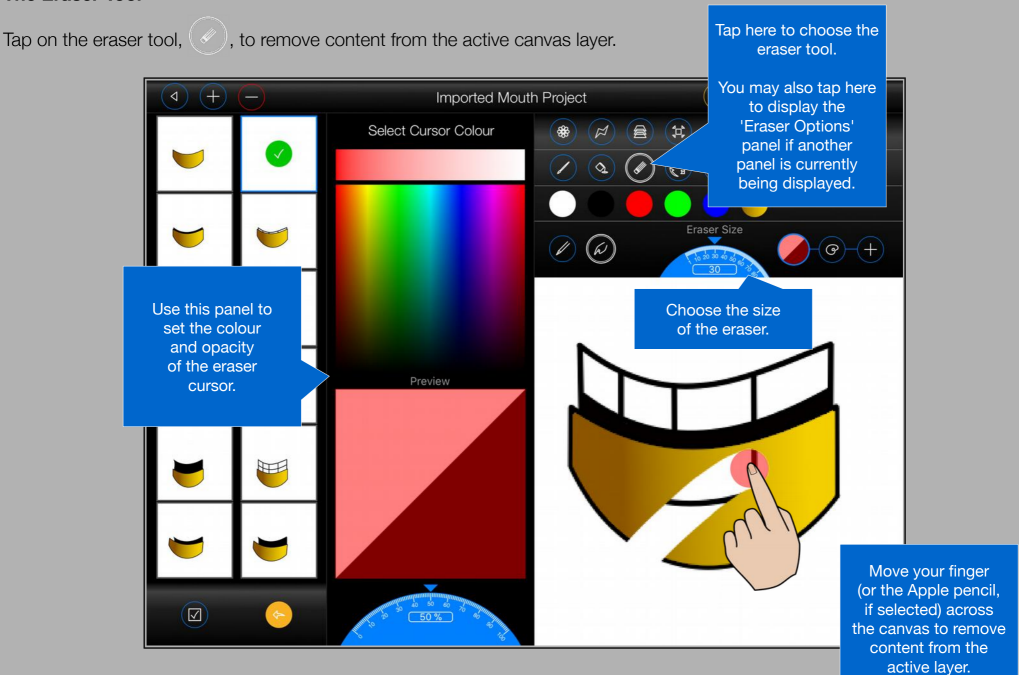


### Fill Void

When setting the tolerance high enough to completely fill a void (an uncoloured part of the active canvas), you can end up with 'jagged' edges as shown below:



### **The Eraser Tool**



### **The Transform Tool**

Tap on the transform tool, ( ), to quickly move, rotate, scale, flip and set the opacity of the active canvas layer.



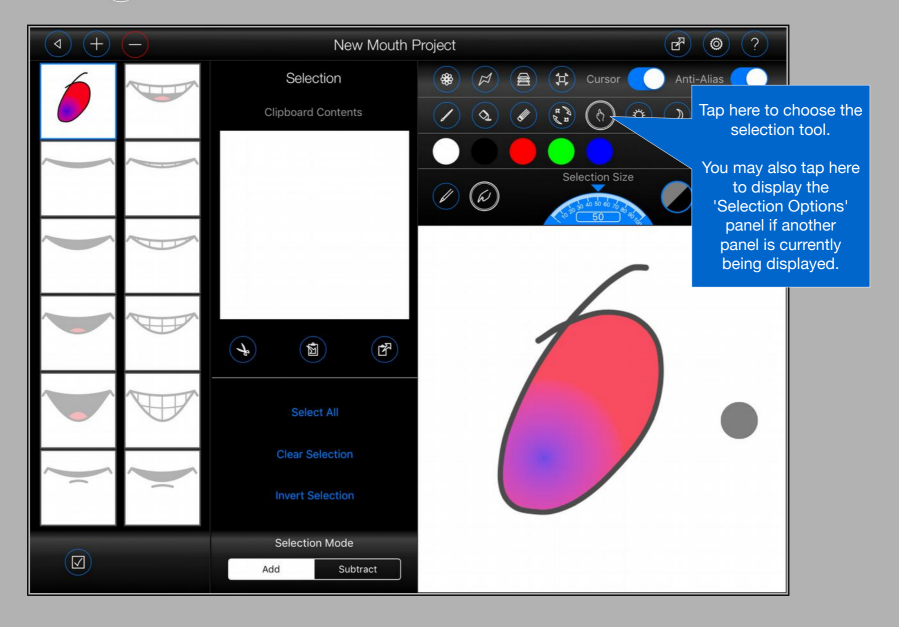
For more details on how to move, rotate, scale and flip the active canvas layer, please see 'Paste Options' - it works the same way!

### **The Selection Tool**

Tap on the selection tool,



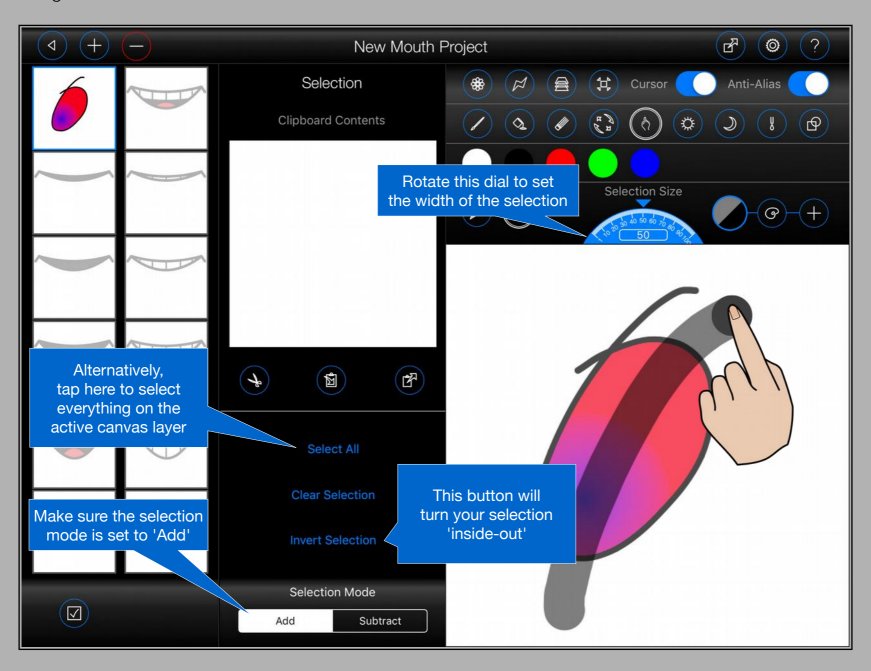
, to perform select, cut, copy and paste operations:



Please note: The canvas will appear slightly 'washed out' when this tool is chosen. This allows your selections to be seen.

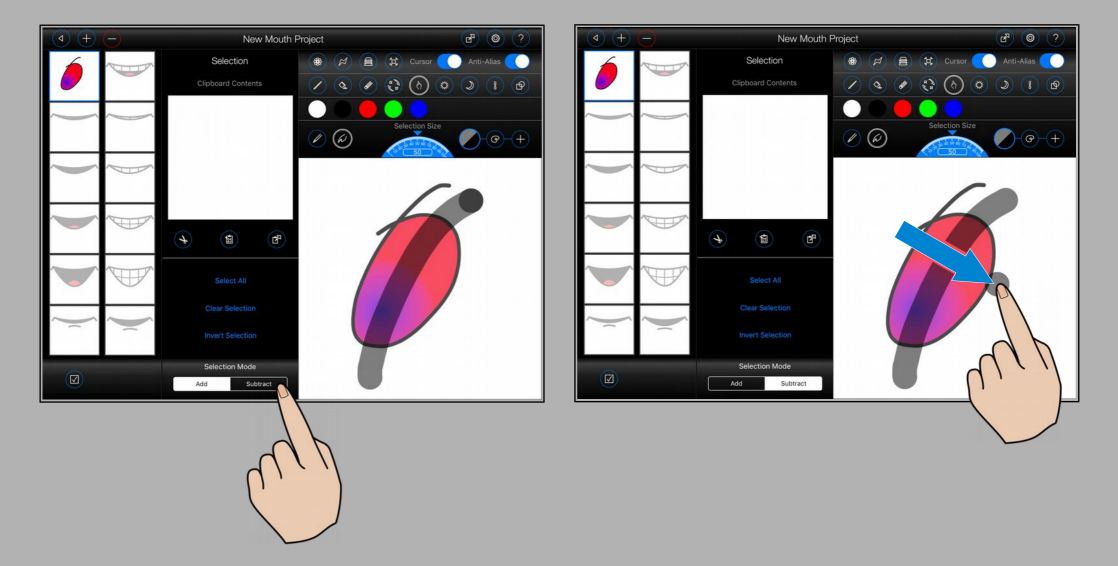
# **Selecting Content**

Selecting content from the active canvas layer is easy. Choose a 'Selection Size' using the dial at the bottom of the screen and then drag your finger across the screen to select the desired content:



# **Deselecting Content**

Perhaps you've selected a little bit too much? Change the 'Selection Mode' to 'Subtract' and paint over the part of the selection that you'd like to remove:



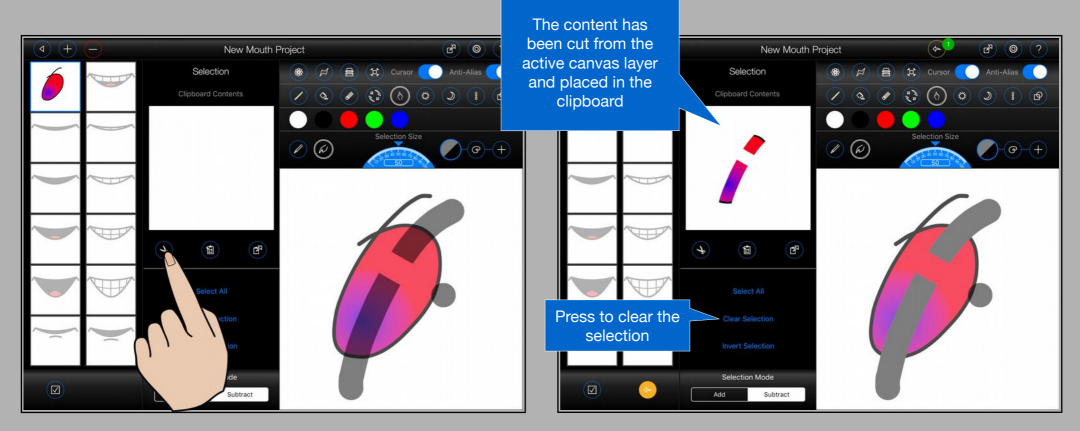
Please note: You can also press the 'Clear Selection' button on the 'Selection Options' panel to remove the entire selection.

## Cut

Once you've selected part of the active canvas layer, you can press the remove the selected content and place it in the 'Clipboard' for later use:



button to perform a 'Cut' operation. This will



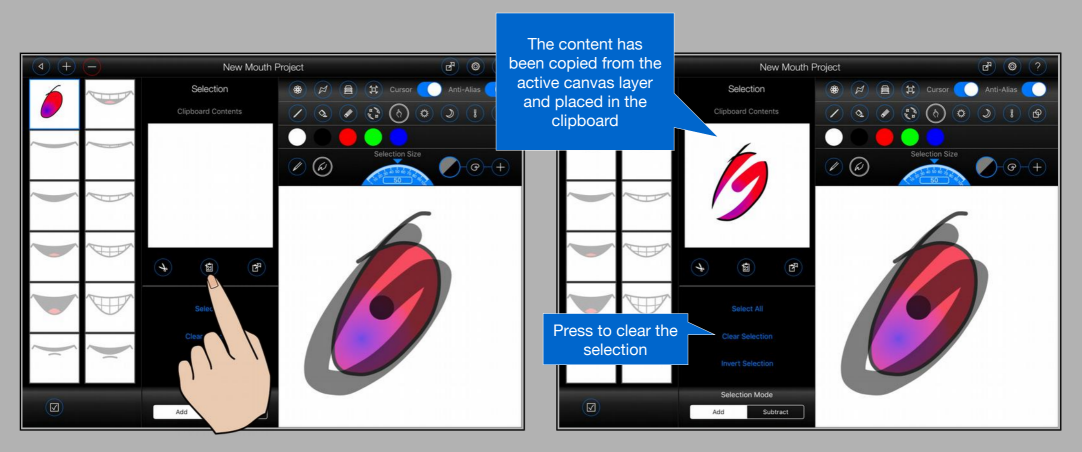
#### Please note:

The selection will be retained until you press the 'Clear Selection' button at the bottom of the 'Selection Options' panel, even if you change tools.



# Copy

Once you've selected part of the active canvas layer, you can press the button to perform a 'Copy' operation. This will copy the selected content and place it in the 'Clipboard' for later use:



## Please note:

The selection will be retained until you press the 'Clear Selection' button at the bottom of the 'Selection Options' panel, even if you change tools.

#### **Paste**

Once content has been cut or copied from the active canvas layer and placed into the Animation Pro clipboard it can be 'pasted' back onto the active canvas layer (which, of course, can be a totally different layer than the one you started with; in fact, given that the clipboard is shared across projects, it can be a totally different layer in a different project):

To paste content from the clipboard, press the

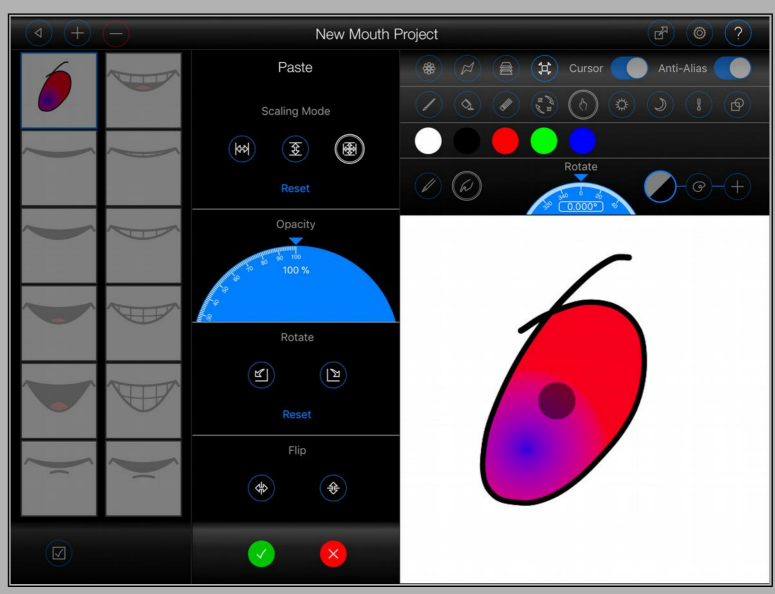


button:

A 'Paste Options' panel will be displayed. This allows the contents of the clipboard to the rotated, scaled, flipped etc. prior to being pasted onto the active canvas layer (see next pages).

#### Please note:

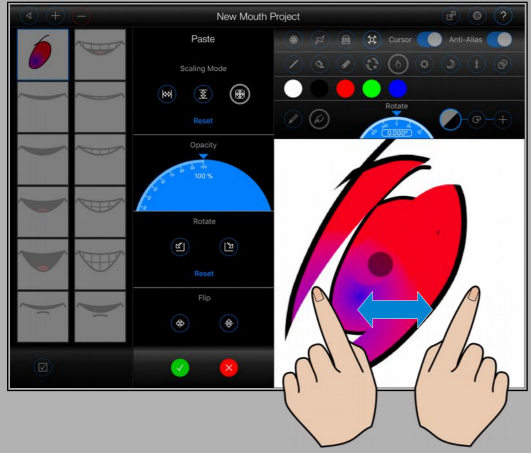
Many of the other functions within the mouth creator will be disabled until you dismiss the 'Paste Options' by pressing either the green tick or the red cross button at the bottom of the panel.



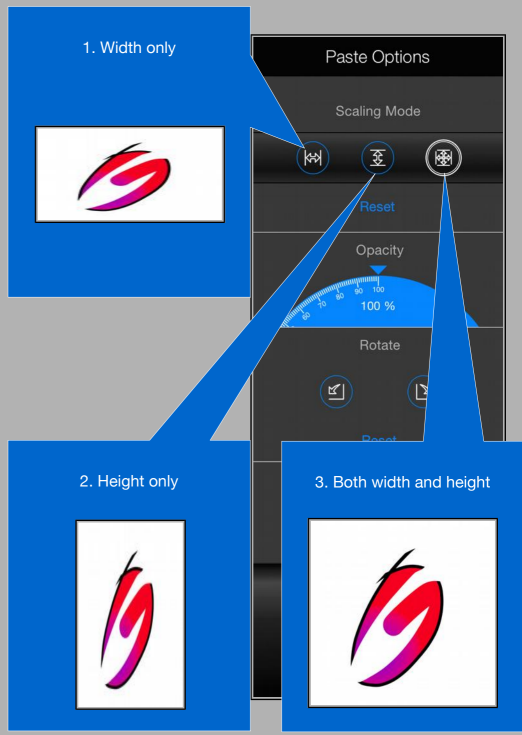
## **Paste Options**

# **Scaling the Pasted Content**

The scaling modes control what happens when you use pinch-to-zoom. They allow the pasted content to be scaled in three ways (see right):

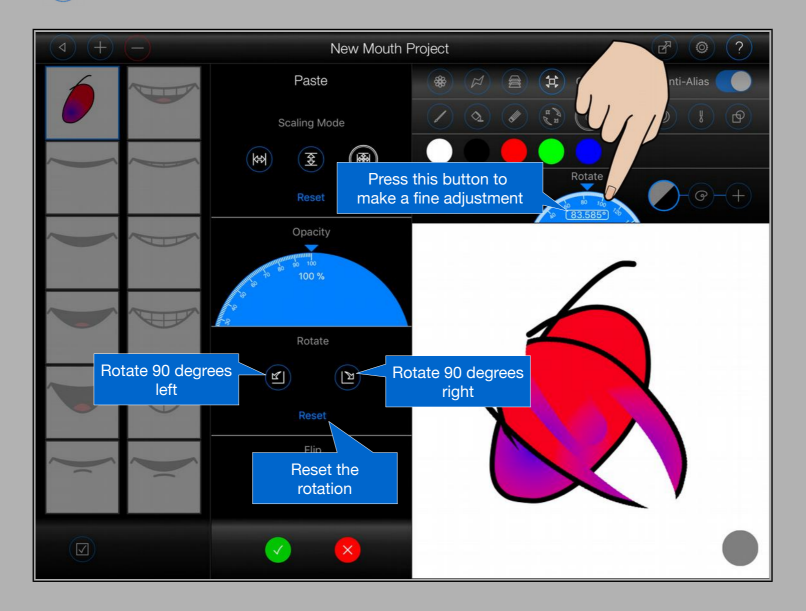


**Please note:** You may press the 'Reset' button located under the scaling mode buttons to reset any scaling adjustments.



# **Rotating the Pasted Content**

Use the ( ) and ( ) buttons to rotate the pasted contents 90 degrees to the left or 90 degrees to the right.



You may also use the 'Rotate' the pasted content using two fingers (or by using the dial at the top of the screen, as shown above).

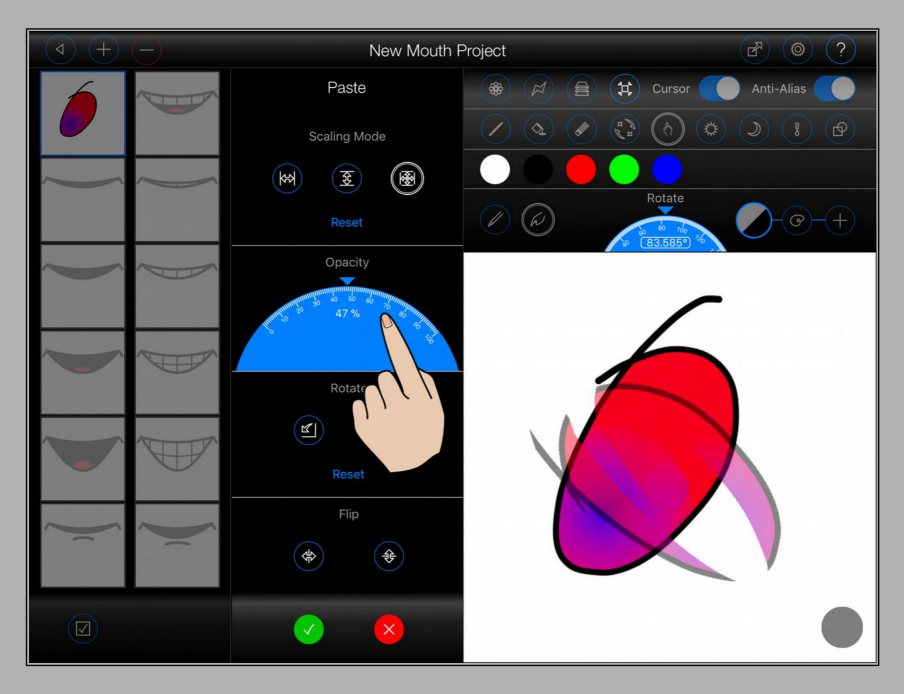
# **Flipping the Pasted Content**

Use the ( and ) buttons to flip the pasted contents horizontally or vertically.



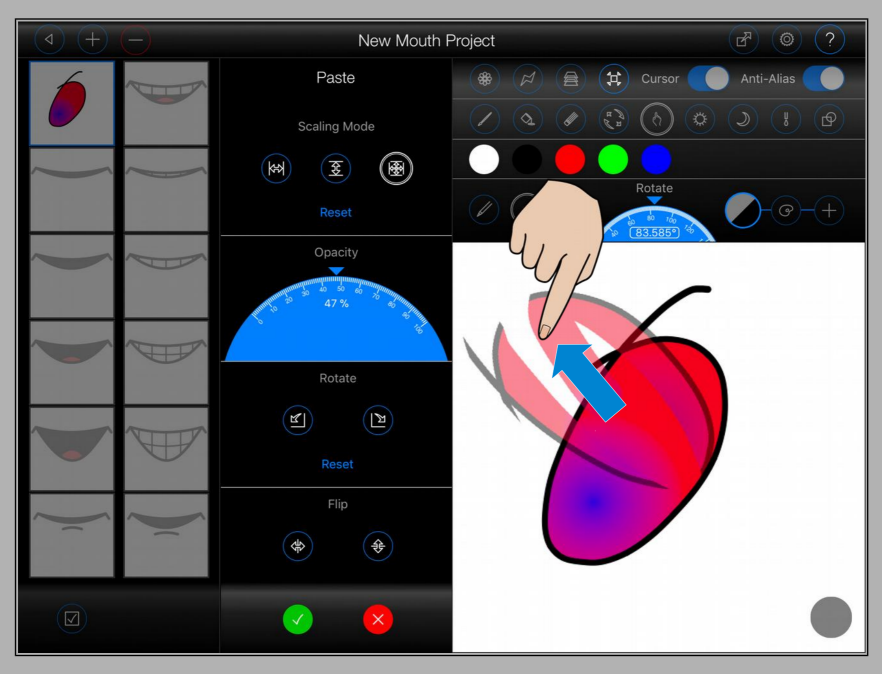
# **Setting the Opacity of the Pasted Content**

Rotate the opacity dial (see below) to set the opacity of the pasted content:



# **Moving the Pasted Content**

You may move the pasted content about by dragging it with your finger:



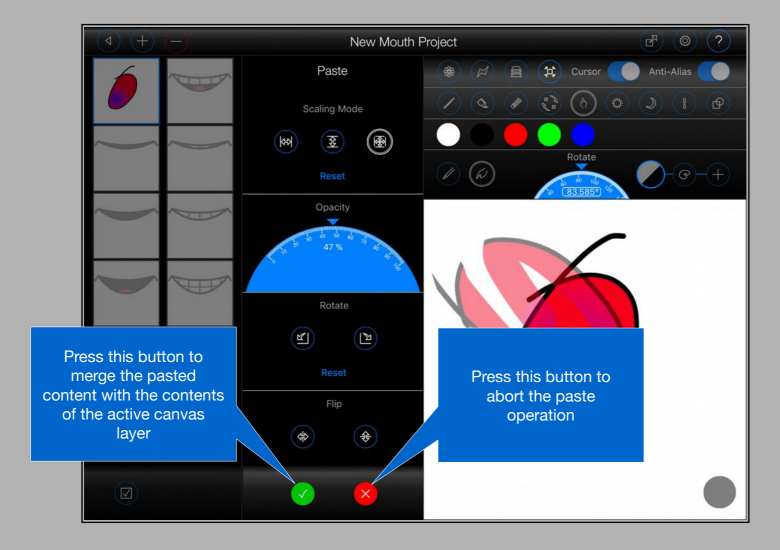
# **Committing a Paste Operation**

Once you've finished scaling, rotating and flipping etc. the pasted content, press the Options' panel to commit it to the active canvas layer.



button at the bottom of the 'Paste

This will merge the pasted contents with any content already on that layer.



# **The Lighten Tool**

Select the lighten tool, (i), to 'lighten' part of the active canvas layer:

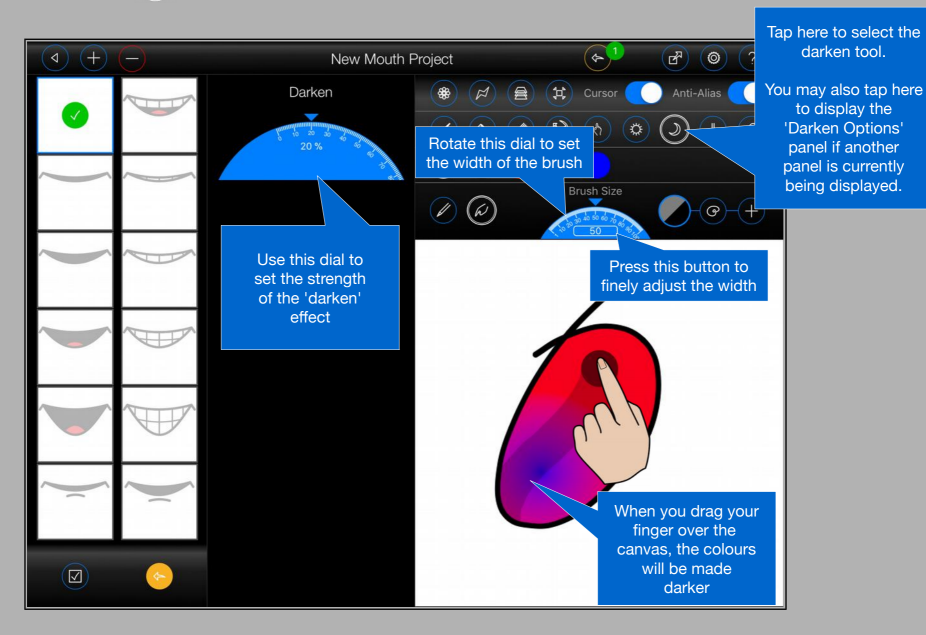


Tap here to select the lighten tool.

You may also tap here to display the 'Lighten Options' panel if another panel is currently being displayed.

### **The Darken Tool**

Select the darken tool, (2), to 'darken' part of the active canvas layer:



#### The Tint Tool

Select the tint tool, ( ), to tint part of the active canvas layer with a given colour:



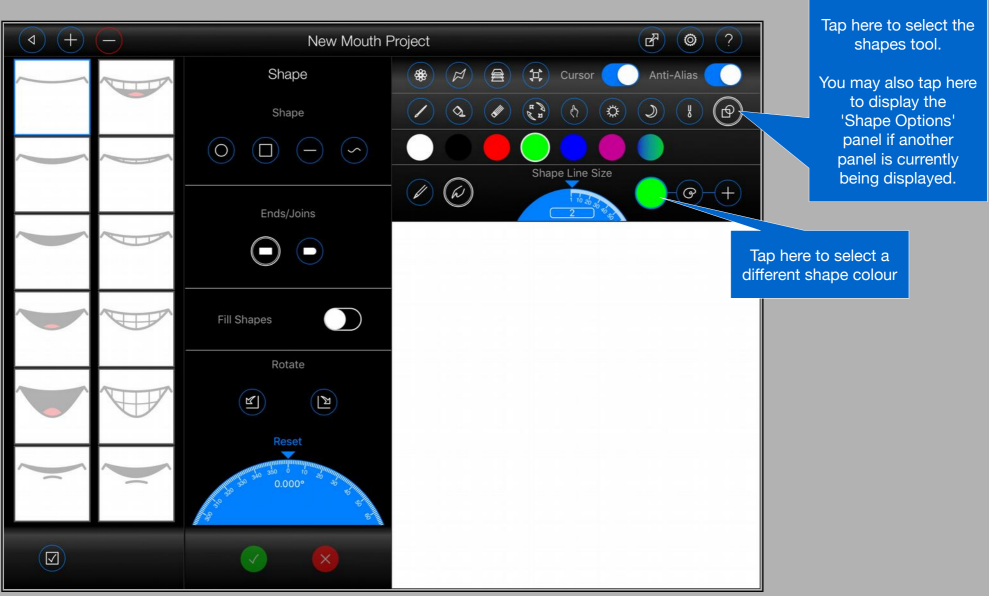
Tap here to select the tint tool.

You may also tap here to display the 'Tint Colour Options' panel if another panel is currently being displayed.

# **The Shapes Tool**

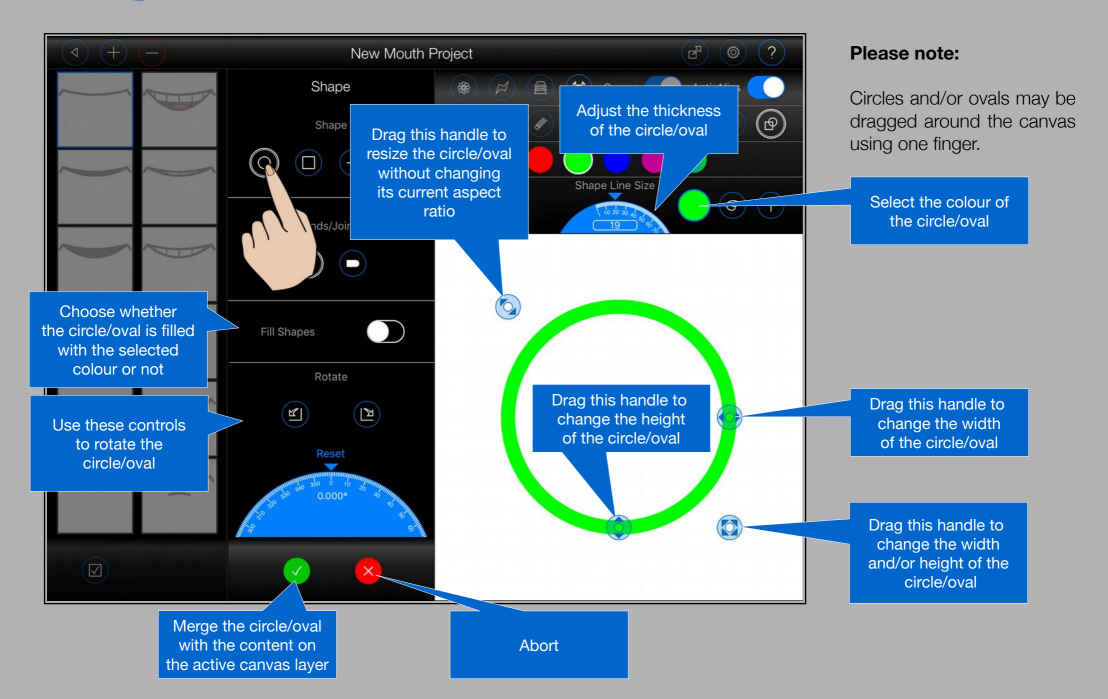
You can add shapes to the active canvas layer using by pressing the ( b) button at the top of the screen.

This will display the 'Shape Options' panel:



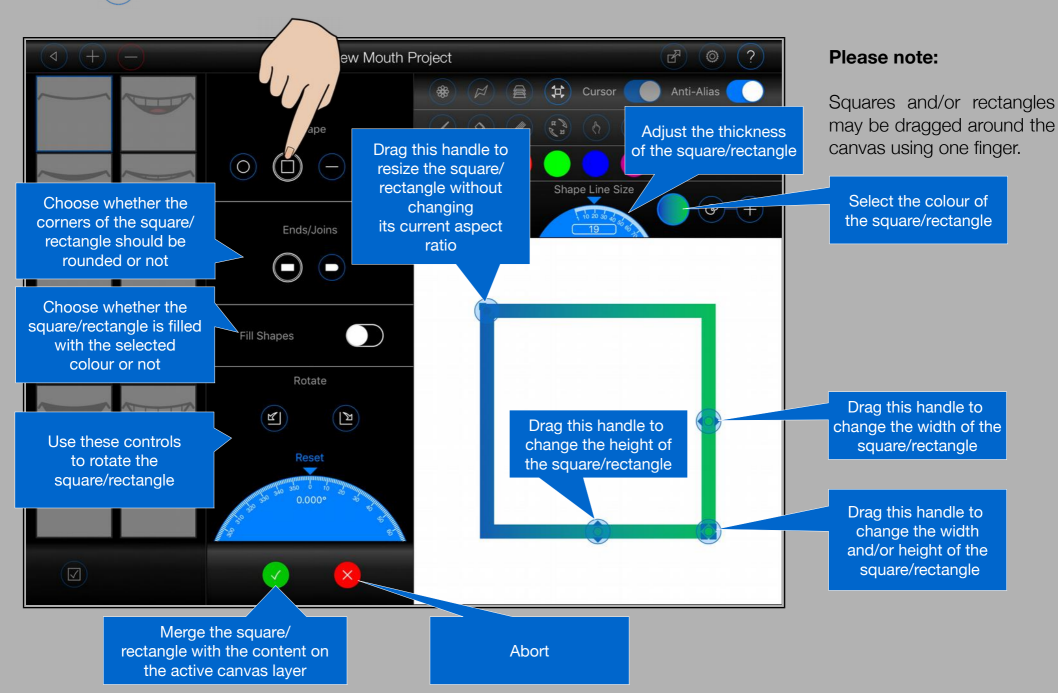
## **Adding Circles or Ovals**

Press the O button on the 'Shape Options' panel to add a circle or oval to the active canvas layer:



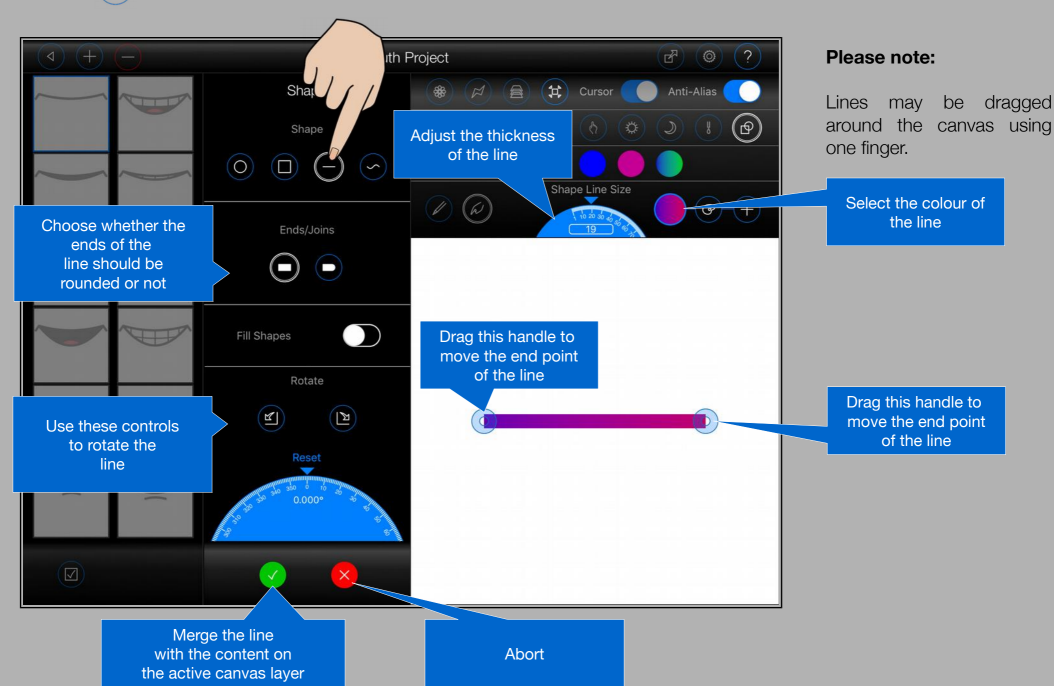
## **Adding Squares or Rectangles**

Press the ( ) button on the 'Shape Options' panel to add a square or rectangle to the active canvas layer:



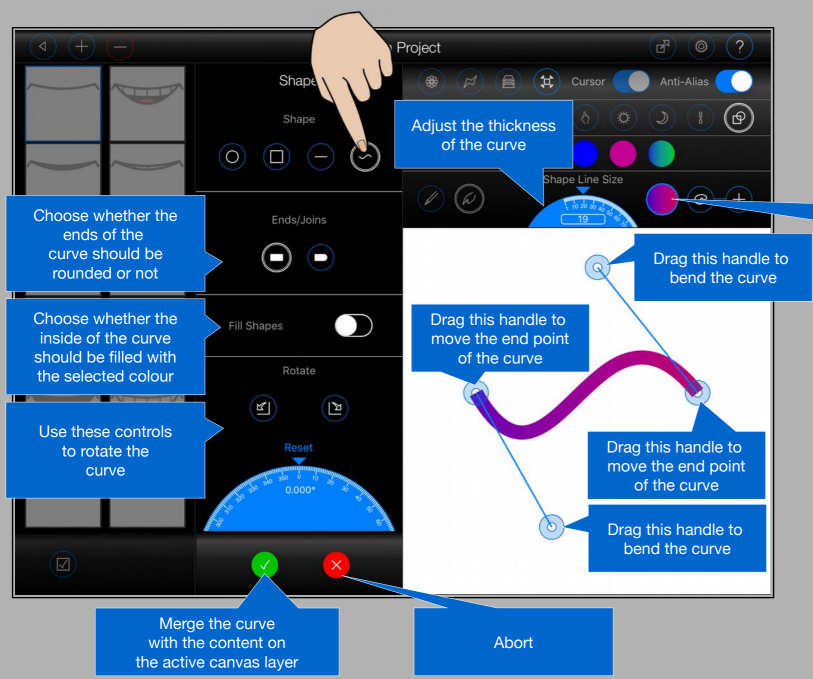
# **Adding Lines**

Press the — button on the 'Shape Options' panel to add a line to the active canvas layer:



# **Adding Curves**

Press the ( ) button on the 'Shape Options' panel to add a curve to the active canvas layer:



### Please note:

Lines may be dragged around the canvas using one finger.

Select the colour of the curve

#### Undo/Redo

Invariably you are going to do something wrong – paint something you shouldn't have, erase something by mistake or tell someone that they actually do look fat. Well, with the exception of that last example, the 'Mouth Creator' does give you some scope for rectifying your mistakes:

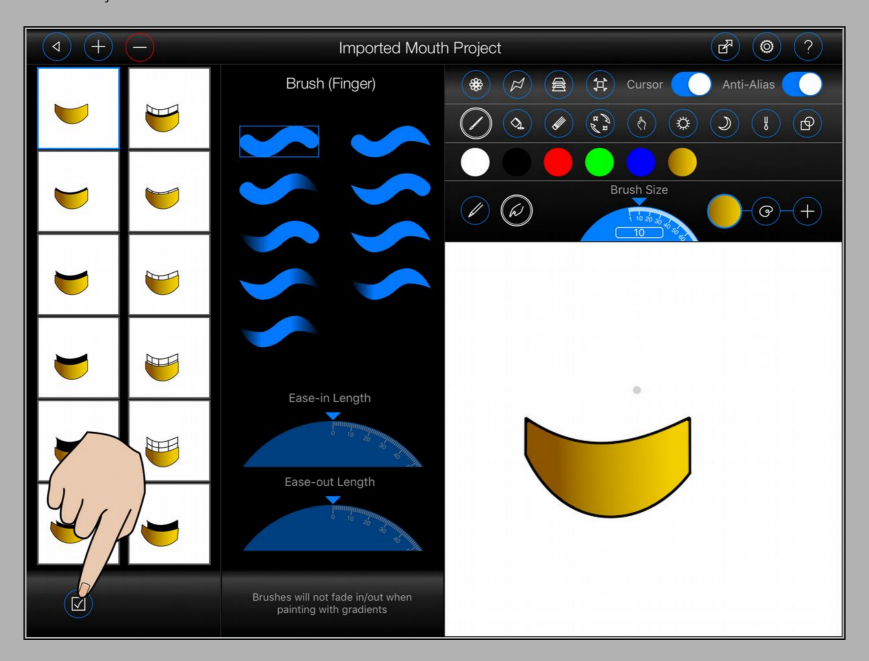


# **Testing a Mouth**

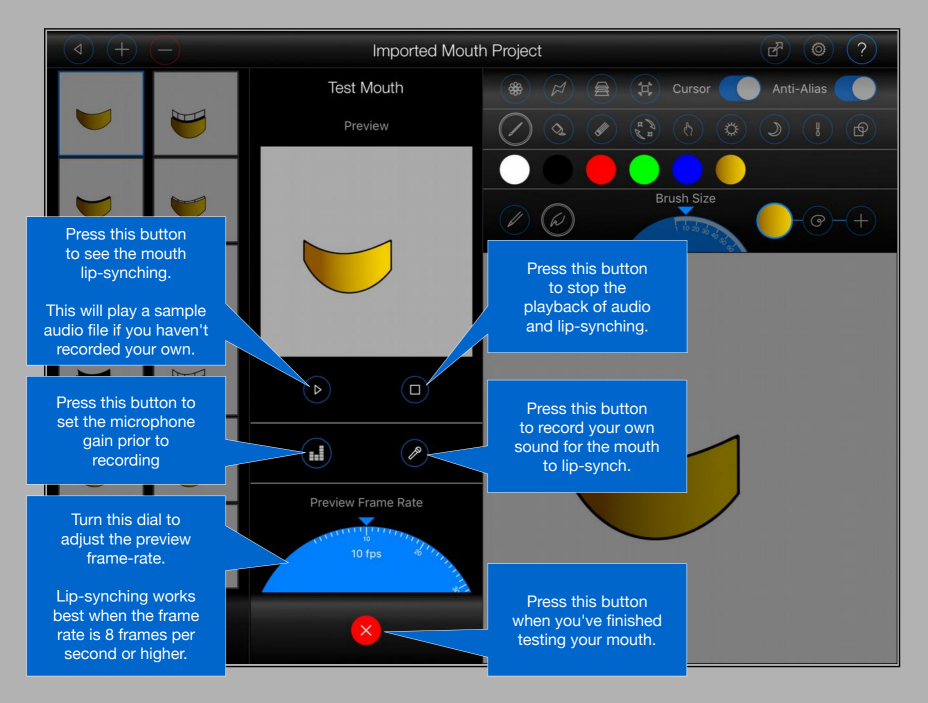
So you've drawn your 12 mouth shapes and now you'd like to see your mouth in action. Press the  $oxedsymbol{oxed}$ left of the screen to test your mouth:



button at the bottom-



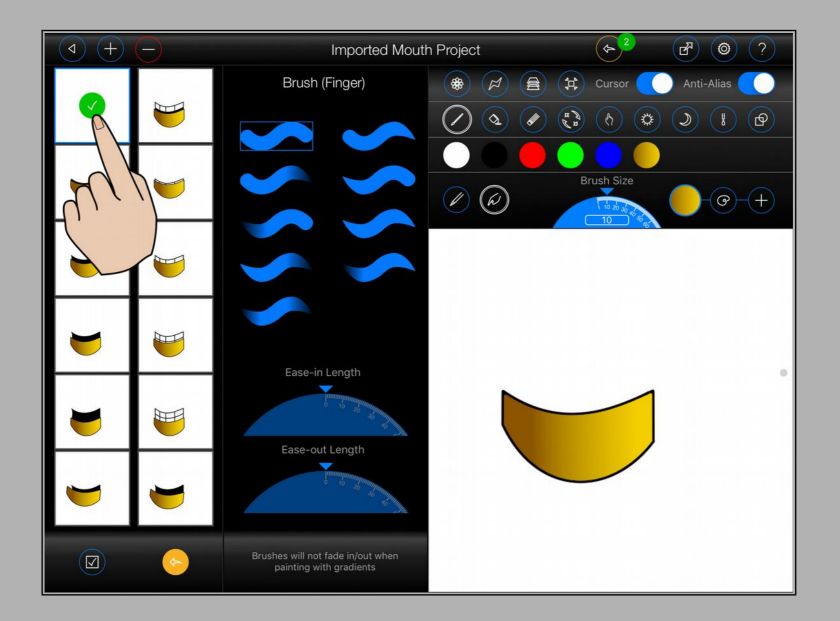
Animation Pro will open the 'Test Mouth' panel. Use the controls on this panel to test your mouth and then press the button when you're done.



# **Saving the Currently Selected Mouth**

A green tick, , will appear over the currently selected mouth whenever changes have been made.

Press the green tick to save all of your changes to that mouth.



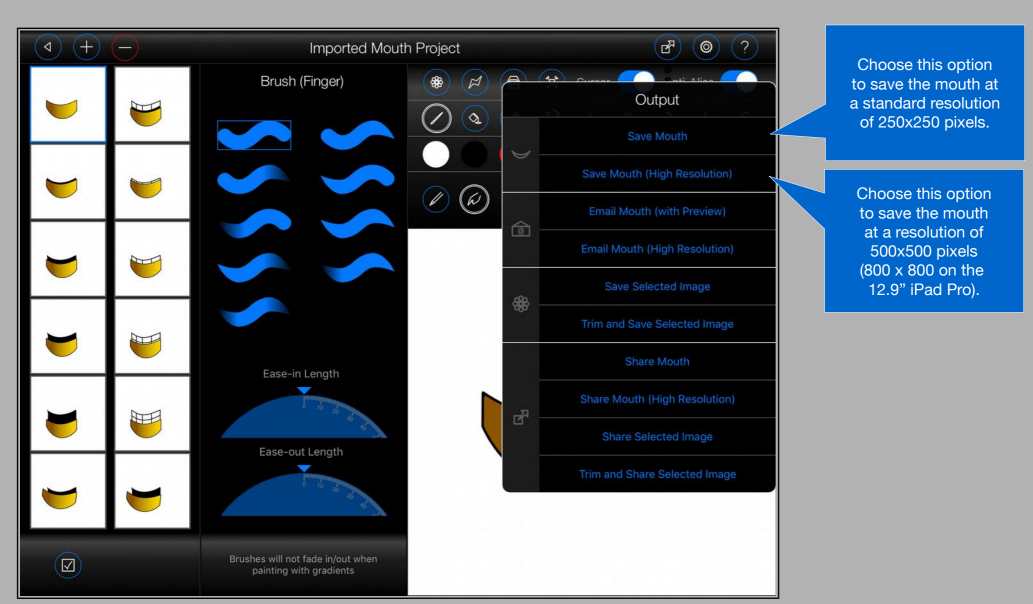
### **Exporting Mouths**

Once you've created the individual mouth shapes, the next step is to save them as an 'Animation Pro Mouth' (.APM) file for use in your animations. The mouth creator can produce '.APM' files containing the 12 images at either 250x250 pixel (standard) or 500x500 pixel (high) resolutions (800 x 800 on the 12.9" iPad Pro).

Press the



button at the top of the screen to open the 'Output' menu:



#### **Other Output Options**

The 'Output' menu (press the

Eutton at the top of the screen to open the 'Output' menu) contains a multitude of other options:

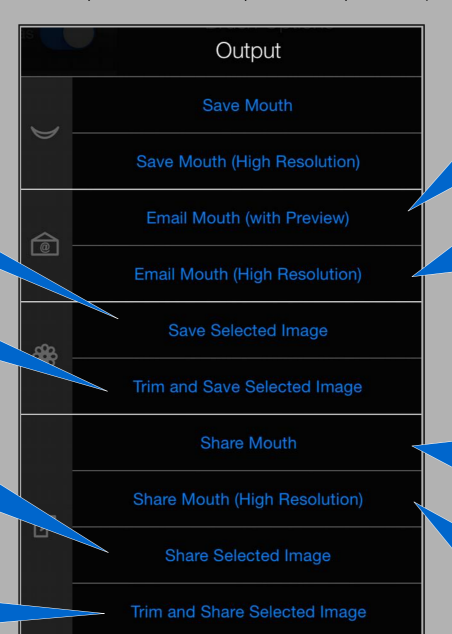
Choose this option to save the currently selected mouth as an image.

Please note: This will open the 'Adjust Size' popover (see next page).

Same as above. The mouth's canvas, however, will be trimmed to remove empty space around the image.

Choose this option to share the currently selected mouth as an image. Animation Pro will display the iOS sharing popover so that the image may be shared with other apps.

Same as above. The mouth's canvas, however, will be trimmed to remove empty space around the image.



Choose this option to generate a 250x250 pixel (.APM) mouth file, placing it in an email, together with a preview image for sharing with others.

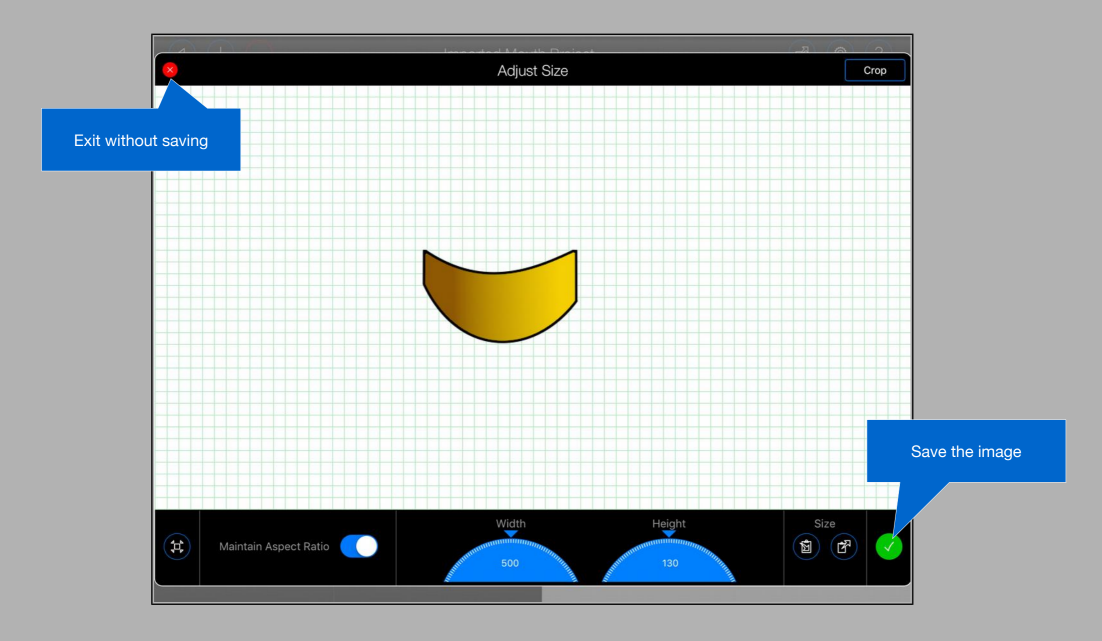
Choose this option to generate a 500x500 pixel (.APM) mouth file (800 x 800 on the 12.9" iPad Pro), placing it in an email, together with a preview image for sharing with others.

Choose this option to generate a 250x250 pixel (.APM) mouth file. Animation Pro will display the iOS sharing popover so that the mouth may be shared with other apps.

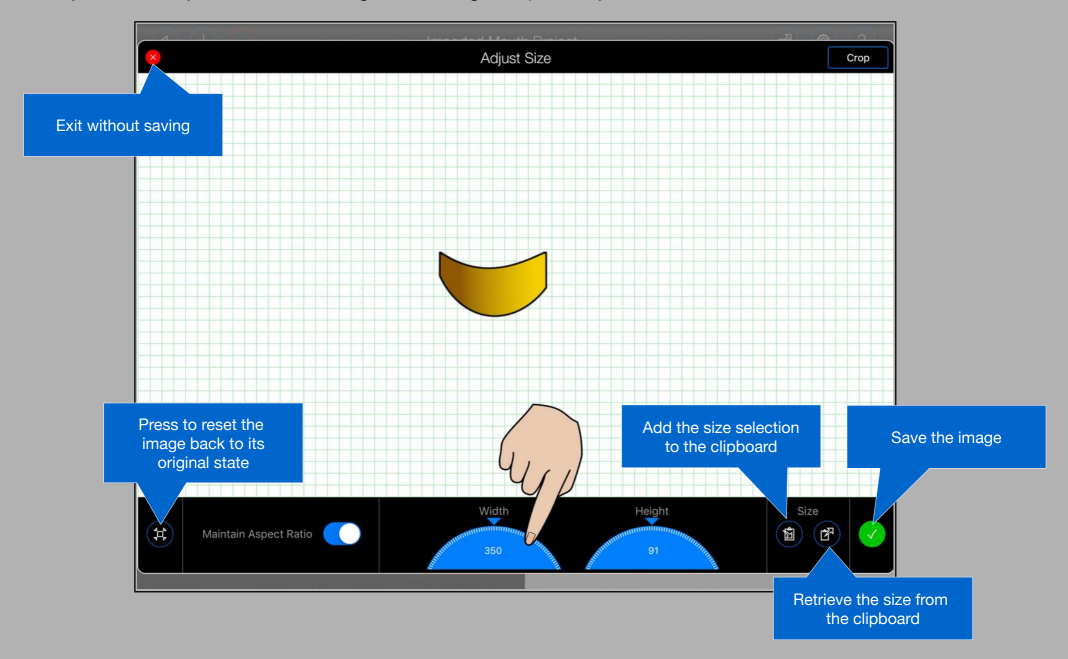
Choose this option to generate a 500x500 pixel (.APM) mouth file (800 x 800 on the 12.9" iPad Pro). Animation Pro will display the iOS sharing popover so that the mouth may be shared with other apps.

## **Cropping and Reducing the Image Size**

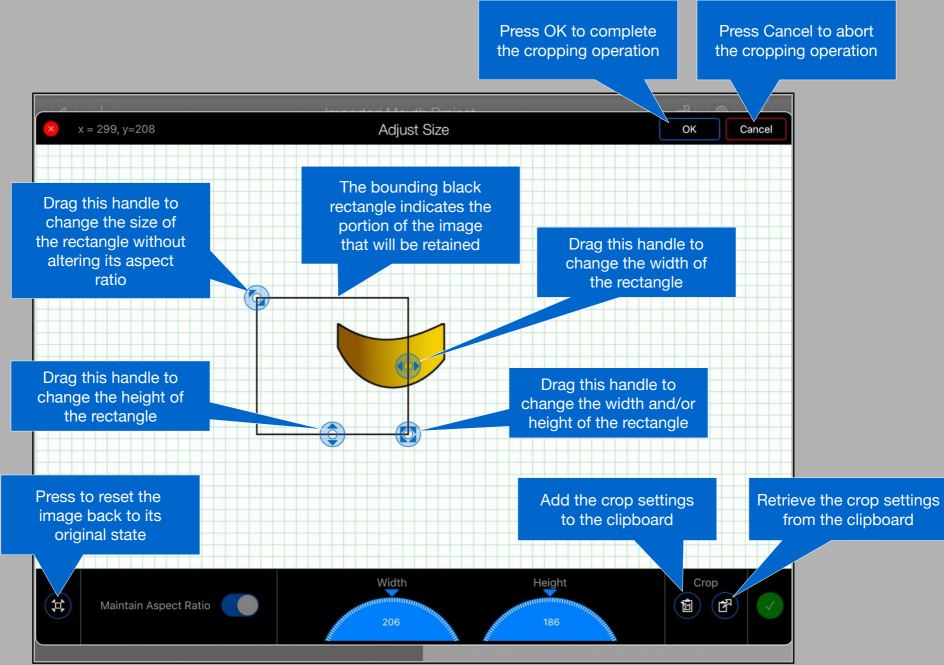
Whenever you save an image, Animation Pro will display the 'Adjust Size' popover. This allows the image to be cropped and/or resized prior to it being saved to your iPad's storage:



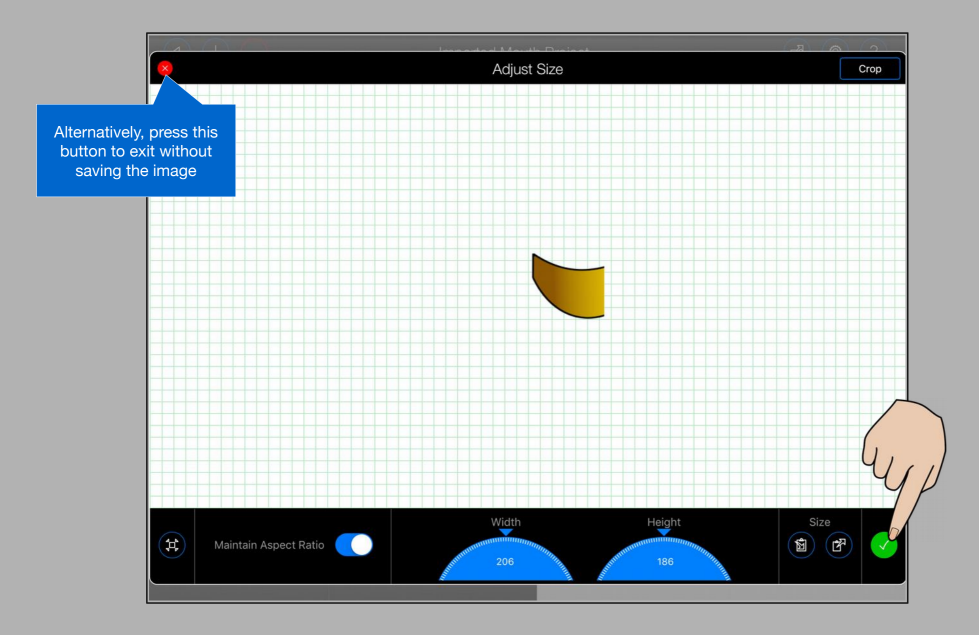
Reduce the size/resolution of your image by rotating the 'Width' and 'Height' dials at the bottom of the screen. Adjusting one dial will automatically adjust the other where the 'Maintain Aspect Ratio' switch is turned on. Turn off the 'Maintain Aspect Ratio' switch if you wish to adjust the width and height of the image independently.



Press the 'Crop' button at the top of the 'Adjust Size' popover to display the blue 'cropping' handles (please see below). Drag these handles around with your finger to select part of your image (as indicated by a black bounding rectangle). When you're finished, press the 'OK' button to crop the image to the black bounding rectangle or 'Cancel' to abort without making any changes.



When you're done resizing and cropping the image, press the button at the bottom of the 'Adjust Size' popover to save the image. The image will be saved under the 'User Images' category within the 'Image Selection' file manager.



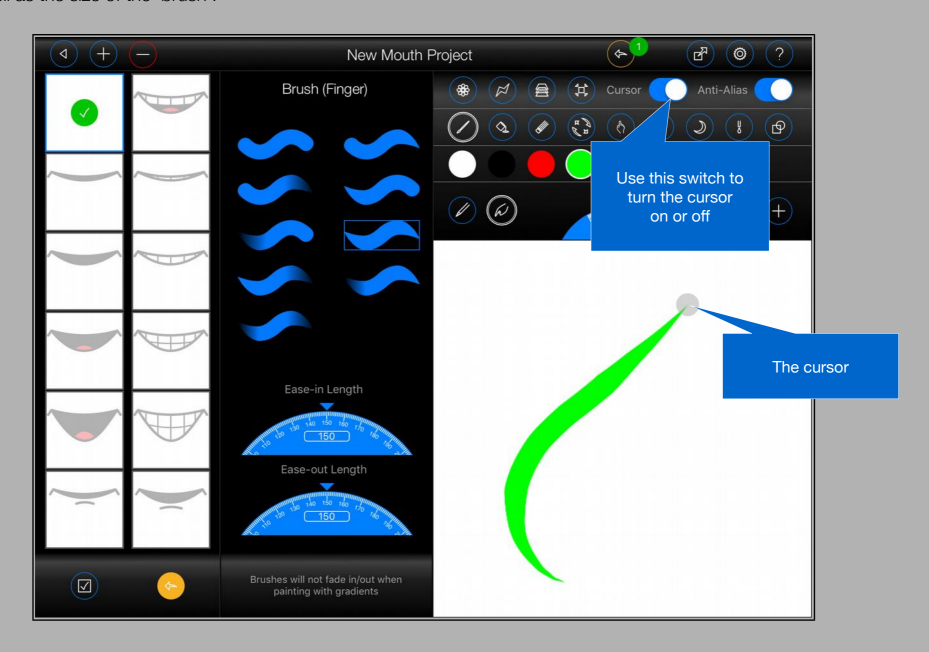
Please note: The



button will be disabled whilst cropping your image.

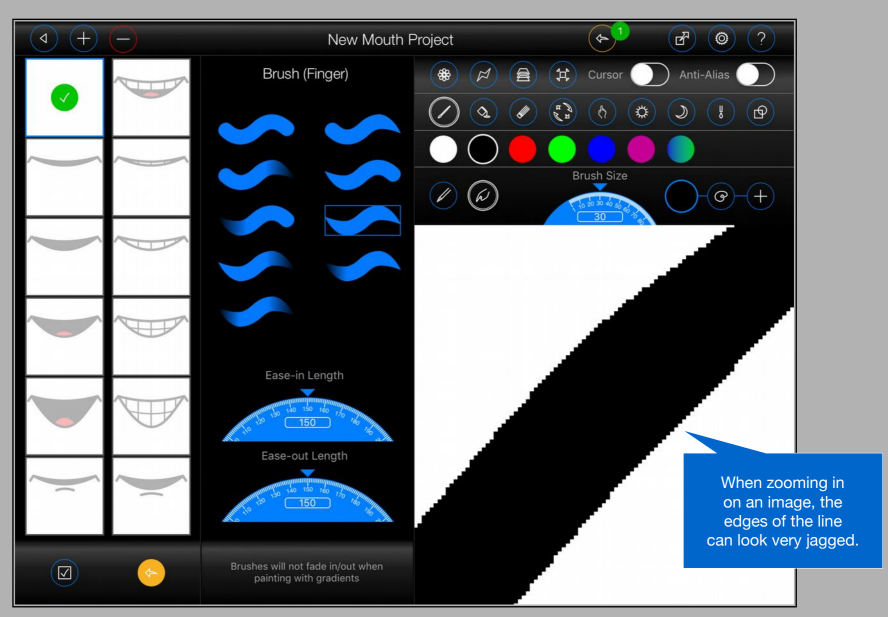
#### **The Cursor**

Animation Pro can display a cursor for any of its painting/selection tools. This will allow you to see where the painting/selection will occur as well as the size of the 'brush':

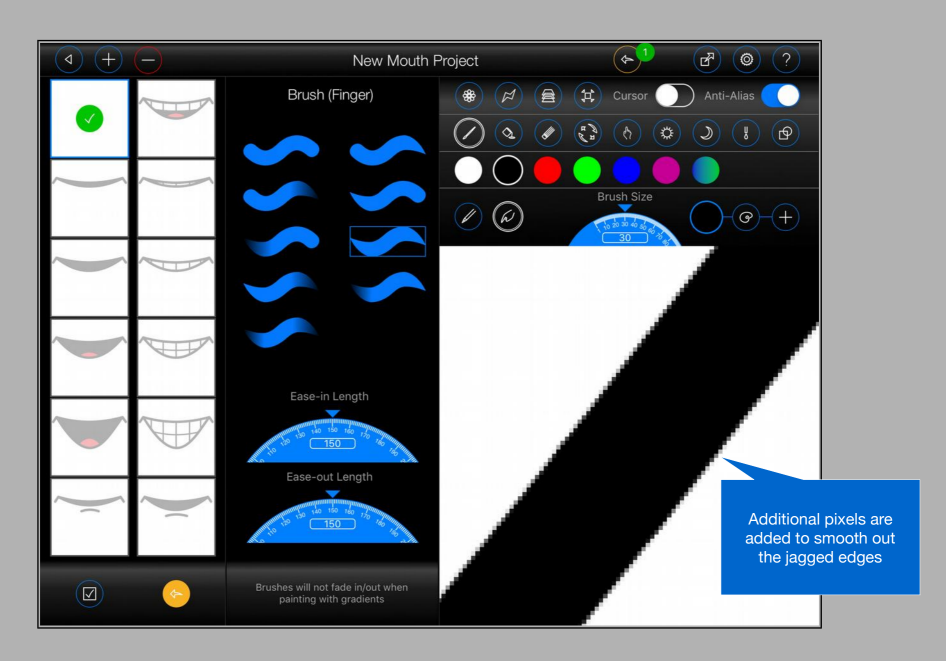


## **Antialiasing**

iPad images are composed of a grid of pixels (picture elements). So drawing a line across an image can result in jagged edges as shown below:

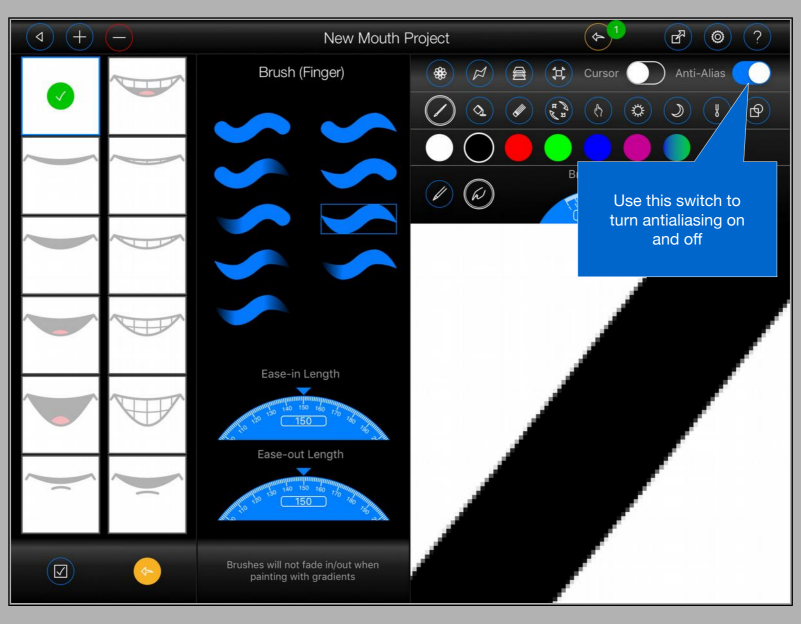


The process of antialiasing the line adds, in this case, additional grey pixels which have the effect of smoothing out the jagged edges:



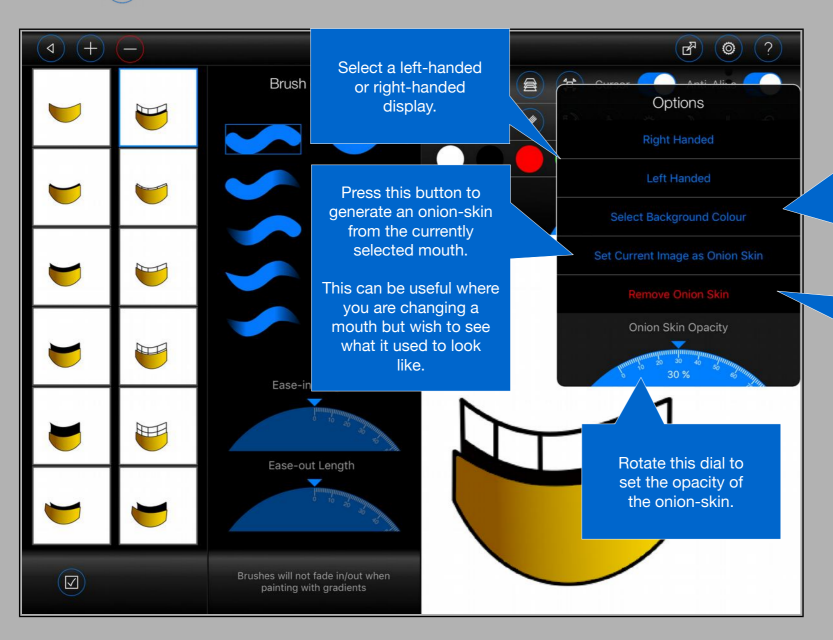
## **Turning Antialiasing On and Off**

Whilst antialiasing produces much smoother lines, brush strokes, circles etc., sometimes it can be advantageous to turn it off. You may be, for example, wanting to paint individual pixels. Perhaps you're going for that retro 8-bit look! So Animation Pro allows antialiasing to be turned on or off at any point in time (changing the setting will not affect any content already on the canvas).



## **Mouth Creator Options**

Press the Obutton at the top of the screen to open the 'Options' menu:



Press this button to select a background colour.

This can be useful if you are trying to draw something white.

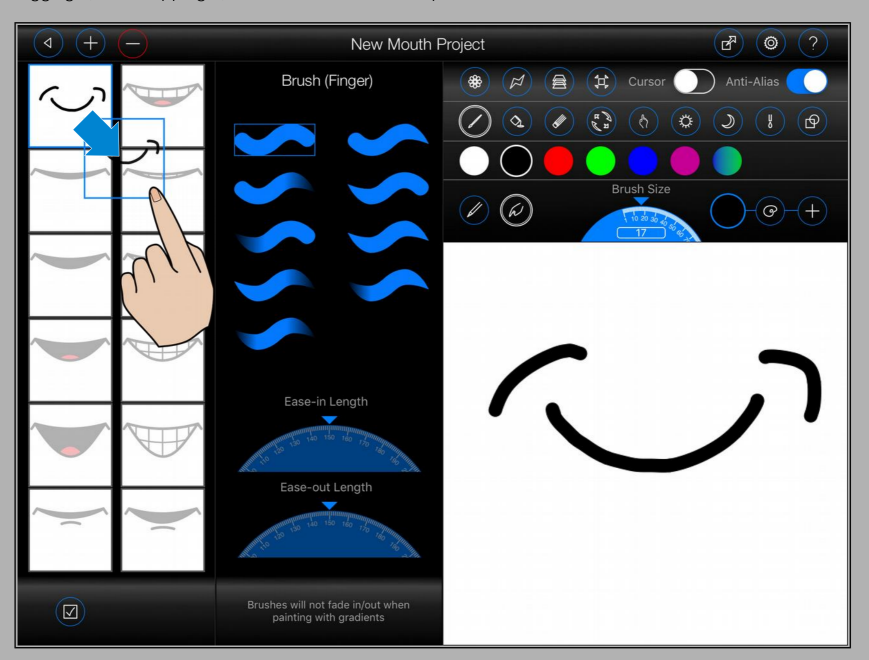
Please note that this colour will not be rendered in your exported images.

Remove the onion-skin.

Did I just repeat myself?

## **Copying Mouth Shapes**

In a lot of cases, each mouth shape will be a simple variation of another. It would thus be very time consuming to draw each shape from scratch or copy the layers from one mouth shape to another one by one. Fortunately, copying a mouth shape is as simple as dragging it, and dropping it, over one of the other shapes:



# **Setting an Onion Skin**

You can use the 'Options' menu to set the currently selected mouth as an onion skin. However, you can easily set any of the other mouth shapes as an onion skin by dragging them onto the canvas:

