



The Figure Inspector

Animation Pro figures have a lot of properties, most of which may be animated. They can all be found within the Figure Inspector. To open the Figure Inspector, tap on the 'Magnifying Glass' button  at the bottom-left corner of the Animation screen.

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The Figure Inspector Panel

The Figure Inspector is a floating panel that may be moved around the Animation screen. It contains multiple tabs that organise a figure's properties into a series of different categories. Tap on a figure's Anchor Point to view or modify its properties in the Figure Inspector (or use the 'Select Figure' button at the top of the inspector to choose a figure).

Press this button to select a figure

Press this button to close the Figure Inspector

Press to preview the current frame

Select the type of properties (category) that you'd like to view/modify.

Drag the Figure Inspector around by its title bar

Tap on a figure's Anchor Point to view/modify its properties in the Figure Inspector

There are 13 different categories to choose from. Swipe left and right to access the different categories (or swipe down to reveal all of the choices for quick selection).

Press this button to open the Figure Inspector



Making Adjustments

Animation Pro makes use of dials wherever possible for adjusting settings/properties. In some cases an 'Adjustment' popover may also be opened to facilitate even finer adjustments.

- Use your finger to rotate a dial to the left or to the right. Generally speaking, rotating a dial to the left will increase the value of a property. Rotating a dial to the right will decrease its value.
- Dials will display the value of the property being modified. Where the value is enclosed within a border, it may be pressed to perform a fine adjustment:

Rotate the dial left and right to increase or decrease the value of the property

Press this button to toggle between a positive and negative number.

This button will only be available where a property supports negative values.

The current value of the property will be shown here.

Where the value is enclosed within a border, it may be pressed to perform a fine adjustment

Press this button to set the property to its default value.

This button will only be available where a property has a default value.

Use the steppers to adjust the value of the property

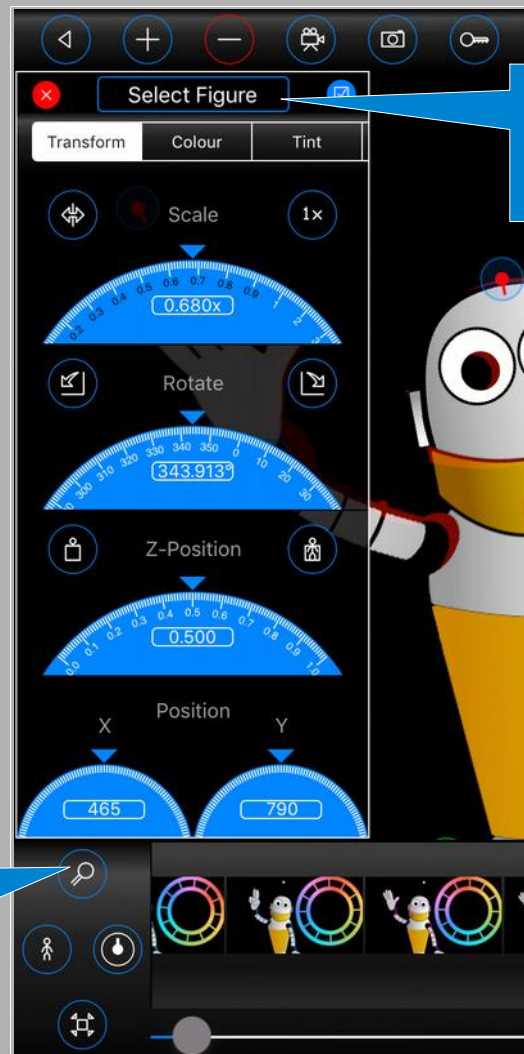
Tap anywhere outside of the 'Adjustment' popover to dismiss it.



Selecting Figures

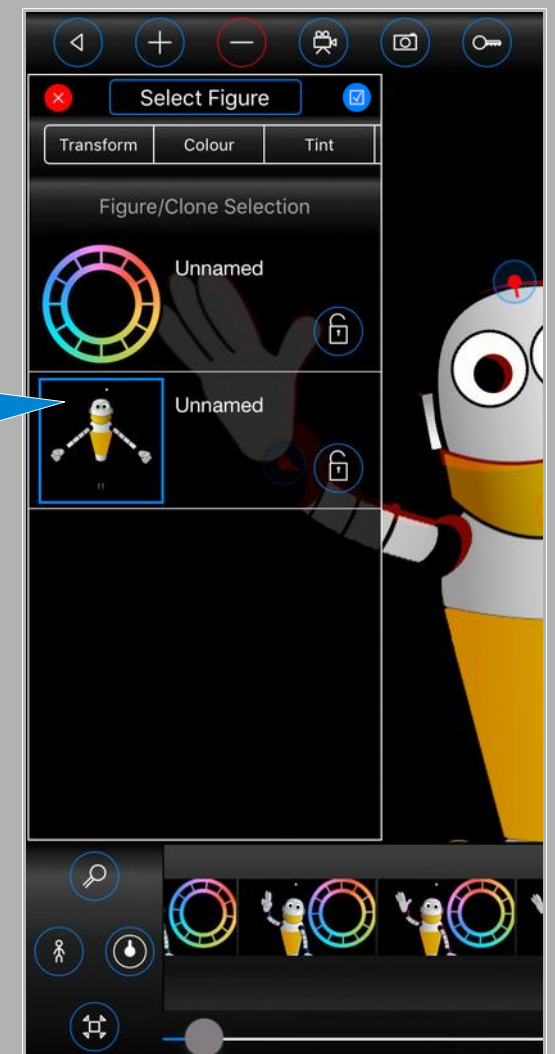
Every Animation Pro figure will have an anchor point that looks like this:  or this (where the figure is a clone): 

You can tap on these anchor points to select your figures. Sometimes, however, anchor points may overlap making them difficult to select. When this occurs, you can use the Figure Inspector as shown below:



Press this button to select a figure

Press this button to open the Figure Inspector

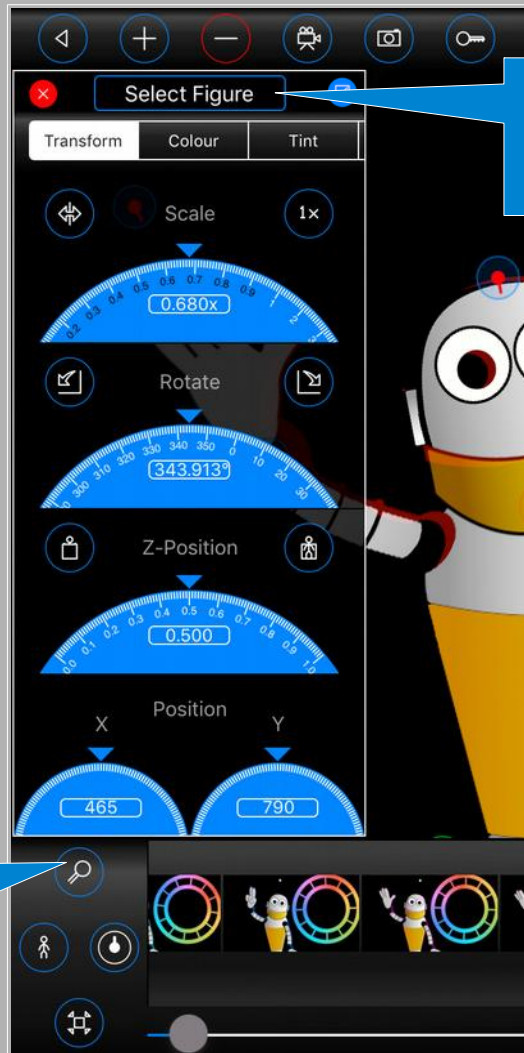


Tap on a figure thumbnail to select a figure



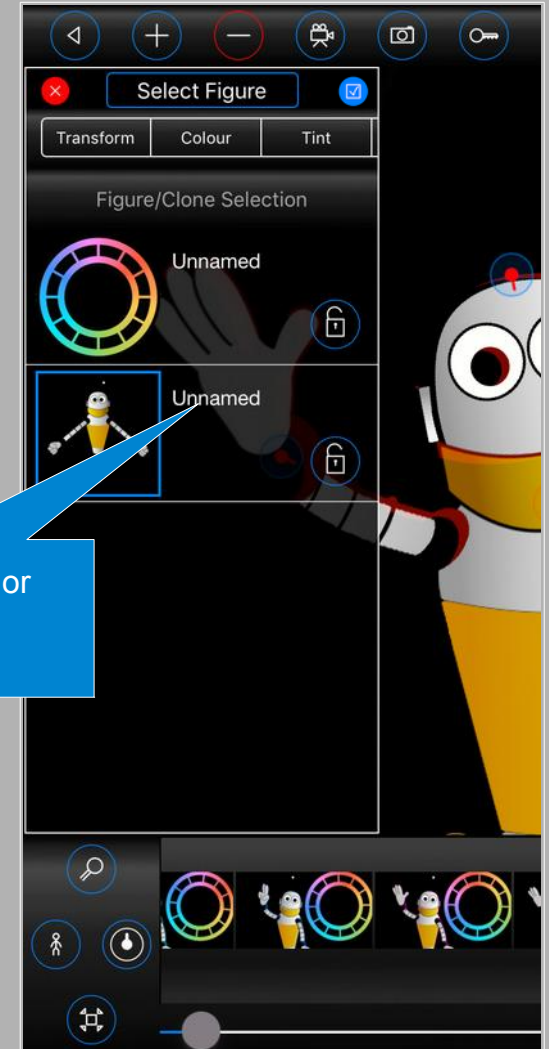
Naming Figures

If you are using the same figure over and over again, it might get a little difficult telling one from another, especially if they are moving from frame to frame. Animation Pro thus allows figures to be named:



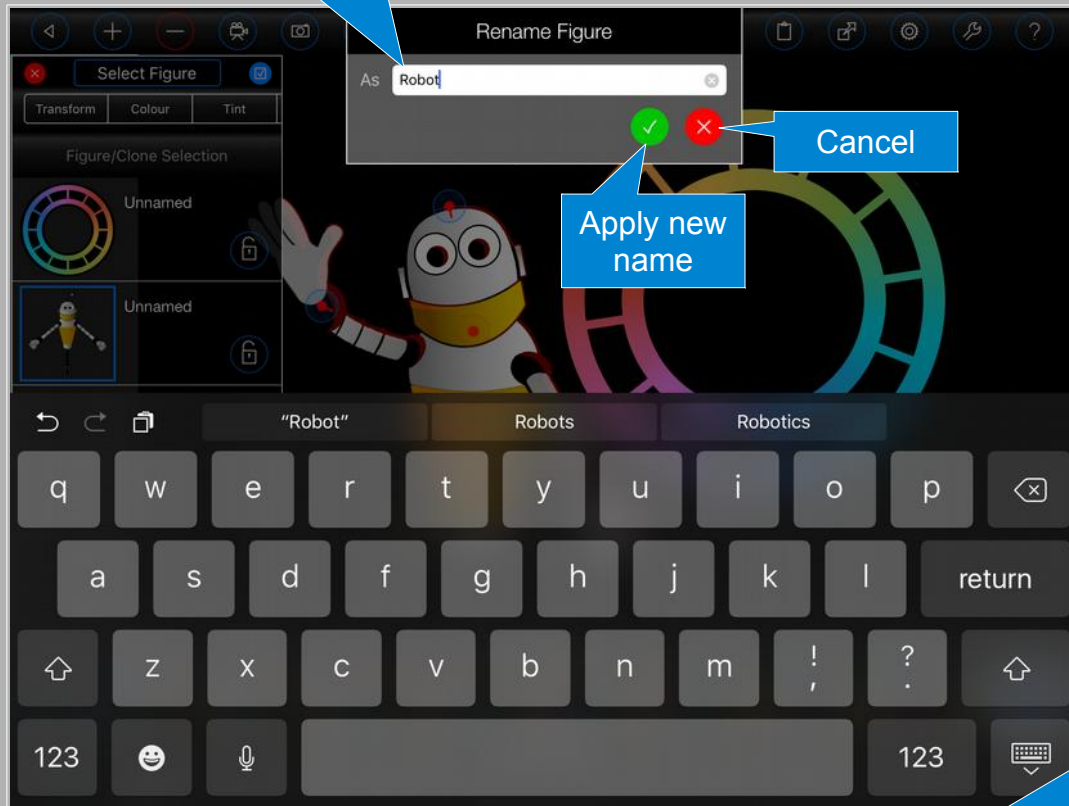
Press this button to open the Figure Inspector

Press this button to view the figure selection panel

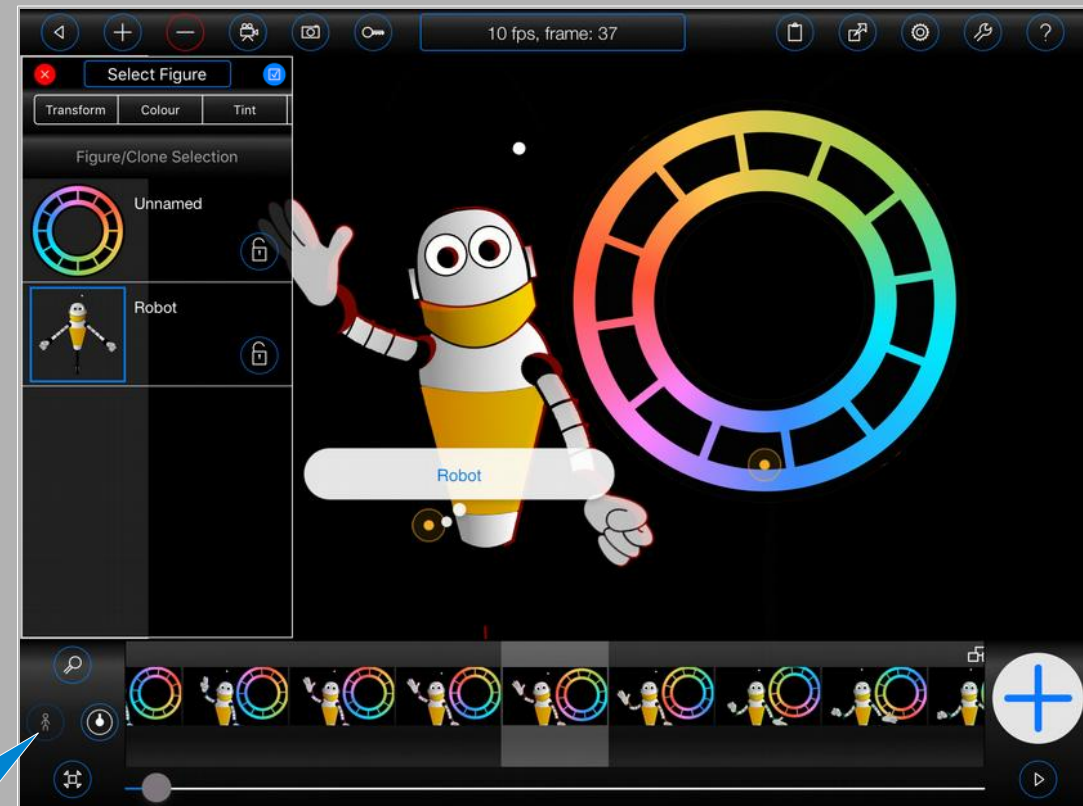


Tap here to name or rename a figure

Enter a new name for the figure



You can hold down this button to view the names given to figures whilst animating





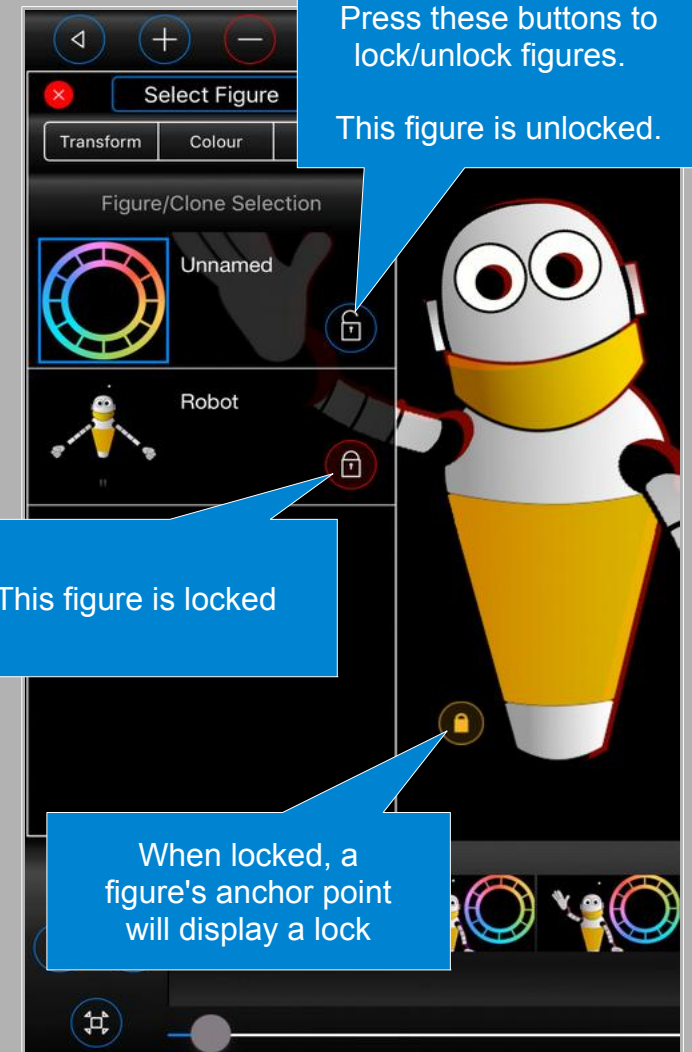
Locking Figures

Animation Pro allows figures to be locked. When locked, a figure will not respond to touches. This can be useful where you have a lot of figures in a frame and don't wish to accidentally move one or more of them.



Press this button to open the Figure Inspector

Press this button to view the figure selection panel



Press these buttons to lock/unlock figures.

This figure is unlocked.

This figure is locked

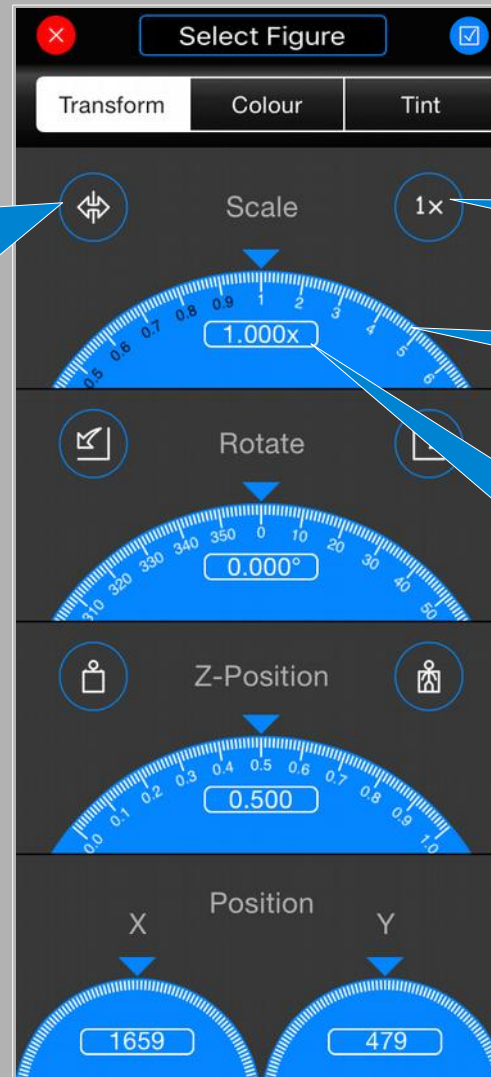
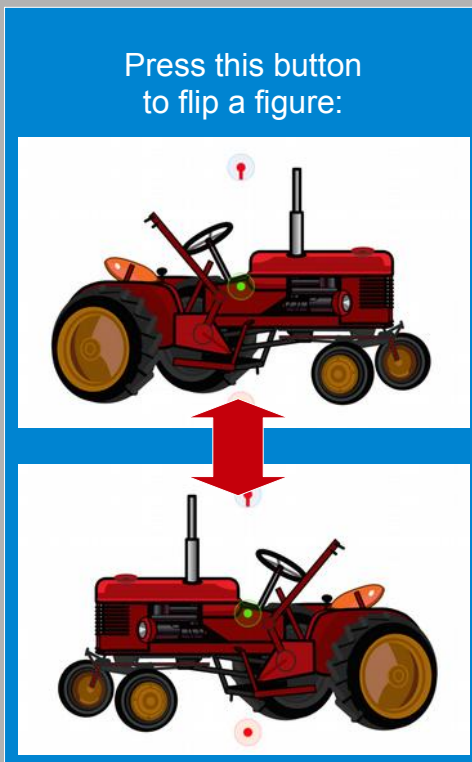
When locked, a figure's anchor point will display a lock



Transform Category

The Transform category contains the basic settings to move, rotate, resize and/or flip a figure:

Scaling and flipping a figure



Press this button to return your figure to its original size

Rotate the dial left and right to enlarge or reduce the size of your figure

The current scaling factor applied to your figure will be shown here.

Tap here to perform a fine adjustment on the scaling factor.

Rotating a figure

The image shows a mobile application interface for rotating a figure. The interface is divided into four main sections: Transform, Colour, and Tint. The Transform section contains four controls: Scale, Rotate, Z-Position, and Position. Each control has a dial and a button. The Rotate section is currently selected, showing a dial with a range from 310 to 350 degrees and a current value of 0.000°. The Position section shows two dials for X and Y coordinates, with values 1659 and 479 respectively.

Press this button to rotate your figure 90 degrees anti-clockwise

Press this button to rotate your figure 90 degrees clockwise

Turn the dial left and right to rotate your figure

The current angle of rotation applied to your figure will be shown here.

Tap here to perform a fine adjustment on the figure's angle.

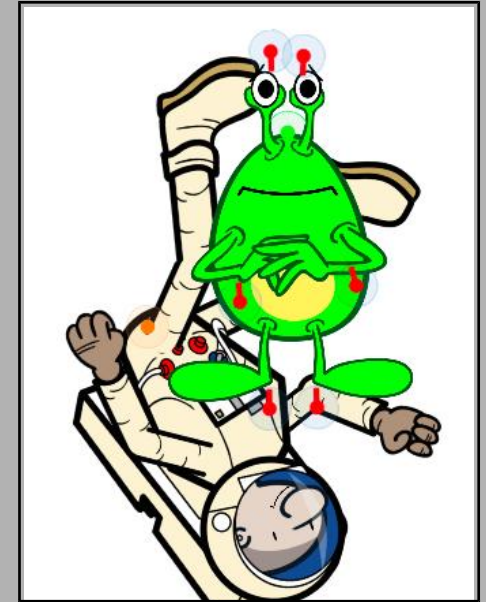
Figure Z-Position

You can move figures left and right (their X-Position), up and down (their Y-Position) or to the back or to the front (their Z-Position).

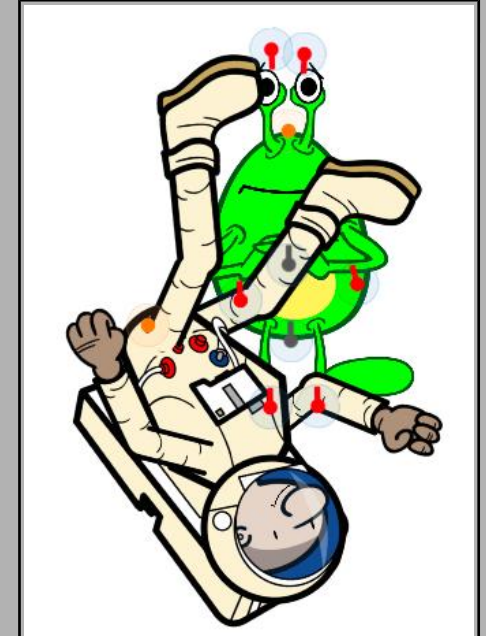
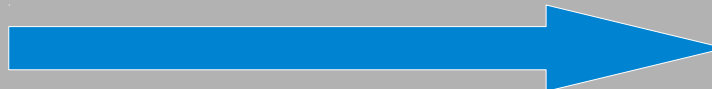
- Decreasing the Z-Position of a figure moves it to the back.
- Increasing the Z-Position of a figure moves it to the front.

Example:

The astronaut has a lower Z-Position than the alien

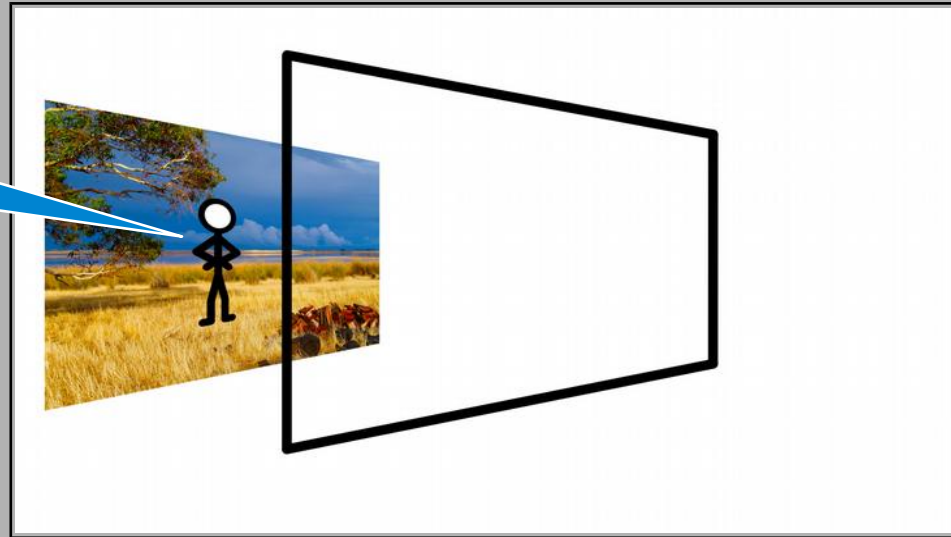


The astronaut has a higher Z-Position than the alien



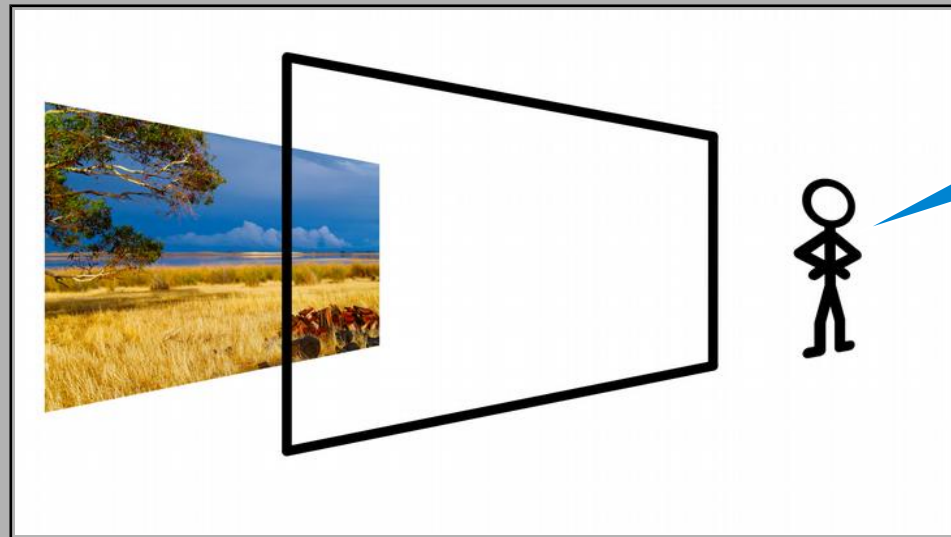
When creating a 3D animation, the Z-Position of a figure also determines how far 'behind' the screen the figure appears:

This figure has a Z-Position of 0.0



Or how far 'in front' of the screen the figure appears:

This figure has a Z-Position of 1.0



For more details on 3D animation, check out the '3D Animation' topic (see left).

Adjusting a Figure's Z-Position

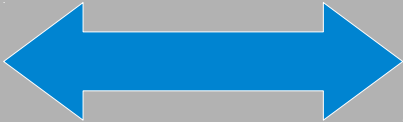
The screenshot shows a mobile application interface for adjusting a figure's properties. At the top, there is a red close button (X) and a blue checkmark button. Below these is a 'Select Figure' button. The main interface is divided into three tabs: 'Transform', 'Colour', and 'Tint'. The 'Transform' tab is active, showing four sections: 'Scale', 'Rotate', 'Z-Position', and 'Position'. Each section has a dial and a numerical display. The 'Scale' dial is set to 1.000x. The 'Rotate' dial is set to 0.000°. The 'Z-Position' dial is set to 0.500. The 'Position' section has two dials for X (1659) and Y (479). Callouts provide instructions for each section:

- Scale:** Press this button to move your figure to the front of all of the other figures (pointing to the button with a figure icon and a plus sign).
- Rotate:** Turn the dial left and right to increase or decrease the Z-Position of your figure (pointing to the dial).
- Z-Position:** Press this button to move your figure behind all of the other figures (pointing to the button with a figure icon and a minus sign).
- Z-Position:** The current Z-Position of your figure will be shown here. Tap here to perform a fine adjustment on the figure's Z-Position. (pointing to the numerical display and the dial).

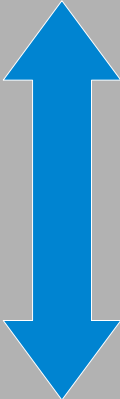
Adjusting a Figure's X or Y Position

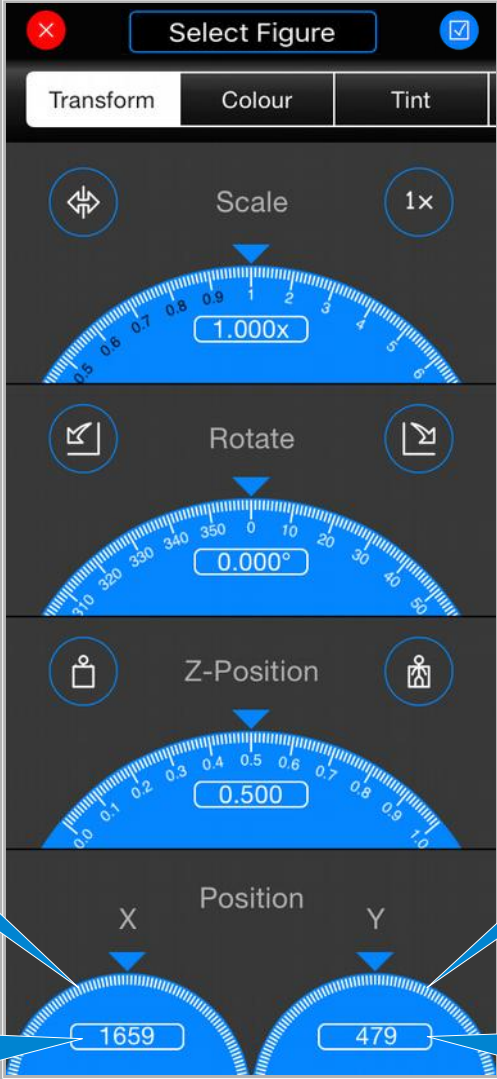
You can move a figure around by dragging its Anchor Point. Alternatively, for more precise control, you can use the Figure Inspector:

X



Y





Rotate this dial left and right to adjust a figure's X-Position i.e. move a figure to the left or to the right

The current X-Position of your figure will be shown here.

Tap here to perform a fine adjustment on the figure's X-Position.

Rotate this dial left and right to adjust a figure's Y-Position i.e. move a figure to up and down

The current Y-Position of your figure will be shown here.

Tap here to perform a fine adjustment on the figure's Y-Position.



Colour Category

The Colour category allows the colour of all of the lines and circles within your figures to be adjusted at once. It also allows the overall opacity of your figures to be set.

Setting the Colour of the Lines and Circles in Your Figures

The screenshot displays the 'Colour' tab of the 'Select Figure' menu. A hand is shown interacting with a vertical color gradient bar. The stick figure on the right is currently blue. The interface includes a top toolbar with navigation and editing icons, a status bar showing '8 fps, frame: 1', and a bottom toolbar with a green checkmark and a large blue plus icon.

Touch any point on the colour gradient here to choose a lighter version of the currently selected colour

Slide your finger around the colour swatch to select the colour of the lines and circles in your figure

The colour selections made here will apply to the lines and circles in your figure. Use tints to change the colour of images.

Figure Opacity
100 %

Setting the Colour of the Lines and Circles in Your Figures (continued)

For more precise colour selection, tap on the  button.

Animation Pro will display red, green and blue dials, allowing the individual RGB components of your colour to be selected:



The screenshot shows the 'Select Figure' menu in the Animation Pro app. The menu has three tabs: 'Transform', 'Colour', and 'Tint'. The 'Colour' tab is selected, showing three dials for Red, Green, and Blue. The Red dial is at 0, the Green dial is at 94, and the Blue dial is at 173. Below the dials is a text box that says 'The colour selections made here will apply to the lines and circles in your figure. Use tints to change the colour of images.' and a 'Figure Opacity' dial set to 100%. A stick figure is shown on the right, with its head, body, and limbs colored blue. The figure has red dots at the joints. A blue callout points to the figure's head, saying 'The currently selected colour'. Another blue callout points to the Blue dial, saying 'The current value (0-255) of the colour component, in this case blue, will be shown here.' A third blue callout points to the gear icon on the Blue dial, saying 'Tap here to perform a fine adjustment on the value.' A fourth blue callout points to the gear icon on the top right of the menu, saying 'Tap here to toggle between the colour switch and the RGB dials.'

Rotate these dials left and right to adjust the red, green and blue (RGB) components of the currently selected colour

The currently selected colour


The current value (0-255) of the colour component, in this case blue, will be shown here.

Tap here to perform a fine adjustment on the value.

Tap here to toggle between the colour switch and the RGB dials.

Adjusting a Figure's Opacity

By default, Animation Pro figures are completely, 100%, opaque i.e. you cannot see through them. It is possible, however, to adjust their opacity all the way down to 0% such that they are completely transparent.



The screenshot displays the Animation Pro software interface. At the top, a toolbar contains various icons for navigation and editing, with a status bar indicating '8 fps, frame: 1'. On the left, a 'Select Figure' panel is active, showing tabs for 'Transform', 'Colour', and 'Tint'. Below these is a color selection wheel. At the bottom of this panel, a 'Figure Opacity' dial is visible, with a green needle pointing to '55 %'. The main canvas shows a 3D model of a red tractor in a rural setting. A blue callout bubble points to the opacity dial, and another points to the tractor figure. The bottom of the interface features a timeline with a sequence of frames showing the tractor's movement, a volume control icon, and a large blue plus button for adding new elements.

Rotate this dial left and right to adjust a figure's opacity

The current opacity of your figure will be shown here.

Tap here to perform a fine adjustment on the figure's opacity.

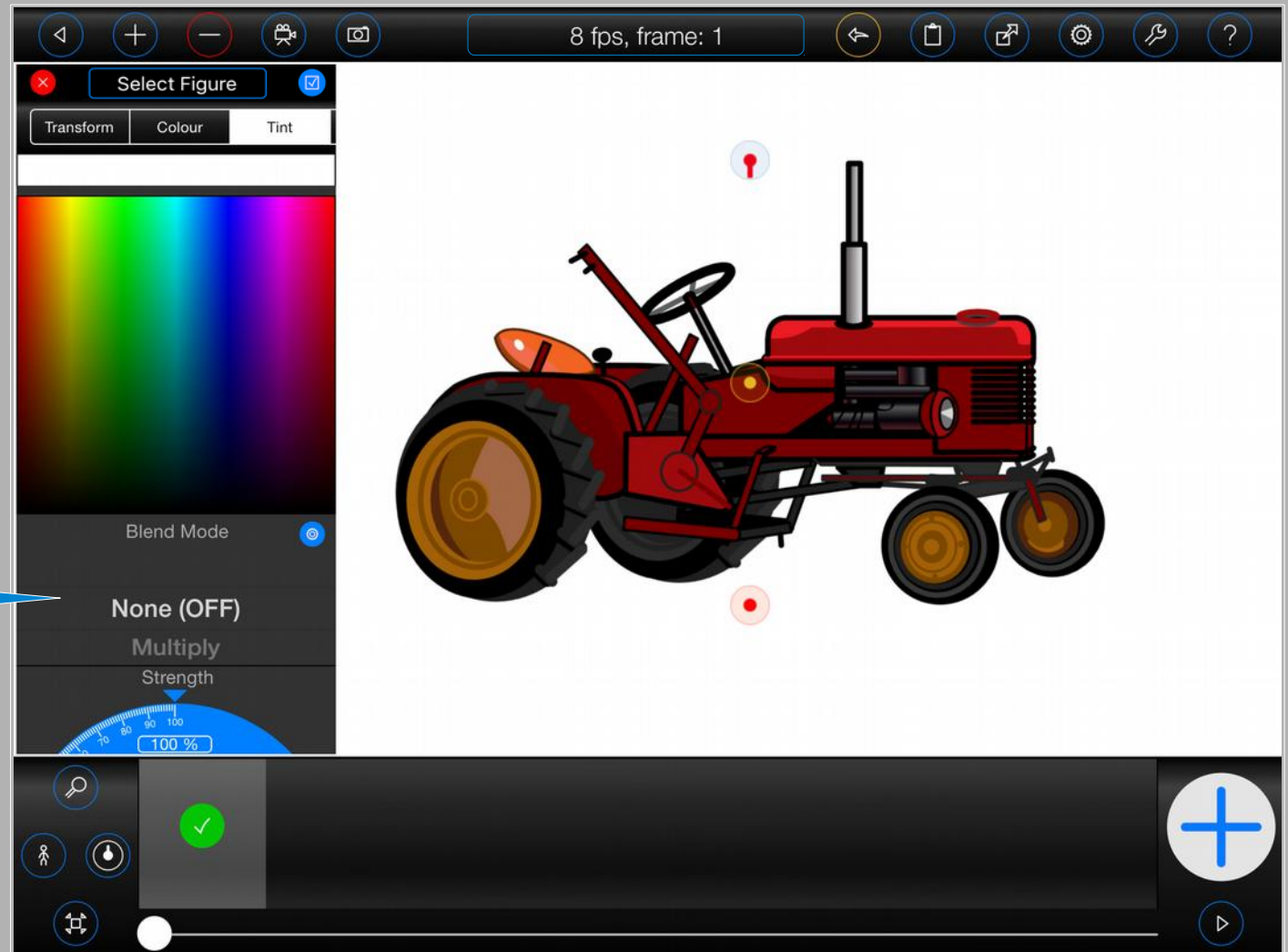


Tint Category

The Tint category allows the existing colours of all items within your figures to be adjusted at once.

Tinting Items in Your Figures

1. Start by selecting a 'Blend Mode':

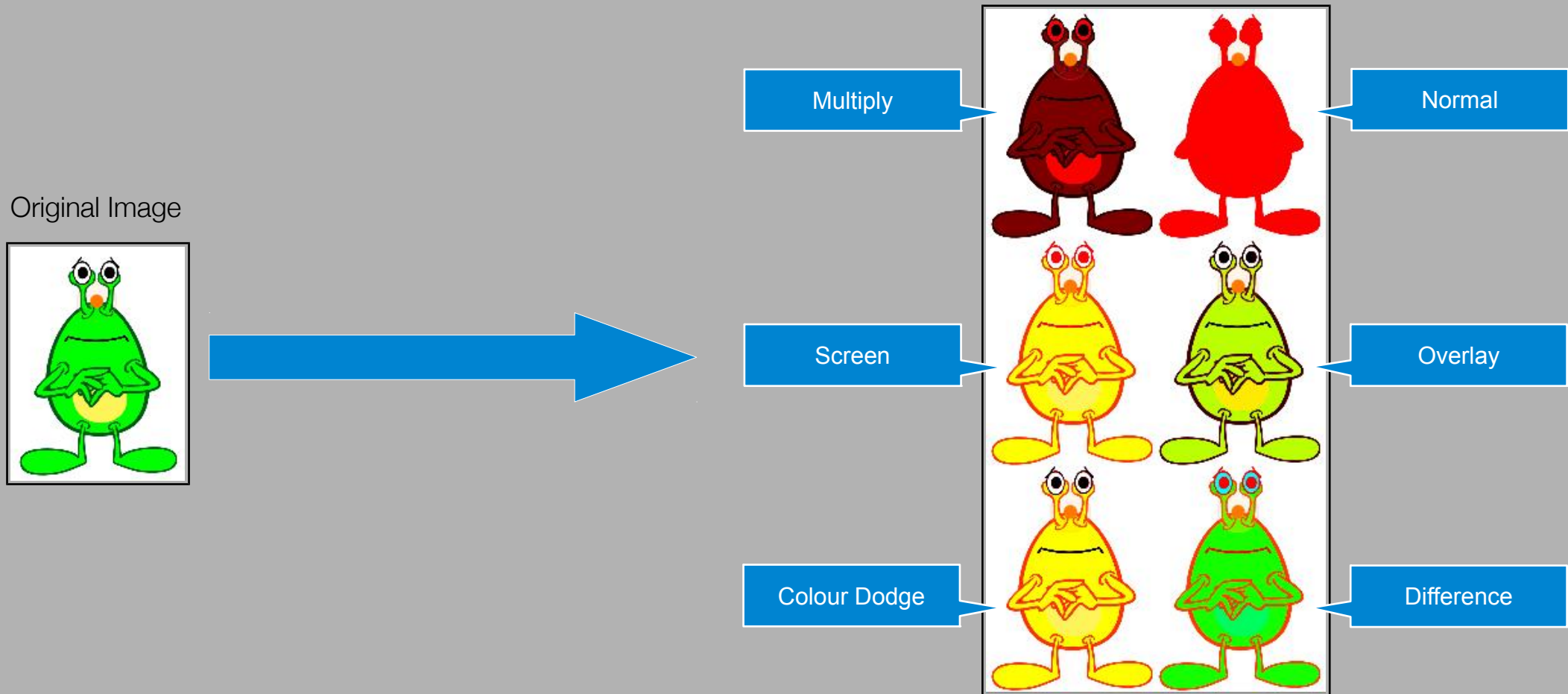


Select a 'Blend Mode'
from the list here

Blend Modes

When tinting a figure, the selected tint colour is blended with the existing colours in the figure. The way in which the tint colour is blended is based upon a 'Blend Mode'.

Here are few different blend mode examples (where red has been applied as a tint colour):



2. Select a tint colour and its strength:

The screenshot shows a software interface with a central canvas displaying a blue tractor. On the left, there is a 'Select Figure' panel with three tabs: 'Transform', 'Colour', and 'Tint'. The 'Tint' tab is active, showing a vertical rainbow color gradient. A hand icon points to this gradient. Below the gradient is a 'Blend Mode' section with options: 'Normal', 'Screen', 'Overlay', and 'Strength'. The 'Strength' option is selected, and a circular dial below it shows a scale from 0 to 100, with a blue arrow pointing to 100%. At the bottom of the panel, there is a green checkmark icon and a small white circle. On the right side of the interface, there is a blue box with text. At the bottom right, there is a large blue plus icon and a play button icon.


Slide your finger around the colour swatch to select the tint colour

Touch any point on the colour gradient here to choose a lighter version of the currently selected tint colour

Rotate this dial left and right to adjust the strength of the tint

The current strength of the tint will be shown here.

Tap here to perform a fine adjustment on the tint strength.

For more precise tint colour selection, tap on the  button.

Animation Pro will display red, green and blue dials, allowing the individual RGB components of your colour to be selected:



Rotate these dials left and right to adjust the red, green and blue (RGB) components of the currently selected tint colour

The current value (0-255) of the colour component, in this case blue, will be shown here.

Tap here to perform a fine adjustment on the value.

The currently selected tint colour

Tap here to toggle between the colour swatch and the RGB dials.


The screenshot shows the 'Tint' menu with three color dials: Red (0), Green (110), and Blue (187). Below the dials is a 'Blend Mode' section with options: Normal, Screen (selected), Overlay, and Strength (100%). The bottom of the screen features a green checkmark button and a large blue plus button.

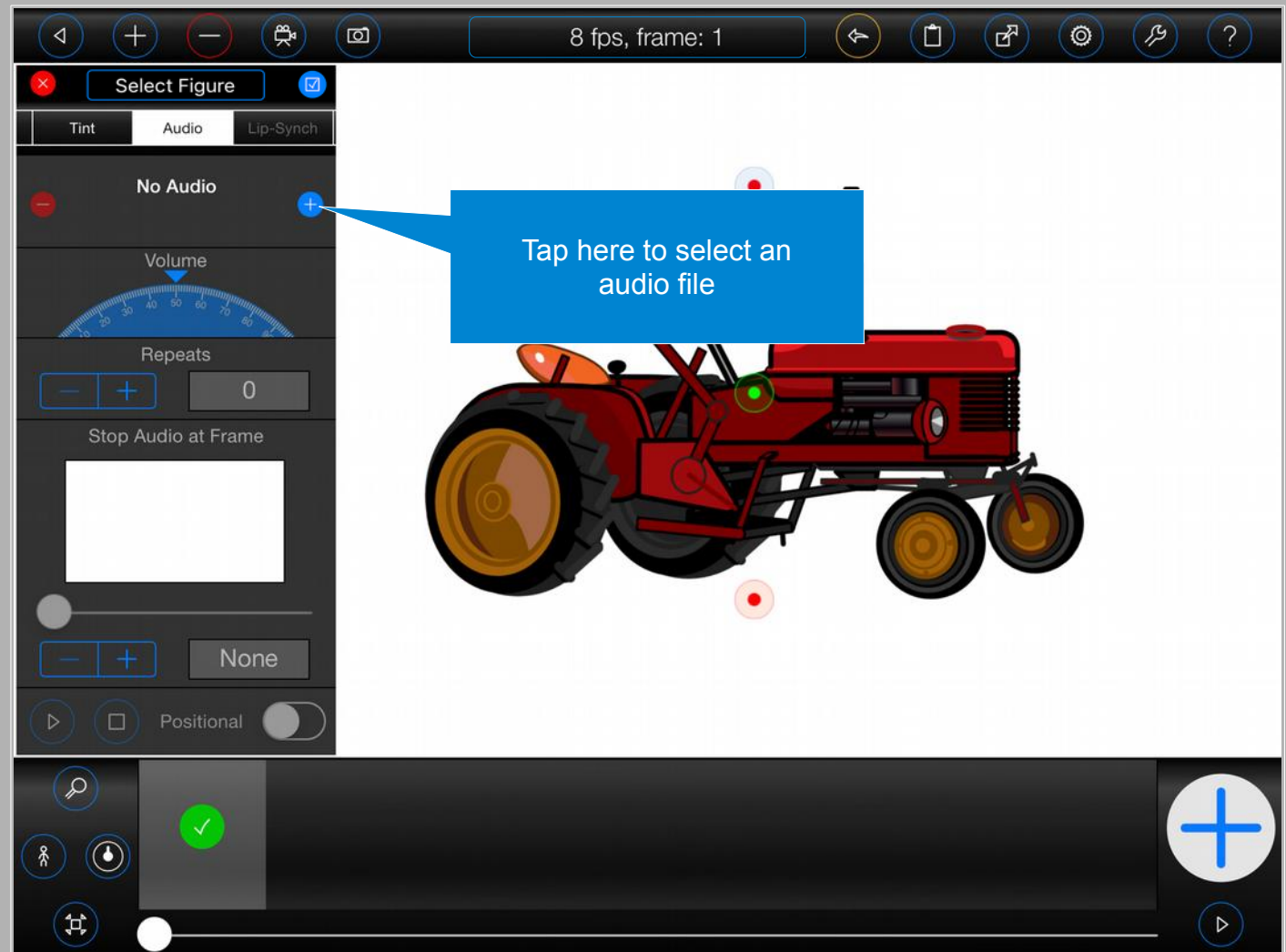


Audio Category

Each figure in an Animation Pro animation may be assigned one audio file per frame.

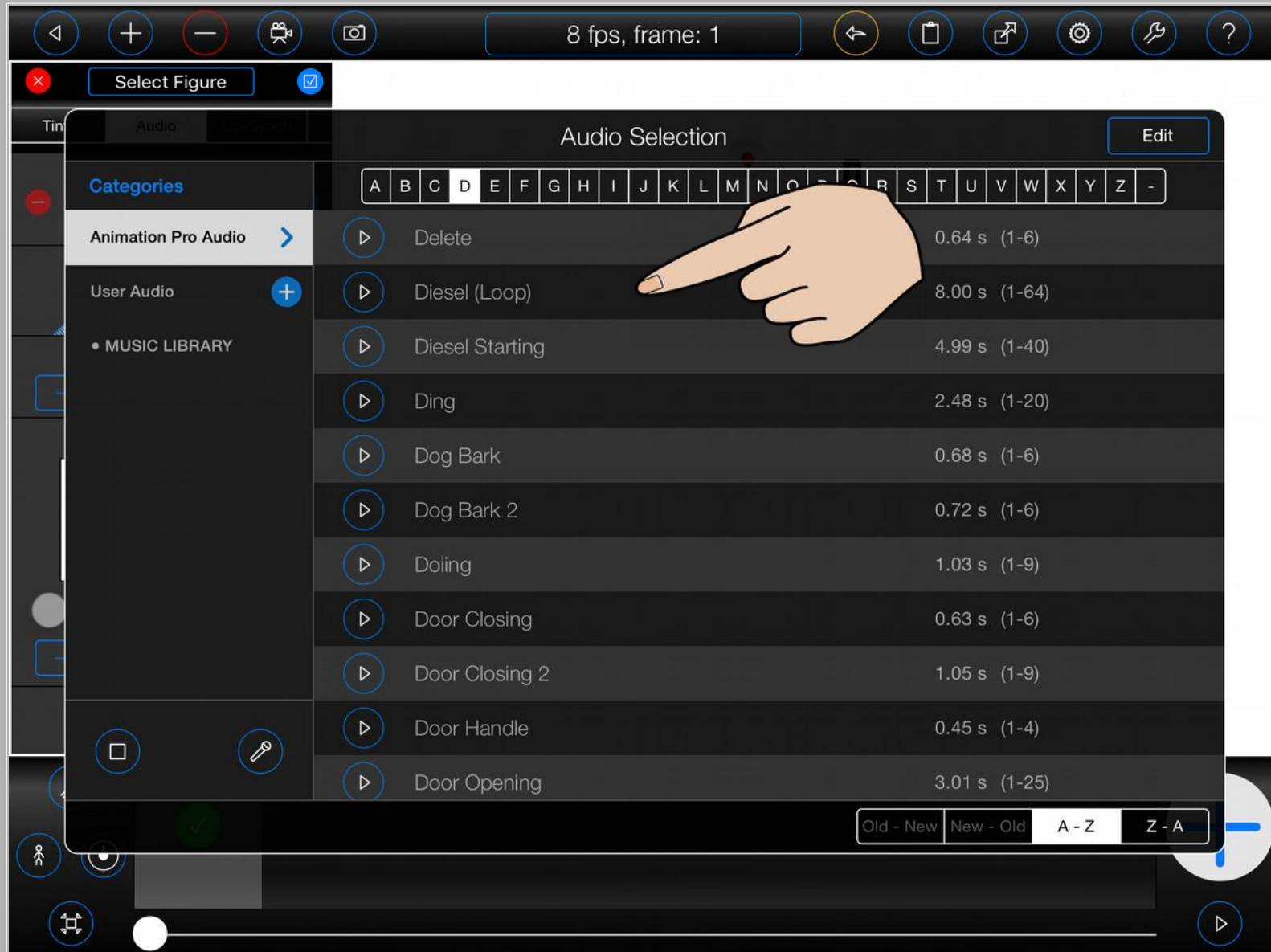
Selecting an Audio File

1. Press the  button to select an audio file:



2. Use the Animation Pro File Manager to select your audio file

For more information on using the Animation Pro File Manager, please refer to the 'File Manager' topic (see left).



Adjusting Audio Properties

Once an audio file has been added to a figure on a given frame, its properties may be modified using the Figure Inspector:

The screenshot shows the Figure Inspector interface for an audio file named "Diesel (Loop)". The interface includes a top bar with navigation icons and a status bar showing "8 fps, frame: 1". The main panel displays the audio file name, duration (8.00 s), and a volume slider set to 50%. Below the volume slider is a "Repeats" section with a counter set to 0. Further down is a "Stop Audio at Frame" section with a selection box set to "None". At the bottom, there are playback controls (play, stop, and a toggle for "Positional" audio) and a waveform display. A red tractor is visible in the background of the main panel.

The name of the audio file, its duration and the frames that it spans based upon the current frame rate

Tap here to remove the audio

Rotate this dial left and right to adjust the volume of the audio

Set the number of times the audio will repeat before it stops

Select an end frame.
Playback of the audio will stop at the selected frame.

Play the audio file

Stop playback of the audio file

Tap here to select a different audio file

The current volume of the audio will be shown here.

Tap here to perform a fine adjustment on the audio volume.

Turn audio positioning on or off. When turned on, the audio will automatically pan between the left and right speaker with the movement of the figure or camera.

Animation Pro will display the waveform of the figure's audio file when its properties are viewed in the Inspector.



Lip-Synch Category

The Lip-Synch category will be available when the selected figure contains a mouth. It allows for lip-synching to be turned on/off and provides a means of previewing the lip-synching without having to export your animation. Please note that, for convenience, an audio file may also be selected here. A figure, however, may only have one audio file associated with it per frame. So, if you've already selected an audio file, via the Audio Category, then it will also be displayed under the Lip-Synch category (and any changes made to the audio file under the Lip-Synch category will be reflected under the Audio Category).

Tap here to remove the audio

The name of the audio file, its duration and the frames that it spans based upon the current frame rate

Tap here to select a different audio file

This figure contains a mouth, so the Lip-Synch category will be available within the Figure Inspector

Turn lip-synching on and off

Stop playback of the audio file

Rotate this dial left and right to adjust the preview frame rate

Play the audio file.

Where lip-synching has been turned on, a preview will be displayed.

Animation Pro will display the waveform of the figure's audio file when its properties are viewed in the Figure Inspector.



Tweens Category

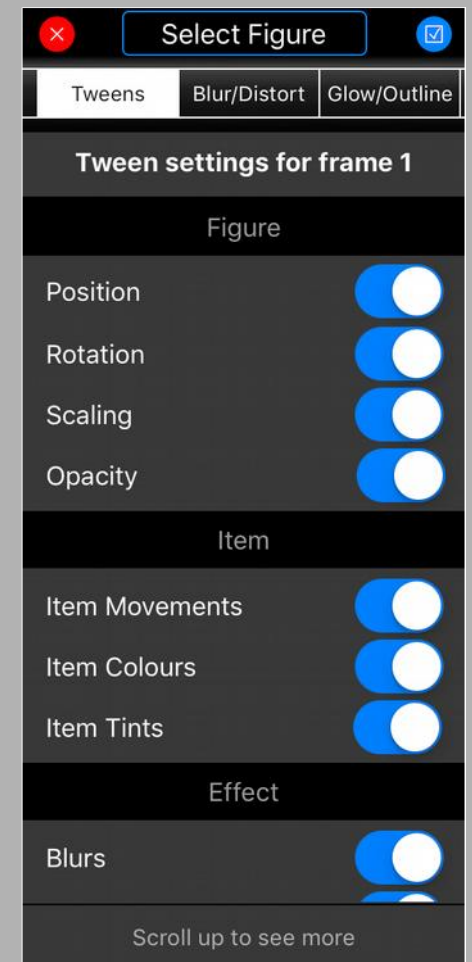
Animation Pro can automatically produce 'tweens' in your exported animations. These are additional frames, in-between the frames that you create and can make the playback of your animations a lot smoother. For more information regarding 'tweens' please refer to the 'Tweening' topic (see left).

When exporting your animations, you can specify how many 'tweens' Animation Pro should produce. There are some situations, however, where you may wish to turn 'tweening' off for a given figure for a given period of time; for example, should you wish the colour of a figure to abruptly change. Animation Pro thus allows the 'tweening' of certain figure properties to be turned on and off within the Figure Inspector.

When 'tweening' is turned off for a given figure property on a given frame, no 'tweening' of that property will occur until the 'tweening' is turned back on again in a subsequent frame, regardless of the number of 'tweens' specified when exporting your animation.

It's also important to note that these settings are copied from one frame to the next whenever you add a new frame to your animation.

To make this easier to visualise, let's consider a series of simple animations with two frames. Let's also assume that we are going to export these animations with two 'tweens' between each frame. The following pages show the effects of turning each of the 'tweening' properties off and on in frame one.



Frame 1

TWEENS

Frame 2

Tween Position OFF



Tween Position ON



Tween Rotation OFF



Tween Rotation ON



Frame 1

TWEENS

Frame 2

Tween Scaling OFF



Tween Scaling ON



Tween Opacity OFF



Tween Opacity ON



Frame 1

TWEENS

Frame 2

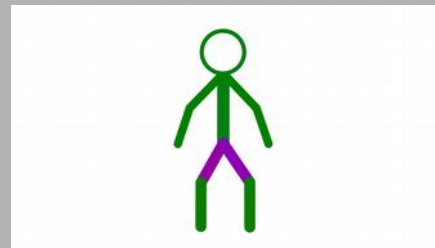
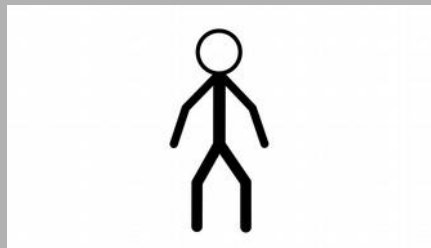
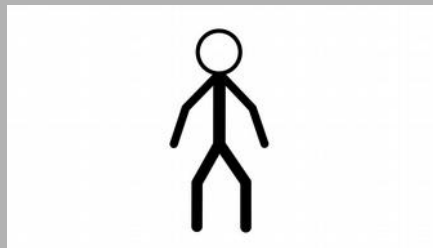
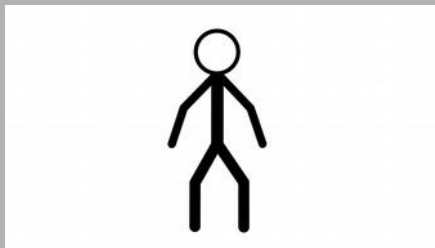
Tween Item Movements
OFF



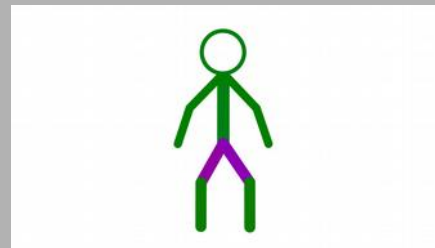
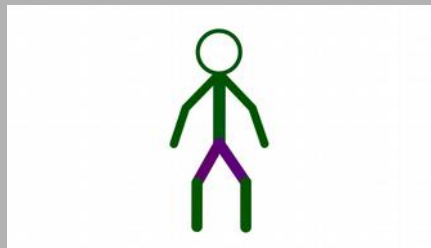
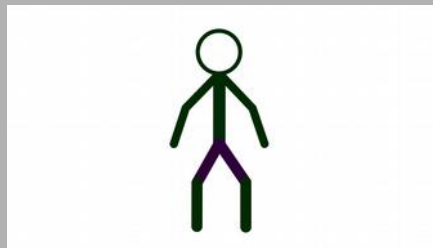
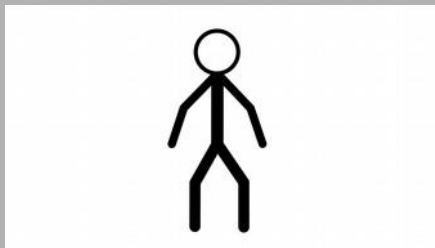
Tween Item Movements
ON



Tween Item Colours OFF



Tween Items Colours ON

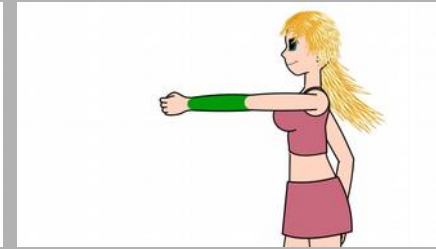
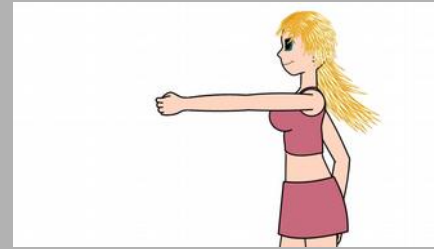
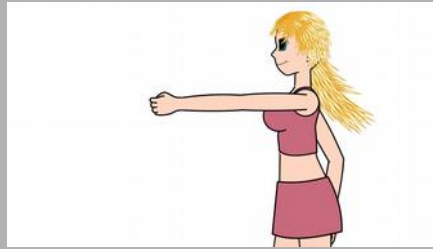
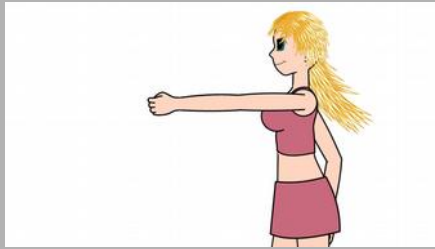


Frame 1

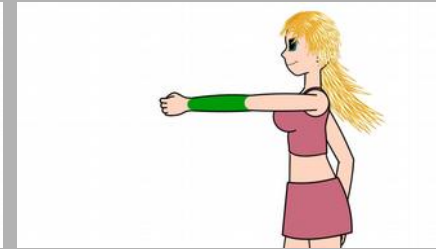
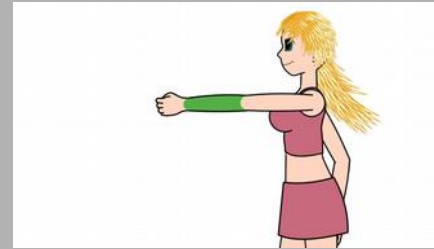
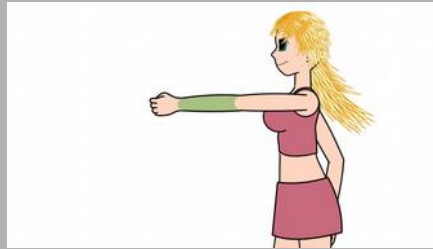
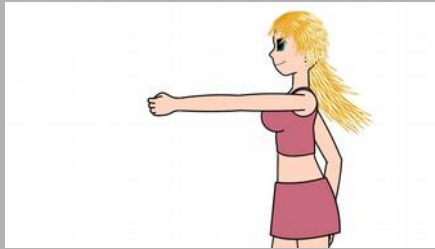
TWEENS

Frame 2

Tween Item Tint OFF



Tween Item Tint ON



Tween Blur OFF



Tween Blur ON



Frame 1

TWEENS

Frame 2

Tween Distortions OFF



Tween Distortions ON



Tween Shearing OFF



Tween Shearing ON



Frame 1

TWEENS

Frame 2

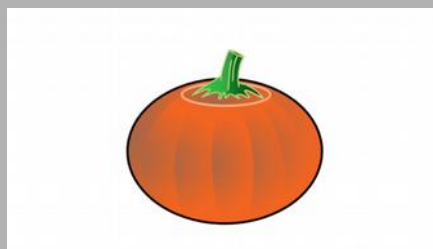
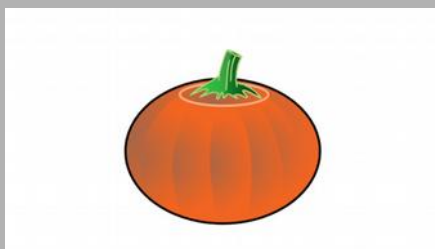
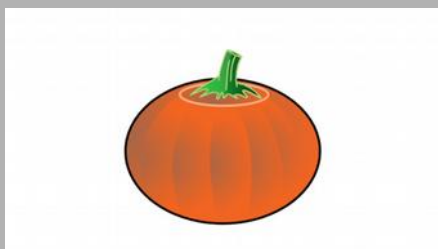
Tween X/Y Scaling OFF



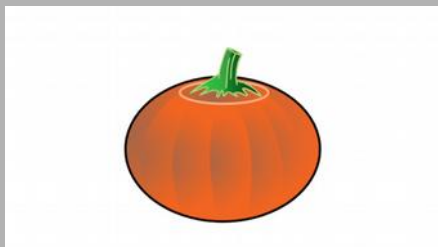
Tween X/Y Scaling ON



Tween Accent/Highlight OFF



Tween Accent/Highlight ON







Blur/Distort Category

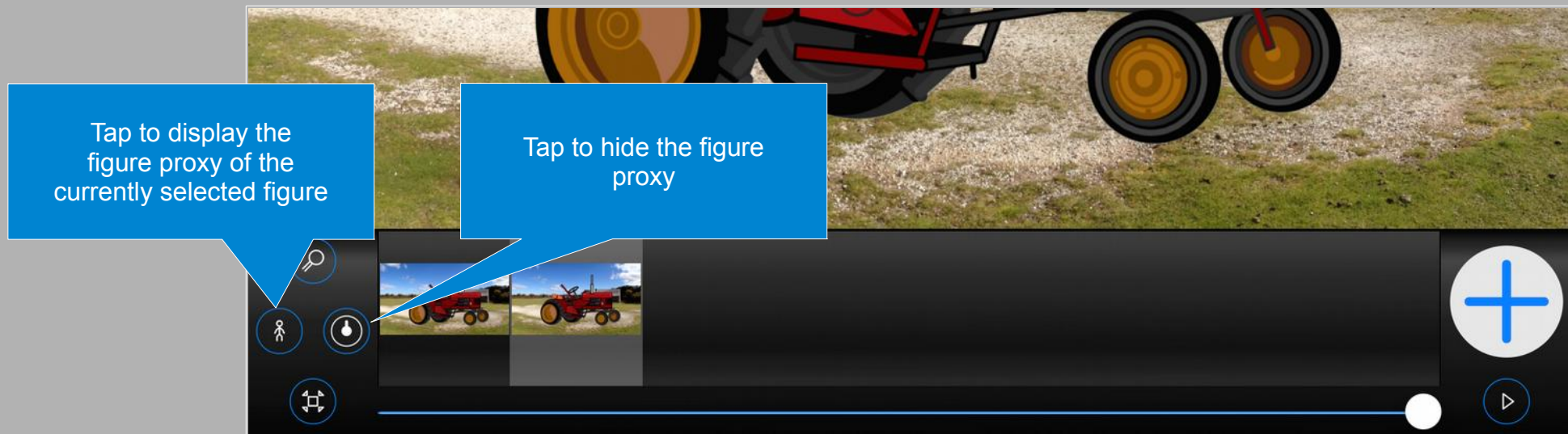
Figure Proxies

Animation Pro allows effects to be applied to figures, such as blurs and distortions. To achieve this, the figures are first converted into images, known as a figure proxies, after which the effects are applied. Whilst in this state, the items within your figures cannot be manipulated and their handles will not be shown.


Press  to display the figure proxy for the currently selected figure i.e. this will apply all effects, such as blurs or distortions

Press  to display the underlying figure without any effects applied – this will display all of the figure handles

Alternatively, you can tap on the Anchor Point of a figure proxy to display the underlying figure and its handles.



Please note:

The  button will display the handles for all items in your figures. This allows those items to be selected for adjustment. Please see the 'Adjusting Items' help topic (left) for more information.

Blurring a Figure

A blur is an image effect that requires a figure to be converted into a image/proxy (please see '[Figure Proxies](#)', above).

The screenshot shows a software interface for applying a blur effect. The main window displays a blurred image of a red tractor in a field. The interface includes a top toolbar with various icons and a status bar showing '1 fps, frame: 1'. On the left, a 'Select Figure' panel is open, showing a 'Blur/Distort' tab. The 'Blur' section features a dial with a blue arc and a numerical display showing '28 %'. Below the dial is a 'Distortion' section with a grid and four corner handles. At the bottom, a timeline shows a green checkmark icon and a small thumbnail of the tractor. Two blue callout boxes provide instructions: one points to the blur dial, and the other points to the numerical display.


Rotate this dial left and right to adjust the strength of the blur

The current strength of the blur (0 – 100%) will be shown here.

Tap here to perform a fine adjustment on the blur percentage.

Distorting a Figure

A distortion is an image effect that requires a figure to be converted into a image/proxy (please see '[Figure Proxies](#)', above).



The screenshot shows a software interface for applying effects to a figure. The main window displays a red tractor in a field. On the left, a sidebar contains a 'Select Figure' button, tabs for 'Tweens', 'Blur/Distort', and 'Shear/Scale', a 'Blur' slider set to 0%, and a 'Distortion' grid with four blue handles. A blue callout points to these handles with the text 'Drag these handles to distort a figure'. Below the grid is a button with a square and arrows icon, with a blue callout pointing to it that says 'Press this button to reset (remove) the distortion'. The bottom of the interface features a toolbar with a magnifying glass, a green checkmark button, a small thumbnail of the tractor, and a large blue plus button. The top status bar shows '1 fps, frame: 1' and various navigation icons.

Drag these handles to distort a figure

Press this button to reset (remove) the distortion



Outline/Glow Category

It is possible to add outlines to figures or to make figures glow. This requires the figures to be converted into figure images/proxies (please see '[Figure Proxies](#)', above, for more information).

Select either 'Outline' or 'Glow'

Add the effect behind the figure

Tap to select a lighter shade of the selected colour

Colour swatch: Tap to select a colour

Set the extent of the outline/glow

Set the opacity of the outline/glow

Add the effect in front of the figure

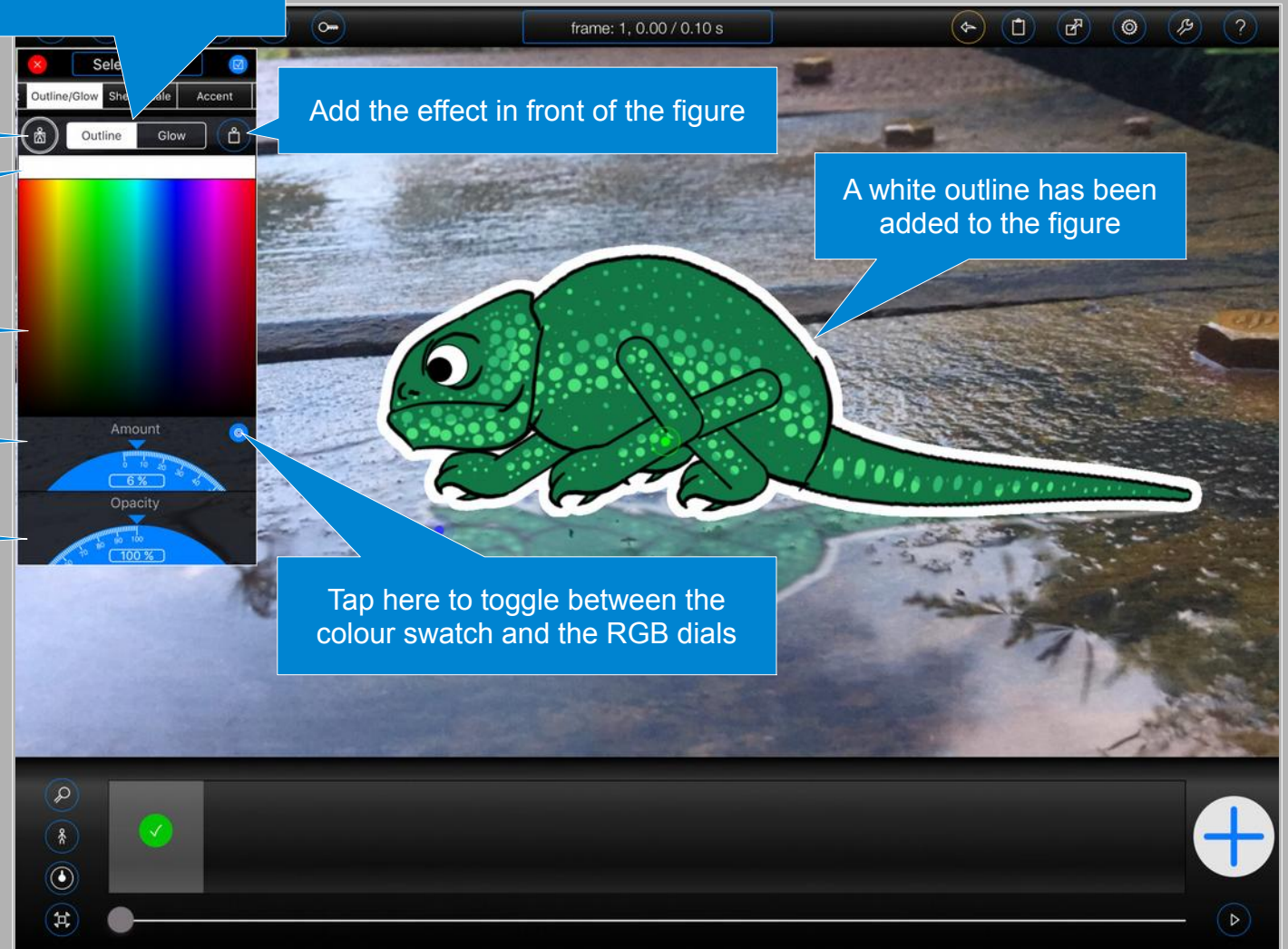
A white outline has been added to the figure

Tap here to toggle between the colour swatch and the RGB dials

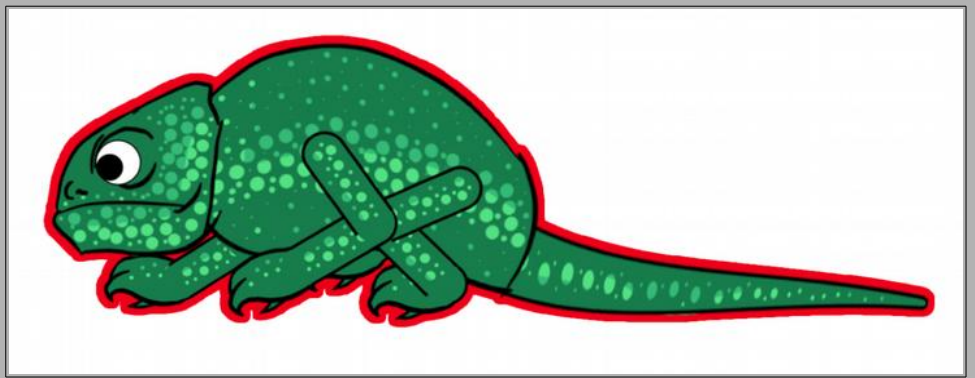
Please note:

Outlines may appear 'jagged' whilst animating. Anti-aliasing will be applied automatically during exports.

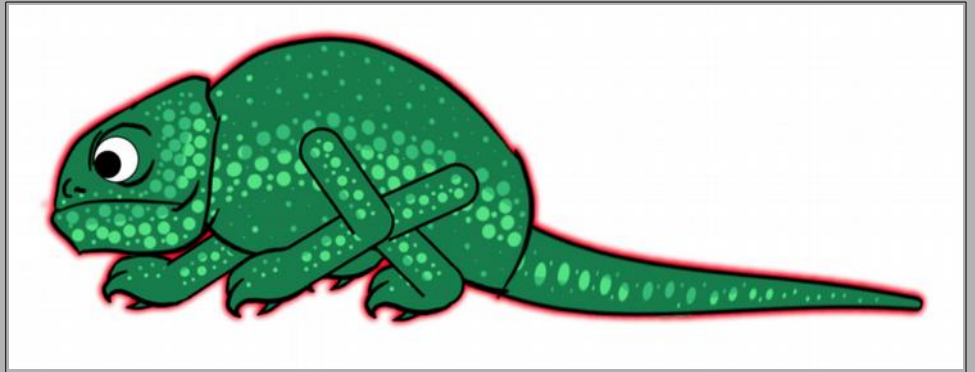
Examples are shown on the next page..



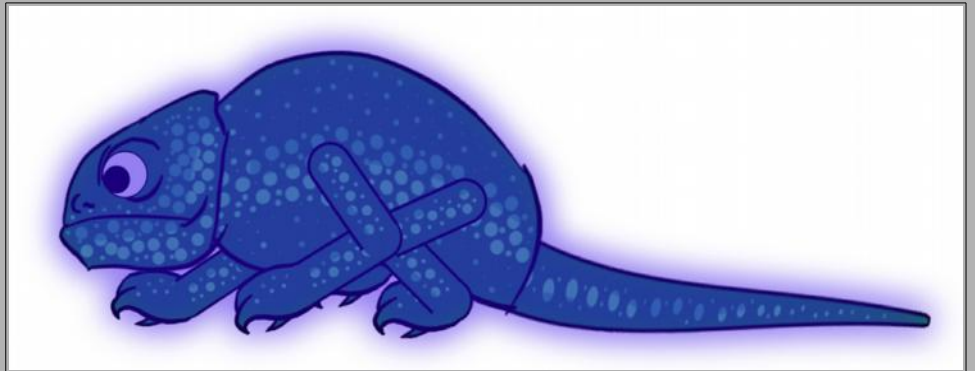
5% red outline with 100% opacity behind the figure:



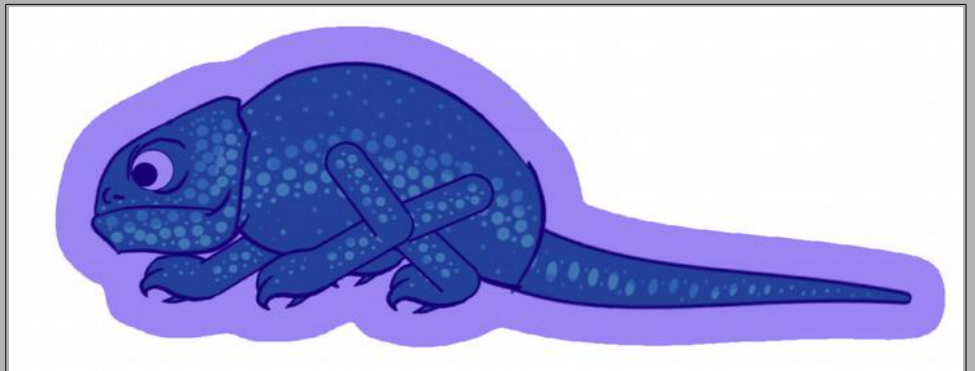
5% red glow with 100% opacity behind the figure:



25% blue glow with 50% opacity in front of the figure:



25% blue outline with 50% opacity in front of the figure:





Shear/Scale Category

The X and Y axis of Animation Pro figures may be independently sheared or scaled. This requires the figures to be converted into figure images/proxies (please see '[Figure Proxies](#)', above, for more information).

Shearing a Figure

X-Axis Shear



Y-Axis Shear



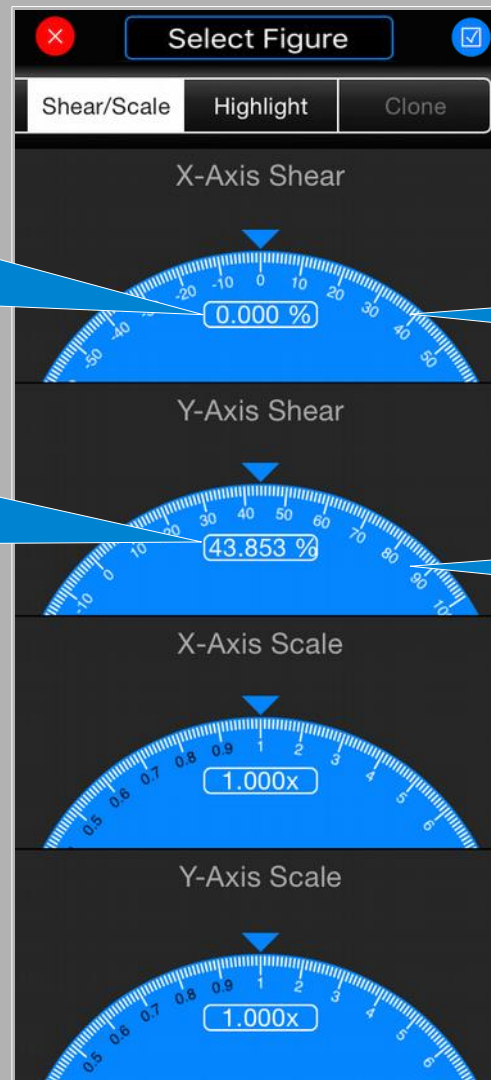
Shearing a Figure

The current X-Axis shear applied to your figure will be shown here.

Tap here to perform a fine adjustment on the figure's X-Axis shear.

The current Y-Axis shear applied to your figure will be shown here.

Tap here to perform a fine adjustment on the figure's Y-Axis shear.



Turn the dial left and right to increase or decrease the X-Axis shear applied to your figure

Turn the dial left and right to increase or decrease the Y-Axis shear applied to your figure

X-Axis and Y-Axis scaling of a Figure

You can use the 'Scale' dial found under the Transform category to enlarge or reduce your figures whilst maintaining their aspect ratio. Alternatively, you may use X and Y-Axis scaling to stretch or compress your figures in one direction more than the other. This requires the figures to be converted into figure images/proxies (please see '[Figure Proxies](#)', above, for more information).

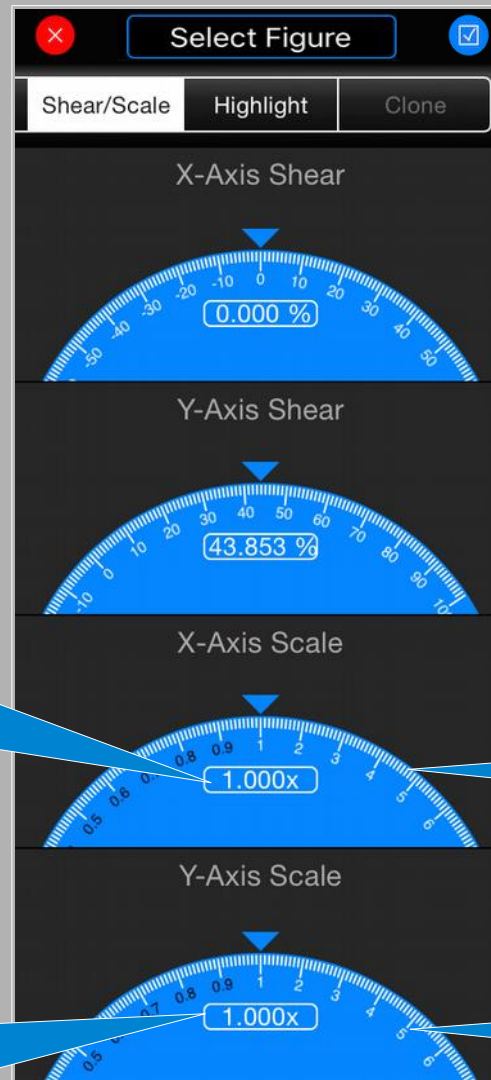
X-Axis Scale



Y-Axis Scale



X-Axis and Y-Axis scaling of a Figure



The current X-Axis scale applied to your figure will be shown here.

Tap here to perform a fine adjustment on the figure's X-Axis scale.

The current Y-Axis scale applied to your figure will be shown here.

Tap here to perform a fine adjustment on the figure's Y-Axis scale.

Turn the dial left and right to increase or decrease the X-Axis scale applied to your figure

Turn the dial left and right to increase or decrease the Y-Axis scale applied to your figure



Accent Category

Animation Pro can automatically accent your figures with blurred shadows or colour highlights.

Adding an Accent

Touch any point on the colour gradient here to choose a lighter version of the currently selected colour

Slide your finger around the colour swatch to select the accent colour

Rotate this dial left and right to adjust the intensity (strength) of the accent

Rotate this dial left and right to choose the angle of the accent

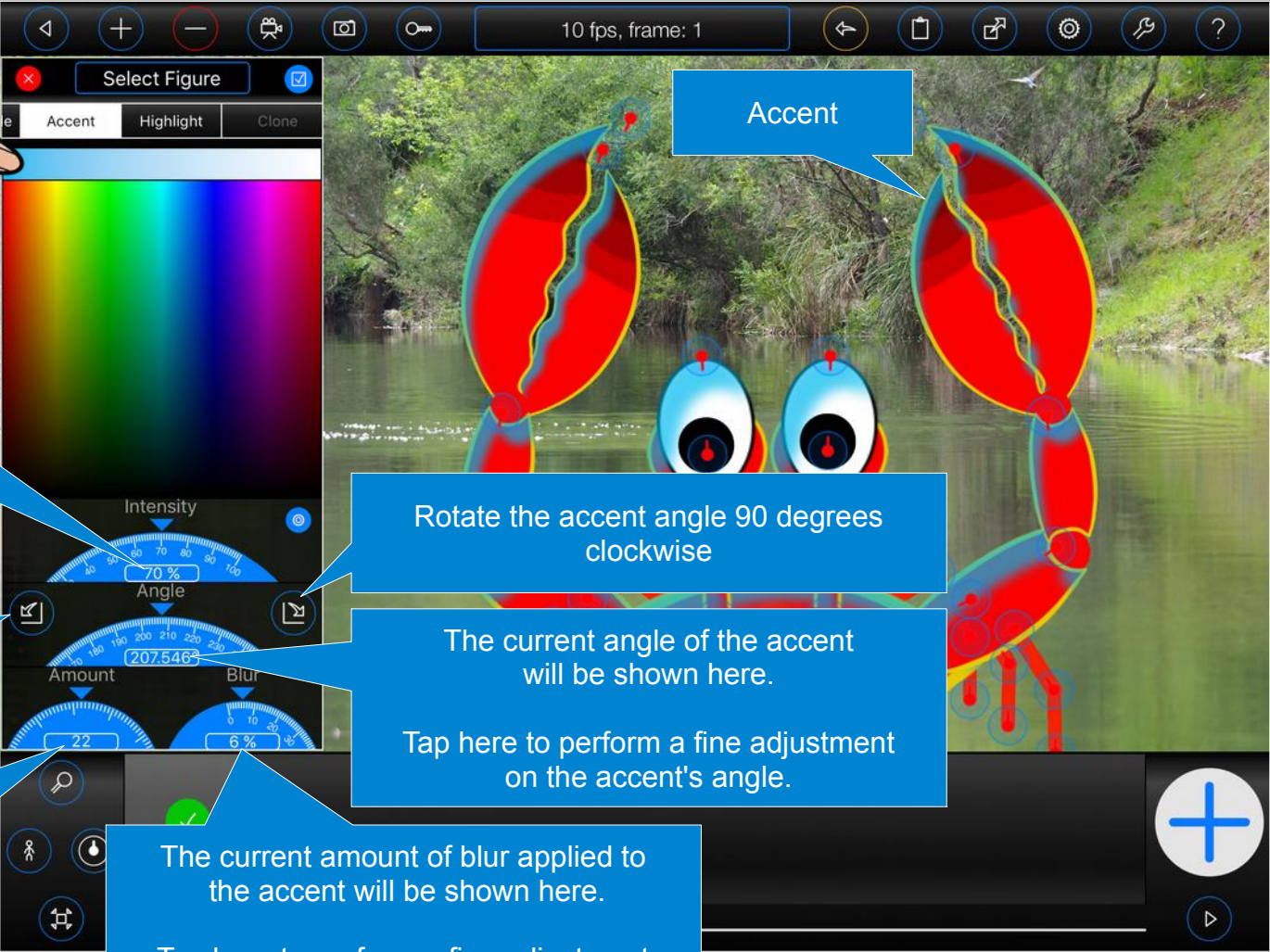
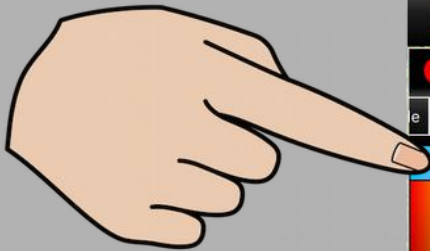
Rotate this dial left and right to choose the amount (size) of the accent

Accent

Rotate this dial left and right to choose the amount of blur applied to the accent

The screenshot shows the Animation Pro software interface. On the left, there's a 'Select Figure' panel with tabs for 'Accent', 'Highlight', and 'Clone'. Below these is a color gradient bar. To the right of the gradient bar are four dials: 'Intensity' (set to 70%), 'Angle' (set to 90.000°), 'Amount' (set to 22), and 'Blur' (set to 6%). A hand cursor is pointing at the crab figure in the main view. The crab is red with yellow accents. A blue speech bubble labeled 'Accent' points to one of the yellow accents on the crab's claw. The top of the interface shows a toolbar with various icons and a status bar indicating '10 fps, frame: 1'. The bottom of the interface has a navigation bar with a green checkmark button and a plus button.

Adding an Accent (continued)



The current intensity of the accent will be shown here.

Tap here to perform a fine adjustment on the accent's intensity.

Rotate the accent angle 90 degrees anti-clockwise

The current amount (size) of the accent will be shown here.

Tap here to perform a fine adjustment on the accent's size.

Rotate the accent angle 90 degrees clockwise


The current angle of the accent will be shown here.

Tap here to perform a fine adjustment on the accent's angle.

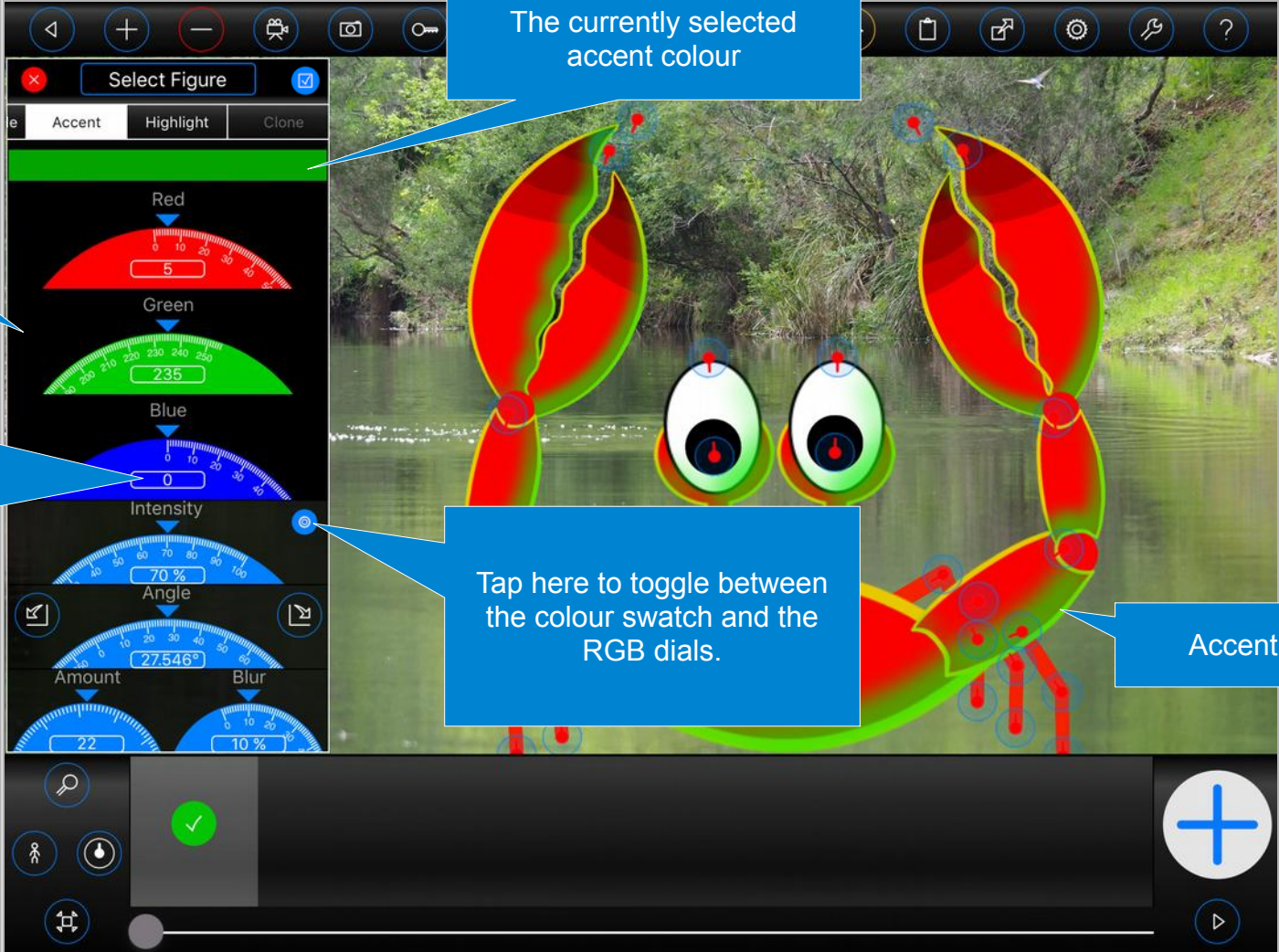
The current amount of blur applied to the accent will be shown here.

Tap here to perform a fine adjustment on the accent's blur.

Adding an Accent (continued)

For more precise accent colour selection, tap on the  button.

Animation Pro will display red, green and blue dials, allowing the individual RGB components of your colour to be selected:



The screenshot shows the 'Select Figure' menu in Animation Pro. The menu has three tabs: 'Accent', 'Highlight', and 'Clone'. The 'Accent' tab is selected, showing a green bar at the top. Below the bar are four dials: 'Red' (0-255), 'Green' (0-255), 'Blue' (0-255), and 'Intensity' (0-100%). The 'Blue' dial is currently set to 0. Below the dials are 'Angle' (0-360°) and 'Amount' (0-100%) dials. The 'Angle' dial is set to 27.546° and the 'Amount' dial is set to 22%. The background shows a crab illustration with red and green accents. The crab's body is red, and its legs are green. The crab is positioned in the center of the screen, with its head facing left. The background is a blurred image of a river and trees.

Rotate these dials left and right to adjust the red, green and blue (RGB) components of the currently selected accent colour

The current value (0-255) of the colour component, in this case blue, will be shown here.

Tap here to perform a fine adjustment on the value.

The currently selected accent colour

Tap here to toggle between the colour swatch and the RGB dials.

Accent



Highlight Category

Animation Pro can automatically highlight your figures to give the illusion that light is shining upon them.

Highlighting a Figure

The screenshot shows the Animation Pro interface with a pumpkin figure on a grassy field. A hand is interacting with the 'Highlight' settings panel. The panel includes a color gradient, three dials for Intensity, Angle, and Amount, and a 'Select Figure' menu. A blue callout points to the pumpkin's highlight.

Touch any point on the colour gradient here to choose a lighter version of the currently selected colour

Slide your finger around the colour switch to select the highlight colour

Rotate this dial left and right to adjust the intensity (strength) of the highlight

Rotate this dial left and right to choose the angle of the highlight

Rotate this dial left and right to choose the amount (size) of the highlight

Highlight

Highlighting a Figure (continued)

The screenshot shows a mobile application interface for highlighting a figure. The main view displays a video frame with a pumpkin. A 'Select Figure' menu is open, showing a color gradient bar. A hand icon points to the 'Highlight' tab. The 'Highlight' tab is selected, and the 'Intensity' slider is visible. The 'Angle' and 'Amount' sliders are also visible. The 'Intensity' slider is set to 72%. The 'Angle' slider is set to 246.0203 degrees. The 'Amount' slider is set to 29. The 'Highlight' tab is selected, and the 'Intensity' slider is visible. The 'Angle' and 'Amount' sliders are also visible. The 'Intensity' slider is set to 72%. The 'Angle' slider is set to 246.0203 degrees. The 'Amount' slider is set to 29.

1 fps, frame: 1

Select Figure

Shear/Scale Highlight

Highlight

The current intensity of the highlight will be shown here.

Tap here to perform a fine adjustment on the highlight's intensity.

Rotate the highlight angle 90 degrees anti-clockwise

Rotate the highlight angle 90 degrees clockwise


The current angle of the highlight will be shown here.

Tap here to perform a fine adjustment on the highlight's angle.

The current amount (size) of the highlight will be shown here.

Tap here to perform a fine adjustment on the highlight's size.

Highlighting a Figure (continued)

For more precise highlight colour selection, tap on the  button.

Animation Pro will display red, green and blue dials, allowing the individual RGB components of your colour to be selected:



Rotate these dials left and right to adjust the red, green and blue (RGB) components of the currently selected highlight colour

The current value (0-255) of the colour component, in this case blue, will be shown here.

Tap here to perform a fine adjustment on the value.

The currently selected highlight colour

Highlight

Tap here to toggle between the colour swatch and the RGB dials.

Intensity

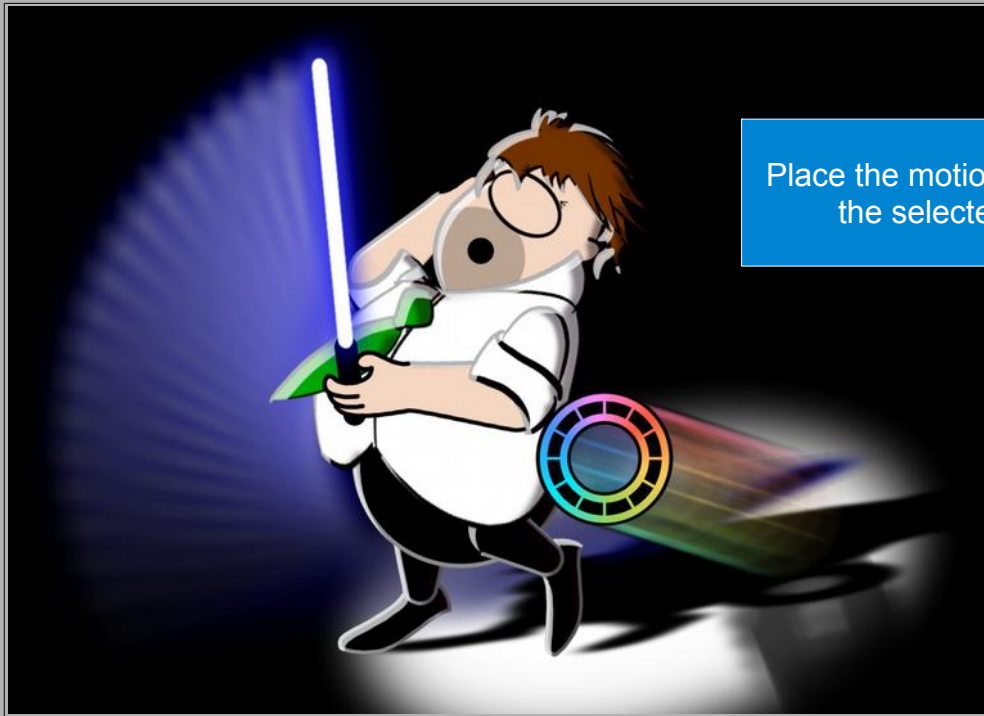
Angle

Amount



Motion Blur Category

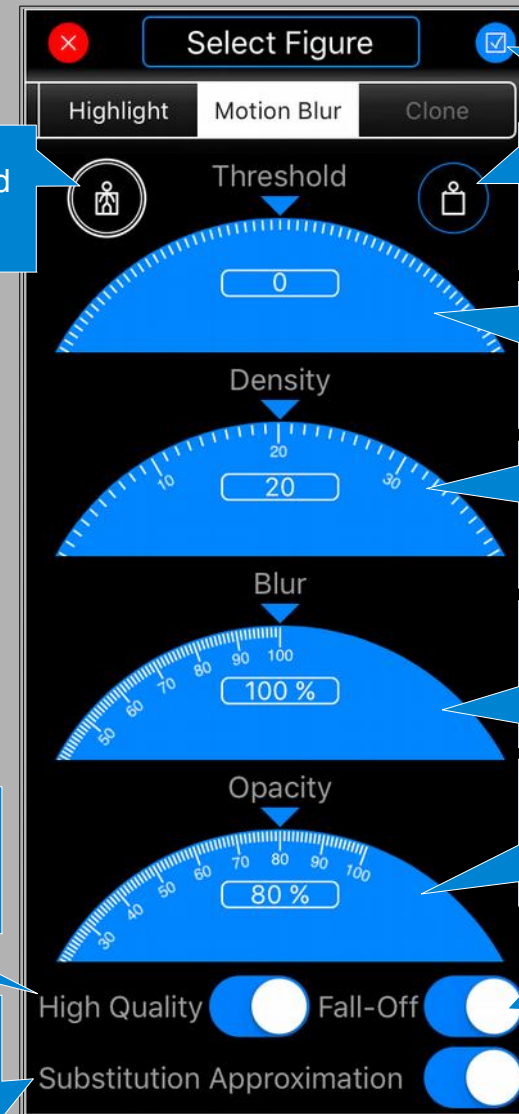
Animation Pro can generate a form of translational motion blur to simulate what happens in a film when fast moving objects are shot at a low frame rate:



Place the motion blur behind the selected figure

Please note that motion blur will NOT be shown whilst animating.

For more details regarding motion blur, please refer to the 'Motion Blur' topic (left).



Press this button to preview the motion blur

Place the motion blur in front of the selected figure

Select how far a figure must move before motion blur is applied

Select how many times the figure should be drawn to produce the effect

Select how much blur should be applied to the effect

Select the opacity of the motion blur effect

Select whether the opacity should decrease toward the tail of the effect

Select whether high resolution motion blur effects should be produced

Select whether motion blur should be approximated across figure substitutions



Clone Category

Animation Pro allows figures to be cloned. Clones can automatically copy one or more properties of the original, or parent, figure. Using clones, it is thus possible to create everything from shadows to an entire army that animate automatically as the parent figure is changed. For more information regarding clones, please refer to the 'Clones' topic (see left).

The 'Clone' category will be available whenever a clone is selected. It contains the list of properties (of the parent figure) that the clone will copy.

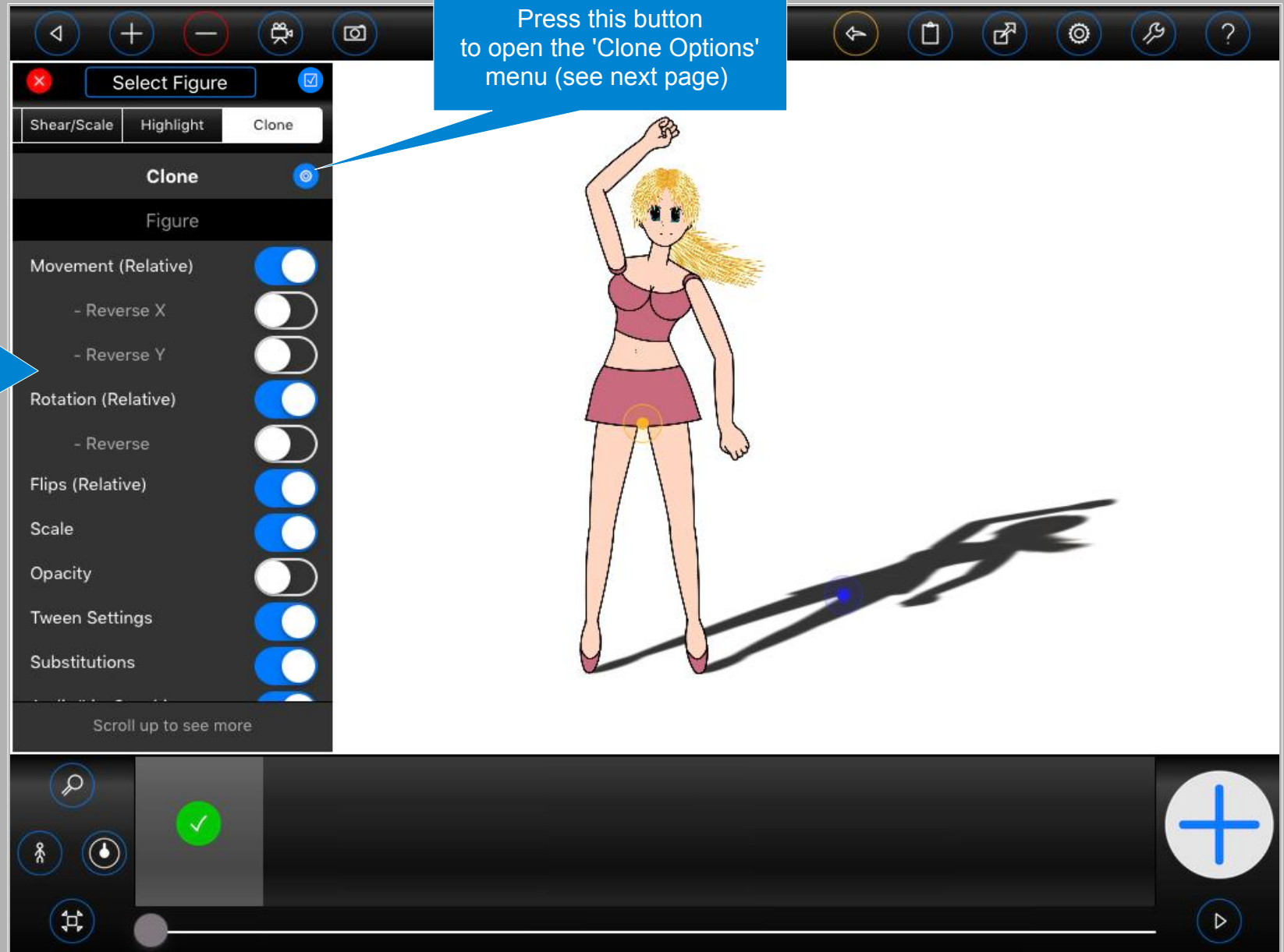
Please note:

- The clone properties may be changed from frame to frame. So it's possible to have a clone copy a parent figure's movements but then go on to move by itself.
- The clone properties will be automatically copied across to new frames.
- Some clone properties are designated as 'relative'. This means that the clone will not copy the value of the parent figure's property. Instead, it will copy the degree of change made to the parent figure's property. Movement, for example, is relative. That allows a figure and its clones to be positioned at different locations but all move together whenever the parent figure is moved.
- Whenever a clone property is turned on, other than those designated as 'relative', it will not be possible to manually adjust the corresponding setting of the clone. For example, where 'Scale' is turned on, the 'Scale' options under the 'Transform' category will be unavailable when adjusting the clone.
- Some clone properties have 'reverse' options. This allows a clone to, say, automatically move down whenever the parent figure moves up (which could be very useful for creating reflections).
- A shadow is simply a clone with the right properties set up. Animation Pro includes a 'Shadow Wizard' to make the creation of shadows easier.


Press this button to open the 'Clone Options' menu (see next page)

Turn these settings on or off to specify which properties of the parent figure the clone should copy.

Please note that the list may be scrolled up to reveal more properties.



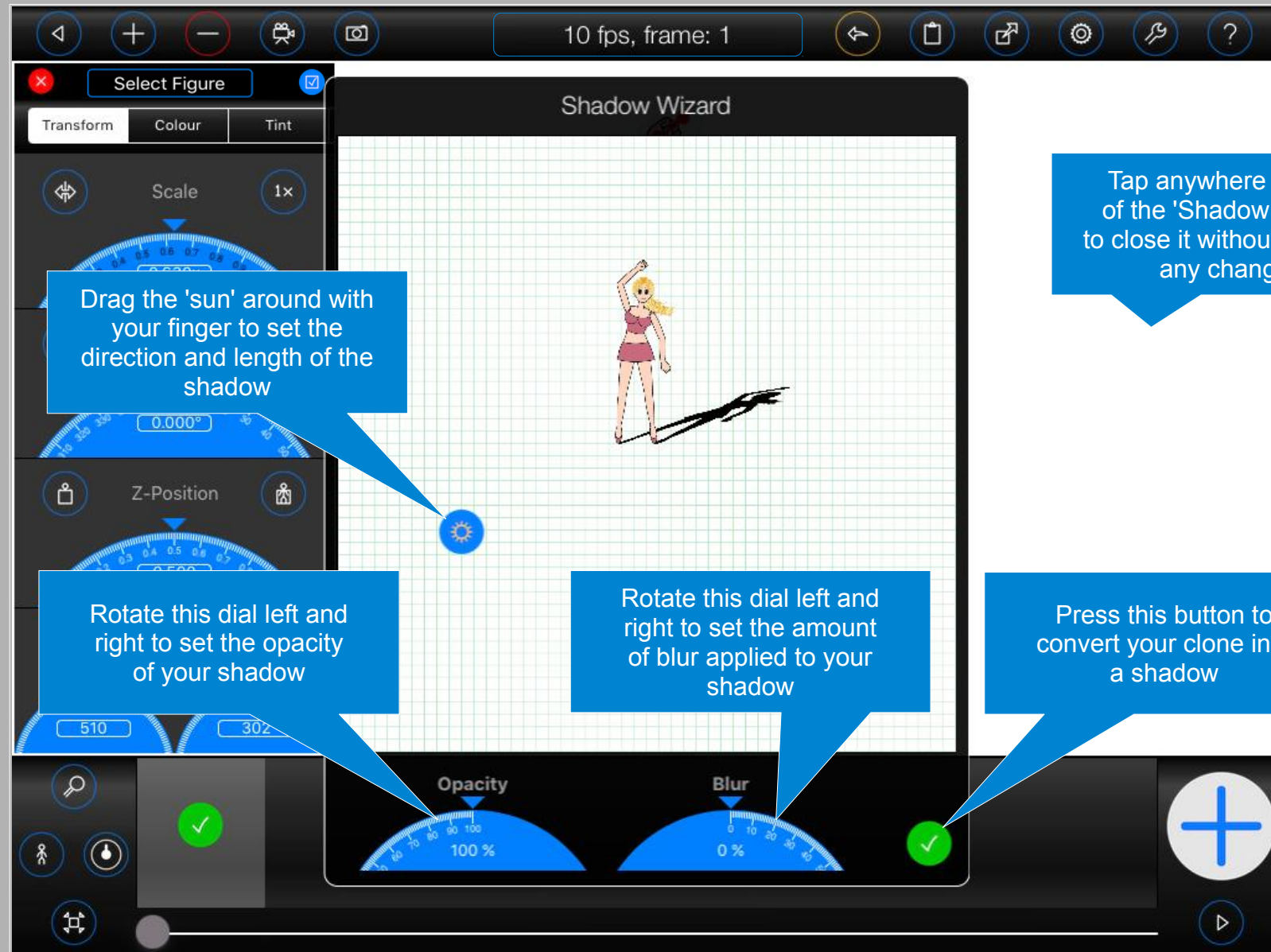
'Clone Options' Menu

Press the  button to the right of the 'Clone' heading (see last page) to open the 'Clone Options' menu:

Clone Options	Press this button to turn all of the Clone options on – the clone will then copy all of the properties of the parent figure.
Select All	Press this button to turn all of the Clone options off – the clone will no longer copy any of the properties of the parent figure.
Select None	
Convert Clone to Figure	Press this button to convert the selected clone into a regular figure.
Open Shadow Wizard	Open the 'Shadow Wizard' to create a shadow (of the parent figure) from the currently selected clone.

The 'Shadow Wizard'

Creating a realistic shadow involves setting up a clone with the correct tinting, blur, opacity, Y-Axis shearing and scaling properties. As shadows are used quite frequently in animations, Animation Pro includes a 'Shadow Wizard' to make the process easier:

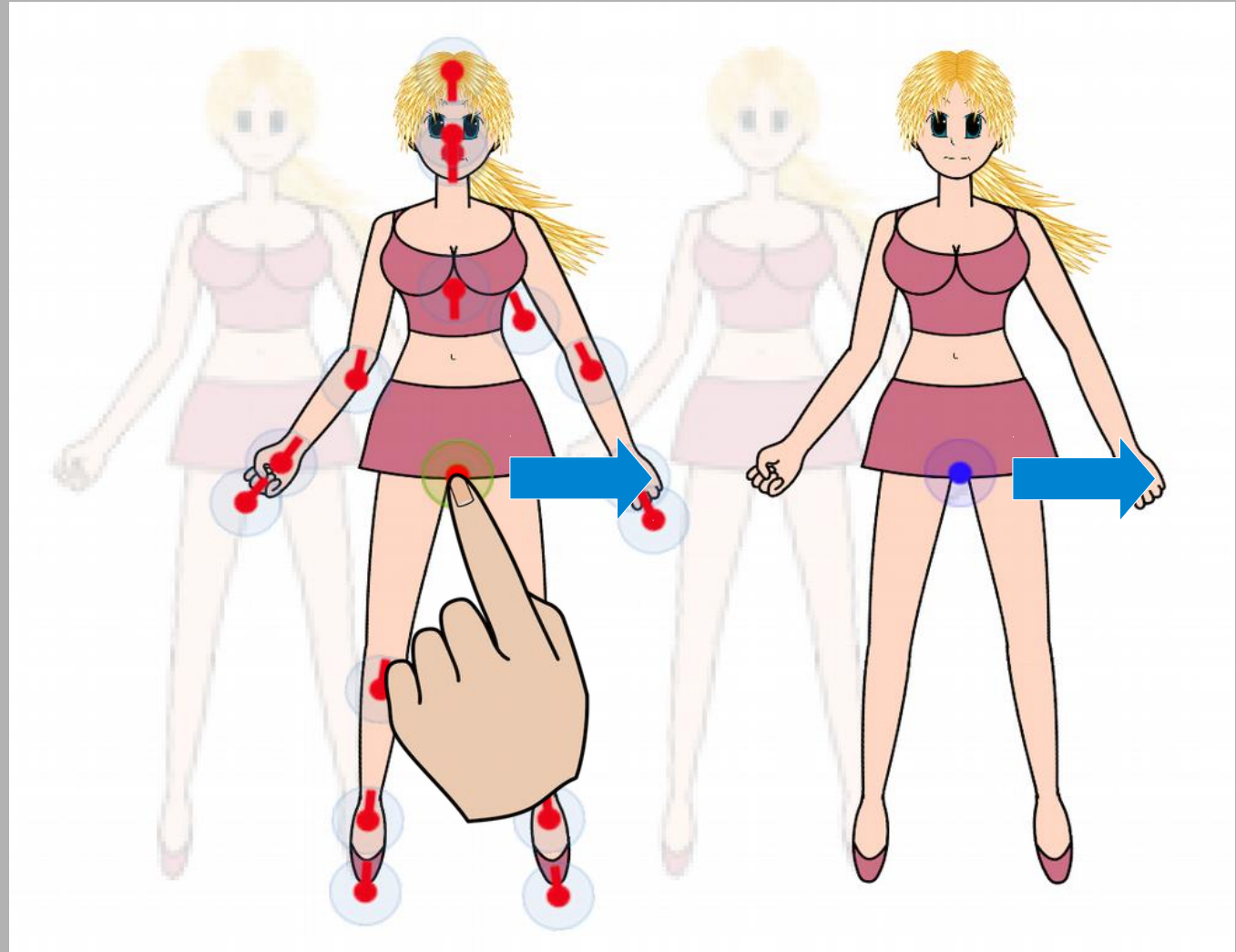


Clone Properties

The following pages describe the effects of turning each of the 'Clone' properties on:

FIGURE

Movement (Relative)



The clone will move in accordance with the parent figure's movement, relative to the clone's starting point. Clone X & Y movements may also be reversed (please see below).

- Reverse X	The clone will move right whenever the parent figure moves left and vice-versa.
- Reverse Y	The clone will move up whenever the parent figure moves down and vice-versa.
Rotation (Relative)	<div> </div> <p>The clone will be rotated in accordance with the parent figure's rotation, relative to the clone's current angle. Clone rotations may also be reversed (please see below).</p>
- Reverse	The clone will rotate anti-clockwise whenever the parent figure is rotated clockwise and vice-versa.
Flips (Relative)	The clone will flip whenever the parent figure is flipped, relative to its current orientation (flip state).

Scale	The clone's scale will reflect that of the parent figure.
Opacity	The clone's opacity will reflect that of the parent figure.
Tween Settings	The clone will copy the parent figure's tween settings.
Substitutions	When the parent figure is substituted, so will the clone.
Audio/Lip-Synching	The clone will copy the parent figure's audio and lip-synching settings.

ITEM

Movement	The position of the items within the clone will be set to those of the parent figure.
Bending	The items within the clone will bend as per the corresponding parent figure's items.
Colour	The colour of the items within the clone will be set to that of the corresponding parent figure's items.
Tint	The tint of the items within the clone will be set to that of the corresponding parent figure's items.
Opacity	The opacity of the items within the clone will be set to that of the corresponding parent figure's items.
Line Width	The width of the lines within the clone will be set to that of the corresponding parent figure's items.
Image Position	The position of the images within the clone will be set to that of the corresponding parent figure's items.
Image Rotation	The angle of the images within the clone will be set to that of the corresponding parent figure's items.
Image Flips	The items within the clone will flip when the corresponding parent figure's items are flipped.
Image Scale-X	The X-Axis scaling of the items within the clone will reflect that of the corresponding parent figure's items.
Image Scale-Y	The Y-Axis scaling of the items within the clone will reflect that of the corresponding parent figure's items.
Image Substitutions	Any substitutions made to the items within the parent figure will also be made to the items in the clone.
Tween Settings	Any changes made to the tween settings of the parent figure will also be made to the tween settings of the clone.

EFFECTS	
Blur	The clone's blur will reflect that of the parent figure.
Distortion	The clone's distortion will reflect that of the parent figure.
- Reverse X	The clone's X-Axis distortion will be the opposite of that applied to the parent figure.
- Reverse Y	The clone's Y-Axis distortion will be the opposite of that applied to the parent figure.
Scale-X	The clone's X-Axis scaling will reflect that of the parent figure.
Scale-Y	The clone's Y-Axis scaling will reflect that of the parent figure.
Shear-X	The clone's X-Axis shearing will reflect that of the parent figure.
- Reverse	The clone's X-Axis shearing will be the opposite of that applied to the parent figure.
Shear-Y	The clone's Y-Axis shearing will reflect that of the parent figure.
- Reverse	The clone's Y-Axis shearing will be the opposite of that applied to the parent figure.
Highlight	The clone's highlighting will reflect that of the parent figure.
Accent	The clone's accent will reflect that of the parent figure.
Outline/Glow	The clone will be outlined (or will glow) in accordance with the parent figure.
Motion Blur	Motion blur will be applied to the clone in the same manner to that of the parent figure.