CrazyTalk Animator 2 Help

Help Version: Beta

2014 Reallusion
CrazyTalk Animator is a revolutionary animation suite with all the necessary tools to easily create pro-level animation. It provides an exciting new approach to traditional 2D animation with innovative new tools that allow users to apply 3D motions to 2D characters. New powerful features have opened new possibilities for freely editing 2D motions and viewing them from any angle with a single click. In addition to HumanIK motion editing and seamless mix-and-match character customization, CrazyTalk Animator also offers creative and fun visual render styles that can dictate or enhance the mood of any scene. Powerful features like body motion puppet and auto lip-sync further reinforce its position as the most creative tool for 2D character animation. It's designed for everyone from cartoon and movie creators to artists, illustrators, web designers, and educators.

by Reallusion
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- Introducing the Body Puppeteering Panel
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- Defining Custom Motions with the Parameter Sliders

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- Introducing the Body Key Editor
- Using Pose Mode – FK and IK
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- Setting Custom Default Pose with Action Menu (New)
- Applying an Action Menu from the Library
- Defining a Custom Action Menu
- Collecting Expressions or Motion Clips

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- Skewing the Props (New)
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- Animation Tracks for Character Heads
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- Inserting Frames
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- Show/Hide Specific Tracks

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- Using Align Features (New)
- Speed and Loop
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- Collecting Expressions or Motion Clips
- 3D Motion Layer Tracks (New)
- 2D Motion Layer Tracks
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# Knowing the Environment

The main user interface of **CrazyTalk Animator 2** is divided into 9 parts. Please refer to the links below for more details about each part.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Main Menu</td>
<td>The main menu contains each command in <strong>CrazyTalk Animator</strong>.</td>
</tr>
<tr>
<td>2 Project Tool Bar</td>
<td>There are buttons for you to save, open or create a new project, preview an image of the current frame, or export your project.</td>
</tr>
<tr>
<td>3 General Tool Bar</td>
<td>The tool bar is able to undo and redo actions, select characters or objects, merge selected props, duplicate characters or objects, and set flip, link, visible or opacity keys to the selected characters or objects.</td>
</tr>
<tr>
<td>4 Camera Tool Bar</td>
<td>The tool bar contains buttons to switch between Preview Camera Mode.</td>
</tr>
</tbody>
</table>
and Live Camera Mode, zoom in and out of the scene, pan or rotate the camera, switch to different view modes of the camera, or enter the 3D mode.

<table>
<thead>
<tr>
<th>5</th>
<th>Property Tool Bar</th>
<th>Contains property tools for transforming actors, props, sprites or effects to enhance the details of the 2D/3D animation result.</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Functional Tool Bar</td>
<td>The left-side tool bar can switch to <strong>Actor Composer Mode</strong> or <strong>Prop Composer Mode</strong>, create characters and objects, add voice clips for the characters to generate motions with, modify the text, modify the render style and runtime setup for the characters, or invoke the <strong>Action Menu Editor</strong>, <strong>Sprite Editor</strong>, <strong>Puppet Editor</strong>, <strong>2D and 3D Motion Key Editor</strong>, <strong>Layer Editor</strong> panels.</td>
</tr>
<tr>
<td>7</td>
<td>Preview Window (Working Area)</td>
<td>The characters and props in the scene as well as the export range bounded in the <strong>Safe Area</strong> can be observed in the <strong>Preview Window</strong>.</td>
</tr>
<tr>
<td>8</td>
<td>Content Manager (F4) and Scene Manager (F5)</td>
<td>The <strong>Content Manager</strong> keeps embedded and custom content you can apply to your scene, and the <strong>Scene Manager</strong> displays all the characters or objects included in the current project.</td>
</tr>
<tr>
<td>9</td>
<td>Play Bar</td>
<td>The <strong>Play Bar</strong> contains basic playback tools for previewing actor voice, motions, and project background music, as well as buttons to bring up the <strong>Project Settings</strong> and <strong>Timeline</strong> panels.</td>
</tr>
</tbody>
</table>
# Main Menu

## Stage Mode

The **Main Menu** contains the main commands grouped in the **File**, **Edit**, **Create**, **Animation**, **Control**, **Render**, **View**, **Window** and **Help** menus.

<table>
<thead>
<tr>
<th></th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1 | File | To create an empty project, save or open a *CrazyTalk Animator* project file (*.ctProject).  
To switch to the character or prop **Composer Mode**.  
To convert between props and scene objects.  
To import a *CrazyTalk Animator* model (*.ctActor) or character animation (*.ctMotion, *.ctPerform, *.ctFcs, *.ct3DMotion, *.iMotion) or prop motion (*.ctAnim). (Only **Pipeline** version can support *.iMotion)** |
| 2 | Edit | To undo (Ctrl + Z) or redo (Ctrl + Y) the last operation.  
To select or duplicate characters, props or objects.  
To set flip, link, visible or opacity keys to the selected characters, props or objects.  
To perform **Timeline** commands (loop, speed, break) or set the 3D motion options, align angle, extend clip length for the selected **Motion Clip**.  
To adjust the 3D motion settings for the selected actor.  
To invoke the **Project Settings** and **Preference** panels. |
| 3 | Create | To create the actor face from an image file (*.jpg, *.png, *.bmp).  
To import sounds or background music from an audio file (*.wav, *.mp3). |
| 4 Animation | • To create a script for the selected actor by recording voice, **Text-to-Speech Editor**, loading an audio file (*.wav, *.mp3) or **CrazyTalk** script file (*.ctFcS, *.cts, *.clp, *.ct7script, *.ct7motion).

• To launch the **Render Style** and **Runtime Composer** panels.

• To launch the **Action Menu**, **Action Menu Editor**, **Sprite Editor**, or **Layer Editor** panel for the selected actor, prop, or object.

• To launch the **2D Motion Key Editor**, **3D Motion Key Editor**, **Puppet Editor**, **Motion Key Editor**, and **Lips Editor** panels for the selected actor.

• To show the **Prop Key Editor** on the **Property Tool Bar** for the selected sprite of the prop.

• To launch the **Text Editor** or **Sound Modify** panel.

• To set keys for the selected prop or scene object on the **Property Tool Bar**.

• To add keys on the selected track (Transform, Flip, Facial Layer, Face Motion) (**Pipeline** and **Pro** only), or set a transform key for the object back to the origin size and position (0,0,0) of the scene.

• To align the selected motion clip data (root, head, right/left hand, or right/left leg) to the previous clip.

• To insert extra frames to the current project or add flags in the **Collect Clip** track of **Project** on the **Timeline**. (**Pipeline** and **Pro** only)

• To remove motion clips of the selected actor or remove all animation data in the current project.

| 5 Control | • To perform **Play Bar** commands, playback, pause, stop, or jump to the start, end, previous or next frame.

• To turn on/off the voice or music volume in the current project.

• To snap the 3D motion angle to the previous motion clip.

• To snap the object movements to the grid line.

• To toggle to orthographic camera or enter the camera record mode.

• To enter the **Camera Record Mode**.

| 6 Render | • To preview the output image of the current frame. |
To export the current project as audio, video or image files.

To show/hide the on-screen display (FPS, grid line, world axis, stage/composer mode display).

To enter the full screen mode.

To perform the Camera Tool Bar commands, zoom in/out of the scene, pan or rotate the camera, switch to the different view modes of the camera, or enter the 3D view mode.

To restore all the tool bars and panels to the default docking places.

To show/hide the tool bars, Timeline, Content Manager and Scene Manager panels.

To launch the Help document, go to the official web page for demo videos or tutorials, or view the product FAQs and get further assistance.

To login with the member account.

To check for available program updates.

To access the City Marketplace of CrazyTalk Animator.

To get free bonus content or purchase trial content.

To activate the content you have paid for or verify all of your content in the Template and Custom libraries.

To access the home page of Reallusion or CrazyTalk Animator.

To show the product information for CrazyTalk Animator.

Composer Mode - Actor

The Menu contains the main commands grouped in File, Edit, Modify, Face Editor, View, Window and Help menus.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 File</td>
<td>To import a CrazyTalk Animator actor file (<em>.ctActor) or save the current actor as a CrazyTalk Animator actor file (</em>.ctActor).</td>
</tr>
<tr>
<td>2</td>
<td>Edit</td>
</tr>
<tr>
<td>----</td>
<td>-------------------------------</td>
</tr>
<tr>
<td></td>
<td>To switch back to the <strong>Stage Mode</strong>.</td>
</tr>
<tr>
<td></td>
<td>To undo (Ctrl + Z) or redo (Ctrl + Y) the last operation.</td>
</tr>
<tr>
<td></td>
<td>To select sprites, attach props to sprites.</td>
</tr>
<tr>
<td></td>
<td>To add joint masks and switch the color of joint masks.</td>
</tr>
<tr>
<td></td>
<td>To show/hide or snap connect points.</td>
</tr>
<tr>
<td></td>
<td>To launch an external editor to modify the created face image of the actor.</td>
</tr>
<tr>
<td></td>
<td>To activate actor 3D motion settings.</td>
</tr>
<tr>
<td></td>
<td>To launch the <strong>Preference</strong> panel.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>3</th>
<th>Modify</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>To load an actor swf file.</td>
</tr>
<tr>
<td></td>
<td>To enhance the actor details on sprite layers and joint masks.</td>
</tr>
<tr>
<td></td>
<td>To launch the <strong>Confirm Multi-angle Settings, Actor Proportion, Render Style</strong> and <strong>Sprite Editor</strong> panels.</td>
</tr>
<tr>
<td></td>
<td>To carry out face or body calibration and launch the <strong>Calibration</strong> panel.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>4</th>
<th>Face Editor</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>To load an image file (*.jpg, *.png, *.bmp) to create a new face for the current actor.</td>
</tr>
<tr>
<td></td>
<td>To adjust the color of the face image, fine tune the face fitting result and the face angle.</td>
</tr>
<tr>
<td></td>
<td>To modify the applied eyes and teeth templates, or customize the eyes and teeth for your actor.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>5</th>
<th>View</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>To show/hide the on-screen display (FPS, grid line, world axis, stage/composer mode display).</td>
</tr>
<tr>
<td></td>
<td>To perform the <strong>Camera Tool Bar</strong> commands, zoom in/out of the scene, pan or rotate the camera, switch to the different view modes of the camera.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>6</th>
<th>Window</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>To restore all the tool bars and panels to the default docking places.</td>
</tr>
<tr>
<td></td>
<td>To show/hide the tool bars, <strong>Content Manager</strong> and <strong>Scene Manager</strong> panels.</td>
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<tr>
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<td></td>
<td>To launch the Help document, go to the official web page for demo videos or tutorials, or view the product FAQs and get further assistance.</td>
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<td>To login with the member account.</td>
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</table>
Knowing the Environment

- To check for available program update.
- To access the City Marketplace of CrazyTalk Animator.
- To get free bonus content or buy all trial content.
- To activate the content you have paid for or verify all of your content in the Template and Custom libraries.
- To access the home page of Reallusion or CrazyTalk Animator.
- To show the product information for CrazyTalk Animator.

Composer Mode - Prop

The Menu contains the main commands grouped in File, Edit, Modify, View, Window and Help menus.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1    | File        | To import a CrazyTalk Animator prop file (*.ctProp).  
|      |             | To switch back to the Stage Mode. |
| 2    | Edit        | To undo (Ctrl + Z) or redo (Ctrl + Y) the last operation.  
|      |             | To select props, or attach more props to a prop.  
|      |             | To launch an external editor to modify the selected prop.  
|      |             | To launch the Preference panel. |
| 3    | Modify      | To launch the Render Style and Sprite Editor panels. |
| 4    | View        | To show/hide the on-screen display (FPS, grid line, world axis, stage/composer mode display).  
|      |             | To perform the Camera Tool Bar commands, zoom in/out of the scene, pan or rotate the camera, switch to the different view modes of the camera. |
| 5    | Window      | To restore all the tool bars and panels to the default docking places.  
<p>|      |             | To show/hide the tool bars, Content Manager and Scene Manager panels. |</p>
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</tr>
<tr>
<td>• To show the product information for <strong>CrazyTalk Animator</strong>.</td>
<td></td>
</tr>
</tbody>
</table>
# Project Tool Bar

There are buttons for you to save, open, create a new project, preview the image of the current frame, and export the current project.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong> New Project</td>
<td>Click this button to create an empty project.</td>
</tr>
<tr>
<td>(Ctrl + N)</td>
<td></td>
</tr>
<tr>
<td><strong>2</strong> Open Project</td>
<td>Click this button to open a <strong>CrazyTalk Animator</strong> project file (*.ctProject).</td>
</tr>
<tr>
<td>(Ctrl + O)</td>
<td></td>
</tr>
<tr>
<td><strong>3</strong> Save As Project</td>
<td>Click this button to save the current project to a target directory.</td>
</tr>
<tr>
<td>(Ctrl + Shift + S)</td>
<td></td>
</tr>
<tr>
<td><strong>4</strong> City Marketplace</td>
<td>Click this button to search the <strong>CrazyTalk Animator2 Marketplace</strong> for your desired content items.</td>
</tr>
<tr>
<td><strong>5</strong> Export</td>
<td>Click the <strong>Current Frame Preview</strong> (F10) button to preview the output image of the current frame; click the <strong>Export</strong> button to export your project in different media.</td>
</tr>
</tbody>
</table>
# General Tool Bar

## Stage Mode

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Undo/Redo</td>
<td>Click these two buttons to undo (Ctrl + Z) or redo (Ctrl + Y) the last operation.</td>
</tr>
</tbody>
</table>
| 2 Select           | Activate this button to multi-select characters, or objects, in the working area. It will automatically pop up after the selection is done.  
|                    | • When this button is activated, you may click on the desired characters or objects to select them. With the **Ctrl** key held, you may also multi-select characters or objects.  
|                    | • Press this button and drag in the working area to do a multiple select.  
|                    | • With the **Shift** key held, you may temporarily activate the **Multi-Select Mode**. |
| 3 Duplicate        | Click this button (Ctrl + Drag Item) to duplicate the selected object or objects, as well as motions and animations. |
| 4 Flip             | Click this button to set a **Flip** key to the selected object or objects.  
|                    | Please refer to the [Making a Turn by Flipping Side](#) section for more information. |
| 5 Link/Unlink      | Click this button to set a **Link/Unlink** key for the selected object or objects.  
|                    | Please refer to the [Transporting an Item with Link and Unlink](#) section for more information. |
| 6 Visible/Invisible| Click this button to set a **Visible/Invisible** key for the selected object or objects.  
|                    | Please refer to the [Using the Visible Setting](#) section for more information. |
| 7 Opacity          | Adjust the value to set an **Opacity** key for the selected object or objects. |
Knowing the Environment

Please refer to the Using the Opacity for Fade In and Fade Out section for more information.

Composer Mode - Actor

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Undo/Redo</td>
<td>Click these two buttons to undo (Ctrl + Z) or redo (Ctrl + Y) the last operation.</td>
</tr>
<tr>
<td>2 Select</td>
<td>Toggle this button to select sprites or joint masks in the working area.</td>
</tr>
<tr>
<td>3 Attach</td>
<td>Click this button to attach accessories to the selected actor sprite. Please refer to the Attaching Accessories to a Character section for more information.</td>
</tr>
<tr>
<td>4 Show/Hide Connecting Points</td>
<td>Toggle this button to show connection points (displayed as green lines). Please refer to the Setting Connection Points section for more information.</td>
</tr>
<tr>
<td>5 Snap Connecting Points</td>
<td>Click this button to snap the head back to the neck, upper torso to the lower torso, hands to the forearms, and feet to the shins. Please refer to the Setting Connection Points section for more information.</td>
</tr>
<tr>
<td>6 Add Joint Mask</td>
<td>Click this button to add a joint mask to the selected sprite.</td>
</tr>
<tr>
<td>7 Switch Joint Mask Color</td>
<td>Click this button to cycle through different joint mask colors for better observation. It will automatically pop up after the color is changed.</td>
</tr>
</tbody>
</table>
## Composer Mode - Prop

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Undo/Redo</td>
<td>Click these two buttons to undo (Ctrl + Z) or redo (Ctrl + Y) the last operation.</td>
</tr>
<tr>
<td>2 Select</td>
<td>Activate this button to select props in the working area.</td>
</tr>
<tr>
<td>3 Attach</td>
<td>Click this button to attach extra props to the current prop.</td>
</tr>
</tbody>
</table>
**Camera Tool Bar**

The buttons in this area control the camera view.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| **1** Camera Record Mode (Stage Mode only) | Click this button to switch between Preview Camera Mode and Live Camera Mode.  
  - **Preview Camera Mode**: In this mode, you can pan or rotate the camera without adding animation keys to it.  
  - **Live Camera Mode**: In this mode, you can pan or rotate the camera to set animation keys for the camera. Please refer to the Using Live Camera section for more information. |
| **2** Camera Zoom (Z) | Click to zoom in and out of the scene.                                                                                                       |
| **3** Camera Pan (X)  | Click to pan the camera.                                                                                                                        |
| **4** Camera Rotate (C) | Click to rotate the camera.                                                                                                                     |
| **5** Camera View     | Click the triangle button to use the drop-down list to switch to different modes:  
  - **Reset** (Home): Click to reset the position and the orientation of the camera.  
  - **Focus Object** (F): Click this button so that the camera snaps back to view the selected object in the current project.  
  - **Focus All**: Click this button so that the camera snaps back to view all the objects in the current project. |
Click this button to switch to 3D mode. You can then check the Z-depth relationships of each character and object inside the working area.

- Drag inside the working area with the left-mouse button to view the Z-depth relationships.
- Drag inside the working area with the right-mouse button to move the camera to different angles inside the working area.
- Drag the Blue gizmo handle of the select object to change its Z-depth.

Please refer to the Transforming inside the Working Area and Creating a Path Animation sections for more information.
Camera Operation with Mouse

In Select Mode, you may use the Alt key to accelerate the camera switch operation.

- **Alt** + Left Mouse Button: Pan the camera.
- **Alt** + Both Mouse Button: Zoom the camera.
- **Shift** + Mouse Wheel: Zoom the camera in 10x.
Functional Tool Bar

Stage Mode

You may use the features on this bar to create characters and objects, add voice clips for the characters to generate motions with, and to modify the text.

A. Composer Mode Switch

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Character Composer</td>
<td>Click this button to activate the <strong>Character Composer</strong> and create a new character. Please refer to the <em>Changing Parts of a Character</em> section for more information.</td>
</tr>
<tr>
<td>2. Prop Composer</td>
<td>Click this button to activate the <strong>Prop Composer</strong> and create a new prop. Please refer to the <em>Modifying a Prop with the Prop Composer</em> and <em>Creating Composite Props with the Prop Composer</em> sections for more information.</td>
</tr>
</tbody>
</table>

B. Creation Tools

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Create Face</td>
<td>Click this button to load an image and create a new head. Please refer to the <em>Creating a Face from a Photo</em> section for more information.</td>
</tr>
<tr>
<td>2. Create Media</td>
<td>Click this button to convert different media files into props, or an image layer or background of a project. Please refer to the <em>Creating Props</em> section for more information.</td>
</tr>
<tr>
<td>3. Create Sound</td>
<td>Click this button to import an audio file (*.wav, *.mp3) as the background music or a sound effect. Please refer to the <em>Modifying Sound Clips</em> section for more information.</td>
</tr>
<tr>
<td>4. Create Sound</td>
<td>Click this button to apply a voice to the selected character with</td>
</tr>
</tbody>
</table>
### Script

Recording, text-to-speech technique, importing WAV or loading CTS features. Please refer to the Adding Voice to a Character section for more information.

### 5. Text Editor (T)

Click this button after a text is selected so that you may modify the text. Please refer to the Using Text section for more information.

### C. Render Style & Runtime Composer

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Render Style (R)</td>
<td>Click this button to launch the Render Style panel and modify the color profile of your actor.</td>
</tr>
<tr>
<td>2. Runtime Composer (Ctrl + R)</td>
<td>Click this button to launch the Runtime Composer panel. You may then modify the position, size or texture image of any face feature or body part, or add a joint mask to any body sprite. (Pipeline and Pro only)</td>
</tr>
</tbody>
</table>

### D. Animation Tools

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. 3D Motion Key Editor (M)</td>
<td>Click this button to launch the 3D Motion Key Editor panel. You may then change the angle and manually move, rotate or scale each sprite to the appropriate position in a 3D view. (Pipeline and Pro only)</td>
</tr>
<tr>
<td>2. Action Menu (A)</td>
<td>Click this button to add a motion command to the selected character. You may then command the character to perform any of the custom motion entries found in the right-click menu. Please refer to the Utilizing the Action Menu for Body Motion and Utilizing the Action Menu for Facial Expressions sections for more information.</td>
</tr>
<tr>
<td>3. Sprite Editor (S)</td>
<td>Click this button to launch the Sprite Editor panel to generate image switching animations. Please refer to the Sprite-based Project section for more information.</td>
</tr>
<tr>
<td>4. Puppet</td>
<td>Click this button to launch the Face Puppet Editor (Ctrl + U) or Body</td>
</tr>
<tr>
<td>Editor (U)</td>
<td><strong>Puppet Editor</strong> (U) panels. You may then utilize this panel to generate the character's facial expressions or body movements. Please refer to the <a href="#">Using the Face Puppet Editor Panel</a> and <a href="#">Using the Body Puppet Editor Panel</a> sections for more information.</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>5. 2D Motion Key Editor (K)</td>
<td>Click this button to launch the <strong>2D Motion Key Editor</strong> panel. You may then adjust the actor pose, manually move, rotate or scale each body or face sprite, or freely transform any body part in an image-based 2D view.</td>
</tr>
<tr>
<td>6. Layer Editor (L)</td>
<td>Click this button to launch the <strong>Layer Editor</strong> panel. You may then change the layer order of the selected sprites.</td>
</tr>
</tbody>
</table>
Composer Mode - Actor

You may use the features on this bar to create an actor and modify the face or body sprite of the actor.

A. Back to Stage Mode

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Back to Stage</td>
<td>Click this button to go back to the Stage Mode.</td>
</tr>
</tbody>
</table>

B. Actor Modification

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Load G2 Actor Design</td>
<td>Click this button to load a G2 Actor-based design file as your actor.</td>
</tr>
<tr>
<td>Template - SWF (Alt + Q)</td>
<td>(Pipeline and Pro only)</td>
</tr>
<tr>
<td>2. Confirm Multi-angle</td>
<td>Click this button to apply optimized sprite layers and joint mask settings</td>
</tr>
<tr>
<td>Settings</td>
<td>for the actor. (Pipeline and Pro only)</td>
</tr>
<tr>
<td>3. Convert G1 Hand to G2</td>
<td>Click this button to remap G1 Hand poses for G2 motion. The converted</td>
</tr>
<tr>
<td>Hand</td>
<td>G1 actor can then be saved in G2 actor format and can use G2 actor</td>
</tr>
<tr>
<td></td>
<td>sprite content.</td>
</tr>
<tr>
<td>4. Actor Proportion (P)</td>
<td>Click this button to activate the Actor Proportion panel and choose a</td>
</tr>
<tr>
<td></td>
<td>desired proportion for your actor.</td>
</tr>
<tr>
<td>5. Render</td>
<td>Click this button to activate the Render Style panel and modify the</td>
</tr>
</tbody>
</table>
Style (R) | color profile of your actor.

6. Vector Grouping Tool | Click this button to activate the Vector Grouping Tool panel and apply a desired Render Style for each body part. (Pipeline and Pro only)

7. Calibration | Click this button to activate the Calibration panel and carry out body or face calibration.

C. Sprite Modification

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Validate Multi-angle Setup (M)</td>
<td>Click this button to activate the Validate Multi-angle Setup panel. You may then focus on the selected sprite (child sprite) and its parent sprite to quickly validate each pose, modify the position, size, texture image or joint mask for the child sprite in multiple angles. (Pipeline and Pro only)</td>
</tr>
<tr>
<td>2. Sprite Editor (S)</td>
<td>Click this button to activate the Sprite Editor panel to replace the texture image of the selected sprite in order to fit each angle. (Pipeline and Pro only)</td>
</tr>
<tr>
<td>3. Launch External Image Editor</td>
<td>Click this button to launch an external editor and modify the created face image of the actor.</td>
</tr>
</tbody>
</table>
Composer Mode - Prop

You may use the features on this bar to modify your props.

A. Back to Stage Mode

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Back to Stage</td>
<td>Click this button to go back to the Stage Mode.</td>
</tr>
</tbody>
</table>

B. Prop Modification

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Render Style (R)</td>
<td>Click this button to activate the Render Style panel and modify the color profile of the selected prop.</td>
</tr>
<tr>
<td>2. Vector Grouping Tool</td>
<td>Click this button to activate the Vector Grouping Tool panel and apply a desired Render Style for the selected prop. (Pipeline and Pro only)</td>
</tr>
</tbody>
</table>

C. Sprite Modification

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Sprite Editor (S)</td>
<td>Click this button to activate the Sprite Editor panel to replace the texture image of the selected sprite. (Pipeline and Pro only)</td>
</tr>
<tr>
<td>2. Launch External Image Editor</td>
<td>Click this button to launch an external editor and modify the selected image-based sprite.</td>
</tr>
</tbody>
</table>
Property Tool Bar

Stage Mode

If you need to set a transform key with an exact value, then use the Property Tool Bar to move, scale or rotate the selected objects.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 X, Y, Z</td>
<td>Enter these values to decide the location of the character or the prop.</td>
</tr>
<tr>
<td>2 W, H</td>
<td>Enter these values to decide the Width and the Height of the character or the prop. You can click the Lock/Unlock Ratio button to toggle the Keep Aspect Ratio on/off.</td>
</tr>
<tr>
<td>3 R</td>
<td>Enter a value to determine the orientation of the character or the prop.</td>
</tr>
<tr>
<td>4 Curve/Linear</td>
<td>Switch between the Curve and Linear buttons to change the path from curved to straight.</td>
</tr>
<tr>
<td>5 Zero Key</td>
<td>Click the Zero Key button to set a neutral transform key (0 value) to each numerical field in the panel.</td>
</tr>
</tbody>
</table>

- In the 2D Motion Key Editor panel, in addition to adjusting the position, size or orientation of the sprites, you can also mirror the transform value to the opposite side of the body part or facial feature in a forward or reverse direction, or even skew the actor or prop sprites to different angles.

- When you enter the Live Camera Mode, you can adjust the camera position, focus, angle, and switch between curved and linear paths.

- After you select a specific Image Layer in the Scene Manager, you can adjust the position, size and layer order.
## Composer Mode

### Actor Composer

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 X, Y</td>
<td>Enter these values to determine the position of the actor.</td>
</tr>
<tr>
<td>2 Angle</td>
<td>Activate the <strong>Angle Linked</strong> box to keep a consistent angle.</td>
</tr>
<tr>
<td>Linked</td>
<td></td>
</tr>
<tr>
<td>3 W, H</td>
<td>Enter these values to decide the <strong>Width</strong> and the <strong>Height</strong> of the actor. You can click the <strong>Lock/unlock Ratio</strong> button to toggle the <strong>Keep Aspect Ratio</strong> on/off.</td>
</tr>
<tr>
<td>4 Mirror</td>
<td>Mirror the transform values to the opposite side of the body part or facial feature.</td>
</tr>
<tr>
<td>5 Layer</td>
<td>Click the buttons to change the layer order for each sprite.</td>
</tr>
<tr>
<td>6 Face</td>
<td>Choose a depth level from the <strong>Face Depth</strong> drop-down list, then click the <strong>Preview</strong> button and move your mouse. The head will be triggered to move with the mouse cursor for you to observe the face depth.</td>
</tr>
<tr>
<td>Depth</td>
<td>(for face only)</td>
</tr>
</tbody>
</table>

### Prop Composer

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 X, Y</td>
<td>Enter these values to decide the position of the prop.</td>
</tr>
<tr>
<td>2 W, H</td>
<td>Enter these values to decide the <strong>Width</strong> and the <strong>Height</strong> of the prop. You can</td>
</tr>
</tbody>
</table>
click the **Lock/unlock Ratio** button to toggle the **Keep Aspect Ratio** on/off.

<table>
<thead>
<tr>
<th>3</th>
<th>R</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enter a value to determine the orientation of the prop.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>4</th>
<th>Layer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Click the buttons to change the layer order for each sprite.</td>
<td></td>
</tr>
</tbody>
</table>

- In the **Sprite Editor** panel of the **Composer Mode**, you can also adjust the position, size or orientation of the sprites.
## Content Manager and Scene Manager

### Name | Description
--- | ---
1. **Adjustable Border** | Drag the border to adjust the width of the **Content Manager** so that you may view more content.
2 Hide
Click this button to hide the panel of the Content Manager or Scene Manager. When they are hidden, you can press F4 to show the Content Manager, and F5 to show the Scene Manager.

3 Float
Click the button to individually float the Content Manager or Scene Manager. When they are floating, you can double click on the panel name to dock them back.

4 Panel Tabs
Click the tabs to switch between the Content Manager and Scene Manager panel.
**Content Manager**

The content manager is used for managing the various *CrazyTalk Animator* files including; characters, animations and content associated with a project.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1 Category</strong></td>
<td>Click these tabs to switch to the corresponding category.</td>
</tr>
<tr>
<td><strong>2 Menu</strong></td>
<td>Click this button to show the menu for manipulating the Content Manager.</td>
</tr>
</tbody>
</table>
Show and hide (Shortcut: F4), dock and undock the Content Manager.

Basic editing for the custom templates.

Capture the view of the working area, in the current frame, as the thumbnail for the selected template in the Custom library.

Load an image as the thumbnail of the selected custom template.

Cycle through the content display options.

- Small thumbnail view
- Large thumbnail view
- Details view

Apply the selected content to the current project. This does the same as double-clicking the content thumbnail. Please refer to the Drag and Drop section for more information on applying methods.
- Browse to find the selected template.
- Show and hide the navigation pane. When the navigation pane is displayed, you can drag the middle border to adjust its width.

| 3 Template and Custom Library | Each category is divided into two libraries:
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Template</strong> Library: Contains embedded template installed along with the main program.</td>
</tr>
<tr>
<td></td>
<td><strong>Custom</strong> Library: Contains custom templates you add.</td>
</tr>
</tbody>
</table>

| 4 Templates | In the library pane, you may manipulate the templates, including:
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Apply the selected template (by drag-and-drop or click the Apply button).</td>
</tr>
<tr>
<td></td>
<td>• Use the right-click menu to do basic editing; renaming or changing the thumbnail of the custom templates.</td>
</tr>
</tbody>
</table>

| 5 Applying and Adding Templates | ![Download button]
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Click this button to apply the selected template. This does the same as double-clicking the content thumbnail. Please refer to the Drag and Drop section for more information on applying methods.</td>
</tr>
</tbody>
</table>
Scene Manager

The Scene Manager displays all the objects and characters included in the current project. In Stage Mode; you may select multiple items, show/hide items, rename them, and lock them from being selected in the working area. In Composer Mode; you can not only see any content item, but also all of the sprites in it.

Stage Mode

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Searching Objects</td>
<td>Type full or partial titles of objects in the search field to search for desired objects.</td>
</tr>
<tr>
<td>2 Clearing Search</td>
<td>Clear your search and start again.</td>
</tr>
<tr>
<td>3 Menu Buttons</td>
<td>Click this button to show the menu for manipulating the Scene Manager, including:</td>
</tr>
</tbody>
</table>
Knowing the Environment

- Show and hide (Shortcut: F5), dock and undock the **Scene Manager**.

- Duplicate, delete or rename the selected objects.

- Use the **Scene Manager Filter** to show objects in specific categories.

- Sort selected objects, hide unselected objects or show all objects in the scene.

<table>
<thead>
<tr>
<th></th>
<th><strong>Show/Hide Status</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Show or hide the selected item. This status does not affect the export result.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th><strong>Lock</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Check the box so that the object cannot be picked in the <strong>Preview window</strong>. Please refer to the <a href="#">Using Lock and Unlock</a> section for more information.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th><strong>Renaming (F2)</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Click on the desired object once to select it, click on its name again to</td>
</tr>
</tbody>
</table>
**Composer Mode**

**Name** | **Description**
--- | ---
1 Tabs | Click the tabs to switch between the **Body**, **Face** and **Joint Mask** tab.
2 Sprite Selection | Select the desired body part, facial feature or joint mask under each tab. The selected sprite name will be displayed in the field at the bottom.
3 Searching Sprites | Type full or partial titles of sprites in the search field to search for desired sprites.
4 Clearing Search | Clear your search and start again.
5 Menu Buttons | Click this button to show the menu for manipulating the **Scene Manager**.
including:

- Show and hide (Shortcut: F5), dock and undock the **Scene Manager**.
- Delete the selected sprite.
- Hide unselected sprite or show all sprite in the scene.

<table>
<thead>
<tr>
<th></th>
<th><strong>Show/Hide Status</strong></th>
<th>Show or hide the selected item. This status does not affect the export result.</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td><strong>Lock</strong></td>
<td>Check the box so that the sprite cannot be picked in the <strong>Preview window</strong>. Please refer to the <a href="#">Using Lock and Unlock</a> section for more information.</td>
</tr>
</tbody>
</table>
# Play Bar

The **Play Bar** is used to control scene playbacks in **CrazyTalk Animator** scenes.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Play Head</td>
<td>Show the current frame of the project. You may also quickly drag it to any desired frame.</td>
</tr>
<tr>
<td>2 Mark In/Out of Playback/Export Range</td>
<td>Drag this mark to set the mark in/out frame during playback or export.</td>
</tr>
<tr>
<td>3 Play/Pause (Space bar)</td>
<td>To play back current project.</td>
</tr>
<tr>
<td>4 Stop</td>
<td>To stop play back.</td>
</tr>
<tr>
<td>5 Jump to Start Frame</td>
<td>To jump to the cue frame of the playback, or to the start frame of the project.</td>
</tr>
<tr>
<td>6 Previous Frame</td>
<td>To jump one frame backwards.</td>
</tr>
<tr>
<td>7 Next Frame</td>
<td>To jump one frame forwards.</td>
</tr>
<tr>
<td>8 Jump to End Frame</td>
<td>To jump to the cue-out frame of the playback, or to the end frame of the project.</td>
</tr>
<tr>
<td>9 Loop On/Off</td>
<td>To toggle playback loop on/off.</td>
</tr>
<tr>
<td>10 Current Time</td>
<td>To show the current time/frame.</td>
</tr>
<tr>
<td>11 Project Settings</td>
<td>Use the <strong>Project Settings</strong> panel to set the total length for the current project, select the time unit and camera mode, zoom in/out of the safe area, and modify the background color or load a background image.</td>
</tr>
<tr>
<td></td>
<td>Function</td>
</tr>
<tr>
<td>---</td>
<td>---------------------------</td>
</tr>
<tr>
<td>12</td>
<td><strong>Show Timeline</strong> (F3)</td>
</tr>
<tr>
<td>13</td>
<td>Voice Volume</td>
</tr>
<tr>
<td>14</td>
<td>Music Volume</td>
</tr>
</tbody>
</table>
Docking and Floating Panels

All the panels in CrazyTalk Animator, such as Tool Bars, Content Manager and Scene Manager and Timeline can be docked or undocked. By docking the panels, you can quickly access the tools or templates without having to hover the mouse too far; while by undocking the panels, you can get a wider and clearer working area for better viewing custom projects. You may double-click the panel zone to dock or to float a panel.

Panels Docked

After the panels are docked, the tools on the Tool Bars, the templates in the Content Manager, the objects in the Scene Manager and the features in the Timeline can be easily accessed.
Panels Undocked

When the panels are undocked, they float above the main program and the working area enlarges to present a better view. You may then move the panels elsewhere to prevent from hindering the working area. If you are using dual-display environments, then you may move the panels to one display while keeping the main program on the other.
**Dockable Area for Tool Bars**

The tool bars can be docked to the top, bottom, left and right of the main program when you drag and drop it into the area. You may access the **Window** commands from the menu to show/hide the tool bars.

**Stage Mode**

<table>
<thead>
<tr>
<th>Docking Top.</th>
<th>Docking Bottom.</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Docking Top" /></td>
<td><img src="image2.png" alt="Docking Bottom" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Docking Left.</th>
<th>Docking Right.</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image3.png" alt="Docking Left" /></td>
<td><img src="image4.png" alt="Docking Right" /></td>
</tr>
</tbody>
</table>

(File Handles, Camera Tool Bar and Function Bar only)
Composer Mode

Docking Top.

Docking Bottom.

Docking Left.

Docking Right.
Dockable Area for Property Bars

The property bars can be docked to the top and bottom of the main program when you drag and drop it into the area. You may access the Window commands from the menu to show/hide the property bars.

Stage Mode

Composer Mode
**Dockable Area for Content Manager**

The **Content Manager** can be docked to the left and right of the main program when you drag and drop it into the area. You may use F4 to toggle the visibility of the **Content Manager** panel.

![Docking Left.](image)

![Docking Right.](image)

**Dockable Area for Scene Manager**

The **Scene Manager** can be docked to the left and right of the main program when you drag and drop it into the area. You may use F5 to toggle the visibility of the **Scene Manager** panel.

![Docking Left.](image)

![Docking Right.](image)
Dockable Area for Timeline

The **Timeline** can be docked to the top and bottom of the main program when you drag and drop it into the area. You may use F3 to toggle the visibility of the **Timeline** panel.
Drag and Drop

**CrazyTalk Animator** provides several drag and drop methods to accelerate the building of your scene.

Please refer to the **Drag and Drop Table** section for more information about the drag and drop behavior in **CrazyTalk Animator**.

**Adding Objects**

Adding objects including; characters, props, image layers, effects, texts and backgrounds, can all be done by drag-and-dropping from different sources.

**A. From the Content Manager Library**

**B. From Source Folder**

The Supported file types:

- **Image**: BMP, JPG, TGA, PNG, Gif, SWF.

- **Video**: AVI, WMV, RM, RMVB, MP4 for PC, Mpeg, ASF, ASX, MOV, FLV.

- **Others** (Transparent Videos): iWidget, popVideo.
Dragging for applying

Character in Stage Mode

You are able to drag and drop any template from the **Animation** libraries (**Motion**, **Face**, **Perform** and **Action Menu**) to any character instead of selecting the template and clicking the **Apply** button.

<table>
<thead>
<tr>
<th>Drag and drop a motion template onto the character.</th>
<th>The character will start the motion.</th>
</tr>
</thead>
</table>

**Note:** You may also drag and drop from a folder to have the same results.

Character in Composer Mode

When you select a character and switch to the **Character Composer** mode, then you can drag and drop any props onto any body parts. **CrazyTalk Animator** will automatically attach the prop to the body part.
Drag and drop a prop onto the character.  The prop instantly attaches to the body part.

**Note:** You may also drag and drop from a folder to have the same result.

**Assets Collection**

You can drag and drop one or more assets, from the **Content Manager**, into your desired folder to create your a custom library collection.

Drag and drop assets from **CrazyTalk Animator** to a folder.  Build a custom library collection.
**Advanced Usage**

*CrazyTalk Animator* also provides a feature for you to create props with compound elements. You may also convert multiple images into target object elements.

**A. Creating a Prop with Multiple Media**

1. Select multiple media file(s) in the source folder.

![Image of multiple media files]

2. Drag and drop into the working area of *CrazyTalk Animator*.

![Drag and drop image]

3. Click the **Prop** button to create a new prop with these media.
B. Appending Media to a Sprite

1. Select a character or a prop. Switch to the **Composer** mode.

2. Select a single or multiple media files in the source folder.
3. Drag and drop onto the target sprite in the working area of **CrazyTalk Animator**.

4. Pick the sprite and click the **Sprite Editor** button. All the media will be converted into the elements of the sprite.
## Drag and Drop Table

### Stage Mode

<table>
<thead>
<tr>
<th>Item</th>
<th>File Format</th>
<th>Drag and Drop Target</th>
<th>Same item selected</th>
<th>Applying</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project</td>
<td>.ctProject</td>
<td>Actor: N/A, Props: N/A, Text: N/A, Effect: N/A</td>
<td>Replace Current Project</td>
<td>Replace Current Project</td>
</tr>
<tr>
<td>Character</td>
<td>.ctActor</td>
<td>Replace: Replace, Props: N/A, Text: N/A, Effect: N/A</td>
<td>Replace</td>
<td>Add new character</td>
</tr>
<tr>
<td>Head</td>
<td>.ctHead</td>
<td>Replace Head: N/A, Props: N/A, Text: N/A, Effect: N/A</td>
<td>Replace Head</td>
<td>N/A</td>
</tr>
<tr>
<td>Body</td>
<td>.ctBody</td>
<td>Replace Body: N/A, Props: N/A, Text: N/A, Effect: N/A</td>
<td>Replace Body</td>
<td>N/A</td>
</tr>
<tr>
<td>Perform</td>
<td>.ctPerform</td>
<td>Apply Perform: N/A, Props: N/A, Text: N/A, Effect: N/A</td>
<td>Apply Perform</td>
<td>N/A</td>
</tr>
<tr>
<td>Face</td>
<td>.ctFCS</td>
<td>Apply Facial Motion: N/A, Props: N/A, Text: N/A, Effect: N/A</td>
<td>Apply Facial Motion</td>
<td>N/A</td>
</tr>
<tr>
<td>Motion</td>
<td>.ctMotion</td>
<td>Apply Body Motion: N/A, Props: N/A, Text: N/A, Effect: N/A</td>
<td>Apply Body Motion</td>
<td>N/A</td>
</tr>
<tr>
<td>3D Motion</td>
<td>.ctMotion</td>
<td>Apply 3D Body Motion: N/A, Props: N/A, Text: N/A, Effect: N/A</td>
<td>Apply 3D Body Motion</td>
<td>N/A</td>
</tr>
<tr>
<td>Action</td>
<td>.ctAction</td>
<td>Apply: N/A, Props: N/A, Text: N/A, Effect: N/A</td>
<td>Apply</td>
<td>N/A</td>
</tr>
<tr>
<td>Category</td>
<td>Action Menu</td>
<td>Action Menu</td>
<td>Action Menu</td>
<td>Action Menu</td>
</tr>
<tr>
<td>------------</td>
<td>-------------</td>
<td>-------------</td>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Scene</td>
<td>.ctScene</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>Replace all</td>
<td>Props under</td>
<td>Replace all</td>
<td>Props under</td>
</tr>
<tr>
<td></td>
<td>Scene</td>
<td>Scene</td>
<td>Scene</td>
<td>Scene</td>
</tr>
<tr>
<td></td>
<td>Category</td>
<td>Category</td>
<td>Category</td>
<td>Category</td>
</tr>
<tr>
<td>Image</td>
<td>.ctLayer</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Layer</td>
<td>Add new</td>
<td>Image Layer</td>
<td>Add new</td>
<td>Image Layer</td>
</tr>
<tr>
<td></td>
<td>Prop</td>
<td>Prop</td>
<td>Prop</td>
<td>Prop</td>
</tr>
<tr>
<td>Props</td>
<td>.ctProp</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>Add new Prop</td>
<td>Add new Prop</td>
<td>Add new Prop</td>
<td>Add new Prop</td>
</tr>
<tr>
<td>Background</td>
<td>.Jpg</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>Add new Prop or Image Layer, or replace current background</td>
<td>Add new Prop or Image Layer, or replace current background</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Text</td>
<td>.ctText</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>Add new Text</td>
<td>Add new Text</td>
<td>Add new Text</td>
<td>Add new Text</td>
</tr>
<tr>
<td>Effect</td>
<td>.ctEffect</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Object</td>
<td>Add new Effect Object</td>
<td>Add new Effect Object</td>
<td>Add new Effect Object</td>
<td>Add new Effect Object</td>
</tr>
<tr>
<td>Sound</td>
<td>.WAV, .MP3</td>
<td>Add Voice</td>
<td>Add Sound Effect or Background Music</td>
<td>Add Sound Effect or Background Music</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Add Sound Effect or Background Music</td>
<td>Add Sound Effect or Background Music</td>
<td>Add Sound Effect or Background Music</td>
</tr>
<tr>
<td>CTS</td>
<td>.cts</td>
<td>Apply</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

2014 Reallusion
<table>
<thead>
<tr>
<th></th>
<th>Voice and Facial Motion</th>
<th>Apply Facial Motion</th>
<th>N/A</th>
<th>N/A</th>
<th>N/A</th>
<th>N/A</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Motion Clip</strong></td>
<td>.clp</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>iClone Motion</strong></td>
<td>.iMotion (Pipeline only)</td>
<td>Apply Body Motion</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>CTM</strong></td>
<td>.ctm</td>
<td>Add new Character with Head Only</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Video</strong></td>
<td>AVI, WMV, RM, RMVB, MP4 for PC, Mpeg, ASF, ASX, MOV, FLV, popVideo, SWF</td>
<td></td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Image</strong></td>
<td>BMP, JPG, GIF, PNG, SWF, TGA</td>
<td></td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Multiple Media</strong></td>
<td>Image/Video</td>
<td></td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Prop</strong></td>
<td>.ctAnim</td>
<td>Apply Prop</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>
## Composer Mode

### Character Composer Mode

<table>
<thead>
<tr>
<th>Item</th>
<th>File Format</th>
<th>Drag and Drop Target</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Actor</strong></td>
<td>.ctActor</td>
<td>Replace Current Actor</td>
</tr>
<tr>
<td><strong>Head</strong></td>
<td>.ctHead</td>
<td>Replace</td>
</tr>
<tr>
<td><strong>Body</strong></td>
<td>.ctBody</td>
<td>Replace</td>
</tr>
<tr>
<td><strong>Upper + Neck + Arm + ForeArm</strong></td>
<td>.ctUpper</td>
<td>Replace</td>
</tr>
<tr>
<td><strong>Lower + Thigh + Shank</strong></td>
<td>.ctLower</td>
<td>Replace</td>
</tr>
<tr>
<td><strong>Hand</strong></td>
<td>.ctHand</td>
<td>Replace</td>
</tr>
<tr>
<td><strong>Foot</strong></td>
<td>.ctShoes</td>
<td>Replace</td>
</tr>
<tr>
<td><strong>Rabbit Ear</strong></td>
<td>.ctHdress</td>
<td>Attach to Head</td>
</tr>
<tr>
<td><strong>Tail</strong></td>
<td>.ctTail</td>
<td>Attach to Lower Torso</td>
</tr>
<tr>
<td><strong>Face</strong></td>
<td>.ctFace</td>
<td>Replace</td>
</tr>
<tr>
<td><strong>Eye</strong></td>
<td>.ctEye</td>
<td>Add or Replace</td>
</tr>
<tr>
<td><strong>Nose</strong></td>
<td>.ctNose</td>
<td>Add or Replace</td>
</tr>
<tr>
<td><strong>Mouth</strong></td>
<td>.ctMouth</td>
<td>Add or Replace</td>
</tr>
<tr>
<td><strong>Ear</strong></td>
<td>.ctEar</td>
<td>Add or Replace</td>
</tr>
<tr>
<td><strong>Brow</strong></td>
<td>.ctBrow</td>
<td>Add or Replace</td>
</tr>
<tr>
<td><strong>HairFront + HairBack</strong></td>
<td>.ctHair</td>
<td>Add or Replace</td>
</tr>
<tr>
<td><strong>Headdress</strong></td>
<td>.ctHdress</td>
<td>Add or Replace</td>
</tr>
<tr>
<td>Item</td>
<td>File Format</td>
<td>Drag and Drop Target</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>Prop</td>
<td>.ctProp</td>
<td>Prop Composer Mode</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Adding/Replacing</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Accessories, Glasses,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Caps and Hats attach</td>
</tr>
<tr>
<td></td>
<td></td>
<td>to the Head</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Common Props attach</td>
</tr>
<tr>
<td></td>
<td></td>
<td>to the Lower Torso</td>
</tr>
<tr>
<td>Multiple Media</td>
<td>Image/Video</td>
<td>Add more Elements to</td>
</tr>
<tr>
<td></td>
<td></td>
<td>the Body Part</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N/A</td>
</tr>
</tbody>
</table>
Composer User Interface Introduction - Actor

The composer user interface for actors is divided into 9 parts. Please refer to the links below for more details about each part.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1 Menu</strong></td>
<td>The menu contains each command in the <strong>Actor Composer Mode</strong>.</td>
</tr>
<tr>
<td><strong>2 General Tool Bar</strong></td>
<td>The tool bar is able to undo and redo actions, select sprites, attach props to sprites, show/hide connect points, or modify joint masks.</td>
</tr>
<tr>
<td><strong>3 Create Face Bar</strong></td>
<td>The tool bar can load an image to create a new face for the current actor, or customize the eyes and teeth of your actor.</td>
</tr>
<tr>
<td><strong>4 Camera Tool Bar</strong></td>
<td>The tool bar contains buttons to zoom in and out, pan or rotate the camera, or switch to different view modes.</td>
</tr>
<tr>
<td><strong>5 Property Tool</strong></td>
<td>Property tools for transforming the selected sprites to enhance the details</td>
</tr>
<tr>
<td><strong>Bar</strong></td>
<td>of the 2D/3D animation result.</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td><strong>Bone Tool Bar</strong></td>
<td>The tool bar can show/hide face or body bones, or change the color, size and opacity of bones.</td>
</tr>
<tr>
<td><strong>Functional Tool Bar</strong></td>
<td>The left-side tool bar can bring you back to the <strong>Stage Mode</strong>, load an actor swf file, optimize the actor details, change the actor proportion and render style, and invoke the <strong>Vector Grouping Tool, Calibration, Validate Multi-angle Setup</strong> and <strong>Sprite Editor</strong> panels.</td>
</tr>
<tr>
<td><strong>Preview Window</strong> (Working Area)</td>
<td>The modification to the actor can be observed in the <strong>Preview Window</strong>. You may select the angle switch to view and adjust the sprite in each angle.</td>
</tr>
<tr>
<td>- Click the left/right arrows to switch to the 0, 45, 90, 135, 180, 225, 270 and 315-degree view.</td>
<td></td>
</tr>
<tr>
<td>- Click the up/down arrows to switch to the front, back, top and bottom view.</td>
<td></td>
</tr>
<tr>
<td><strong>Content Manager</strong> (F4) and <strong>Scene Manager</strong> (F5)</td>
<td>The <strong>Content Manager</strong> contains embedded and custom templates, and the <strong>Scene Manager</strong> displays all the sprites included in the current actor.</td>
</tr>
</tbody>
</table>
Composer User Interface Introduction - Prop

The composer user interface for props is divided into 7 parts. Please refer to the links below for more details about each part.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Menu</td>
<td>The menu contains each command in the Prop Composer Mode.</td>
</tr>
<tr>
<td>2 General Tool Bar</td>
<td>The tool bar is able to undo and redo actions, select props, or attach more props to another prop.</td>
</tr>
<tr>
<td>3 Camera Tool Bar</td>
<td>The tool bar contains buttons to zoom in and out, pan or rotate the camera, or switch to different view modes of the camera.</td>
</tr>
<tr>
<td>4 Property Tool Bar</td>
<td>Property tools for transforming the selected props to enhance the details of the 2D/3D animation result.</td>
</tr>
<tr>
<td>5 Functional Tool</td>
<td>The left-side tool bar can bring you back to the Stage Mode, and</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td><strong>Bar</strong></td>
<td>launch the <strong>Render Style</strong>, <strong>Vector Grouping Tool</strong> and <strong>Sprite Editor</strong> panels.</td>
</tr>
<tr>
<td><strong>Preview Window</strong> (Working Area)</td>
<td>The modification to the props can be observed in the <strong>Preview Window</strong>.</td>
</tr>
<tr>
<td><strong>Content Manager</strong> (F4) and <strong>Scene Manager</strong> (F5)</td>
<td>The <strong>Content Manager</strong> contains embedded and custom templates, and the <strong>Scene Manager</strong> displays all the attached props included in the current prop.</td>
</tr>
</tbody>
</table>
Concept of Sprite Animation

Most **CrazyTalk Animator** projects are sprite-based. The characters, the faces of characters and the props are all composited by one or more sprites.

- **Sprite Concept**
- **Sprite, Poses and Angles**
- **Preparing a Custom Sprite**
- **Transforming Sprite Elements**
- **Modifying Sprite Elements - Texture and Color**
- **Sprite Switch Animations**
- **Releasing Sprite Switches**
**Sprite Concept**

**What is a Sprite?**

A *Sprite* can be best understood as a group that consists of lots different media files. Though it can have multiple elements, it only shows one of them at a time. Sort of like a slide show.

The elements of a sprite can be media files with different formats:


- **Reallusion Specific Format**: *.popVideo

**What can Sprites do in CrazyTalk Animator?**

In *CrazyTalk Animator*, a character is composed of different body parts, and each body part is a sprite. The facial features of a composed head are sprites, too.

Also, each prop can be formed by one or more sprites.

**Composing Objects**

By composing different sprites together, you are able to create custom characters, faces and props.
The sprites that compose a character | The sprites that compose a head | The sprites that compose a prop

- Since the facial-fitted head of a character has different structures, then it does not support the usage of sprites.

**Multiple Angles Animations for Characters**

In CrazyTalk Animator 2, the character is capable of performing dimensional motions and expressions, which is generated by displaying different components within sprites that compose the character's body and face.

Please refer to the Sprite, Poses and Angles section for more information.

The sprites on the bones changes in accordance with the angles in order to generate the dimensional animations of the character.
**Sprite, Poses and Angles (New)**

A sprite can have [multiple elements](#). These elements can be images or videos and are divided into two types according to the target the sprite is applied to. The targets can be [Props](#), [G1 Characters](#) and [G2 Characters](#).

**Sprites of Props**

The images or videos in a sprite that builds up a prop are named [Elements](#), as the vintage name in [CrazyTalk Animator](#) 1.

The prop is composed of single sprite with three [Elements](#).

**Sprites of Character**

Each [CrazyTalk Animator](#) character is composed of sprites stuck to the bones of body parts; every sprite can have one or more poses for creating [sprite animations](#).

**Poses in Sprite**

The images or videos in a sprite that builds up a character are called [Pose](#), no matter if the character is [G1](#) or [G2](#) ones.
The upper body is composed of a sprite with multiple **Poses**.

Change to different poses for creating **sprite switch animation**.

**Angles in Poses**

However, for **G2** characters that are able to perform dimensional motions, the poses must contain more media represent the pose from different 10 perspective views, and these media are thus called **Angles**. The angles from 10 perspectives are views from top, bottom, 0, 45, 90, 135, 180, 225, 270, and 315 degrees. With these **Angles**, character are able to perform not only the 2D flat motions, but also 3D dimensional motions.

The poses of a **G2** character have their own **Angle** components for correctly performing all 3D motions.
Preparing a Custom Sprite

You can load different types of media, videos or images to create a sprite. When a sprite contains a series of image or videos, then you may create Image Replacement Animations in Stage mode with setting keys.

*Please note that this feature is for the Pipeline and Pro versions only.

Loading Media to Form a New Sprite

Prop

1. In Stage Mode, click the Create Media button on the Function Bar.

2. Click the Prop button in the Create Media panel.

3. Load multiple media files. A sprite with multiple media files will be created afterward.
Two More Methods to Create a Sprite or to Add More Media to a Sprite

If you want to create a sprite, or append more media onto an existing sprite, then you may use the two methods below:

- **Sprite Editor** in actor or prop composer mode.
- **Drag and Drop** from media source folders.

The added media in the sprite are named **Poses**. Any sprite can have multiple poses so that you can use these pose to generate **Sprite Animations**.

**Using the Sprite Editor**

**A. Character**

1. Select an existing character.

2. Click the **Character Composer** button on the **Function Bar**.

3. Select a body part (sprite).
4. Click the **Sprite Editor** button on the **Function Bar**. The **Sprite Editor** panel shows.

- You may click another body part without closing the **Sprite Editor**.

5. Click the **Add New Sprite** button. Load one or more media files.

6. This body part is now a sprite with multiple poses. All the poses are now listed in the panel.
Note:

If you want to create a character that is able to perform 3D dimensional motions, then you need to add up to 10 angles for the poses. Please refer to the sections below for more information:

- Sprite, Poses and Angles
- Using Sprite Angle Panel
A. Prop

1. Select an existing prop.

2. Click the **Prop Composer** button on the **Function Bar**.

3. Click the **Sprite Editor** button on the **Functional Tool Bar**. The **Sprite Editor** panel shows.

4. Click the **Add New Sprite** button in the **Sprite Editor** panel. Load one or more media files.
5. This sprite is now appended with multiple media files. All the media files are now listed in the panel.

![Sprite Editor - L Forearm - 0](image)

Note:

The elements of a sprite can be media files in different formats:

- **Reallusion Specific Format**: *.iWidget, *.popVideo
You may select a video file and click the Preview button to preview the results.

Select an element thumbnail in the list. Click the Replace Current Sprite button to load a new file that will replace the selected one.

Select an element thumbnail in the list and press the Delete key to remove the element from the list.

No matter which media file is selected from the list in the Composer Mode, the sprite will always show the first one in the Stage Mode.

Drag and Drop from Media Source Folders

A. Creating a Prop with Multiple Media

1. Select multiple media files from the source folder in Stage Mode.

2. Drag and drop into the working area of CrazyTalk Animator.

3. A new sprite prop containing several media files is generated.
B. Appending Media to a Sprite

1. Select a character or a prop. Switch to the Composer mode.

2. Select single or multiple image files in the source folder.

3. Drag and drop onto the target sprite in the working area of CrazyTalk Animator.
4. Pick the sprite and click the **Sprite Editor** button. The media will then be converted into the poses of the sprite.

**Note:**

If you want to create a character that is able to perform 3D dimensional motions, then you need to add up to 10 angles for the poses. Please refer to the sections below for more information:

- [Sprite, Poses and Angles](#)
- [Using Sprite Angle Panel](#)
Using Sprite-Angle Panel

Each CrazyTalk Animator character is composed of sprites stuck to the bones of body parts; every sprite can have one or more poses for creating sprite animations. However, for G2 characters that are able to perform dimensional motions, these poses must contain more media from different 10 perspective views, and these media are thus called Angles.

CrazyTalk Animator provides Sprite-Angle panel so that you are able to view the angles of a pose. The benefits of using Sprite-Angle panel are:

- Examining angles of pose.
- Sharing media for different angles.

Examining Angles of Pose

After you have created a G2 character, or convert a G1 character into a G2 character, you may use the Angle Table to examine if any angle is missing.

Activate Sprite Angle Panel in Composer Mode

If Composer Mode, there are two ways to showing the Sprite Angle panel:

- Through Sprite Editor

  1. Select the character and enter the Composer Mode.
2. Pick the body part that you want to examine.

3. Click the Sprite Editor button to show the panel.
4. Click the **Full-angle Settings** button to display the panel for listing the angle media.

![Sprite Angle - Upper Torso](image)

You may choose similar looking sprites to replace any empty slot, or leave it unchanged. To add new custom sprites, please return to the Sprite Editor and choose the target angle first.

- **Through Validate Multi-angle Setup Panel**

1. Select the character and enter the **Composer Mode**.

![Composer Mode](image)

2. Pick the body part that you want to examine.
3. Click the **Validate Multi-angle Setup** button to show the panel.

4. Switch to the **Sprite** tab.

5. Click the **Full-angle Settings** button to display the panel for listing the angle media.
Sharing Media for Different Angles

By using the **Sprite Angle** panel, you are able to share an angle to any other which lacks one. This method assists you to save a lot of time for adding angles one by one and is useful for the body parts that appear identical in different perspectives.

1. Apply a character and switch to the **Composer Mode**.
2. Select a body part.

3. Open the **Sprite Angle** as described in the previous section.

**Note:**

The angles slots marked as **Empty** will cause a body part missing in motion.

4. If the body part can appears to be identical in different perspectives, then click the **Copy Similar** button.
5. When the cursor turns to an eyedropper, click on the target angle for sharing.

6. As the cursor turn to be a paint bucket, click on the **Empty** angle slot to fill it referring to the picked angle image.

7. Repeat the same steps until every empty angle slot refers to the target one.
8. The body part thus will not be missing in motion.
Transforming Sprite Elements

Each element in a sprite has different sizes and angles. But if you need to align, rotate or scale the elements, then you may do this in the Composer. This task is helpful for Sprite Switch Animations.

1. Please select a prop and click the Prop Composer button in Stage Mode.

2. In the Composer Mode, pick the sprites of the prop.

3. Click the Sprite Editor button on the Functional Tool Bar. All the elements are listed in the panel.

Please refer to the Preparing a Custom Sprite section for more information about adding more elements to the sprite.
4. In the list, pick elements one by one to review their position, size and orientation.

5. You may see the green transform handle box shown around the element.
6. Move your cursor to the inside of the box. Drag to relocate the element.

The area for moving

7. Drag the eight control points around the box to scale the element. Please note that the four corner points proportionally scale the element while the points on the sides do not.

8. Drag the rotation area outside the box to rotate the element.
The area for rotating

9. Modify the transform point of each elements until they are all aligned.

Note:

- When editing, constantly pick other elements of the sprite in order to correctly align all the elements.
Modifying the Texture of Body Parts

If you want to change the texture of any element in a sprite, then you need to enter the **Composer Mode**.

For **Image-based** elements, you can use any **External Image Editor** for editing.

If you want to modify the mask of an element, then please refer to the **Editing the Background Mask** section for more information.

**Editing Textures of Image-based Elements**

If you want to use an external image editor to modify an image-based element, then follow the steps below:

1. Pick a character in the **Stage Mode**. Click the **Character Composer** button to switch to the composer mode.

2. Select one of the body parts and then click the **Launch External Image Editor** button.

3. **CrazyTalk Animator** will then launch your specified image editor (e.g. Photoshop) with the
texture opened in it ready for advanced modifications.

4. Edit the image and save. The data will then be automatically transferred into *CrazyTalk Animator*.

5. Click the *Back to Stage* button to update the character in the *Stage Mode*.

**Note:**
- Only image-based elements may be modified with an external image editor. If the element is video or SWF-based, then the *Launch External Image Editor* button will be disabled.
Modifying the Texture of Props

If you want to change the texture of any element in a sprite, then you need to enter the Composer Mode.

For Image-based elements, you can use any External Image Editor for editing.

Editing Textures of Image-based Elements

If you want to use an external image editor to modify an image-based element, then follow the steps below:

1. Pick a prop in the Stage Mode. Click the Prop Composer button to switch to the composer mode.

2. Select the prop and then click the Launch External Image Editor button.

3. CrazyTalk Animator will then launch your specified image editor (e.g. Photoshop) with the texture opened in it ready for advanced modifications.
4. Edit the image (In this case, the background is erased, the fish's color is adjusted and applied with special effects) and save. The data will then be automatically transferred into CrazyTalk Animator.

5. Click the Back to Stage button to update the prop in the Stage Mode.

Note:

- Only image-based elements may be modified with an external image editor. If the element is a video or SWF-based, then the Launch External Image Editor button will be disabled.
Sprite Switch Animations

Once you have a sprite that consists of multiple media, then you may use it to create sprite switching animations. By selecting one of the sprite's media in different time frames, the sprite shows different appearances when played back.

Take note that this feature supports both characters and props.

Creating Sprite Switch Animations

1. In **Stage Mode**, click to select a character or a prop.

   ![Sprite Switch](image)

   The **Sprite Switch** in the timeline will be displayed in the form shown below:

   ![Timeline Screenshot]

2. Click the **Sprite Editor** button.

3. Go to another time frame.
The **Sprite Switch** in the timeline displays in the form shown below:

<table>
<thead>
<tr>
<th>Motion</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Egg_S</td>
<td></td>
</tr>
</tbody>
</table>

4. Pick one of the media files in the **Sprite Editor** panel. A switch key is automatically set. Please note that in this example, the picked element is an animation.

![Egg](image1.png) ![Egg_Open](image2.png) ![empty](image3.png)

5. Play back the project. When it comes to the frame where the key is set, the picked file from the last step will show.
Releasing Sprite Switches

Since a Sprite Switch in the S sub track is a lasting status, and has the highest priority than any other switch data compacted in clips, then it will be overridden by it. CrazyTalk Animator provides the Release feature to eliminate the effect in the S sub track until another new switch is set.

It is highly recommended to refer to the Clip and Key Priority - Motion section before you read this page.

Release Key - without Motion Clip

When there is no other motion clips involves, the set of a Release key will use the First element (initial sprite status as mentioned above) in the sprite editor.

1. Given a sprite with multiple elements.

2. Set different sprite switches in various time frames. The sprite remains the same after the last switch until the end of the project.
3. Go to the time frame after the last switch and set a release key by clicking the **Release** button on the **Sprite Editor** panel.

4. The sprite displays the first element since the priority of the sprite track is forced to do so in the motion track (initial sprite status).
Release Key - with Motion Clip Containing Switch Effects

Since the **S** track has the highest priority, any other switch effects in a motion clip will be overridden. If you want to display the switch effects compacted in a motion clip, then you need to use the **Release** feature to temporarily hand out the priority.

1. Given a sprite with multiple elements.

2. Apply a motion with switch effects in it.

3. Set sprite switches before the motion. You will see that the switch effect in the motion clip will be overridden by the last switch in the **S** track.
4. Set a **Release** key at the start frame of the motion by clicking the **Release** button on the **Sprite Editor** panel.

5. The switch effect in the motion will be kept.
3

CrazyTalk Animator 2 Help

Project
Project Settings (New)

In the Project Settings panel you may adjust the length of the project, the time unit shown on the time counter, the viewing method of the camera and the background.

Click the Project Settings button to open the Project Settings panel.

![Project Settings Panel]

Time Settings:
- Animation Length: (30 frames of 1 second)
- Total of 2000 frames
- Select time unit:
  - Time
  - Frame

Camera Settings:
- Perspective (O)
- Lens: 150 mm
- Orthographic (O)

Safe Area:

Background Settings:
- Background Color:
- Active Image
- Display Mode: Stretch
- Video: External Files

OK Cancel
**Time Setting Section**

- **Animation Length**: Shows the total length of the project in frame count. The default length for each project is 900 frames. The maximum frame number is 27000.

- **Select Time Unit**: You may decide to display the time unit in either frame format or time format.

**Camera Setting**

The camera setting decides the viewing method of the camera.

- **Perspective** (Keyboard Shortcut: O): This method shows the Z-depth relation of each item inside. The size of the objects, in theory; alter automatically in accordance to the distance of the item.

```
Two items of identical size viewed 3D view
The farther item looks smaller than the front one (Perspective mode)
```

When the camera moves, the closer objects sway faster while the farther ones sway slower.

- **Orthographic** (Keyboard Shortcut: O): This method shows the project regardless of the Z-depth of each object inside. This method is used by most image editing software since Z-depth is unnecessary for them. Therefore, the size of each object looks the same even if it is far away from the camera.
Two items of identical size viewed in 3D view

The distance does not affect the size of the item. (Orthographic mode)

When the camera moves, each object sways at the same speed.

- Adjust the **Lens** slider to increase or decrease the strength of the Z-depth relationships among the items.

Lens = 35 (Fish Eye effect)  
The Z-depth relationship is strong.

Lens = 200
The Z-depth relationship is less.
Safe Area

The Safe Area determines the exportable area on the stage. It is shown in blue rectangle as shown below:

- With the safe area, you are able to see or further edit the objects (character, props...etc.) that are outside of the stage but will be animated into the stage at specific times.

Stage without the Safe Area (in CrazyTalk Animator 1). You can only see the objects inside of the stage.

Stage with Safe Area (in CrazyTalk Animator 2). You are able to see and edit the objects outside of the stage.

- Drag the slider to show the ideal outside area.
You may determine the size of the area by setting the **Frame Size** or **Output Size** in the **Export Settings** panel.

- Only the screen within the **Safe Area** can be exported to media (images, videos).
Only the objects within the **Safe Area** will be exported.

## Background Setting

In this section, you may set the background of your project to a solid color or to a prepared image.

- Click the **Color Picker** to select a solid color as the background of the current project.

- Activate the **Active image** box and then click the **button to load any prepared image as the background.**
  Select from the **Display Mode** drop-down list to define the mapping method for the image background.

| Prepared Image | Stretched |
By default, **CrazyTalk Animator** compacts all loaded video files into a project file, which increases the total size of the project.

To prevent this, you may click on the **External Files** button to have all the video files saved as external files. This can solve the over-sized project issue. However, do remember to move all the video files together, along with the project file if you move the project to another folder destination.
Defining Your Own Actor
What is an Actor?

CrazyTalk Animator enables you to create actors by converting almost any type of image or photo into a character. If you do not wish to use an image, then you may composite characters with the body parts and built-in facial features found in the existing libraries.

Use your favorite comic character, Super Star or even yourself to create any animation.

Actor Types

- Vector-based characters
- Image-based characters
- Hybrid characters

Actor Functions

A. Changing Facial Features and Body Parts
B. Facial Expressions

Actors in CrazyTalk Animator have the ability to talk with expressions.

C. Flat Body Motions

G1 and G2 bodies can perform different 2D motions from motion library or the innovative puppeteering technology.
D. Dimensional Body Motions

There are also a lot of 3D motions templates designed for G2 characters so that the characters can perform dimensional motions.
G1 and G2 Actors (New)

In CrazyTalk Animator, there are two kinds of characters, G1 (CrazyTalk Animator 1) and G2 (CrazyTalk Animator 2). You can use the G1 characters as you do in the previous version, however, G2 characters can perform more because of the characteristics below:

**Thumbnails and Paths**

The thumbnails and paths of the G1 and G2 characters are as described in the table below:

<table>
<thead>
<tr>
<th>Assets</th>
<th>Thumbnail</th>
<th>Location (default)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>G1 Characters</td>
<td><img src="image1" alt="G1 Character" /></td>
<td>- <strong>Windows XP</strong> - C:\Documents and Settings\All Users\Documents\Reallusion\Template\CrazyTalk Animator2 Template\Character\G1\</td>
<td>The thumbnail of the G1 character is marked with the character's direction.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <strong>Windows Vista or Above</strong> - C:\Users\Public\Documents\Reallusion\Template\CrazyTalk Animator2 Template\Character\G1\</td>
<td></td>
</tr>
<tr>
<td>G2 Characters</td>
<td><img src="image2" alt="G2 Character" /></td>
<td>- <strong>Windows XP</strong> - C:\Documents and Settings\All Users\Documents\Reallusion\Template\CrazyTalk Animator2 Template\Character\</td>
<td>The thumbnail of the G1 character is marked with G2.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <strong>Windows Vista or Above</strong> - C:\Users\Public\Documents\Reallusion\Template\CrazyTalk Animator2 Template\Character\</td>
<td>The RS stands for Render Style, which indicates that the character is also given the Render Style settings.</td>
</tr>
</tbody>
</table>
Angles

G1 characters and their body parts are basically flat with single view (front or side). The perspectives of the other 9 angles use this view as reference.
**G2 characters** and their body parts, on the other hand, has up to 10 angles.
**Motion Compatibility**

**G1 Character**

The G1 characters can be merely applied with 2D flat motions just as you use them in the previous version of *CrazyTalk Animator*.

Applying 3D or flatten 3D motions to a G1 character can generate visual imperfections because each body part contains or refers to only one view.
G2 Character

G2 characters, however, are able to perform not only the flat motions but also dimensional ones (3D motions) because of the multi-angle characteristic. By applying the 3D motions, you can increase the possibility for a character to perform in different perspective views.
### Render Style Capability

G1 characters are not given the render style capability, so that you can only change the color of the entire body at once. There is not separate adjustments for G1 characters' body parts.

<table>
<thead>
<tr>
<th>Render Style Capability</th>
</tr>
</thead>
<tbody>
<tr>
<td>G1 characters do not contain render styles; color-changing will always be applied to the entire character.</td>
</tr>
</tbody>
</table>

Default G2 characters are build up with certain render styles. You can snap and change the style of the characters by clicking prepared profiles. In addition to that, each body part can be adjusted individually.

<table>
<thead>
<tr>
<th>Render Style Capability</th>
</tr>
</thead>
<tbody>
<tr>
<td>G2 character with different render styles. Grouped body parts can be individually adjusted to compose special appearances and styles.</td>
</tr>
</tbody>
</table>
### Comparison Table

The comparison of the G1 and G2 characters are as shown in the table below:

<table>
<thead>
<tr>
<th></th>
<th>G1 Characters</th>
<th>G2 Characters</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Angles</strong></td>
<td>Flat, only divided into front and side categories.</td>
<td>Full angle with 10 perspectives.</td>
</tr>
<tr>
<td><strong>2D Motions Compatibility</strong></td>
<td>Fully supported.</td>
<td>Fully supported.</td>
</tr>
<tr>
<td><strong>3D Motions Compatibility</strong></td>
<td>Supported with visual flaws.</td>
<td>Fully supported.</td>
</tr>
<tr>
<td><strong>Body Parts Replacement</strong></td>
<td>Only with G1 characters.</td>
<td>Only with G2 characters.</td>
</tr>
<tr>
<td><strong>Image-based</strong></td>
<td>Fully supported.</td>
<td>Fully supported.</td>
</tr>
<tr>
<td><strong>Vector-based</strong></td>
<td>Fully supported.</td>
<td>Fully supported.</td>
</tr>
<tr>
<td><strong>Render Style Ability</strong></td>
<td>Not supported.</td>
<td>Fully supported (except the upgraded Eddie and Cherry).</td>
</tr>
</tbody>
</table>
Mix-matching Composite Characters from the Library

Creating a Character from the Library

1. Switch to the Actor tab in the Content Manager. Find the Character content folder.

2. Double click on (or drag and drop) one of the templates to apply.

3. Select the character if it is not selected.

4. Change the Content Manager to Actor >> Head library.
5. Apply different head templates from the **Template** or **Custom** libraries found in the **Content Manager**.

6. Change to **Actor >> Body** library.

7. Apply different body templates from the **Template** or **Custom** libraries found in the **Content Manager**.
Replacing an Existing Character

If you want to replace an existing character without removing the animations that you already set, then just follow the steps below:

1. In **Stage Mode**, select the character that will be replaced.

2. Change to **Actor >> Character** library.

3. Drag the desired template from the library and drop it onto the selected character.
4. The original character will now be replaced with the new one. All original animations will be kept.

**Note:**

- You may create a character with the advanced method. For more information please refer to the [Changing Parts of a Character](#) section.
# Head Types in CrazyTalk Animator (New)

There are three types of heads in CrazyTalk Animator. You can create them by loading and fitting with an image, composing with various feature parts, or mix up these two types of head.

<table>
<thead>
<tr>
<th>Head Type</th>
<th>Description</th>
</tr>
</thead>
</table>
| Morph-based head   | • This type of head is created by the **Face Creator**. The eyeballs and teeth are inside of the head like a real person. Please refer to the [Creating Face From a Photo](#) section for more information.  
  • You can also modify this kind of head by the **Face Creator** in the **Character Composer**. |
| Image head         | • This type of head is created by the **Character Composer**. Each facial feature sprite is composed of image poses.                                                                                           
  • If you want to modify this kind of head, then you need to use the **Character Composer**.                               
  • Get more facial sprites from "Facial Component Library - Comical Style".                                                   |
| Sprite-based Head  | • This type of head is created by the **Character Composer**. Each facial feature sprite is composed of vector poses made by tools that can generate SWF file, such as Adobe Flash.  
  • If you want to modify this kind of head, then you need to use the **Character Composer**.                               
  • Get more facial sprites from "Facial Component Library - Comical Style".                                                   |
You can mix up the two kinds of head to generate special character by both creating methods above, as well as modification.

The facial features from the Face Creator and from the libraries in the Character Composer >> Head can be puppeteered or set facial keys simultaneously.

Please switch to the Actor >> Head, and apply hybrid head from the Head >> Hybrid library.

If you need to add expressions to the head of this type, then please refer to the Solo Feature Selection Puppeteering section for more information.
Breaking Down of an Actor (New)

Stage Mode

In the Stage Mode each character in CrazyTalk Animator can be roughly divided into two main parts; Head and Body. For more information please refer to the Mix-matching Composite Character from Library section.

Composer Mode

In the Composer Mode, the head and the body are dissected into more detailed body parts.

Head

The heads in CrazyTalk Animator can be Sprite-based or Morph-based.

A Sprite-based head is separated into Head (with all the facial features), Face (face shapes), Brow, Eye, Nose, Mouth, Ear, and Hair. You may assemble different facial features from the libraries in order to create large amounts of varying faces.

For more information, please refer to the Using Predefined Sprites to Compose a Face section.
Body

The bodies in CrazyTalk Animator can be dissected into; **Body** (containing all body parts), **Upper** (upper body), **Lower** (lower body), **Hands, Shoes, Headdress** and **Tail**.

For more information, please refer to the Changing Parts of a Character section.
Changing Parts of a Character (from Library)

In the Mix-matching Composite Character from Library section, you can perform basic character compositions by changing the head and the body from the Content Manager. You may use the advanced method to compose a character with the Composer features.

**Compositing a Character**

1. First select a character.

2. Click the Character Composer button to switch to the Composer Mode.

3. In the Head tab of Content Manger, apply a head template from the Head content folder. For more information about compositing a custom face, please refer to the Using Predefined Sprites to Compose a Face section.

4. To change to the corresponding content libraries, simply switch to the Body tab and select the templates that belong to the body.
5. Apply templates from any of the libraries found. *(Upper to Tail)*

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Apply Upper" /></td>
<td><img src="image" alt="Apply Lower" /></td>
<td><img src="image" alt="Apply Hands" /></td>
</tr>
<tr>
<td>Apply Upper</td>
<td>Apply Lower</td>
<td>Apply Hands</td>
</tr>
<tr>
<td><img src="image" alt="Apply Shoes" /></td>
<td><img src="image" alt="Apply Headdress" /></td>
<td><img src="image" alt="Apply Tail" /></td>
</tr>
<tr>
<td>Apply Shoes</td>
<td>Apply Headdress</td>
<td>Apply Tail</td>
</tr>
</tbody>
</table>
6. Click the **Back to Stage** button to update the original character.

**Note:**

- If you need to transform body parts or facial features, then refer to the [Transforming Body Parts](#) and [Transforming Facial Features](#) sections for more information.
Replacing an Existing Character

In the Composer, when you want to give up the current character modification and start from the very beginning, simply use a template from the library to replace the current one:

1. Switch to the Actor tab in the Content Manager.

2. Double click on the desired template. You may also drag the desired template and drop it onto the selected character.

3. The original character is now replaced with the new one.
Creating G1 Character with Frontal Angle (New)

If you only want to create a common 2D animations in which the characters perform in flat manner, then you only need G1 character with frontal angle.

To build up a G1 character, you need to follow the steps below:

*Please note that this feature is for the Pipeline and Pro versions only.

1. Apply a character from the Actor >> Template >> Character >> G1 library (in this case, the Eddie 01).

2. The G1 character is loaded and auto-selected.

3. Click the Character Composer button to switch to the Composer Mode.
4. Select the sprite of a body part.

5. Click the **Sprite Editor** button to open the panel.
6. Make sure the pose is selected and click the Replace button.

7. Select a prepared media file and click the OK button to replace the original one.

8. Pick any of the other body parts and repeat step 6 to 8 until all prepared media are imported to replace the original ones.

Note:

There are some body parts need further adjustment of replacement because there might be more than one poses in their sprites, especially the left Upper Arm, left Forearm, left Thigh, left Calf, left Foot and both Hands; because some default motions will use these poses; take the left foot as an example:
There are three poses in the **left foot** sprite but only the first one is replaced with a piece of new media. A motion that utilizes another non-replaced pose in the sprite causes the visual artifacts.

Every pose is replaced with prepared media. The artifact disappears and the motion appears correct.

9. Click the **Add** button under the **Content Manager** to save the custom character.
10. Click the **Back to Stage** button to bring the new character back to the stage.
Creating G2 Character with Multiple Angles (New)

A G2 character is a character with body parts composed of multiple angle media. You are able to apply both 2D and 3D motions to the G2 character with multiple angle performance.

*Please note that this feature is for the Pipeline and Pro versions only.

**Step 1: Applying Dummy Character for Replacement**

1. Apply a character from the Actor >> Actor Template >> G2 Character >> Replace Dummy.

2. The basic G2 character is loaded for replacement procedure and is auto-selected.

**Step 2: Replacing the Angles of Specific Body Parts**

1. Click the Character Composer button to switch to the Composer Mode.
2. Select a sprite of a body part (in this case, the upper torso).

3. Click the **Sprite Editor** button to open the panel.
4. Click the 4 arrow buttons of the **Angle Switch** to determine an angle (in this case, 0 degree).

5. Pick the pose in the **Sprite Editor** and click the **Replace Current Sprite** button.

6. Select one of the prepared media file that matches this angle and click the **Open** button.

The pose is instantly replaced with the new media.
7. Click the **Full-angle Settings** button to display all media that compose this pose.

8. Repeat steps 4 to 7 until 10 media of different degrees are loaded to replace each angle in the table.
Check the **Sprite Angle** panel again to make sure you have replaced all angles.
Step 3: Replacing Other Body Parts

1. Pick any of the other body parts.

2. Repeat same steps in the previous section to replace the angles in the sprite.

3. Perform the same steps until the sprites of the character are completely replaced.

4. Click the Add button under the Content Manager to save the custom character.
5. Click the **Back to Stage** button to bring the new character back to the stage.

**Note:**

If you are a **Pipeline** version user, you may also use the **Validate Multi-angle Setup** panel to quickly replace the media.

- [Introduction of Validate Multi-angle Setup Panel](#)
- [Using Sprite Tab](#)
Converting CrazyTalk Animator 1 Character to G2 Character (New)

If you have created a character with previous version of CrazyTalk Animator and you want to have it perform dimensional motions without any visual imperfection, then you need to convert it into a G2 character.

**Step 1: Distributing Elements**

Because each G2 character is composed of sprites in 10 angles, you need to first put the elements of the CrazyTalk Animator 1 character to a certain angle to save the time for replacing the angles one element after another.

1. Apply a CrazyTalk Animator 1 character to the working area.

2. You will be asked to distribute the elements from the G1 character's sprites to adequate angles.
3. According to the look of your G1 character, set the best angle by dragging the slider.

G1 front character: set to 0 degree.
G1 side character: set to 315 degree.

G1 custom character: Corresponding degree according to the appearance.
Step 2: Reorganize the Hands Poses

1. Make sure the character is selected.

2. Execute the **Edit >> Convert G1 Hand to G2 Hand** command.

3. The hand elements with identical gestures of the G1 character (highlighted with same color) will be converted to angles of one pose.
Take the **Fist** as an example, the elements of the fists from G1 sprite will be put together as the angles into the pose, **Fist**, of G2 sprite.
Step 3: Optimizing the Character (for Pipeline and Pro Versions Only)

1. Click the **Character Composer** button to enter composer mode.

2. Click the **Confirm Multi-angle Settings** button on the tool bar.

3. You will be informed that some objects will be applied to the character, click **OK** button to start the conversion.

   **Confirm Multi-angle Settings**

   Recalculate sprite layers and joint masks at all other actor angles based on your front settings.

   Notice:

   - It's recommended that you have prior **Multi-angle** sprite definition before using this function.
   - You can still adding sprites for other angles and re-apply this step for progressive refinement.
Step 4: Add More Angles to Poses (for Pipeline and Pro Versions Only)

1. Select a body part.

2. Open the Sprite Editor.

3. Collaborating the Sprite Editor with the Angle Switch, add prepared media to different angles of the pose.
   Please refer to the Creating G2 Character section for more information.

4. The character is now a complete G2 character and ready to perform any motion from the library.
Attaching Accessories to a Character

If you wish to attach the accessory to any body part, then you may use the Attach feature to do so.

**Attach to Body Parts**

1. In the Character Composer, make sure the accessory is selected and then click the Attach button found on the tool bar.

2. Click on the target body part or facial feature, to attach the accessory.

The parent node of this prop is now changed to the body part you assigned.
3. Move, rotate or scale the accessory to the appropriate location or size.

4. Click the **Back to Stage** button to leave the composer mode and update the character.
5. When the character is in motion, the prop will move along with the character.
Changing Body Proportion (New)

Each character and its bone structures are by default fixed. However, you are able to use **Actor Proportion** panel to quickly change the appearance of the character.

1. Apply a character from the **Actor >> Template** library.

2. Click the **Character Composer** button to switch to the **Composer Mode**.
3. In the Composer Mode, click the **Actor Proportion** button to open the panel.

![Actor Proportion panel]

4. Click either one of the presets (in this case, the **4 Hobbit**) in the panel. The character will instantly change the appearance.

![Character with Hobbit proportions]
5. Drag the **Weight** slider to determine the influence level of the preset to the character.

<table>
<thead>
<tr>
<th>Weight = 100</th>
<th>Weight = 50</th>
</tr>
</thead>
</table>

**Note:**

If you want to further adjust the details for each body parts, then please refer to the [Transforming Body Parts](#) section for more information.
Transforming Body Parts

In order to optimize your characters, you may move and scale each body part (the bones of the character). Characters with same parts may easily morph into different ones. Before starting to customize a character, you first need to select a character. Then click the Character Composer button to enter the Composer Mode.

Transforming Body Parts

Characters can look totally different with even a slightly offset or scaled body parts.

1. Click on any body part. A transform handle box will appear around the selected part.

2. Move your cursor to the inside of the box, and drag to relocate the part.

3. You may drag the eight control points around the box to change the size of the part. Please note that the four points on the corners will help change the size while maintaining the current ratio.
4. You may rotate to preview results in the **Stage Mode**. The rotation data will not be kept in the **Composer Mode**. The body part will then return to the initial angle once the character is defined.

5. You may use the same method to modify all body parts.

### Note:

- Each character pose is fixed in the **Composer Mode**. Therefore, you can only rotate each body part, or facial feature, for previewing.

- If you want to rotate the body parts or facial features, then you must modify all the elements inside of them. For more information please refer to the [Transforming Poses in Body Parts](#) section.
Using Sprite Editor for Advanced Transformation

When you wish to Transform Body Parts, you may find that the sprites cannot rotate inside the composer. Also, when you load custom media files into an existing sprite, you might need to further modify the loaded file, in order for it to fit well with the sprite.

Transforming the Poses of a Sprite

1. Select a character. Click the Character Composer button to switch to the composer mode.

2. Use the Sprite Editor to replace the poses or add more poses to the sprite.

3. Pick the pose that needs to be modified.
4. Move your cursor to the inside of the box to drag and moving the pose.

**Note:**

Activate the **Show Bone** box for better aligning the poses.
5. Drag the eight control points around the box in order to change the size of the pose (the corner ones keep the ratio).

6. Drag the area outside the box to rotate the pose.

7. Repeat the same steps to the other poses listed in the *Sprite Editor*.

Pick another pose in the sprite.  
Transform the pose to an ideal appearance.
Note:

- To make the same modifications to the poses within another sprite, simply pick another sprites without closing the **Sprite Editor**.

- Please take note that each body part is called a "sprite". Refer to the sections below for more information:
  - [Sprite Concept](#)
  - [Preparing a Custom Sprite](#)
Setting Connection Points

In order to let your new custom characters keep the simple, change-and-snap compatibility when switching body parts (Head, Hands, Upper Body, Lower Body and Feet); here is a guide for you to properly define all connecting points on body parts.

The connection points for body parts are described in the illustration below:

- Body parts with green points are child nodes, while the ones with yellow points are parent nodes.
- Positions of the green and yellow points are kept individually by the child and parent nodes.
- Body parts with green points will be aligned to body parts with yellow points.
Setting the Connection Points

Follow the steps below (head and neck connection points as examples) to set the connection points.

1. Select a character.

2. Click the **Character Composer** button to enter the **Composer Mode**.

3. Make sure that the **Show/Hide Connecting Points** button is **Down**.

4. Drag the head away. You will now see a green point and a yellow point.

5. Drag the green and yellow points to the desired position of the body part.
6. The connection points will be set to the head and the neck. The position points will be kept by the head and the body.

7. Click the **Snap Connecting Points** button to align the two body parts together with the two connection points.
**Replacing Body Parts**

When you replace a new body part on characters, *CrazyTalk Animator* aligns the body part to its parent by snapping the green point to the yellow point on the parent.

<table>
<thead>
<tr>
<th>The green connection points on two heads</th>
<th>The yellow connection point on the neck</th>
<th>Aligning results</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Image of two heads with green and yellow points" /></td>
<td><img src="image2.png" alt="Image of a neck with a yellow point" /></td>
<td><img src="image3.png" alt="Image of aligned heads" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>The green connection points on upper torsos</th>
<th>The yellow connection point on the lower torso</th>
<th>Aligning results</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image4.png" alt="Image of two upper torsos with green and yellow points" /></td>
<td><img src="image5.png" alt="Image of a lower torso with a yellow point" /></td>
<td><img src="image6.png" alt="Image of aligned upper torsos" /></td>
</tr>
</tbody>
</table>
Modifying Joints with Joint Masks (New)

The joints of two connected body parts have certain layer order by default because of the angles of the character and its body parts. However, there might be some visual imperfections generated by the layer order at the joints of the character.

1. Apply a character, select it and click the **Actor Composer** button to enter the **Composer Mode**.

2. Click the **Angle Switch** to an angle when the flaws show around the joint area.

You may need to use the **Joint Masks** to modify it.
3. Pick the child body part and you will see a circle shows around the joint, it is the **Joint Mask**.

**Note:**

- If the joint mask does not show, then click the **Joint Mask** button to add one.

- Click the **Switch Joint Mask Color** to circularly change the color of the mask color.
4. Click on the circle to select the mask. Alternatively, you may open the **Scene Manager** (F5) and switch to the **Joint Mask** tab to show the dummy for more easily select the masks.

5. Transform the mask (move, rotate or scale) to the area where you want to apply the mask effect to.

6. Click on the child body part again.
7. Click the or buttons on the Properties Toolbar to change the layer order of the body part.

8. Click the Back to Stage button to return to the stage.

Note:

- Please note that the change of the layer order can only be seen within the joint mask.
- If you remove the mask and click the layer order buttons, then you will not see any influence.
Setting and Examining Body Parts – Multi-angle Setup (New)

CrazyTalk Animator provides Validate Multi-angle Setup feature for you to focus on two body parts, the parent and the child ones, in order to examine the Bone, Sprite and Joint Masks relations between them.

In the right view, the left upper arm, forearm and hand are covered by the body, which makes it hard to modify them on the working area.

When the Validate Multi-angle Setup panel is opened, the working area shows only the selected body part and its parent one (in this case, the left hand and the forearm) while the other body parts are temporarily hidden.

*Please note that this feature is for the Pipeline version only.

Open Validate Multi-angle Setup Panel

1. Apply a character, select it and click the Actor Composer button to enter the Composer Mode.
2. Click the **Angle Switch** to an angle when some body parts are covered by the other ones.

3. Click on the body part you want to modify by picking the area of the dummy in the **Scene Manager** (F5) panel.
4. Click the **Validate Multi-angle Setup** button.

5. The Validate Multi-angle Setup panel will display.

**Note:**

Please also refer to the sections below for more information.

- [Introduction of Validate Multi-angle Setup Panel](#)
- [Viewing Angle Combinations of Parent-Child Body Parts](#)
- [Using the Bone Tab](#)
- [Using the Sprite Tab](#)
- [Using the Joint Mask Tab](#)
Introduction of Multi-angle Setup Panel (New)

1. Angle Combination Controls
   Use these two drop down lists to determine the individual angles of the parent and child body parts.
   Please refer to the Viewing Angle Combinations of Parent-Child Body Parts section for more information.

2. Mode Tabs
   Click the tab to switch to different tab for modifying the Bone, Sprite and Joint Mask of the CHILD (selected) body part.

3. Preview Quick Validate
   Activate the box so that you may examine the rational angle-combinations of the parent-child body parts by clicking the buttons or by dragging the slider.
<table>
<thead>
<tr>
<th>4. Controls in Tab</th>
<th>Please refer to the <a href="#">Viewing Angle Combinations of Parent-Child Body Parts</a> section for more information.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>In the pane, you will see different controls in accordance with the mode tab you choose for modifying the transformation, the sprite, or the joint mask of the select body part. Please refer to the sections below for more information:</td>
</tr>
<tr>
<td></td>
<td>• <a href="#">Using the Bone Tab</a></td>
</tr>
<tr>
<td></td>
<td>• <a href="#">Using the Sprite Tab</a></td>
</tr>
<tr>
<td></td>
<td>• <a href="#">Using the Joint Mask Tab</a></td>
</tr>
<tr>
<td>5. Bone Rotate Preview</td>
<td>Click this button for quickly observing the rotating result of the selected body part.</td>
</tr>
</tbody>
</table>
Viewing Angle Combinations of Parent-Child Body Parts (New)

When the Validate Multi-angle Setup panel shows, only the Parent-Child body parts show on the working area for further editing. However, since each body part pose contains 10 angles (for G2 character), it is not easy for you to observe the angle combinations of the parent and child body parts in the working area by merely using the Angle Switch.

With the Validate Multi-angle Setup panel, you can easily determine the angle combinations of the parent and child body parts for better observation and further modification.

Manually Determine Angle Combinations

By using the Parent Angle and Child Angle drop down lists, you are able to determine the ideal angle combination for observation or editing.

1. Select the target body part in the Composer Mode.

2. Click the Validate Multi-angle Setup button.
3. You will find that there are only the selected body part and its parent one show in the working area (the rest ones are temporarily hidden).

4. Open the **Parent Angle** drop-down list to select a specific angle (in this case, **Top**) for the parent body part.

   ![Parent Angle Drop-down List]

   The parent body part will immediately turn to the specified angle.

5. Open the **Child Angle** drop-down list to select a specific angle (in this case, **Top**) for the child (selected) body part. You will see in the working area that the two body parts form a new angle combination by their own angle.

   ![Child Angle Drop-down List]

   ![Working Area with Angle Combination]
The child body part will immediately turn to the specified angle.

**Using Quick Validate Controls**

By using the *Quick Validate* controls, you can quickly choose a pre-defined and logical angle combination because some angle combinations can never appear for a real human. Editing the body parts, sprites or the joint masks under these combinations will be useless and wasting of time. *Quick Validate* feature filters out the illogical combinations to avoid from vainly editing.
1. Select the target body part in the **Composer Mode**.

2. Click the **Validate Multi-angle Setup** button.

3. You will find that there are only the selected body part and its parent one showing in the working area (the rest ones are temporarily hidden).

4. Activate the **Quick Validate** box to enable the controls.
Click the Previous/Next buttons or the slider to switch to the previous or next angle combination of the body parts.
Using Bone Tab (New)

In the Validate Multi-angle Setup panel, the chosen tab, by default, is the Bone tab. You can use the controls in the tab to precisely set the position and size of the bones with only the parent-child facial features shown on the working area.
**Transforming Selected Facial Feature (Bone)**

In the **Bone** tab of the **Validate Multi-angle Setup** panel, you can precisely set the values for transforming the selected bone, which also change the sprite that stuck on the bone.

1. Select the target facial feature in the **Composer Mode**.

![Composer Mode Image](image)

2. Click the **Validate Multi-angle Setup** button.

![Validate Multi-angle Setup Button](image)

3. Switch to the **Bone** tab.

4. Set a desired **angle combination** of the facial features.

5. Adjust the position and size of the bone of the child (selected) facial feature on the working area.

![Bone Adjustment](image)

- Drag the facial feature to re-locate the bone.
- Drag the control points to resize the bone.
**Note:**

- The facial feature will be highlighted in **Blue**.
- You may adjust the bone position by dragging the facial feature.
- If you want to adjust the size of the bone, then drag the eight control points on the side of the bounding box (the 4 corner ones are used for resizing in ratio).

6. If you want to have a precise values for the position and size of the bone, then adjust the values of the **X**, **Y**, **W** (width) and **H** (height) in the **Body** tab.

![Bone Position and Size Controls]

**Note:**

- Press down the **Keep Ratio** button for resizing in current ratio.
- You can not set the rotation value of the child (selected) bone.
- In addition to the **Move** and **Size** controls in this tab, there are some other controls. However, it is not necessary to use them because they are to be used in the **Sprite** tab.
Using Sprite Tab (New)

In theory, you are able to use the Sprite Editor and the Angle Switch in the working area to add, replace or transform the Angle media for a Pose of a selected body part. However, by using the Sprite tab in the Validate Multi-angle Setup panel, the replacement and relocating process can be much more efficient.
Selecting Poses and Transforming Angles

The Sprite tab provides controls for easily selecting poses and transforming angles in the sprite of the child (selected) body part.

Note:

To use the pose-selecting feature, make sure the sprite of a body part has been given multiple poses by using the Sprite Editor because Validate Multi-angle Setup panel does not provide features for adding a new one.

1. Select the target body part in the Composer Mode.

2. Click the Validate Multi-angle Setup button.

3. Switch to the Sprite tab.
4. Using the **Pose** drop-down list to select the desired pose for editing.

5. Set the values to adjust the transformation data (translation, rotation, scale) of the angle.
Replacing Angle

1. Select the target body part in the **Composer Mode**.

2. Click the **Validate Multi-angle Setup** button.

Only the selected body part and its parent will be displayed in the working area.

3. Switch to the **Sprite** tab and the bounding box will turn to be **Green**, which means you are in the sprite mode and the coming editing will be focused on the sprite.
4. Using the **Pose** drop-down list to select the desired pose for editing.

The body part will instantly be changed to the other pose.
5. Choose from the **Child Angle** drop-down list to turn the body part to a specific angle.

![Image of Validate Multi-angle Setup window]

6. Click the **Replace** button and load one of the prepared media to replace the original one.

Click the **Replace** button to load one of the prepared media.

The angle is then changed to a prepared one.

**Note:**

You may click the **Full-angle Settings** button to show the media of the pose to check the replacing result.
You may choose similar looking sprites to replace any empty slot, or leave it unchanged. To add new custom sprites, please return to the Sprite Editor and choose the target angle first.

Before replacement.

After replacement (the angles of 45 and 90 degree are replaced)
Using Joint Mask Tab (New)

In addition to add or edit joint mask in the working area with related tools, you can also use the Multi-angle Setup panel to activate/deactivate or transforming the joint masks of the child (selected) body part under different angle of its parent.
Activate/Deactivate Joint Mask

In order to downsizing the character, you are able to quickly remove unnecessary joint masks under certain parent angles by using the **Validate Multi-angle Setup** panel.

1. Select the target body part in the Composer Mode.

2. Click the **Validate Multi-angle Setup** button.

3. Switch to the Joint Mask tab.

4. Set the Parent Angle.
5. Hover your cursor on the **Child Angle** drop down list and roll your mouse wheel to quickly change to different angles.
6. Also click the **Bone Rotate Preview** button to auto-rotate the bone counterclockwise.

7. Observe the joint area to view if there is any connecting visual flaw.
   - If there is one or more flaws, then leave the joint mask untouched for adjusting the joint flaws after close the **Validate Multi-angle Setup** panel.
   - If there is no any flaw, then deactivate the **Active** box to remove the joint mask under current parent angle.

   ![Joint Mask Diagram](image)

   There is no any flaws at the elbow area when every **Child Angles** are examined once.

   Deactivate the **Active** box because the joint mask is not necessary.

8. Repeat from step 4 to 7 until the joint masks under each **Parent Angle** have been reviewed.
**Transforming Joint Mask of Child (selected) Body Part**

In the **Bone** tab of the **Validate Multi-angle Setup** panel, you can precisely set the values for transforming the selected bone, which also change the sprite that stuck on the bone.

1. Select the target body part in the **Composer Mode**.

2. Click the **Validate Multi-angle Setup** button.

3. Switch to the **Joint Mask** tab.

4. Set a desired **angle combination** of the body parts.

5. Transform (**Move, Scale, Rotate**) the joint mask of the child (selected) body part on the working area.

Drag, scale or rotate the joint mask.
Note:

- You may adjust the joint mask position by dragging it.
- If you want to adjust the size of the joint mask, then drag the eight control points on the side of the bounding box (the 4 corner ones are used for resizing in ratio).

6. If you want to have a precise values for the transformation of the joint mask, then adjust the values of the \( X, Y, W \) (width), \( H \) (height) and \( R \) (rotate) in the **Joint Mask** tab.

![Validate Multi-angle Setup](image)

Note:

- Press down the **Keep Ratio** button for resizing in current ratio.
Modifying the Texture of Body Parts

If you want to change the texture of any element in a sprite, then you need to enter the Composer Mode.

For Image-based elements, you can use any External Image Editor for editing.

If you want to modify the mask of an element, then please refer to the Editing the Background Mask section for more information.

Editing Textures of Image-based Elements

If you want to use an external image editor to modify an image-based element, then follow the steps below:

1. Pick a character in the Stage Mode. Click the Character Composer button to switch to the composer mode.

2. Select one of the body parts and then click the Launch External Image Editor button.

3. CrazyTalk Animator will then launch your specified image editor (e.g. Photoshop) with the
texture opened in it ready for advanced modifications.

4. Edit the image and save. The data will then be automatically transferred into CrazyTalk Animator.

5. Click the Back to Stage button to update the character in the Stage Mode.

Note:

- Only image-based elements may be modified with an external image editor. If the element is video or SWF-based, then the Launch External Image Editor button will be disabled.
Modifying Body Parts with Render Style (New)

CrazyTalk Animator provides Render Style feature for changing the color of your character, either vector-based or image based. By setting different render styles, the character can be matching with or standing out from various scenarios.

Please refer to the sections below for more information:

- **Changing Character Render Style - Basic**: For switching between different template of Render Styles.
- **Changing Character Render Style - Advanced**: For modifying the render styles of individual body parts and facial features to the templates.
- **Grouping Sprites for Render Style**: For creating and designing contents that are compatible with the render style feature.
Changing Character Render Style – Basic (New)

For each G2 default character, its sprites are well-grouped and is embedded with pre-defined render styles. You may simply select the ideal style and the colors of the sprites simultaneously change.

1. Apply a G2 character and switch to the composer mode.

2. Click the **Render Style** button to open the panel.

3. Click on either of the template to change the render style of the character.
None: This template shows the initial color of the character's sprites.

Avant-Garde: Innovative and experimental fashion style for the character.

4. Drag the Weight slider to determine the level of the render style effect on the character.

Weight = 100
(the character’s color will be closer to the initial color, which is blue)

Weight = 30

5. You can also activate or deactivate the Show Line box to show/hide the contour line of the character.
Note:

If you want to create custom groups of the character's sprites, then refer to the section below for more information (please note that the feature only supported by Pro or Pipeline version):

- Changing Character Render Style - Advanced
Changing Character Render Style – Advanced (New)

In addition to changing the character’s render style by embedded templates, you are able to manually set the render style by pre-defined sprite groups if you are using the CrazyTalk Animator Pro or Pipeline version.

1. Apply a G2 character and switch to the composer mode.

2. Click the Render Style button to open the panel (you may optionally follow the steps in the Changing Character Render Style - Basic section to set the character in different render style).

3. Click on the Advance Settings button at the bottom right of the panel to show the advanced settings.
4. Select an item in the **Body Part Selection** pane.

**Note:**

You may click on the **Group Name** or **Part Name** captions to re-order the list so that the items with same name will be listed together.
You may also grouping the sprites for setting render style together. Please refer to the Grouping Sprites for Render Style - Body Parts and Grouping Sprites for Render Style - Facial Features sections for more information.

5. Drag the Brightness, Contrast, Hue and Saturation sliders to adjust the body parts with same group name.

The initial look of the skin color.  

The color of the body parts with same group name are simultaneously adjusted.
Click the Reset button to reset the four sliders to the initial settings of the currently selected template.

6. If you activate the Invert Color box, then the items in the same group will be changed to the complementary color.

The initial look of the skin color.  

The color is changed to its complementary color.
Grouping Sprites for Render Style (New)

The **Render Style** feature assists you to change the color of grouped sprites once and for all. You are able to group custom poses and angles in sprites for easily adjusting their colors by the use of the **Render Style**.

*Please note that this feature is for the **Pipeline** version only.*

1. Create a custom character and switch to the **Composer Mode** by clicking the **Character Composer** button.

Please refer to the sections below for more information about creating G1 and G2 characters:

- [Creating G1 Characters with Frontal Angle](#)
- [Creating G2 Characters with Multiple Angles](#)

2. Select one of the body parts (in this case, the upper body).
3. Click the **Vector Grouping Tool** button to open the panel.

You will see that every angle of the pose is listed in the view port.

The right pane of the editor lists the components that build up the angles in the view port.

<table>
<thead>
<tr>
<th>Index</th>
<th>Angle</th>
<th>Part Name</th>
<th>Group Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>Upper Torso</td>
<td>Skin01</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>Upper Torso</td>
<td>Skin01</td>
</tr>
<tr>
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</tr>
<tr>
<td>4</td>
<td>45</td>
<td>Upper Torso</td>
<td>Skin01</td>
</tr>
</tbody>
</table>
4. Click to select one of the component row. The selected area in the view port will be flashing.

<table>
<thead>
<tr>
<th>Index</th>
<th>Angle</th>
<th>Part Name</th>
<th>Group Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>Upper Torso</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>Upper Torso</td>
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<td>2</td>
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<td>Upper Torso</td>
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<tr>
<td>3</td>
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<td>Upper Torso</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>0</td>
<td>Upper Torso</td>
<td>Skin01</td>
</tr>
</tbody>
</table>

5. Select the group name from the left pane of the editor.

6. Click the **Apply** button at the bottom right of the editor to assign the group name to the component.

7. Repeat the same steps to assign group names to every component that is without a group name.
8. Select another body part and repeat step 2 to 7 until every sprite and its angles are grouped.

**Note:**

Please note that since the SWF from Flash can be divided into two main components, **Shape** and **Line**, when you are doing the vector grouping procedure, **DO NOT** assign the "shapes" into the **Outline** group, because although the color of the shapes are able to be adjusted with the real lines, they can not be turned off by deactivating the **Show Outline**. Make sure you only assign "lines" to **Outline** group.

9. Close the editor and open the **Render Style** panel by clicking the button.

**Note:**

- For the custom object, you can only have three templates after the **Render Style** button is clicked.
If you want to have ten default Render Style templates, then execute the Modify >> Toggle between G1 G2 render styles command for switching to the list with these templates.

Please note that you need to manually set the settings of the ten templates, including the Default one.

10. The grouped sprites thus can be adjust together.
The outline is turned off

The skin tone is adjusted.

**Note:**

Please refer to the sections below for more information:

- [Changing Character Render Style - Basic](#)
- [Changing Character Render Style - Advanced](#)
Examining Character Animation Using Calibration Templates

After the compositions and the modifications of the character are done, you may use the built-in body motion for further calibration by Calibration feature. With this you may view all character artifacts, such as; joint areas and body parts. You may then correct any imperfections.

1. Create a character.

Note:

Follow the sections below to create a custom character:

- Creating G1 Character with Frontal Angle
- Creating G2 Character with Multiple Angles

2. Switch to the Composer Mode by clicking the Character Composer button.

3. Click the Calibration button to open the panel. Please note that the number of the templates differs according to the type of the current character.
4. Click on the template from the **Body Motion** pane to preview the motion of the character. Fix visual artifacts if needed.
Runtime Setting up Bones

In addition to build up custom the body proportions of a character in the Composer Mode, you are able to quickly set up bones in the Stage Mode. This feature saves your time to go back and forth between the Stage and Composer Modes while the character still can be completely initialized, especially when you are not satisfied with the body proportions of the character.

*Please note that this feature initializes the transformation of each bones but will NOT setting any Transform keys.

*Also note that this feature is for the Pipeline and Pro versions only.

1. In Stage Mode, apply a character.

![STAGE MODE]

**Note:**

Because the steps below does not set any keys, you can do them at any time frame to initialize the character's bone transformations.

2. Make sure the character is selected and click the Runtime Composer button to open the panel.
3. By default, it is switched to the **Bone** tab.

4. Pick the desired body parts that you want to initialized by clicking on the dummy.
5. Adjust the position and size of the bone on the working area.

- Drag the body part to re-locate the bone.
- Drag the control points to resize the bone.

**Note:**

- It is highly suggested that you adjust from parent bones to child bones because the child ones inherit the transformation data from the parent ones.

6. If you want to have a precise values for the position and size of the bone, then adjust the values of the \( X, Y, W \) (width) and \( H \) (height) in the **Body** tab.
### Note:

- Press down the **Keep Ratio** button for resizing in current ratio.
- You cannot set the rotation value of the selected bones.

7. Repeat the same steps until the bones are ideally adjusted and initialized.
Runtime Setting up Poses

When you apply a motion to a character, the animation is auto-generated by the bone transformation and sprite switching. However, you may sometimes encounter issues caused by the automation. The issues can be:

- **Body part missing** - some angle slots of a pose are empty and when the motion needs the angle, you may see a missing body part.

- **More poses in need** - you are not satisfied with the poses or merely want to add new poses and angles but you do not want to enter the **Composer Mode**.

By using the **Runtime Composer**, you can add poses, replace angles or even set sprite switch keys to certain timing for a motion without entering the **Composer Mode** to build up the character from scratch.

*Please note that this feature is for the **Pipeline** and **Pro** versions only.*

1. In **Stage Mode**, apply a character.

2. Apply a motion to the character.

3. Go to the time frame when yo
4. You are not satisfied with the results as described in the beginning of this page.

The pose missing issue.  Anticipation for desired poses.

5. Make sure the character is selected and click the Runtime Composer button to open the panel and switch to the Sprite tab.
6. Pick the desired body parts that you want to initialized by clicking on the dummy.

**Fixing the Angle-Missing Issue**

1. For the missing angle, click the **Add Sprite** button.

2. Load a prepared medium to add a new pose for the empty slot.

3. The angle-missing issues is then fixed while a sprite switching key of the loaded medium is added.
Anticipation for Better Poses.

1. For adding expected pose, click the **Replace** button.

2. Load a prepared medium to add a new pose for the empty slot.

3. The angle-missing issues is then fixed while a sprite switching key of the loaded medium is added.

The original angle is replaced by the new one. A new sprite switching key is added.
**Transform the Pose**

If you want to have a precise values for the position and size of the bone, then adjust the values of the **Move**, **Scale** and **Rotate**.

![Bone, Sprite, Joint Mask](image)

**Note:**

- Press down the **Keep Ratio** button for resizing in current ratio.
Runtime Setting up Joint Masks

Each standard G2 character contains joint masks at the joint areas for hiding the unwanted edges of the body parts so that the adjacent body parts appear continuous. However, each joint mask is transformed along with the body part it attaches. Therefore, when the character performs motions, the transformation of the bones may also transform the joint masks and causes it away from the edges that are supposed to be masked out.

The initially set joint mask in the Composer Mode.

The joint mask transformed causes the edges of body parts appear.

CrazyTalk Animator provides Runtime Composer so that you may quickly set up the joint masks without entering the Composer Mode so that they can still conceal the edged during the character' motion.

*Please note that this feature is for the Pipeline and Pro versions only.
1. In **Stage Mode**, apply a character.

2. Apply a motion to the character.

3. Go to the time frame when the entire or partial edges of two adjacent body parts appear.
4. Make sure the character is selected and click the **Runtime Composer** button to open the panel and switch to the **Joint Mask** tab.

5. Pick the desired body parts that you want to initialized by clicking on the dummy.
6. Transform the joint mask by dragging it or the control points on the working area to conceal the edges.

![Joint Mask Transformation]

- Move the joint mask to conceal the redundant edge lines.
- Scale the joint mask to conceal the redundant edge lines.

7. If you want to have a precise values for the position and size of the bone, then adjust the values of the **Move**, **Scale** and **Rotate**.

![Joint Mask Adjustments]

- **Move**: X: 8.8, Y: 118.4
- **Scale**: W: 51.4, H: 51.4
- **Rotate**: R: 0
Using Predefined Sprites to Compose a Face

CrazyTalk Animator contains facial feature libraries with lots of templates (predefined sprites) inside for compositing faces.

1. You must first select a character.

2. Click the **Character Composer** button to switch to the **Composer Mode**.

3. You may also delete the entire head to create a new one.

4. Select the **Head** content folder from the **Head** tab in the **Content Manager**.
5. Apply desired template from the **Face** and **Hair** libraries. Please note that there is no specific order to applying the facial features. However, it is highly recommended that you first apply the **Face** before the others.

**Note:**

- Get more facial sprites from the "Facial Component Library - Comical Style".
- If you need to transform the facial features, then refer to the [Transforming Facial Features](#) section for more information.
Creating Facial Sprites with Frontal Angle

When the characters in your scene always face, talk and make any expression directly to the camera, you only need to create facial features that are single and frontal.

To build up facial features for a G1 character, you need to follow the steps below.

* Please note that these steps are suitable for Image-based, Vector-based or Hybrid head types.

1. **Apply a character from the Actor >> Template >> Character >> G1 library** (in this case, the Eddie 01).

![Character selection interface](image)

2. **The G1 character is loaded and auto-selected.**

![Character selected](image)

3. **Click the Character Composer button to switch to the Composer Mode.**

![Composer Mode](image)
4. Select the sprite of a facial feature (in this case, one of the eyes).

5. Click the **Sprite Editor** button to open the panel.

6. Make sure the **pose** is selected and click the **Replace Current Sprite** button.
7. Select a prepared media file and click the OK button to replace the original one.

8. Pick any of the other poses and repeat step 6 to 8 until all prepared media are imported to replace the original ones.

**Note:**
In order to have the eyes be able to roll, you need to create them in specific rules. Please register the Pipeline edition of CrazyTalk Animator 2 under your Reallusion member account to gain access to the whitepaper in your personal member page.

How to Register | Log in.

9. Click the Back to Stage button to bring the new eyes back to the stage.

**Note:**
Please note that the G1 eyes CAN NOT be added into the custom eye library.
Creating Facial Sprites with Multiple Angles

In order to have the facial feature match the angle of the character, especially when the character’s head rotates, you need to create facial sprites with pose composed of multiple angle views. The workflow is much like how you create a multi-angle body part.

* Please note that these steps are suitable for Image-based, Vector-based or Hybrid head types.

### Step 1: Applying Dummy Character for Replacement

1. Apply a character from the **Actor >> Actor Template >> G2 Character >> Replace Dummy**.

2. The basic G2 character is loaded for replacement procedure and is auto-selected.

### Step 2: Replacing the Angles of Specific Facial Features

1. Click the **Character Composer** button to switch to the **Composer Mode**.
2. Select a sprite of a facial feature (in this case, the nose).

3. Click the **Sprite Editor** button to open the panel.
4. Click the 4 arrow buttons of the **Angle Switch** to determine an angle (in this case, 0 degree).

5. Pick the **pose** in the **Sprite Editor** and click the **Replace Current Sprite** button.

6. Select one of the prepared media file that matches this angle and click the **Open** button.

The pose is instantly replaced with the new media.
7. Click the **Full-angle Settings** button to display all media that compose this pose.

8. Repeat steps 4 to 7 until media of different degrees are loaded to replace 5 angles in the table.
Check the **Sprite Angle** panel again to make sure you have replaced all necessary angles.

**Note:**

- Please note that the slots for 135, 180 and 225 degrees can be empty because the character is actually face back and the facial features are hidden.
- The slots for top and bottom can be empty or filled up, depending on the protruding statuses of the facial features.
Step 3: Replacing Other Facial Features

1. Pick any of the other facial features.

2. Repeat same steps in the previous section to replace the angles in the sprite.

3. Perform the same steps until the facial sprites of the character are completely replaced.
4. Click the **Add** button under the **Content Manager** to save the custom character.

5. Click the **Back to Stage** button to bring the new character back to the stage.

**Note:**

If you are a **Pipeline** version user, you may also use the **Validate Multi-angle Setup** panel to quickly replace the media.

- [Introduction of Validate Multi-angle Setup Panel](#)
- [Using Sprite Tab](#)
Attaching Accessories to a Face

You can make accessories by attaching props to any part of a character’s body. Now Animators can accessorize their characters at will.

**Note:**

- Please attach accessories to the **Face** instead of specific facial features in order to avoid unexpected results.
- Multi-angle accessories are not supported in this version yet.

**Wearing Accessory**

1. In the **Stage Mode**, select a character and click the **Character Composer** button.

2. Switch to the **Prop** tab in the **Content Manager**.
3. Drag and drop the prop onto the face. Doing this will cause it to attach to the face and become an accessory.

From the Scene item in the **Scene Manager**, you can see that the accessory is already a sub-node of the face.

4. Click the **Back to Stage** button and update the character. Whenever the character performs, the accessory will move accordingly.
Creating a Face from a Photo

There are two methods for you to create a head (face) from an image. Once a head is fully created in CrazyTalk Animator, then the converted image character will be able to talk with expressions. Please note that only image characters whose heads have been fully created will be able to have expressions on their face.

The supported image formats are: JPG, BMP and PNG.

Whenever you see the Create Face button enabled in Stage Mode or Character Composer mode, then you will be able to create a new face from a photo with the Face Creator.

There are three steps in the Face Creator.

* Please note that these steps are suitable for Morph-based head type.

1. Image Processing

2. Automatic Image Fitting

3. Face Fitting
Image processing

The image processing tools allow you to enhance the quality of selected images. You may rotate and crop them in order to work with a portion of the original image source. This allows you to focus on facial details in order to create more accurate talking characters.

You may use the tools on the left side of the image processing menu to adjust the area, quality, and color settings of the image.

Cropping an image

Click the Crop Tool button to select the specific area. This can be useful when you want to crop a face from a group photo, or remove a large background area that is not needed. Cropping the image allows you to remove the excess background area and enlarge the facial image you wish to work with. This does not change the original image size.

Drag a marquee around the image by using the mouse to create a crop box. Use the corner handles of the marquee to rotate the crop box. Use the mouse to move the crop box across the image as desired. Click the Apply button when done. Click the Cancel button to cancel the current crop box.
and restart.

**Rotating an image**

Click the **Rotate 90 CW** or **Rotate 90 CCW** buttons to rotate the image by 90 degrees in the clockwise or counter clockwise direction.

**Mirroring an image**

Click the **Mirror** button to mirror the image on the horizontal axis. This function is useful for images obtained from scanners or cameras.

**Automatically adjusting color levels**

Click the **Smart Level** button to automatically adjust the color levels of the image. 
**CrazyTalk** analyzes the color levels and adjusts the brightness, contrast, hue and saturation levels to achieve optimum image quality.

**Manually adjusting color levels**

Click the **Color Level** button to manually adjust the brightness, contrast, hue and saturation levels of the image. Use the sliders in the menu box to adjust the values, or enter the numerical values for each parameter in the boxes next to the sliders.

**Adjusting color balance**

Click the **Color Balance** button to manually adjust the color balance. Drag the sliders to adjust the **Cyan - Red**, **Magenta - Green**, and **Yellow - Blue** levels. The box next to each property shows positive and negative values; depending on the position of the slider. The center value is zero. Select the **Highlights** radio button to apply color settings to the image's brighter areas. Click the **Midtones** radio button to apply color settings to the image's normal areas. Select the **Shadows** radio button to apply color settings to the image's darker areas.
**Automatic Image Fitting**

The 4-point auto fitting for the basic anchor points allows you to create a *CrazyTalk Animator* model in just a few clicks. This process is entirely automatic and requires no complex frame fitting techniques. Once you create a basic frame to fit the face, then you can use the fitting tools to increase the definition of the wire frame by simply adjusting the additional frame points.

*CrazyTalk Animator* has its own embedded estimation of the four points which define the eye and mouth areas. If you wish to move the positions, then you may click and move the numbered indicators 1, 2, 3 and 4, on the image. Do this to adjust the fitting process as displayed in the reference image. Click the **Reset** button at any time to cancel your actions and start over.

**Note:**

- Adjust the four points as accurate as possible to get the best fit for the eyes and mouth, but do not worry about precise details at this time. Refer to the [Facial Wireframe Modes and Replacing Face Image](#) section for more information.
Face Fitting

The **Face Fitting** step assists you to set wireframes to frame up the facial features as precise as possible since when the actor starts to talk and move, the settings of the wireframe affect the result most.

![Face Fitting Editor](image1)

**Basic Tools**

- **Wireframe Color**: Click this button and cycle through different wire frame colors. This can be used if both the original image and the wire frames colors are the same color, as it would make it difficult to view and make corrections.

- **Select**: Click this button to pick and move components of the wire frame. This button is pressed and activated by default.
  - You may move the wires or the individual wire frame points.
  - Move the frame points get a wire shape more suited to the face contours.
  - To move multiple points simultaneously, hold the **Ctrl** key and click the desired control points. The selected control points will turn red. Release the **Ctrl** key and then move the points to the desired location.
• **Rotate**: Select a wire frame or multiple frame points and click this button to rotate them.

• **Scale**: Select a wire frame or multiple frame points and click this button to resize them.

## Zoom Tools

• **Pan**: After you zoom in the image, you may press down this button and drag the image in order to pan to the desired area for modifying.

• **Zoom Out**: Click this button to zoom out the image for observing more of the image.

• **Zoom In**: Click this button to zoom in the image for better observing and modifying the details.

• **Actual Size**: Click this button so the image will be shown in its original resolution.

• **Fit to Window**: Click this button so that the image will be zoom in or zoom out in order to just fit into the preview window.

• **Drag and Zoom**: Press down this button and drag a rectangle around the desired area of the image in order to zoom in to the area for better observing and modifying the details.

## Previewing with Calibration Buttons

• Click the **Calibration** buttons to play back a short script intended for calibration.

• Click the **Stop** button to stop the playback.
Facial Wireframe Modes and Replacing Face Images

You may click the **Basic Facial Mode** or **Detailed Facial Mode** button to view the wireframe around your character. You may also drag the control points, or lines, to fit a character face more precisely.

**Fine-Tuning the Wireframes**

1. By default, the **Basic Facial Mode** button is pressed.

2. Use the basic tools described in the last section to roughly frame up the wireframes as close to the facial-feature contours (skull, eyebrows, eyes, nose and mouth) as possible.

3. Click to press the **Detail Facial Mode** button to show more wireframe control points.

4. Thoroughly move the control points to make the wireframes even closer to the facial features.

<table>
<thead>
<tr>
<th>Basic Facial Mode</th>
<th>Detailed Facial Mode</th>
</tr>
</thead>
</table>

**Note:**

Please refer to the **Hair Mesh Layer** section for more information.
**Wireframes for Opened Mouth**

If the character in the image you have loaded is with opened mouth, then the position of the middle wire can not be determined; you need to do the following steps:

1. Make sure that the **Detail Facial Mode** button is pressed down.

2. Press down the **Open Mouth Points** button.

3. Move the wire with **Yellow** control points to match the edge of the upper lip; while the one with **White** control points to the edge of the lower lip.

**Note:**

If you want the actor to close up the mouth, then you need to activate the **Force to Close** feature in the **Teeth Settings** panel.
Character heads in the photos may not always be oval-shaped due to hair styles or accessories like hats, or even ears (of animals). CrazyTalk Animator provides a **Hair Mesh Layer** so that you may separate the ranges of the skull, and of the objects attached, into different layers.

With this design, broken face issues may be minimized when the character talks and moves. Even if the character’s expressions are not exaggerated, sometimes the objects framed within the hair mesh layer may move a bit.
Specifying Face Orientation and Style

Click the **Face Orientation** button to adjust the profile style. Then define the face orientation of the character:

![](image)

### Defining the 3D Face Orientation

- Utilize the **Rotate** tool to fit the angle of the character's face. This will ensure that the 3D mesh of the head will match the facial angle of the character in the photo.

![](image)
Selecting Appropriate Face Style

1. Select one of the 9 basic profiles to fit your character.

2. Drag the **Strength** slider to adjust the intensity of the profile. The higher the value, the more accentuated the profile and motion of the character will be.

3. Press the **Preview** button and move your mouse to preview the head motion in the main viewport. If the motion is not as desired, then re-adjust the **Strength** value or try another profile style.

**Examples:**

![Face Style Examples]

Note: The images are placeholders and should be replaced with actual images from the document.
Editing the Background Mask

The background mask hides all unnecessary areas of the loaded photo. This helps you only the areas you are interested in, such as the character's head or body. You can generate a background mask for your image by utilizing an external image editor before the image is loaded.

Original head image  Masked head image

Loading an Image with a Predefined Alpha Channel

If you wish to perfect your image mask, then you may pre-save your image with a pre-defined alpha channel. This can be done by means of an external image editor. Once you have created your mask, load the image into CrazyTalk Animator to proceed with the face creation steps. The alpha channel information will be automatically applied as a background mask.

Adding and editing alpha channels in an external image editor (e.g. Photoshop)
Note:

- The alpha channel information can be in 32-bit BMP or PNG format.
- If you wish to save the source image as PNG file, then remove the background layer, erase any unnecessary area of the image and save. You do not need to create an alpha channel layer in the **Channels** panel.
VividEye Technology

CrazyTalk Animator introduces VividEye Technology in a layer-based concept. The 6 Layers (Eyeball - Iris, Eyeball - White, Eye Light, Eye Shadow, Eyelash and Makeup) in the VividEye Settings greatly increase the realism of virtual eyes. Original eyes from the source image cannot roll, so it is important to add virtual eyes to the animation.

Using VividEye

The six layers superimpose to create the appearance of natural eyes:

1. Change the Content Manager to Head >> Morph Eye library. You will see 5 categories of eye templates. Access into one of the folders.
2. Double click on the desired template to add virtual eyes to the actor. Please refer to the Eye Template Gallery section for more information.

3. Click the Eye Settings button on the Create Face Bar to access the Eye Settings panel.
   - Eyeball Transform
   - Eyeball Iris Color and Eyeball Whites
   - Eye Light
   - Eye Shadow
   - Eyelash
   - Makeup
Eye Template Gallery

CrazyTalk provides a virtual eye template gallery to match the design style of the VividEye templates.

**Cartoon Character**

- **Original Eyes**
- **Virtual Eyes Applied**

**Anime Character**

- **Original Eyes**
- **Virtual Eyes Applied**
**Animal**

<table>
<thead>
<tr>
<th>Original Eyes</th>
<th>Virtual Eyes Applied</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Original Eyes" /></td>
<td><img src="image2.png" alt="Virtual Eyes Applied" /></td>
</tr>
<tr>
<td><img src="image3.png" alt="Original Eyes" /></td>
<td><img src="image4.png" alt="Virtual Eyes Applied" /></td>
</tr>
<tr>
<td><img src="image5.png" alt="Original Eyes" /></td>
<td><img src="image6.png" alt="Virtual Eyes Applied" /></td>
</tr>
</tbody>
</table>

**Comic Character**

<table>
<thead>
<tr>
<th>Original Eyes</th>
<th>Virtual Eyes Applied</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image7.png" alt="Original Eyes" /></td>
<td><img src="image8.png" alt="Virtual Eyes Applied" /></td>
</tr>
<tr>
<td><img src="image9.png" alt="Original Eyes" /></td>
<td><img src="image10.png" alt="Virtual Eyes Applied" /></td>
</tr>
<tr>
<td><img src="image11.png" alt="Original Eyes" /></td>
<td><img src="image12.png" alt="Virtual Eyes Applied" /></td>
</tr>
</tbody>
</table>

2014 Reallusion
This gallery contains natural eye templates for male, female and additional female color cosmetics.

**CrazyTalk Animator 2** has enhanced visual results by taking advantage of FaceFilter's makeover techniques and content. Inside you will find more realistic samples made from real human images with different lighting conditions and makeup effects.

- Male-pattern groups include contents prefixed with the letter "M", which have less focus on eyelashes.
- Female-pattern groups include contents prefixed with the letter "F", which contain various styles of eyelashes and highlighted eye makeups.
- A content suffixed with a string "Brown" is designed for Asian style eyes.
**Eyeball Transform**

After applying an eye template, you may adjust the size and the location of the eyeballs.

1. Click the **Eye Settings** button on the **Create Face Bar** to access the **Eye Settings** panel.

2. Press down the **Left** and/or **Right** buttons to determine whether you want to adjust individual or both eyes.

3. Choose the **Eyeball - Iris** or **Eyeball - White** radio button.
4. In the **Transform** section, adjust the **Move** or **Scale** values to decide the size of the eyeball.

**Note:**

You may click and keep the **Check Eyes** button pressed to compare with the original.
Eyeball Iris Color and Eyeball Whites

You may customize the color of the eyeball by changing the diffuse color of the iris and adjusting the whiteness.

1. Click the **Eye Settings** button on the **Create Face Bar** to access the **Eye Settings** panel.

2. Press down the **Left** and/or **Right** buttons to determine whether you want to adjust individual or both eyes.

3. Choose the **Eyeball - Iris** or **Eyeball - White** radio button.
4. In the **Color** section, adjust the values for **Brightness**, **Contrast**, **Hue** and **Saturation**.

![Original Eye-white and Iris color](image)

Original Eye-white and Iris color

![Eye-white color changed](image) ![Iris color changed](image)

Eye-white color changed  Iris color changed

**Note:**

You may click and keep the **Check Eyes** button pressed to compare with the original.
Eye Light

The **Eye Light** simulates the specularity effect on the eyeballs, which implies the light direction. This feature facilitates you in creating sparkling, crystalline, or turbid eyeballs. You can also use custom light shapes by loading a grayscale image into the **Opacity** channel.

**Design the Light Shape**

There are three sections in the panel involved in the designing of light shapes; the **Opacity** channel, the **Transform**, and the **Opacity/Blur** sections.

1. You must [apply an eye template](#) from the eye gallery first.

2. Click the **Eye Settings** button on the Create Face Bar to access the **Eye Settings** panel.
3. Press down the **Left** and/or **Right** buttons to determine whether you want to adjust individual or both eyes.

| Left eye | Right eye | Both eyes |

4. Choose the **Eye Light** radio button.

5. In the **Opacity** channel, click the **Import** button to load a grayscale image that will decide the shape of the eye light and imply the direction of the light. The black part will get cut out; the white part will be fully displayed; the gray values determine the transparency (alpha) level of the object.

6. In the **Transform** section, adjust the position and the size of the eye light.
7. In the **Opacity/Blur** section, adjust the value of the **Opacity** and **Blur** to decrease the overall-sharpness appearance.
Eye Shadow

The Eye Shadow features the strength of the sphere effect on the eyeballs. You may decide the size of the shadow, the color of the Diffuse image, and the opacity and blurriness of the Opacity channel.

Set the Sphere Sense of the Eyeball

If you need to set the sphere-feeling of the eyeball, then you may adjust the Eye Shadow to increase/decrease the sensation.

1. You must apply an eye template from the eye gallery first.

2. Click the Eye Settings button on the Create Face Bar to access the Eye Settings panel.
3. Press down the **Left** and/or **Right** buttons to determine whether you want to adjust individual or both eyes.

<table>
<thead>
<tr>
<th>Left eye</th>
<th>Right eye</th>
<th>Both eyes</th>
</tr>
</thead>
</table>

4. Choose the **Eye Shadow** radio button.

5. Adjust the sliders in the **Opacity/Blur** section.

| Heavy shadow (spherical eyeball) | No shadow (flat eyeball) |
CrazyTalk Animator offers you Eyelash effects to generate a more vivid appearance in the eyes. You may apply the Eyelash effect to mimic mascara, and enhance the eyelashes of the actor. Notice that female eye templates contain longer eyelashes.

1. You must apply an eye template from the eye gallery first.

2. Click the Eye Settings button on the Create Face Bar to access the Eye Settings panel.
3. You may determine if you want the actor to have eyelash or not by activating or deactivating the **Eyelash** check box.

| Without Eyelashes | With Eyelashes |

4. Choose the **Eyelash** radio button.

5. In the **Color** section; adjust the value of **Brightness**, **Contrast**, **Hue** and **Saturation** to change the color of the eyelashes.

**Note:**

Click and keep the **Click to Close Eyes** button pressed in order to view the **Eyelash** with closed eyes.
**Length of Eyelash**

You can decide the length of the eyelashes by adjusting the **Scale** value.

| Normal eyelashes | Longer eyelashes |
**Makeup**

_CrazyTalk Animator_ offers **Makeup** effects to generate vivid eyes. With the **Makeup** feature, you may generate various make-up styles such as; Smokey, golden shimmering or bruised eyes. You can also use it to conceal or cover creases or defects on the actors’ eyelids. Distortions and stretching issues, created when actors close their eyes, can also be covered with **Makeup** effects.

1. You must apply an eye template from the eye gallery first.

2. Click the **Eye Settings** button on the **Create Face Bar** to access the **Eye Settings** panel.

![Eye Settings Panel](image)
3. You may determine if you want the actor to have makeup or not by activating or deactivating the **Makeup** check box.

4. Choose the **Makeup** radio button.

5. In the **Color** section, adjust the values for **Brightness**, **Contrast**, **Hue** and **Saturation**.

6. In **Opacity/Blur**, adjust the **Opacity** and **Blur** values to define the clarity of the makeup.

**Note:**

Click and keep the **Click to Close Eyes** button pressed in order to view the **Makeup** with closed eyes.
**Benefits of Makeup**

**Adding Eye Cosmetics and Eyelashes**

![Original image](image1) ![With Makeup](image2)

**Changing Eye Shapes**

You can use the **Makeup feature** to act as eyelids when you change the eye shapes. The following example turns big eyes into natural-looking small eyes.

1. Use an actor with properly fitted wire frames.

![Original image](image3) ![Well-fitted Eye wires](image4)

2. Change the eyes' wires to change the shape of the eyes. You may see the new eyelids mapped over the original image.
3. Apply the **Makeup** effect to conceal the original eye image.

#### Concealing Image Stretch Issues on Eyelids
When the actor's eyes close, you may sometime see an image-stretch issue. With the **Makeup** effect, you can cover the stretching image with solid color.

| The eyelid image stretches as the actor blinks without makeup. | Apply a makeup effect to conceal the stretching image. |
Mouth Settings

Every character in CrazyTalk Animator is able to talk. You may apply a virtual mouth with teeth, along with modifying the mouth color and lips settings on the character.

Applying Mouth Template

There are various types of teeth templates designed for real human, non-human creatures, or comic characters. CrazyTalk Animator 2 has enhanced the visual results and provides more unique templates for different age group (adult, child, or toddler) and teeth conditions (well or poorly aligned).

1. Switch to the Head tab in the Content Manager, and find the Morph Mouth content folder.
2. Apply one of the templates from the Template library.

3. Click the Teeth Settings button on the Create Face Bar to access the Teeth Settings panel.
   - Teeth
   - Creating Custom Teeth
   - Throat
   - Lips
Teeth

After you apply a virtual mouth, you may then modify the location, orientation and the color of the teeth inside the mouth.

Teeth Location and Angle

1. Click the Teeth Settings button on the Create Face Bar to access the Teeth Settings panel.
2. To set the size of the teeth, use the Scale feature. Adjust the X/Y values to adjust the width and height of the teeth.

| Oversized Teeth | Scaled Teeth |

3. To specify the position of the teeth in the mouth, use the Move parameters. Adjust the X/Y values to relocate the teeth.

| Location offset | Location adjusted |
4. Use the **Rotate** value to decide the orientation of the teeth and match the angle of the mouth.

<table>
<thead>
<tr>
<th>Angle not fixed</th>
<th>Angle fixed</th>
</tr>
</thead>
</table>

**Teeth Color**

You can change the teeth color in the **Color** section. Move the **Brightness**, **Contrast**, **Hue**, and **Saturation** sliders to adjust the teeth color. Alternatively, enter a number in the boxes next to the slider bar to change the parameter value.

| Yellow teeth | Teeth whitened |
Creating Custom Teeth

You may create your own character's teeth by importing a custom teeth image:

1. You must apply a teeth template from the teeth gallery first.

2. Click the Teeth Settings button on the Create Face Bar to access the Teeth Settings panel.

3. Choose the Teeth radio button.

4. In the Diffuse channel, click the Import button to load the texture image for the virtual teeth. (jpg, bmp, png are supported, 256 x 166 pixels recommended)
The teeth image, in PNG format, containing alpha channel.
(The part displayed in the check board pattern area)

**Note:**

- If you import an image in 32-bit BMP, then the black part in the image will be converted into the alpha channel. If your image is not in 32-bit BMP or PNG, then you must load the grayscale image to decide the display area of the teeth.

- The part with alpha channel will be transparent and it will reveal the inside mouth color.

5. In the **Transform** section, fine tuning the the position and orientation of the teeth to match the angle of the mouth.

6. In the **Color** section, adjust the color of the teeth.
Throat

CrazyTalk Animator lets you modify the inner mouth and throat color for when mouths need to be opened wide. After you apply a virtual mouth, you may then modify the oral color.

1. Click the Teeth Settings button on the Create Face Bar to access the Teeth Settings panel.

2. Choose the Throat radio button.

3. In the Color section, adjust the value of the Brightness, Contrast, Hue and Saturation.

Narrow throat  Deep throat
Lips

Most of the time, characters in photos smile. However, the mouth shape may not be as natural as you might expect when characters talk in CrazyTalk Animator. This is because the height of the lip corners. You may use the lip settings to lower the lip corners and keep the mouth line as flat as possible. After you apply a virtual mouth, you may modify the corners of the lips.

Leveling the Lip Corners

1. Click the Teeth Settings button on the Create Face Bar to access the Teeth Settings panel.

2. Choose the Lips radio button.
3. In the **Lips corner** section, adjust the position values of the **Left Corner** and **Right Corner**.

<table>
<thead>
<tr>
<th>Before adjusted</th>
<th>Lip corners are adjusted</th>
</tr>
</thead>
</table>

---

2014 Reallusion
**Closing Actor's Mouth**

If the character in the original image is with opened mouth, then you may need to close it with the **Force to Close** feature.

1. Make sure that the [control points for the open lips](#) are correctly specified when adjusting the wire frame.

2. Activate the **Force to Close** box to close the character’s mouth.

<table>
<thead>
<tr>
<th>Original Image</th>
<th>Force to Close: <strong>ON</strong></th>
</tr>
</thead>
</table>
Transforming Facial Features

In order to stylize your characters, you may move and scale each body part and facial feature. Characters with same parts may easily morph into different ones. Before starting to customize a character, you first need to select a character. Then click the Character Composer button to enter the Composer Mode.

Stylizing Facial Features

The appearance of the character can be easily changed with transformed facial features. Please note that this method only applies to the Sprite-based head.

1. Click on any facial feature. A transform handle box will then appear around the selected feature.

2. Move your cursor to inside of the box, and drag to relocate the feature.
3. You may drag the eight control points around the box to change the size of the feature. Please note that the four points on the corners will help change the size while maintaining the current ratio.

4. You may rotate to preview the results in the Stage Mode. The rotation data will not be kept in the Composer Mode. The body part will later return to the initial angle once the character is defined.

5. You may use the same method to modify all facial features.

**Note:**

- Each character pose is fixed in the Composer Mode. Therefore, you can only rotate each body part, or facial feature, for previewing.

- If you want to rotate the body parts or facial features, then you must modify all the elements inside of them. For more information please refer to the Transforming Poses in Facial Features section.
Transformation Elements in Facial Features

When you wish to Transform Facial Features, you may sometimes find that the sprites cannot rotate inside the composer. Also, when you load custom media files into an existing sprite, you might need to further modify the loaded file, in order for it to fit well with the sprite.

Transforming the Elements inside a Sprite (Body Parts or Facial Features)

1. Select a character. Click the Character Composer button to switch to the composer mode.

2. Pick a part, or feature, and click the Sprite Editor button.

3. Pick the element to be modified. A transform handle box (green) will appear around the selected element.
4. Move your cursor to the inside of the box to drag and moving the element.

5. Drag the eight control points around the box in order to change the size of the element.
   Please note that the four points around the corners, are there to help you change the size while maintaining the current ratio.

6. Drag the area outside the box to rotate the element.
7. Select other elements for transformation.

8. To make the same modifications, you may pick other sprites without closing the **Sprite Editor**.

**Note:**

Please take note that each body part is called a "sprite". Refer to the sections below for more information:

- [Sprite Concept](#)
- [Preparing a Custom Sprite](#)
Layering the Facial Features (New)

After you have created custom facial features, especially for the G2 characters, you may need to re-arrange the layer order of them in different angles so that when the characters perform, the facial features will be always display correctly.

Arranging Layers of Facial Features in Every Angle

1. Replace custom facial features to a character.

Note:

Please refer to the sections below for more information:

- Creating Facial Sprites with Frontal Angle
- Creating Facial Sprites with Multiple Angles

2. Click the Character Composer button to switch to the Composer Mode.
3. Click the 4 arrow buttons of the **Angle Switch** to determine an angle (in this case, 0 degree).

4. Pick the sprite whose layer shall be re-ordered (in this case, the nose).

5. Click on the **Send to Front** button until the layer of the facial feature is correctly set.

The layer of the nose is under the hair. Move the nose to the layer over the hair.
Note:

- **Send to Front**: Move the selected facial feature one layer up.
- **Send to Back**: Move the selected facial feature one layer down.
- **Move to Top**: Move the selected facial feature to the top layer.
- **Move to Bottom**: Move the selected facial feature to the bottom layer.

6. Repeat step 3 to step 5 until the facial features in each angle (in this example, 270 degrees) are correctly placed.

| Left (270 degrees): Before moving the eye up to the layer above the nose. | Left (270 degrees): After moving the eye up to the layer above the nose. |

Note:

Please note that the layer order can be different in each angle.
**Setting and Previewing the Depth of Facial Features**

1. Change to a specific angle by using the **Angle Switch** (in this case, 45 degrees) and select a facial feature.

2. Set the **Face Depth** to a desired value.

   ![Face Depth Setting](image)

3. Click the **Preview** button.

4. Hover your mouse cursor on the view port to rotate the head of the character to see the face depth.

   ![Face Depth Comparison](image)

   **Face Depth** = 1  
   **Face Depth** = 9

5. Repeat the step 1 to 4 for setting different face depth values for each angle to the character.

**Note:**

Please note that the face depth value can be different in each angle.
Setting and Examining Facial Features – Multi-angle Setup (New)

Since the character in CrazyTalk Animator can rotate to different angles, some of the facial features may be concealed by one another in the Composer Mode. This makes it hard to modify the covered facial features.

Besides, it is not easy to observe all the angle combinations of the parent and child facial features by merely utilizing the Angle Switch.

By using the Validate Multi-angle Setup feature, only two adjacent facial features are displayed for better observation and modifications of the bones and the sprites.

The Validate Multi-angle Setup panel is a multifunctional one in which you are able to accurately set the position and size of a specific bone of a character, edit selected sprite and its pose and angle, and examine the relations of two parent-child facial features in different angles.

In the right view, the left eye is covered by the hair, which makes it hard to modify them on the working area.

When the Validate Multi-angle Setup panel is opened, the working area shows only the selected facial feature and its parent one (in this case, the left eye and the face) while the other facial features are temporarily hidden.

*Please note that this feature is for the Pipeline version only.*
1. Apply a character, select it and click the **Actor Composer** button to enter the **Composer Mode**.

2. Click on the facial feature you want to modify by picking the area of the dummy in the **Scene Manager (F5) >> Face** tab.

3. Click the **Validate Multi-angle Setup** button.
4. The Validate Multi-angle Setup panel will display.

![Validate Multi-angle Setup Panel](image)

**Note:**

Please also refer to the sections below for more information.

- [Introduction of Validate Multi-angle Setup Panel](#)
- [Viewing Angle Combinations of Parent-Child Facial Features](#)
- [Using the Bone Tab](#)
- [Using the Sprite Tab](#)
Introduction of Multi-angle Setup Panel (New)

1. Angle Combination Controls
   Use these two drop down lists to determine the individual angles of the parent and child facial features.
   Please refer to the Viewing Angle Combinations of Parent-Child Facial Features section for more information.

2. Mode Tabs
   Click the tab to switch to different tab for modifying the Bone, Sprite and Joint Mask of the CHILD (selected) facial feature.

3. Preview Quick Validate
   (For Body Parts Only)
   These controls can only be used for the body parts.

4. Controls in Tab
   In the pane, you will see different controls in accordance with the mode tab you choose for modifying the transformation or the sprite
of the select facial feature. Please refer to the sections below for more information:

- [Using the Bone Tab](#)
- [Using the Sprite Tab](#)

| 5. Bone Rotate Preview | Click this button for quickly observing the rotating result of the selected facial feature. |
Viewing Angle Combinations of Parent-Child Facial Features (New)

When the Validate Multi-angle Setup panel shows, only the Parent-Child facial features show on the working area for further editing.

With the Validate Multi-angle Setup panel, you can easily determine the angle combinations of the parent and child facial features for better observation and further modification without being distracted by other facial features.

Manually Determine Angle Combinations

By using the Parent Angle and Child Angle drop down lists, you are able to determine the ideal angle combination for observation or editing.

1. Select the target facial feature in the Composer Mode.

2. Click the Validate Multi-angle Setup button.

3. You will find that there are only the selected facial feature and its parent (the face) show in the working area (the rest ones are temporarily hidden).
4. Open the **Parent Angle** drop-down list to select a specific angle (in this case, **Right - 90 degrees**) for the parent.

```
Parent Angle:
80 45 90 135 180 225 270 315 Bottom Top
```

The parent facial feature will immediately turn to the specified angle.

5. Open the **Child Angle** drop-down list to select a specific angle (in this case, **Top**) for the child (selected) facial feature. You will see in the working area that the two facial features form a new angle combination by their own angle.

```
Child Angle:
80 45 90 135 180 225 270 315 Bottom Top
```

The child facial feature will immediately turn to the specified angle.
Using Bone Tab (New)

In the Validate Multi-angle Setup panel, the chosen tab, by default, is the Bone tab. You can use the controls in the tab to precisely set the position and size of the bones with only the parent-child body parts shown on the working area.
**Transforming Selected Body Part (Bone)**

In the **Bone** tab of the **Validate Multi-angle Setup** panel, you can precisely set the values for transforming the selected bone, which also change the sprite that stuck on the bone.

1. Select the target body part in the **Composer Mode**.

2. Click the **Validate Multi-angle Setup** button.

3. Switch to the **Bone** tab.

4. Set a desired **angle combination** of the body parts.

5. Adjust the position and size of the bone of the child (selected) body part on the working area.

- Drag the body part to re-locate the bone.
- Drag the control points to resize the bone.
Note:

- The body part will be highlighted in **Blue**.
- You may adjust the bone position by dragging the body part.
- If you want to adjust the size of the bone, then drag the eight control points on the side of the bounding box (the 4 corner ones are used for resizing in ratio).

6. If you want to have a precise values for the position and size of the bone, then adjust the values of the \( X, Y, W \) (width) and \( H \) (height) in the **Body** tab.

![Bone, Sprite, Joint Mask controls](image)

Note:

- Press down the **Keep Ratio** button for resizing in current ratio.
- You cannot set the rotation value of the child (selected) bone.
- In addition to the **Move** and **Size** controls in this tab, there are some other controls. However, it is not necessary to use them because they are to be used in the **Sprite** tab.
Using Sprite Tab (New)

In theory, you are able to use the Sprite Editor and the Angle Switch in the working area to add, replace or transform the Angle media for a Pose of a selected facial feature. However, by using the Sprite tab in the Validate Multi-angle Setup panel, the replacement and relocating process can be much more efficient.
Selecting Poses and Transforming Angle Elements

The **Sprite** tab provides controls for easily selecting poses and transforming angles in the sprite of the child (selected) facial feature.

**Note:**

To use the pose-selecting feature, make sure the sprite of a facial feature has been given multiple poses by using the **Sprite Editor** because **Validate Multi-angle Setup** panel does not provide features for adding a new one.

1. Select the target facial feature in the **Composer Mode**.

2. Click the **Validate Multi-angle Setup** button.

3. Switch to the **Sprite** tab.
4. Using the **Pose** drop-down list to select the desired pose for editing.

5. Set the values to adjust the transformation data (translation, rotation, scale) of the angle.
Replacing Angle

1. Select the target facial feature in the Composer Mode.

2. Click the Validate Multi-angle Setup button.

3. Switch to the Sprite tab and the bounding box will turn to be Green, which means you are in the sprite mode and the coming editing will be focused on the sprite.

4. Using the Pose drop-down list to select the desired pose for editing.
The facial feature will instantly be changed to the other pose.

5. Choose from the **Parent Angle** and **Child Angle** drop-down list to a same angle for turning the entire face.

6. Click the **Replace** button and load one of the prepared media to replace the original one.
Click the **Replace** button to load one of the prepared media. The angle element is then changed to a prepared one.

**Note:**

You may click the **Full-angle Settings** button to show the media of the pose to check the replacing result.

Before replacement.

After replacement (the angle elements of 45 and 90 degree are replaced)
Modifying Texture of Facial Features (New)

If you want to change the texture of any element in a facial feature sprite, then you need to enter the **Composer Mode**.

For **Image-based** or **Morph-based** elements, you can use any **External Image Editor** for editing.

If you want to modify the mask of an element, then please refer to the **Editing the Background Mask** section for more information.

1. Pick a character in the **Stage Mode**. Click the **Character Composer** button to switch to the composer mode.

2. Select one of the facial features (in this case, the face) and then click the **Launch External Image Editor** button.
3. **CrazyTalk Animator** will then launch your specified image editor (e.g. Photoshop) with the texture opened in it ready for advanced modifications.

4. Edit and save the image. The data will then be automatically transferred into **CrazyTalk Animator**.

5. Click the **Back to Stage** button to update the character in the **Stage Mode**.

**Note:**

- Only media in image type can be modified with an external image editor. If the medium is a video or vector one, then the **Launch External Image Editor** button will be disabled.
Modifying Body Parts with Render Style (New)

CrazyTalk Animator provides Render Style feature for changing the color of your character, either vector-based or image based. By setting different render styles, the character can be matching with or standing out from various scenarios.

Please refer to the sections below for more information:

- **Changing Character Render Style - Basic**: For switching between different template of Render Styles.
- **Changing Character Render Style - Advanced**: For modifying the render styles of individual body parts and facial features to the templates.
- **Grouping Sprites for Render Style**: For creating and designing contents that are compatible with the render style feature.
Changing Character Render Style - Basic (New)

For each G2 default character, its sprites are well-grouped and is embedded with pre-defined render styles. You may simply select the ideal style and the colors of the sprites simultaneously change.

1. Apply a G2 character and switch to the composer mode.

2. Click the `Render Style` button to open the panel.
3. Click on either of the template to change the render style of the character.

**None**: This template shows the initial color of the character's sprites.

**Avant-Garde**: Innovative and experimental fashion style for the character.

4. Drag the **Weight** slider to determine the level of the render style effect on the character.

<table>
<thead>
<tr>
<th>Weight = 100</th>
<th>Weight = 30</th>
</tr>
</thead>
<tbody>
<tr>
<td>(the character's color will be closer to the initial color, which is blue)</td>
<td></td>
</tr>
</tbody>
</table>
5. You can also activate or deactivate the **Show Line** box to show/hide the contour line of the character.

<table>
<thead>
<tr>
<th>Show Line = On</th>
<th>Show Line = Off</th>
</tr>
</thead>
</table>

**Note:**

If you want to create custom groups of the character's sprites, then refer to the section below for more information (please note that the feature only supported by **Pro** or **Pipeline** version):

- [Changing Character Render Style - Advanced](#)
Changing Character Render Style - Advanced (New)

In addition to changing the character's render style by embedded templates, you are able to manually set the render style by pre-defined sprite groups if you are using the CrazyTalk Animator Pro or Pipeline version.

1. Apply a G2 character and switch to the composer mode.

2. Click the **Render Style** button to open the panel (you may optionally follow the steps in the Changing Character Render Style - Basic section to set the character in different render style).

3. Click on the **Advance Settings** button at the bottom right of the panel to show the advanced settings.
4. Select an item in the **Body Part Selection** pane.

<table>
<thead>
<tr>
<th>Group Name</th>
<th>Part Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Skin01</td>
<td>Hands</td>
</tr>
<tr>
<td>Skin02</td>
<td>Hands</td>
</tr>
<tr>
<td>Outline</td>
<td>Hands</td>
</tr>
<tr>
<td>Skin01</td>
<td>Head</td>
</tr>
<tr>
<td>Skin02</td>
<td>Head</td>
</tr>
<tr>
<td>Hair 03</td>
<td>Head</td>
</tr>
<tr>
<td>Hair 04</td>
<td>Head</td>
</tr>
<tr>
<td>Mouth</td>
<td>Head</td>
</tr>
</tbody>
</table>

**Note:**

You may click on the **Group Name** or **Part Name** captions to re-order the list so that the items with same name will be listed together.

**Note:**

You may also grouping the sprites for setting render style together. Please refer to the Grouping Sprites for Render Style - Body Parts and Grouping Sprites for Render Style - Facial Features sections for more information.
5. Drag the **Brightness, Contrast, Hue** and **Saturation** sliders to adjust the body parts with same group name.

The initial look of the skin color.  
The color of the body parts with same group name are simultaneously adjusted.

**Note:**

Click the [Reset](#) button to reset the four sliders to the initial settings of the currently selected template.

6. If you activate the **Invert Color** box, then the items in the same group will be changed to the complementary color.

The initial look of the skin color.  
The color is changed to its complementary color.
Grouping Sprites for Render Style

The **Render Style** feature assists you to change the color of grouped sprites once and for all. You are able to group custom poses and angles in sprites for easily adjusting their colors by the use of the **Render Style**.

*Please note that this feature is for the Pipeline version only.*

1. Create a custom character and facial features, switch to the **Composer Mode** by clicking the 

   ![Character Composer button](image)

   Please refer to the sections below for more information about creating G1 and G2 characters:

   - [Creating Facial Sprites with Frontal Angle](#)
   - [Creating Facial Sprites with Multiple Angles](#)

2. Select one of the facial features (in this case, the lips).
3. Click the **Vector Grouping Tool** button to open the panel.

You will see that every angle medium of the pose is listed in the view port.

The right pane of the editor lists the components that build up the angle media in the view port.
4. Click to select one of the component row. The selected area in the view port will be flashing.

<table>
<thead>
<tr>
<th>Index</th>
<th>Angle</th>
<th>Part Name</th>
<th>Group Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>67</td>
<td>0</td>
<td>Pose</td>
<td></td>
</tr>
<tr>
<td>68</td>
<td>0</td>
<td>Pose</td>
<td></td>
</tr>
<tr>
<td>69</td>
<td>0</td>
<td>Pose</td>
<td></td>
</tr>
<tr>
<td>70</td>
<td>0</td>
<td>Pose</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>01_Normal</td>
<td>Custom 01</td>
</tr>
</tbody>
</table>

5. Select the group name from the left pane of the editor.

6. Click the **Apply** button at the bottom right of the editor to assign the group name to the component.
7. Repeat the same steps to assign group names to every component that is without a group name.

<table>
<thead>
<tr>
<th>Index</th>
<th>Angle</th>
<th>Part Name</th>
<th>Group Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>67</td>
<td>0</td>
<td>Pose</td>
<td>Lip</td>
</tr>
<tr>
<td>68</td>
<td>0</td>
<td>Pose</td>
<td>Lip</td>
</tr>
<tr>
<td>89</td>
<td>0</td>
<td>Pose</td>
<td>Custom 01</td>
</tr>
<tr>
<td>70</td>
<td>0</td>
<td>Pose</td>
<td>Outline</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>01_Normal</td>
<td>Custom 01</td>
</tr>
</tbody>
</table>

8. Select another facial feature and repeat step 2 to 7 until every sprite and its angles are grouped.

**Note:**

Please note that since the SWF from Flash can be divided into two main components, Shape and Line, when you are doing the vector grouping procedure, **DO NOT** assign the "shapes" into the Outline group, because although the color of the shapes are able to be adjusted with the real lines, they can not be turned off by deactivating the Show Outline. Make sure you only assign "lines" to Outline group.
9. Close the editor and open the **Render Style** panel by clicking the **Render Style** button.

**Note:**

- For the custom object, you can only have three templates after the **Render Style** button is clicked.

![Render Style panel](image)

- If you want to have ten default **Render Style** templates, then execute the **Modify >> Toggle between G1 G2 render styles** command for switching to the list with these templates.

![Modify menu](image)

- Please note that you need to **manually set the settings** of the ten templates, including the **Default** one.
10. The grouped sprites thus can be adjust together.

| The outline is turned off | The lip tone is adjusted. |

**Note:**

Please refer to the sections below for more information:

- [Changing Character Render Style - Basic](#)
- [Changing Character Render Style - Advanced](#)
Examining Character Animation Using Calibration Templates

After the compositions and the modifications of the character's face are done, you may use the built-in expression animations for further calibration by Calibration feature. With this you may view all character artifacts, such as the offset issues of facial features. You may then correct any imperfections.

1. Create a character with facial features.

Note:

Follow the sections below to create a custom character:

- Creating Facial Sprites with Frontal Angle
- Creating Facial Sprites with Multiple Angles

2. Switch to the Composer Mode by clicking the Character Composer button.
3. Click the **Calibration** button to open the panel.

![Calibration panel](image)

Calibration templates for facial features.

4. Click on the templates from the **Face Motion** pane to preview the expressions of the character. Fix visual artifacts if needed.

![Facial expression templates](image)

Facial Expression Template: Smile  
Eye Blink Template: Eyes closing
CrazyTalk Animator 2 Help

7

Attach and Link
What is the Differences between Attach and Link?

In **CrazyTalk Animator**, there are two features that allow an object to be connected to another, **Attach** and **Link**. Both these features are used in different ways.

<table>
<thead>
<tr>
<th></th>
<th>Link</th>
<th>Attach</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Situation</strong></td>
<td>• Creating conveying animations for props and actors</td>
<td>• Creating compound props</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Putting accessories onto characters</td>
</tr>
<tr>
<td><strong>Similar Behaviors</strong></td>
<td>• The child node inherits the parent's transform data</td>
<td>• The child node inherits the parent's transform data</td>
</tr>
<tr>
<td></td>
<td>• The child can be transformed after linkage</td>
<td>• The child can be transformed after attaching</td>
</tr>
<tr>
<td><strong>Generating Keys in the Timeline</strong></td>
<td>• Available</td>
<td>• Not Available</td>
</tr>
<tr>
<td><strong>Saving Relations in Projects</strong></td>
<td>• Available</td>
<td>• Available</td>
</tr>
<tr>
<td><strong>Multiple Objects</strong></td>
<td>• Supported</td>
<td>• Supported</td>
</tr>
<tr>
<td><strong>Saving Parent to Library</strong></td>
<td>• Parent-child relation is broken</td>
<td>• Parent-child relation is saved</td>
</tr>
<tr>
<td></td>
<td>• Only parent is saved</td>
<td></td>
</tr>
<tr>
<td><strong>Levels</strong></td>
<td>• Multiple levels available</td>
<td>• Multiple levels available</td>
</tr>
<tr>
<td></td>
<td>• Recursive linking is forbidden</td>
<td>• Recursive linking is forbidden</td>
</tr>
<tr>
<td><strong>Hierarchy in Scene Manager</strong></td>
<td>• No change</td>
<td>• Changes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Child is moved under the parent node</td>
</tr>
</tbody>
</table>
Attaching Accessories to a Character

If you wish to attach the accessory to any body part, then you may use the **Attach** feature to do so.

**Attach to Body Parts**

1. In the **Character Composer**, make sure the accessory is selected and then click the **Attach** button found on the tool bar.

2. Click on the target body part or facial feature, to attach the accessory.

The parent node of this prop is now changed to the body part you assigned.
3. Move, rotate or scale the accessory to the appropriate location or size.

4. Click the **Back to Stage** button to leave the composer mode and update the character.

5. When the character is in motion, the prop will move along with the character.
Using the Attach Feature

After you create composite props with the prop composer, the components, also named sprites, are all at the same level under the root node. However, you may need to group some sprites together to have them animate at the same time. Use the Attach feature to group them.

Attach Feature

1. In the Stage Mode, select a compound prop created earlier.

2. Click the Prop Composer button.

3. By switching to the Scene Manager panel, you will be able to see the sprites that are under the root node.

4. Select a sprite which is a child of another one.
5. Click the **Attach** button and pick another sprite which you want as a parent.

6. The sprite will then be moved under the new parent.

<table>
<thead>
<tr>
<th>Show</th>
<th>Lock</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>✓</td>
<td></td>
<td><strong>Tent Still</strong></td>
</tr>
<tr>
<td>✓</td>
<td></td>
<td><strong>Campfire Ani</strong></td>
</tr>
<tr>
<td></td>
<td>✓</td>
<td><strong>Wood</strong></td>
</tr>
<tr>
<td>✓</td>
<td></td>
<td><strong>Wooden Box 02</strong></td>
</tr>
<tr>
<td></td>
<td>✓</td>
<td><strong>Fish</strong></td>
</tr>
</tbody>
</table>

7. If you transform the parent, then the child will be affected as well.

**Note:**

- The **Attach** feature can only be done in the **Composer Mode**.
- If you need to detach the sprite, then use the **Attach** feature and then pick the root sprite to detach from the new parent.
- Please refer to the sections below for more information:
  - [Sprite-based Project](#)
  - [Sprite Transformation Animations](#)
**Transporting an Item with Link and Unlink**

When an character needs to move or transport a prop to another character, or when a prop needs to be conveyed from one parent to another, then you use the **Link** or **Unlink** features provided in **CrazyTalk Animator**.

**Conveying a Prop Between Characters**

1. Select the prop that will be conveyed in **Stage Mode**.

2. Click the **Link** button.

3. Pick the target sprite (sprite of a character or a prop) for the prop to link to.

The hand is picked as the target.
4. Move the play head to another time frame.

5. Repeat Step 1 through Step 3 but pick another target sprite in Step 3.

Pick the other actor's hand as a link target.

6. Play back the project and you will see the prop pass from one character's hand to another.
Character Taking Transportation

1. Select a character.

2. Click the Link button on the tool bar.

3. Pick the transportation object as the parent of the character.
4. Move the play head to the time frame when the character needs to get off the transportation object. In this case, the fish.

5. Select the **Unlink** button in the drop-down list by clicking the triangle beside the link button.

6. Now when you play back the project, the character will not follow the transportation object after the specified time frame.
CrazyTalk Animator 2 Help

Scene
What is a Scene?

In a **CrazyTalk Animator** project, you can apply one and only one scene, which is made of a group of props. You may then store all well-organized props and background into a single scene file. This saves a lot of time by adding and applying them back when you need them.

The characteristics of a **Scene** template:

- A scene template is able to include props and background.
- Scenes are exclusive to each other.
- You are allowed to **build a custom scene** by adding more props into the scene.
- Props in a scene can be **extracted**.
- If a scene must be used in a different time of day (day, night), then do not apply a background before producing a custom scene template.
Loading a Scene from the Library

CrazyTalk Animator contains a Scene library, with templates, for quickly changing the environment of your project.

**Loading a Scene from the Library**

1. Select a New project.

2. In **Stage Mode**, go to the **Scene** content folder in the **Scene** tab of the **Content Manager** and apply a template.

3. A scene containing various props will then be loaded.
Replacing a Scene

1. Open a project that already contains a scene.

2. Take a closer look at the **Scene Manager** and you will see the **Scene** items and all their sub props.

<table>
<thead>
<tr>
<th>Show</th>
<th>Lock</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>☑</td>
<td></td>
<td>Scene</td>
</tr>
<tr>
<td>☑</td>
<td>☐</td>
<td>Background</td>
</tr>
<tr>
<td>☑</td>
<td>☐</td>
<td>Classroom 01</td>
</tr>
<tr>
<td>☑</td>
<td>☐</td>
<td>Blackboard</td>
</tr>
<tr>
<td>☑</td>
<td>☐</td>
<td>Clock</td>
</tr>
<tr>
<td>☑</td>
<td>☐</td>
<td>Bulletin Board</td>
</tr>
<tr>
<td>☑</td>
<td>☐</td>
<td>Bulletin 01</td>
</tr>
<tr>
<td>☑</td>
<td>☐</td>
<td>Podium</td>
</tr>
<tr>
<td>☑</td>
<td>☐</td>
<td>Door</td>
</tr>
</tbody>
</table>

3. In **Stage Mode**, go to the **Scene** content folder in the **Scene** tab of the **Content Manager** and apply a template.
4. The original scene is replaced by the new one.

Observe the **Scene Manager** to see the differences. The previous props under the **Scene** are now all replaced.
Building a Custom Scene

CrazyTalk Animator is an image-based animation tool. Every prop inside is made of one or more images. You may use various props to build up a CrazyTalk Animator scene.

Building a Scene

1. In Stage Mode, click the Create Media button and select a prop in the panel.

![Create Media](image)

2. Load a media file (an image in this example) and convert it into a new Prop.

![Source Image](image)  ![Loaded into CrazyTalk Animator](image)

The newly-added props are all under the Prop item in the Scene Manager.
3. Right-click on the prop you want to add to the scene. In the right-click menu, select the **Add to Scene** feature.

4. Look at the **Scene Manager**, you may see that the prop is now moved under the **Scene** item.

### Note:

- Please refer to the [Adjusting the Z Values with 3D View](#) section for more information about how to arrange the Z-depths of props.
- You can also create props with compound sprites. Please refer to the [Sprite Concept](#) section for more information.
Extract Props from a Scene

After you apply a scene template from the library, then you may extract the props within the scene. The props will not be replaced during the next scene replacement.

1. Apply a scene template from the library.

2. In the scene manager, you may see all the props within the new scene.

<table>
<thead>
<tr>
<th>Show</th>
<th>Lock</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>✓</td>
<td></td>
<td>Scene</td>
</tr>
<tr>
<td>✓</td>
<td></td>
<td>Bulletin Board 02</td>
</tr>
<tr>
<td>✓</td>
<td></td>
<td>Magnet 03</td>
</tr>
<tr>
<td>✓</td>
<td></td>
<td>Magnet 02</td>
</tr>
<tr>
<td>✓</td>
<td></td>
<td>Magnet 01</td>
</tr>
<tr>
<td>✓</td>
<td></td>
<td>Bulletin 02</td>
</tr>
<tr>
<td>✓</td>
<td></td>
<td>Bulletin 01</td>
</tr>
<tr>
<td>☑</td>
<td></td>
<td>Student Chair 03</td>
</tr>
<tr>
<td>☑</td>
<td></td>
<td>Student Desk 01</td>
</tr>
<tr>
<td>☑</td>
<td></td>
<td>Student Desk 02</td>
</tr>
<tr>
<td>☑</td>
<td></td>
<td>Student Desk 03</td>
</tr>
<tr>
<td>☑</td>
<td></td>
<td>Bulletin 03</td>
</tr>
</tbody>
</table>
3. Select the desired prop and right-click on it.

4. Choose the Convert to Prop command. The prop will be moved under the Prop item.

5. Apply another scene template. This prop will not be replaced while all the other props under the Scene will be replaced.
Using Media with Masks

It is highly recommended for you to load media with masks (alpha channel) so that the when the media files are loaded into CrazyTalk Animator then the unnecessary parts are filtered out. The supported file formats (with masks) are *.png, *.tga (32 bits), *.bmp (32 bits), *.gif, *.popVideo and *.iWidget.
Adjusting the Z Values with 3D View

Even though CrazyTalk Animator is a 2D-based application, it still contains a Z depth system. Each character and prop possesses its own Z-depth layer that determines the distance of it from the center of the project.

Using 3D View to change the Depth

1. Add characters and props to the working area.

2. Select a character or a prop.
3. Click the **3D View** button to switch the camera to the 3D top view.

- Drag with the right-mouse button to change the angle of the camera.
- Drag with the left-mouse button to pan the camera.

4. Drag the blue arrow to change the Z-depth of the selected item.

**Note:**

- Changing the depth of an object, in different time frames, may add a transform key to the timeline.
Using the Mouse Wheel to change the Depth

1. Use the same project.

2. Select a character or prop.

3. Roll the mouse wheel and you will notice that the Z-depth will start to change.

Roll the wheel UP to increase the Z value.  
Roll the wheel DOWN to decrease the Z value.
**Note:**

- Dragging the icon inside a selected character or prop may also change the depth.

- If you do not see a change when rolling the mouse wheel, then you need to make sure that you are in the **Perspective** mode. Please refer to the [Project Settings](#) section for more information about the **Perspective** and **Orthographic** modes.
Using Lock and Unlock

Since a scene is composed of one or many props - by accident you may often pick a prop that you do not want to edit. By locking the prop down, you may still see it inside the working area but not pick it. This is very useful especially when you already have props with ready animations.

1. Create a scene.

2. In the **Scene Manager**, expand the **Scene** items.

<table>
<thead>
<tr>
<th>Show</th>
<th>Lock</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>✔</td>
<td></td>
<td>Actor</td>
</tr>
<tr>
<td>✔</td>
<td></td>
<td>Actor(1)</td>
</tr>
<tr>
<td>✔</td>
<td></td>
<td>Scene</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Background Living Room</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sofa_R02</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Table_01</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Table_02</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Window_01</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Picture_01</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Picture_02</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sofa_R01</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lamp</td>
</tr>
</tbody>
</table>
3. Activate the **Lock** box beside the props you do not wish to pick.

<table>
<thead>
<tr>
<th>Show</th>
<th>Lock</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>✔</td>
<td></td>
<td>Actor</td>
</tr>
<tr>
<td></td>
<td>✔</td>
<td>Actor(1)</td>
</tr>
<tr>
<td>✔</td>
<td></td>
<td>Scene</td>
</tr>
<tr>
<td></td>
<td>✔</td>
<td>Background Living Room</td>
</tr>
<tr>
<td>✔</td>
<td></td>
<td>Sofa_R02</td>
</tr>
<tr>
<td>✔</td>
<td></td>
<td>Table_01</td>
</tr>
<tr>
<td>✔</td>
<td></td>
<td>Table_02</td>
</tr>
<tr>
<td></td>
<td>✔</td>
<td>Window_01</td>
</tr>
<tr>
<td></td>
<td>✔</td>
<td>Picture_01</td>
</tr>
<tr>
<td></td>
<td>✔</td>
<td>Picture_02</td>
</tr>
<tr>
<td></td>
<td>✔</td>
<td>Sofa_R01</td>
</tr>
<tr>
<td></td>
<td>✔</td>
<td>Lamp</td>
</tr>
</tbody>
</table>

Activate the **Lock** box beside the **Scene** item in order to lock all the props under that **Scene** entry.

4. Now the locked prop cannot be selected in the working area, unless the lock box is inactivated.

Click on the locked table to only select the character.
9

CrazyTalk Animator 2 Help

Prop
What is a Prop?

In CrazyTalk Animator, each prop can be composed of at least one sprite. In another words, a prop is usually a group of at least one sprite.

The individual sprite, that forms the prop, can have more than just one element. The format of the element can be of a image or video.

The structure concept is described in the following illustrations:

A prop with a sprite containing a single media file.
1. Prop (invisible) on the stage.
2. Sprite (invisible) in the prop.
3. Element (visible) in the sprite.

A prop with multiple sprites. Each sprite contains one or more media files.

Below is another example with item structures:

A prop named "Woods" in the Stage Mode

Three sprites composite the "Woods" prop in the Composer Mode
Each "Tree" contains one or more elements (Using **Sprite Editor**)

With these elements you may set keys to create an appearance-changing animation.

**Note:**

Please note that multi-angle props are not supported in this version yet.
Loading Props from Library

In CrazyTalk Animator's Stage Mode, you will find many prepared props inside the library. You may build great scenes by applying any of these multiple props.

**Loading a Prop from the Library**

1. Create a new project.

2. In Stage Mode, go to the Prop content folder in the Scene tab of the Content Manager and apply a template.
   - If you apply the prop by drag-and-drop method, then the prop will generate where you drop it.
   - If you apply a prop by double-clicking on it, or by clicking the Apply button under the Content Manager, the prop will then be put in the center of the scene.
Creating Props

Creating props inside **CrazyTalk Animator** will help you build fresh new scenes without needing templates from the existing libraries. You may also create hybrid scenes by adding embedded props with custom ones.

### Creating Props

1. In the **Stage Mode**, click the **Create Media** button.

2. In the **Create Media** panel, click the **Props** button.

3. Load a media file.

4. The media file will then be converted into a prop.
Create a Prop by Drag and Dropping

When you want to create a Sprite Switch animation, you need to append more elements to a sprite in order to form a prop.

A. Creating a Prop from Multiple Media

1. Select multiple media files from the source folder in Stage Mode.

2. Drag and drop into the working area of CrazyTalk Animator.

3. A new prop will be generated with a sprite containing media files.
B. Appending Media to a Sprite

1. Select a prop. Switch to the Composer mode.

2. Select a single, or multiple image files, from the source folder.

---

2014 Reallusion
3. Drag and drop them onto the target sprite inside the working area of **CrazyTalk Animator**.

4. Pick the sprite and click the **Sprite Editor** button. Now all the media will be converted into elements of the sprite.

**Note:**

- The elements of a sprite may be media files of different formats:
  - **Image:** *.jpg, *.bmp, *.gif, *.png, *.tga.
  - **Reallusion Specific Format:** *.iWidget, *.popVideo
Creating Composite Props with the Prop Composer

After creating props in the Stage Mode, you may use the Composer to make props contain other sprites.

Replacing a Prop

1. Prepare a project with at least one prop.

2. Select a prop for replacing and click the Prop Composer button.
3. In order to replace a prop, you will need to select it in the Composer Mode.

4. Apply another prop from the library. The previous prop will now be replaced.

5. Click the Back to Stage button to update the prop.
Creating a forest with a single tree

1. Apply a tree prop and select it in the Stage Mode.

2. Switch to the Composer Mode by clicking the Prop Composer button.

3. In the Composer Mode, look inside the Scene Manager and you will notice that the prop only contains one sprite.

4. **DO NOT** select the prop. Just apply the same tree prop over and over again from the library.

Please note that in the Composer mode, this step is merely borrowing the sprite from the prop library.
5. Click the Back to Stage button to update the prop.

6. You have now created a Forest with one single prop.

**Note:**

- Each component of a prop is a sprite. Basically, a newly-created prop is a prop consisting of a single sprite in which only one media file exists.

- Please refer to the sections below for more information:
  - [What is a Sprite?](#)
  - [Preparing a Custom Sprite](#)
Modifying a Prop with the Prop Composer

With the Prop Composer, you may change the center of the prop, modify the transformation of each sprite in the prop, attach sprites with each other and arrange the layer order for each sprite.

- Modifying the Sprite Transformation of a Prop
- Using the Attach Feature
- Changing the Layer Order of Sprites
- Locating the Center
- Making a Sprite-chain Prop
Modifying Sprite Transformations of a Prop

Inside the **Composer** mode, you may adjust the position, the orientation and the size of each prop sprite. This may alter the appearance of the prop. With this feature, different props with identical sprites inside, may look different due to the modifications of the transform data.

1. In the **Stage** mode, select a composed prop with compound sprites.

2. Click the **Prop Composer** button.

3. Pick one of the sprites that belong to the prop. You may then see the transform handle appear around the sprite.

4. Move, scale or rotate the sprite.
5. Repeat the steps to transform one or more sprites inside.

6. Edit the color for each sprite.

7. Click the Back to Stage button to update the prop.

Note:
- The red point can be seen as the center of a sprite. Locating, rotating or scaling will be based on this point.
Modifying the Texture of Props

If you want to change the texture of any element in a sprite, then you need to enter the Composer Mode.

For Image-based elements, you can use any External Image Editor for editing.

Editing Textures of Image-based Elements

If you want to use an external image editor to modify an image-based element, then follow the steps below:

1. Pick a prop in the Stage Mode. Click the Prop Composer button to switch to the composer mode.

2. Select the prop and then click the Launch External Image Editor button.
3. **CrazyTalk Animator** will then launch your specified image editor (e.g. Photoshop) with the texture opened in it ready for advanced modifications.

4. Edit the image (In this case, the background is erased, the fish's color is adjusted and applied with special effects) and save. The data will then be automatically transferred into **CrazyTalk Animator**.

5. Click the **Back to Stage** button to update the prop in the **Stage Mode**.

**Note:**

- Only image-based elements may be modified with an external image editor. If the element is a video or SWF-based, then the **Launch External Image Editor** button will be disabled.
Modifying Props with Render Style (New)

CrazyTalk Animator provides Render Style feature for changing the color of your props, either vector-based or image based. By setting different render styles, the entire scene composed of props can be changed to different scenarios.

Please refer to the sections below for more information:

- **Changing Props Render Style - Basic**: For switching between different template of Render Styles.
- **Changing Props Render Style - Advanced**: For modifying the render styles of individual props to the templates.
- **Grouping Sprites for Render Style**: For creating and designing contents that are compatible with the render style feature.
Changing Prop Render Style – Basic (New)

For each default vector-based prop, its sprites are well-grouped and is embedded with pre-defined render styles. You may simply select the ideal style and the colors of the sprites simultaneously change.

1. Apply a default prop and switch to the composer mode.

![Composer Mode](image)

2. Click the Render Style button to open the panel.

![Render Style Panel](image)

3. Click on either of the template to change the render style of the prop.

- **Monochrome**: This template shows the initial color of the prop sprites.
- **Neon**: Innovative and experimental fashion style for the prop.
4. Drag the **Weight** slider to determine the level of the render style effect on the prop.

<table>
<thead>
<tr>
<th>Weight = 100</th>
<th>Weight = 30</th>
</tr>
</thead>
<tbody>
<tr>
<td>(the prop color will be closer to the initial color, which is blue)</td>
<td></td>
</tr>
</tbody>
</table>

5. You can also activate or deactivate the **Show Line** box to show/hide the contour line of the prop.

| Show Line = On | Show Line = Off |

**Note:**
If you want to create custom groups of the prop’s sprites, then refer to the section below for more information (please note that the feature only supported by **Pro** or **Pipeline** version):

- **Changing Props Render Style - Advanced**
Changing Prop Render Style – Advanced (New)

In addition to changing the prop's render style by embedded templates, you are able to manually set the render style by pre-defined sprite groups if you are using the CrazyTalk Animator Pro or Pipeline version.

1. Apply a prop and switch to the composer mode.

2. Click the **Render Style** button to open the panel (you may optionally follow the steps in the Changing Props Render Style - Basic section to set the character in different render style).

3. Click on the **Advance Settings** button at the bottom right of the panel to show the advanced settings.
4. Select an item in the **Body Part Selection** pane.

<table>
<thead>
<tr>
<th>Group Name</th>
<th>Part Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Custom 01</td>
<td>Prop</td>
</tr>
<tr>
<td>Custom 05</td>
<td>Prop</td>
</tr>
<tr>
<td>Custom 07</td>
<td>Prop</td>
</tr>
<tr>
<td>Custom 08</td>
<td>Prop</td>
</tr>
<tr>
<td>Outline</td>
<td>Prop</td>
</tr>
</tbody>
</table>

**Note:**

You may also grouping the sprites for setting render style together. Please refer to the [Grouping Sprites for Render Style](#) section for more information.

5. Drag the **Brightness**, **Contrast**, **Hue** and **Saturation** sliders to adjust the parts with same group name.

The initial look of the skin color.  
The color of the parts with same group name are simultaneously adjusted.

**Note:**

Click the ![Reset](#) button to reset the four sliders to the initial settings of the currently selected template.
6. If you activate the **Invert Color** box, then the parts in the same group will be changed to the complementary color.

| The initial look of the cushions color. | The color is changed to its complementary color. |
Grouping Sprites for Render Style (New)

The **Render Style** feature assists you to change the color of grouped sprites once and for all. You are able to group custom poses and angles in sprites for easily adjusting their colors by the use of the **Render Style**.
*Please note that this feature is for the **Pipeline** version only.*

1. Create a custom prop (in **SWF** format) and switch to the **Composer Mode** by clicking the **Prop Composer** button.

2. Select the prop.

3. Click the **Vector Grouping Tool** button to open the panel.
The right pane of the editor lists the components that build up the prop in the view port.

4. Click to select one of the component row. The selected area in the view port will be flashing.

5. Select a desired group name from the left pane of the editor.
6. Click the **Apply** button at the bottom right of the editor to assign the group name to the component.

![Screen Shot of Editor](image)

7. Repeat the same steps to assign group names to every component that is without a group name.

![Table of Components](image)

8. Select another component and repeat step 2 to 7 until every one is grouped.

**Note:**

Please note that since the **SWF** from **Flash** can be divided into two main components, **Shape** and **Line**, when you are doing the vector grouping procedure, **DO NOT** assign the "shapes" into the **Outline** group, because although the color of the shapes are able to be adjusted with the real lines, they can not be turned off by deactivating the **Show Outline**. Make sure you only assign "lines" to **Outline** group.

![Diagram of Components](image)
9. Close the editor and open the **Render Style** panel by clicking the button.

**Note:**

- For the custom object, you can only have three templates after the **Render Style** button is clicked.

- If you want to have ten default **Render Style** templates, then execute the **Modify >> Toggle between G1 G2 render styles** command for switching to the list with these templates.

- Please note that you need to **manually set the settings** of the ten templates, including the **Default** one.
The grouped components thus can be assigned with different render styles.

The outline is turned off

The colors of the surfaces are adjusted (Retro style).

**Note:**

Please refer to the sections below for more information:

- Changing Props Render Style - Basic
- Changing Props Render Style - Advanced
Using the Attach Feature

After you create composite props with the prop composer, the components, also named sprites, are all at the same level under the root node. However, you may need to group some sprites together to have them animate at the same time. Use the Attach feature to group them.

**Attach Feature**

1. In the **Stage Mode**, select a compound prop created earlier.

2. Click the **Prop Composer** button.

3. By switching to the **Scene Manager** panel, you will be able to see the sprites that are under the root node.

```markdown
<table>
<thead>
<tr>
<th>Show</th>
<th>Lock</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>☑</td>
<td></td>
<td>Tent Still</td>
</tr>
<tr>
<td>☑</td>
<td></td>
<td>Campfire Ani</td>
</tr>
<tr>
<td>☑</td>
<td></td>
<td>Wooden Box 02</td>
</tr>
<tr>
<td>☑</td>
<td></td>
<td>Wood</td>
</tr>
<tr>
<td>☑</td>
<td></td>
<td>Fish</td>
</tr>
</tbody>
</table>
```

4. Select a sprite which is a child of another one.
5. Click the Attach button and pick another sprite which you want as a parent.

6. The sprite will then be moved under the new parent.

<table>
<thead>
<tr>
<th>Show</th>
<th>Lock</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>☑</td>
<td>☐</td>
<td>Tent Still</td>
</tr>
<tr>
<td>☑</td>
<td>☐</td>
<td>Campfire Anim</td>
</tr>
<tr>
<td>☑</td>
<td>☐</td>
<td>Wood</td>
</tr>
<tr>
<td>☑</td>
<td>☐</td>
<td>Wooden Box 02</td>
</tr>
<tr>
<td>☑</td>
<td>☐</td>
<td>Fish</td>
</tr>
</tbody>
</table>

7. If you transform the parent, then the child will be affected as well.

**Note:**

- The Attach feature can only be done in the Composer Mode.
- If you need to detach the sprite, then use the Attach feature and then pick the root sprite to detach from the new parent.
- Please refer to the sections below for more information:
  - Sprite-based Project
  - Sprite Transformation Animations
Changing the Layer Order of Sprites

After creating a prop with multiple sprites, you may adjust the sprite layer order in a compound prop with the **Prop Composer**. You may arrange the visual logic of the prop as seen below.

<table>
<thead>
<tr>
<th>Before adjustment</th>
<th>After adjustment</th>
</tr>
</thead>
</table>

### Changing the Layer Order

1. Select a compound prop. Click the **Prop Composer** button to enter the **Composer Mode**.

2. Switch to the **Scene Manager**.

<table>
<thead>
<tr>
<th>Show</th>
<th>Layer</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>✔</td>
<td></td>
<td>MergeRoot</td>
</tr>
<tr>
<td>✔</td>
<td></td>
<td>Cake(1)</td>
</tr>
<tr>
<td>✔</td>
<td></td>
<td>Cake(0)</td>
</tr>
<tr>
<td>✔</td>
<td></td>
<td>Cake(2)</td>
</tr>
</tbody>
</table>
3. Select the item for which you want to change the order.

4. Click the Move to top, Move up, Move down, and Move to bottom buttons to re-arrange the order of the selected item.

5. You will be able to instantly see the changes inside the working area.

6. Repeat the steps until the look of the prop meets your visual logic.
Locating the Center

The center (also called "Pivot") of a character or a prop decides the base for position, rotation and proportion change in the Stage mode. You may use the Composer to locate the center of any character or prop.

Locating the Center of a Prop

1. In Stage Mode, select a prop. You will notice that the center of the prop is inside a circle.

2. Click the Prop Composer button.

3. Select the root sprite of the prop in the Composer Mode. (The root sprite can be found in the Scene Manager) Turn on the world axis by using the hotkey: Ctrl + A.
4. Drag the **sprite** away from the world center (where the axis coordination is).

![Sprite Diagram](image1.png)

5. Click the **Back to Stage** button.

6. The center of the prop is now different. You may rotate or scale the character or prop, to see the difference.

![Prop Diagram](image2.png)
Locating the Center of a Sprite

1. In the **Stage Mode**, select a prop.

![Sprite with transform handle box](image1)

2. Click the **Prop Composer** button.

3. Select a sprite. A transform handle box will appear around the sprite.

![Sprite with transform handle box active](image2)

4. The red point is in the middle, which will cause an incorrect sprite rotation.
5. Drag the **Red Point** away from its original position. This point is the center, or the pivot, of the sprite.

6. Click the **Back to Stage** button.

7. The center of the sprite will now be relocated. Select the prop, then press the hotkey **K** to show the **Prop Key Editor** on the **Property Bar**. Pick the sprite and rotate it.

**Note:**

- Please refer to the **Sprite Concept** section for more information.
Making a Sprite-Chain Prop

If you want to create a prop with chained sprites, then you can use the **Attach** feature found in the **Prop Composer** mode.

1. In **Stage Mode**, select a prop and save it into the prop library.

2. Switch to the **Prop Composer** mode.

3. Search for the sprite in the library you saved in Step one. Drag and drop it into the working area twice.

4. Move, rotate or scale the sprite to the appropriate position.
5. Set the pivots for each sprite to the right place for correct rotation.

The hierarchy in the **Scene Manager**:

<table>
<thead>
<tr>
<th>Show</th>
<th>Lock</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>✔</td>
<td>☐</td>
<td>Bell(1)</td>
</tr>
<tr>
<td>✔</td>
<td>☐</td>
<td>Bell(0)</td>
</tr>
<tr>
<td>✔</td>
<td>☐</td>
<td>Bell(2)</td>
</tr>
</tbody>
</table>

6. Use the attach tool to set the sprites into a tree structure.

<table>
<thead>
<tr>
<th>Show</th>
<th>Lock</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>✔</td>
<td>☐</td>
<td>Bell(1)</td>
</tr>
<tr>
<td>✔</td>
<td>☐</td>
<td>Bell(0)</td>
</tr>
<tr>
<td>✔</td>
<td>☐</td>
<td>Bell(2)</td>
</tr>
</tbody>
</table>

7. **Change the layer order** if necessary.

8. Click the **Back to Stage** button to update the prop.
9. The motion of the chained prop can now be set using the Prop Key Editor (shortcut: K) on the Property Bar.

**Note:**

- The Attach feature can only be used in the Composer Mode.
- If you need to detach the sprite, then use the Attach feature and then pick the root sprite to detach it from the new parent.
- Please refer to the sections below for more information:
  - Sprite-based Project
  - Sprite Transformation Animations
CrazyTalk Animator provides Render Style feature for changing the color of your characters and scene, especially for the vector-based ones. By setting different render styles, the story can be more different and appealing with various styles.

Please refer to the sections below for more information:

- Using Assets with Render Style
- Using Mask Props
Using Assets with Render Style (New)

There are two kinds of embedded assets given Render Style settings and they are G2 Characters and specific Props. You may mix using them to build a special scenario for your story.

Assets with Render Styles

If you want to apply assets with render style settings, then go to specific libraries in the Content Manager. The assets that are given render styles are marked with RS at the top-left corner of their thumbnails:

<table>
<thead>
<tr>
<th>Assets</th>
<th>Thumbnail</th>
<th>Location (default)</th>
</tr>
</thead>
</table>
| G2 Characters | ![G2 Characters Thumbnail] | - **Windows XP** - C:\Documents and Settings\All Users \Documents\Reallusion\Template\CrazyTalk Animator2 Template \Character\G2 Character\  
- **Windows Vista or Above** - C:\Users\Public\Documents \Reallusion\Template\CrazyTalk Animator2 Template\Character \G2 Character\  
  The XXX within the paths below stands for Business Objects, Coffee Shop, Conference Room, Office and Outdoor Scene). |
| Props       | ![Props Thumbnail] | - **Windows XP**: C:\Documents and Settings\All Users \Documents\Reallusion\Template\CrazyTalk Animator2 Template \Props\XXX\  
- **Windows Vista or Above**: C:\Users\Public\Documents \Reallusion\Template\CrazyTalk Animator2 Template\Props\XXX\  
| Scenes (compact props) | ![Scenes (compact props) Thumbnail] | - **Windows XP**: C:\Documents and Settings\All Users \Documents\Reallusion\Template\CrazyTalk Animator2 Template \Scene\  
- **Windows Vista or Above**: C:\Users\Public\Documents \Reallusion\Template\CrazyTalk Animator2 Template\Scene\  
  |
**Compositing Project by Using Assets with Render Style**

1. Apply a scene with render style settings from the library.

2. Adding more props with render style settings if necessary.

3. Apply one or more characters with render style settings from the library.
4. Select desired assets on the stage (in this case, the round table).

5. Click the **Render Style** button.
6. Pick a template in the panel to change the render style of the asset (in this case, the Grayscale).

7. Select multiple objects (props and/or characters).

8. Repeat the same steps to change the render style for them.
Using Mask Props (New)

In addition to the Render Style feature, you are able to use Mask props to put screen effects to your scene, or mix-using the props of this type with the Render Style to specialize your story.

1. Build a scene.

2. Apply the Mask prop from the Prop library.

Note:

The default path of the mask props are as listed below:

- **Windows XP** - C:\Documents and Settings\All Users\Documents\Reallusion\Template \CrazyTalk Animator2 Template\Props\Mask\
- **Windows Vista or above** - C:\Users\Public\Documents\Reallusion\Template\CrazyTalk Animator2 Template\Props\Mask\

3. Adjust the Z value of the prop to put screen effect to the specific part of the scene.
4. Adjust the mask prop to ideal transformation.

5. Layer multiple mask props and transform them if you need to add more screen effects.

Apply a vignette prop.  
Transform and skew it to an appropriate position.
6. You are able to change the **Render Style** of the objects in the scene to change the tone or the atmosphere of the project.

The stores are set to **Inverted** render style.

The stores are set to **Carton Art** render style.

The stores are set to **Grayscale** render style.

The stores are set to **Neon** render style.
## Using Text

If you wish to display comic text when the character is talking, then simply use the text embedded inside *CrazyTalk Animator*.

### Text Types

There are three types of texts in the library. You may use them in different scenarios.

<table>
<thead>
<tr>
<th>Comic</th>
<th>Realistic</th>
<th>Subtitle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suitable for adding text balloons.</td>
<td>Suitable for adding sign boards.</td>
<td>Suitable for adding onscreen subtitles.</td>
</tr>
</tbody>
</table>

### Using Text

1. Load or create a project.
2. In **Stage Mode**, go to the **Text** content folder in the **SFX** tab of the **Content Manager** and apply a template.

3. Double-click on the text (or click the **Text Editor** button) and modify the text.
4. The modified text will now appear in the stage.

**Note:**

- The text will appear at all times, unless you are using the [Visible Settings](#) or the [Opacity](#) features to set the text timing display.

- Use the [Link and Unlink](#) features to link the text to a character's head in order to have the text follow the character.
Using Special Effects

If you wish to apply special effects to your scene, then you may use the special effects embedded in CrazyTalk Animator.

1. Prepare a project which you wish to add special effects to.

2. In **Stage Mode**, go to the **Object** content folder in the **SFX** tab of the **Content Manager** and apply a template.
3. Move, scale or rotate the effect to where you need it.

**Note:**

- The special effects provided in the library are all looping animations in .flv format.
- Object special effects will always appear unless you use the Visible Setting or the Opacity features to set a timing for them to display.
- Use the Link and Unlink feature to link the special effect to a character's head in order to have the effect follow the character.
CrazyTalk Animator 2 Help

Animations
Diagrams for 3D and 2D Motions

In **CrazyTalk Animator**, a character's motions are divided into 3D and 2D motions. However, since this product is a 2D animation application, there is a certain workflow (different phases as described below) for converting 3D motions to 2D ones for better 2D editing.

*Please note that it is one-way direction between these phases, you can edit the motion back and forth within a certain phase but do not return to the previous phase for further editing.*

### Phase 1: Converting iMotions to 3D Motions

For **Pipeline** users, you are able to import **iClone iMotions** into **CrazyTalk Animator Character**. However, some initial refinements must be made to adjust visual flaws.

- **A.** Determine the initial angle for the entire iMotion.
- **B.** Using the **3D Motion Key Editor** to eliminate visual flaws.
- **C.** Optionally loop or add more iMotions.
- **D.** Flatten the iMotion or iMotions to merge the edit results in order to generate a re-usable 3D motion.

**Note:**

Please refer to the **Using iMotions** section for more information.
Phase 2: Modifications for 3D Motions

For Pipeline and Pro users, you can apply 3D Motions to CrazyTalk Animator Character. You are able to switch multiple angles in different time for the motion, modify the motions by adding motion layer keys, using the layer order keys for body parts, set time warp for clips, change the transition curve between keys or clips and collect the entire motion data (clip and keys) as a 2D motion for further 2D editing.

A. Setting angle keys to turn the character to different angles during the 3D motion.
B. Use the 3D Motion Key Editor to add motion layer keys to the original motion.
C. Optionally loop or add more 3D motions.
D. You can optionally adjust the transition curve type between two motions or change the time warp curve for individual motions.
E. Flatten the 3D motion if you want to merge the modifications into the 3D motion.
F. Merge the entire data (3D motion and keys) into a 2D motion for 2D editing.

Note:

Please refer to the Using 3D Motions section for more information.
Phase 3: Polishing Motions with 2D Editing Skills

For Pipeline, Pro and Standard users, you can polish modified 3D motions or 2D motions by certain skills. The skills help you to increase the interests and drama of the animations.

A. Use the Sprite Editor to create sprite switching animations.
B. Use the 2D Motion Key Editor to add motion layer keys to the original motion.
C. To exaggerate the spatial and dimensional sensation of the character, set the Perspective Strength.
D. Use the Puppeteering feature to create more custom 2D motions.
E. The Transition Curve between two keys or clip or the Time Warp Curve for a specific motion can be adjusted.
F. To distort the body parts for increasing interests, use the Free Form Deformation feature.
G. Use the Motion Align feature to define a specific body part for aligning two motions.
H. You may define the character or prop to move in certain path and direction.

Note:
Please refer to the Using 2D Motions section for more information.
## Principles of Animation

By mix-using the 2D-editing features provided by **CrazyTalk Animator**, you are able to create more interesting and attractive animations obeying the basic principles.

<table>
<thead>
<tr>
<th>Animation Principles</th>
<th>Descriptions</th>
<th>Corresponding Feature(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Timing</strong></td>
<td>The length of time for an animation to complete.</td>
<td>B or D</td>
</tr>
<tr>
<td><strong>Spacing</strong></td>
<td>The distance between two key poses.</td>
<td>B + H</td>
</tr>
<tr>
<td><strong>Squash and Stretch</strong></td>
<td>The compression and extension of an object during the animation.</td>
<td>B + F</td>
</tr>
<tr>
<td><strong>Anticipation</strong></td>
<td>The animation of an opposite direction prior to the main animation, which prepare the viewer that the latter animation is the main action.</td>
<td>D or B + F + H</td>
</tr>
<tr>
<td><strong>Staging</strong></td>
<td>The explicit animation that makes no ambiguity, simply see and know what the animation is, also known as body language.</td>
<td>Applying Motions from Library or D</td>
</tr>
<tr>
<td><strong>Pose to Pose</strong></td>
<td>Setting the key poses, add breakdowns and then add in-betweens.</td>
<td>B</td>
</tr>
<tr>
<td><strong>Drag, Follow Through and Overlapping Action</strong></td>
<td>The flexibility of an object's animations, comparing to the main action.</td>
<td>B or B + E</td>
</tr>
<tr>
<td><strong>Slow In and Slow Out</strong></td>
<td>The length of time for an animation to complete.</td>
<td>B + E or H + E</td>
</tr>
<tr>
<td><strong>Arcs</strong></td>
<td>The path of the action; usually in smooth flow without abrupt changes of directions.</td>
<td>D or B + H</td>
</tr>
<tr>
<td><strong>Secondary Action</strong></td>
<td>Some animations that is secondary to the main action. The animations can be related or irrelevant to the main actions.</td>
<td>B or D</td>
</tr>
<tr>
<td><strong>Exaggeration</strong></td>
<td>Push the action even further than you think it shall be.</td>
<td>B or D</td>
</tr>
<tr>
<td><strong>Secondary Action</strong></td>
<td>Some animations that is secondary to the main action. The animations can be related or irrelevant to the main actions.</td>
<td>You may use the combinations of the listed features: B C D F F H</td>
</tr>
<tr>
<td><strong>Solid Drawing</strong></td>
<td>Solid drawing means a good drawing and a good drawing is mostly determined by the poses of the character. Therefore, a solid drawing is to give good poses for a character to convince the viewer.</td>
<td>B + D</td>
</tr>
<tr>
<td><strong>Appeal</strong></td>
<td>A pleasing quality that makes the animation enjoyable to look at.</td>
<td>Render Style.</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>Make the animation feel heavy with proper weight.</td>
<td>B + F or D + F</td>
</tr>
</tbody>
</table>
Using Character Motions (New)

In CrazyTalk Animator, the character motions are divided into two main categories: 3D Motions (dimensional) and 2D Motions (flat).

3D Motions and 2D Motions

3D Motions

- The thumbnails of 3D motions in CrazyTalk Animator Motion Library will be marked with text, "3D".
- The 3D motions are dimensional motions. These motions are free in angles.

Character with 3D motion applied

Correct performing results in else angles
• The 3D motions are from the **CrazyTalk Animator Motion Library** or from **iClone Character Motion Library**

<table>
<thead>
<tr>
<th>3D Motions (.ct3DMotion) in CrazyTalk Animator</th>
<th>The motions of this type are, by default, in the path below:</th>
</tr>
</thead>
<tbody>
<tr>
<td>o XP - C:\Documents and Settings\All Users\Documents \Reallusion\Template\CrazyTalk Animator2 Template\Motion \Editable 3D\</td>
<td></td>
</tr>
<tr>
<td>o Windows Vista or Above - C:\Users\Public\Documents \Reallusion\Template\CrazyTalk Animator2 Template\Motion \Editable 3D\</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>3D Motions (.iMotion) from iClone</th>
<th>The motions of this type are, by default, in the path below:</th>
</tr>
</thead>
<tbody>
<tr>
<td>o XP - C:\Documents and Settings\All Users\Documents \Reallusion\Template\iClone 5 Template\iClone Template \Motion\</td>
<td></td>
</tr>
<tr>
<td>o Windows Vista or Above - C:\Users\Public\Documents \Reallusion\Template\iClone 5 Template\iClone Template \Motion\</td>
<td></td>
</tr>
</tbody>
</table>

*If you need to purchase additional 3D motions, then please surf the official web site: [Reallusion Motion Store](#)*

### 2D Motions

• The 2D motions are flattened 3D motions. These motions are in specific and single direction and can not change the angle after being applied to a character.
The 2D motions can be from the **CrazyTalk Animator Motion Library** (.ctMotion, default motions in **CrazyTalk Animator 2 or 1**) or created by **Flattening 3D Motions** (.ctMotion).

### 2D Motions (.ctMotion) in **CrazyTalk Animator 2**

<table>
<thead>
<tr>
<th>Platform</th>
<th>Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>XP</td>
<td>C:\Documents and Settings\All Users\Documents\Reallusion\Template\CrazyTalk Animator 2 Template\Motion\Flatten 2D</td>
</tr>
<tr>
<td>Windows Vista or Above</td>
<td>C:\Users\Public\Documents\Reallusion\Template\CrazyTalk Animator 2 Template\Motion\Flatten 2D</td>
</tr>
</tbody>
</table>

### 2D Motions (.ctMotion) in **CrazyTalk Animator 1**

<table>
<thead>
<tr>
<th>Platform</th>
<th>Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>XP</td>
<td>C:\Documents and Settings\All Users\Documents\Reallusion\Template\CrazyTalk Animator Template\Motion\Flatten 2D</td>
</tr>
<tr>
<td>Windows Vista or Above</td>
<td>C:\Users\Public\Documents\Reallusion\Template\CrazyTalk Animator Template\Motion\Flatten 2D</td>
</tr>
</tbody>
</table>

*If you need to purchase additional **CrazyTalk Animator** 2D motions, then please surf the official web site: [Reallusion Motion Store](https://www.reallusion.com).

- The thumbnail of 2D motions, for **.ctMotion**, in **CrazyTalk Animator Motion Library** will be marked with text, "S" or "F".

- You can easily identify **flattened 2D motions** by the number of degrees on the thumbnail.

![The thumbnail of 2D motions](image)
Suitable Target Characters

2D and 3D motions are basically able to apply to any character. However, since the character can be G1 or G2, the motion results can be different. The best suitable collaborations are as shown below:

- The 3D motions are suitable for G2 characters.
- The 2D motions to the side or 315 degrees are suitable for G1 side and G2 characters.
- The 2D motions to the front or 0 degrees are suitable for G1 front and G2 characters.
Importing 3D Motions for CrazyTalk Animator (New)

If you are a CrazyTalk Animator Pipeline user, you are allowed to import 3D motions (*.iMotion) from iClone as raw 3D motions to create re-usable and re-editable motion template, in order to expand the motion library for your characters.

These raw motions, after being imported to a CrazyTalk Animator G2 character, automatically generate the bone movements, layer orders of the body parts, and sprite-replacement animations.

**The Theory**

After the raw 3D motions are imported, the auto-mechanism performs the following procedures:

- Generating the character's motions by the rotations and offset of the bones.

![Diagram 1](image1.png)

- Setting behind the scene the sprite replacements to ensure the angles are correctly displayed (as in the illustration, the right hand image is changed from angle 0 to 135).

![Diagram 2](image2.png)
The layer order of the sprites on each body parts is arranged to imply the front-back relations.

The perspectives of the sprites will be changed to indicate the spatial sensations.
**Potential Issues May Encountered**

Because of the automatic technique, there may be some artifacts in need of further adjustments for displaying correctly afterward. The possible issues are:

- **The body part intersections**: This is caused by the bone that penetrates through the sprite that has almost the identical z value.

- **Inadequate direction of the body parts**: This is caused by the differences for calculating the bone directions from the iMotion.

- **Rapidly component-changing of the sprites**: This is caused by the sensitivity of the sprite replacement technique.
• **Layer flaws**: This is caused by the identical z values of two connected body parts.

You may follow the steps below to fine-tune these imported iMotions; afterward, you can store and re-use them as **refined 3D motions**.

**Step 1: Loading an iMotion**

1. Apply a **G2 character** to ensure the iMotions can be performed correctly.

2. Drag and drop an iMotion onto the character from your system explorer.
3. Alternatively, pick the character and execute the **File >> Import Animation (Ctrl + I)** command.

4. The character will start to perform the applied 3D motion.

Because the **iMotions** from **iClone** are not completely suitable for the **CrazyTalk Animator** characters, you may need to set about fixing the imperfections as described above after the iMotions are applied to a G2 character.
Step 2: Fixing Intersection Issues

1. Make sure the character is selected.

2. Click the 3D Motion Key Editor button to open the panel.

3. Optionally turn the direction of the character to define the angle of the iMotion.

4. Scrub to the time frame when there are visual flaws of the character.
5. Use the dummies in the panel to select the intersected body parts.

| Double click on the body part in the 3D view. | Click on the body part of the dummy. |

6. Switch to the **Move** tool and drag the green axis of the gizmo to eliminate the intersection issues.

**Note:**

The arrow colors of the gizmo represents the three axes: \( R = X; \ G = Y; \ B = Z. \)
Step 3: Rectifying Directions of Body Parts

1. For the inappropriate directions of the body part, select it with the dummy.

2. Switch to the **Rotate** tool and rotate the body part by using the rotating gizmo.

**Note:**

Please refer to the sections below for more information:

- Using 3D Motion Key Editor
- Fine Tuning the Actor with IK, FK
Step 4: Fixing Layer Flaws and Rapid Changing of Sprites

The layer order and the pose-changing of the sprites are automatically generated from the iMotion. However, you may sometimes encounter the layer flaws and over-rapid changing issues. Unless you can not fix the layer issues by adjusting the bones as described in the previous section, modify the issues by the steps below:

1. Open the Timeline (F3) and the Motion Track of the character.

2. Right click on the motion clip to pop up the right-click menu.

3. Choose the Affected by 3D Motion to open the panel.

4. To alleviate the rapid changes, decrease the Sensitivity.

The constantly changes of the poses of the sprite
5. Deactivate the **Layer Order** so that the layer order auto-calculated from the iMotion is removed; then the flaws of the layer order (z-fighting) can be fixed.

Remove the layer order flaws by deactivating the **Layer Order** feature.

**Note:**

This box can be deactivated when the motions applied are mild such as idle motions. For the motions with intensive and strong movements, you need to keep this feature activated because it saves a lot of time for manually setting layer order keys.

6. Using the **3D Motion Key Editor** for **layering motion keys** to the motion.

Repeat the same steps until the character’s motion appears correct.
Post Processing

After the iMotion is modified and layered with motion keys, you can confirm the adjustments or do the further 2D modifications.

- If you are satisfied with the modification and you do not want to accidentally change the settings, then you may flatten the motion clip to merge all the keys into the motion clip.

1. Open **Timeline (F3)** and the **Motion** tracks of the character.

2. Right click on the motion modified and select **Flatten Motion Clip** from the pop-up menu.
3. The modification keys will be included into the motion clip (the angle keys are excepted). You may then save it into the library for further use because it is a manually refined 3D motion clip.

- If you ever deactivate the Layer Order as described in the previous section, the auto-layer feature is turned off, you may need to manually set layer order keys for some specific gestures of the character.

You may then start 2D adjustments such as Sprite Animation, Transformation or Deformation. Please refer to the Using 2D Motions section for more information.
Using 3D Motions (New)

If you are a CrazyTalk Animator Pipeline or Pro user, you are free to apply embedded 3D motions (*.ct3DMotion) to G2 characters.

By further editing, a CrazyTalk Animator G2 character can perform more exquisite 3D motions. After the editing, you are able to merge the entire motion clips and modification keys into a brand new 2D motion with certain angles.

Loading an 3D Motion

1. Apply a G2 character.

2. Apply a 3D motion from the library.

3. If necessary, then loop the motion clip (in this case, looping three times).
4. The character will start to perform the applied 3D motion.

5. Open the Timeline (F3) and the Motion track of the character.

There may be already some motion layer keys within the **Motion Layer** track in order to refine the clip.

6. If you want to keep the results of the keys, please right click on the clip and execute the **Flatten Motion Clip** to merge the keys into the motion clip.

   ![Execute the Flatten Motion Clip command.](image)

   ![The motion layer keys are merged into the clip (a new one will be added in the start time frame to ensure the first body gesture).](image)
Modifying 3D Motions with 3D Motion Key Editor

1. Make sure the character is selected.

2. Click the 3D Motion Key Editor button to open the panel.

![3D Motion Key Editor panel](image)
3. Optionally turn the direction of the character to define the angle of the 3D motion.

4. Scrub to the time frame when you want to add motion layer key (in this case, the end frame of the motion).

5. To adjust the directions of a body part, select the body part with the dummy in the panel.
6. Switch to the **Rotate** tool and rotate the body part by using the rotating gizmo.

![Image of character rotating](image.png)

Rotate the neck to trigger the upper body to rotate along (FK method).

**Note:**

The colors of the gizmo represent the three axes: **R = X; G = Y; B = Z.**

7. Go to the time frame when you want to set another motion layer key (in this case, the start frame of the motion).
8. Switch to the Moving tool and drag the three axes of the gizmo to offset the bone.

Drag to move the hand up (IK method).

**Note:**

Please refer to the sections below for more information:

- Using 3D Motion Key Editor
- Fine Tuning the Actor with IK, FK

9. Play back to view the tweening results caused by the two motion layer keys.
Creating 2D Motions with Specific Angle

After the refinements are done, you can convert the motion clips and the keys into 2D motions (*.ctMotion) with specific angle so that you can do the further 2D modifications.

1. Open the Timeline (F3) and the Collect Clip and Motion tracks of the character.

2. Drag within the Collect Clip track to determine a range for exporting an angular 2D motion.

3. Right click within the range and execute the Export command.

You will be prompted to set a location for saving this new 2D motion clip with the keys (including the Angle keys) merged into it.
Note:

- If you execute the Export command, then the keys within the Angle and Motion tracks will be flatten and merged into the clip. You CAN NOT edit the keys after applying the new clip again.

- On the contrary, if you execute the Export 3D Motion command, then the keys will not be flattened and merged, you are able to apply and edit the clip afterward.

4. Apply the new 2D motion back for further 2D editing, such as Sprite Animation, Transformation or Deformation.

Note:

- A 2D motion is gray while a 3D one is light blue.

- Please refer to the Using 2D Motions section for more information.
Using 2D Motions (New)

If you are a CrazyTalk Animator Pipeline, Pro, or Standard user, you are free to apply embedded 2D motions (*.ctMotion) to G1 and G2 characters. By further editing with 2D Motion Key Editor, character can perform dramatic body transformation or distortion animations.

Loading an 2D Motion

1. Apply a G1 or G2 character.

2. Apply a 2D motion from the library.

Note:

Please note that not all 2D motions are suitable for G1 characters. Please refer to the Using Character Motions section for more information.

3. The character will start to perform the applied 2D motion.
Modifying 2D Motions with 2D Motion Key Editor

1. Make sure the character is selected.

2. Click the **2D Motion Key Editor** button to open the panel.

3. Switch to the **Pose** tab and select a target body part.

4. Go to a time frame (in this case, the frame the character bends down). Use the manipulator on the working area to quickly set a pose (motion layer key) for the character.
5. Go to the time frame when you want to set another motion layer key (in this case, the frame the character jumps high).

6. Switch to the **Body** tab and adjust the transformation of a body part.

**Note:**
Please refer to the [Using Pose Mode - FK and IK](#) section for more information.

**Note:**
Please refer to the [Using Body Transform - Transform any Body Parts](#) section for more information.
7. Switch to the **Deform** tab to deform the body parts of the character.

![Image of character deform](image)

**Note:**

Please refer to the [Deforming Body Parts to Dramatize 2D Motions](#) section for more information.

8. Play back to view the tweening results caused by the **Motion Layer** and **Deform** keys.

![Image of character tweening](image)

**Note:**

Please note that you shall **NEVER** go back to do the 3D editing after these 2D modifications are done because the 2D editing results may be destroyed and the final animations can be unexpected.
Transforming inside the Working Area

When you wish to set transform keys for a character or a prop inside the working area, then just use the **Mouse Dragging** and **Transform Tool** methods.

**Mouse Dragging**

After you select a character or a prop, a transforming handle box will automatically appear.

Click and Drag with the left-mouse button on a different area in order to perform different transformations. A transform key will then be added:

- Dragging inside of the box: Moving in the working area.

- Dragging on the icon ↓: Moving on the Z axis.
• Dragging outside of the box: Rotating the character or the prop.

• Dragging the four side-points: Resizing the character or the prop.

• Dragging the four corner-points: Resizing the character or the prop while keeping the same aspect ratio.

Please note that the four corner-points proportionally scale the element while the points on the sides do a non-proportional scale.
**Transform Tool**

If you need to set transform keys with an exact value, simply select a character or prop and adjust the parameters via the **Property Bar**.

- **X, Y, Z**: Enter these values to decide the location of the character or the prop.

- **W, H**: Enter these values to decide the **Width** and the **Height** of the character or the prop.

- **Lock/Unlock Ratio**: Press this button to toggle the **Keep Aspect Ratio** on/off.

- **R**: Enter value to decide the orientation of the character or the prop.

- Switch between the and buttons to change the path from curve to a straight line.

- **Zero Key**: Press this button to set a neutral transform key (0 value) to each numerical field in the panel.
Creating a Path Animation

Once you create a character or a prop, you may then create a path for it. When you playback the project, the character or prop will then move along the path you set.

Creating a Transform Path

1. Select a character or a prop (character in this example) in the **Stage Mode**. By default, **CrazyTalk Animator** switches to the **Transform** mode as soon as you select a character or a prop.

2. Go to another time frame.
3. Set a key by transforming inside the working area. A green path automatically forms.

4. If you want to set a key on the Z axis, then you may do so by adjusting the Z values with 3D view.

5. Play back the project to see the result.

**Note:**

- Each sprite in a prop can also have its own animation. Please refer to the Sprite Transformation Animations section for more information.
**Editing the Path Shape**

Once the path is created, you may need to edit it.

1. Go to another time frame. Move, scale or rotate the prop away in order to generate a new transform key.

2. Repeat Step 1 to add more points to the path.
3. Drag a point on the path, but away from its current location. The line between the two key points will be automatically modified.

4. Show **Property Bar** on the working area.

5. Switch between the ![Curve](image1) and ![Linear](image2) buttons to change the path from a curve to a straight line.
Collaborating Body Motions and Transform Paths

When you have a character in motion, then it will stay 'in Situ' (at the same location). If you want the character to move around, then you need to combine the movements with a set path.

**Side Character**

1. Open a project with a side character already set walking motion.

2. Drag the character to a position where the walking motion starts.

3. When the walking motion stops, drag the character to the end location to create a path.

4. Play back to see the result.
**Front Character**

1. Open a project with a front character already set walking motion.

Front view | 3D view
---|---

2. Roll the mouse wheel to set the Z depth of the character to a distance where the walking motion starts.

Front view | 3D view
---|---
3. When the walking motion stops, roll the mouse wheel again to set a new Z depth to the new place where the walking motion stops. This is done in order to create a path from far to near.

4. Play back to see the result.

**Note:**

- Please refer to the [Creating a Path Animation](#) and [Adjusting the Z values with 3D View](#) sections for more information.
**Sprite Animation**

*Sprite Animation* involves two methods. You may use these two methods to create sprite transformation animations or sprite switching animations.

- [Sprite Transformation Animations](#)
- [Sprite Switch Animations](#)
- [Releasing Sprite Switches](#)
Sprite Transformation Animations

Since props are usually composed of a group of at least one sprite, you may imagine a prop as a container that contains one or more sprites. The container will perform its own animations while the sprites inside of it perform their own individual animations.

Please note that this feature only supports props and not characters.

1. Select a prop (with one or more sprites) in the Stage Mode.

2. Press the hotkey K to bring up the Prop Key Editor on the Property Bar.

3. Select the target sprite in the prop.

4. Move, rotate or scale the sprite to set a transform key.
**How to rotate a sprite around?** Use three keys to make a sprite turn around - 0-->179-->359 instead of 0-->180-->359.

5. Go to another time frame and add a new transform key.

6. Repeat Steps 3 to 5, to create a transform animation for another sprite in the same prop.

7. You may also set a path for the prop to move along. Please refer to the [Creating a Path Animation](#) section for more information.

---

**Note:**

- The center of individual sprites can be set in the Prop Composer. Please refer to the [Locating the Center](#) section for more information.
Sprite Switch Animations

Once you have a sprite that consists of multiple media, then you may use it to create sprite switching animations. By selecting one of the sprite's media in different time frames, the sprite shows different appearances when played back.

Take note that this feature supports both characters and props.

Creating Sprite Switch Animations

1. In Stage Mode, click to select a character or a prop.

The Sprite Switch in the timeline will be displayed in the form shown below:

<table>
<thead>
<tr>
<th>Motion</th>
<th>Egg_S</th>
</tr>
</thead>
</table>

2. Click the Sprite Editor button.
3. Go to another time frame.

The **Sprite Switch** in the timeline displays in the form shown below:

<table>
<thead>
<tr>
<th>Motion</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Egg_B</td>
<td></td>
</tr>
</tbody>
</table>

4. Pick one of the media files in the **Sprite Editor** panel. A switch key is automatically set. Please note that in this example, the picked element is an animation.

```
Egg  Egg_Open  empty
```

5. Play back the project. When it comes to the frame where the key is set, the picked file from the last step will show.
Releasing Sprite Switches

Since a **Sprite Switch** in the S sub track is a lasting status, and has the highest priority than any other switch data compacted in clips, then it will be overridden by it.

**CrazyTalk Animator** provides the **Release** feature to eliminate the effect in the S sub track until another new switch is set.

It is highly recommended to refer to the [Clip and Key Priority - Motion](#) section before you read this page.

**Release Key - without Motion Clip**

When there is no other motion clips involves, the set of a **Release** key will use the **First** element (initial sprite status as mentioned above) in the sprite editor.

1. Given a sprite with multiple elements.

![Sprite with multiple elements](image)

2. Set different sprite switches in various time frames. The sprite remains the same after the last switch until the end of the project.

![Sprite animation](image)
3. Go to the time frame after the last switch and set a release key by clicking the **Release** button on the **Sprite Editor** panel.

4. The sprite displays the first element since the priority of the sprite track is forced to do so in the motion track (initial sprite status).
**Release Key - with Motion Clip Containing Switch Effects**

Since the S track has the highest priority, any other switch effects in a motion clip will be overridden. If you want to display the switch effects compacted in a motion clip, then you need to use the **Release** feature to temporarily hand out the priority.

1. Given a sprite with multiple elements.

2. Apply a motion with switch effects in it.
3. Set sprite switches before the motion. You will see that the switch effect in the motion clip will be overridden by the last switch in the S track.

4. Set a Release key at the start frame of the motion by clicking the Release button on the Sprite Editor panel.

5. The switch effect in the motion will be kept.
Setting Layer Keys for Characters (New)

After you apply motions to character, the layer order will be determined by auto-calculating the bone structure of the character. However, the layer order is not always fixed throughout the whole project. You may set layer keys in different time frames by moving the body parts up or down.

1. Select a character whose leg swings. With the initial layer order; the right leg will always be behind the left leg.

2. Go to the time frame before the character crossed legs.

3. Open the Layer Editor by clicking the Layer Editor button.

![Layer Editor Image]
4. Select the body part of the dummy in the panel (you may hold the Ctrl key for selecting multiple body parts).

5. Click the **Send to Front** button.

**Note:**

- **Send to Front**: Send selected body parts one layer above target ones.
- **Send to Back**: Send selected body parts one layer below target ones.
- **Move to Top**: Send selected body parts to the top layer.
- **Move to Bottom**: Send selected body parts to the bottom layer.

6. Click on the target body part above which you want to move (you may hold the Ctrl key to select multiple target body parts).

7. Go to another time frame where you need the layer order to be reset.
8. Click the Release Key button to remove the effect of the key. The initial layer order will now be retrieved.

9. Play the project to see the result.
Setting Layer Keys for Props (New)

In the Changing the Layer Order of Sprites section, you are allowed to set the initial layer order for sprites in a prop. However, you may set layer keys in different time frames.

1. Use the Prop Composer to create a composite prop with multiple sprites (In this example, yellow planet and red planet).

2. Switch back to the Stage Mode. Click the Prop Key Editor button to set sprite animations for the red planet. Since the initial layer order is set in the Prop Composer, you can not make it move to the back of the yellow planet.

3. Open the Layer Editor by clicking the Layer Editor button.

4. Select the objects in the list (you may hold the Ctrl key for selecting multiple objects).
5. Click the **Send to Back** button.

**Note:**

- **Send to Front**: Send selected objects one layer above target ones.
- **Send to Back**: Send selected objects one layer below target ones.
- **Move to Top**: Send selected objects to the top layer.
- **Move to Bottom**: Send selected objects to the bottom layer.

6. Click on the target objects above which you want to move (you may hold the **Ctrl** key to select multiple target objects).

7. Go to another time frame where you need the layer order to be reset.

8. Click the **Release Key** button to remove the effect of the key. The initial layer order will now be retrieved.

9. Play the project to see the result.
Note:

If you observe this composite prop in the 3D viewer, you will see that the animation plays on a flat board.
**Releasing Layer Keys (New)**

*CrazyTalk Animator* supports setting layer keys for characters and props. The layer order can be adjusted in different time frames to produce animations with layer flexibility.

However, after a certain number of adjustments the layer order may be different from the initial status. You may use the **Release** feature to retrieve the original layer order.

It is highly recommended to refer to the *Clip and Key Priority - Motion* section before you read this page.

### Release Layer Key - without Motion Clip

1. Set a pose to a character in a time frame.

2. The hand and forearm in the layer order, as it is in the **Composer Mode**, are behind the head.

3. Re-arrange the layer order by setting layer keys. Please refer to the *Setting Layer Keys for Characters* section for more information.
4. Go to another time frame.

5. Click the **Release** button to retrieve the initial layer order as in the **Composer Mode**.

**Release Key - with Motion Clips Containing Layer Keys**

Since the **Layer** track has the highest priority, any other layer keys in a motion clip will be overridden. If you want to have the results of the layer keys compacted in a motion clip, then you need to use the **Release** feature to temporarily hand over priority.

1. Apply a motion with re-arranged layer keys in it.
2. Set layer keys before the motion. You will then see that the layer order in the motion clip is overridden by the last layer key in the **Layer** track.

3. Set a **Release** key at the start frame of the motion by clicking the **Release** button on the **Layer** Tab.

4. The layer order in the motion will be kept.
Making a Turn by Flipping Side

When you create a back and forth motion path for a character or a prop, you may need it to face the other side at a certain point so that it does not seem to be moving backwards. This is especially useful if you want to make vehicles or strolling pedestrians approach the scene from a distant perspective.

1. Select a character or a prop that moves from right to left and right again along a path.

2. Once the prop reaches the middle point of the path, it will be necessary to flip the prop's facing side.
3. Drag the play head to the time frame where the character or the prop's side is supposed to turn.

4. Click the **Flip** button on the tool bar. The prop will then be flipped for the rest of the path unless you flip it again.

By default, characters and props flip horizontally. You may drag down the list and click the triangle to set flip to horizontal or vertical.
Turning the Character with Angle Keys (New)

After a G2 character has been applied with 3D motions (Pro or Pipeline version), you are able to turn the character to different angles while the motions is still correctly performed.

1. Move the character to set the transform path.

2. Move to the start frame of the path.

3. Apply a 3D motion to a G2 character.
4. Click the **3D Motion Key Editor** button to open the panel.

5. Move back to the start frame of the path and drag the slider under the 3D view to determine the angle of the character (in this case, 45 degrees).

6. Move to the time frame when the character needs to change its direction.
7. Apply 3D motion again to the character.

8. Drag the slider again to set another angle (in this case, 135 degrees).

**Note:**

Always apply a motion before setting the angle key because the motion contains initial angle which will remove any previously set angle keys.

9. Play back to view the result.
Using the Visible Setting

In CrazyTalk Animator, you can have characters, props and image layers show or hide during different time frames. However, since each object can only have one path form (curve or line), then you may use the Visible Setting option to have an object move with mixed path forms.

Using Visible Setting Effect to Show/Hide

As soon as you add them, effects in CrazyTalk Animator loop from the first to the last frame of the project. So if you need the effect to start at a specific time frame, then you need to hide it until you want it to appear.

1. Load a project, and go to the Object content folder in the SFX tab of the Content Manager.

2. Apply an effect from the library.

3. At the Start frame, select the effect and click the Visible/Invisible button. The eye button icon will then close and the effect will be hidden.

4. When you need it to show up, simply click the Visible/Invisible button again to show the effect.
Using Visible Settings to Create Combined Animation Effects

In CrazyTalk Animator, the moving path form of an object (character or prop) can only be a curve or a straight line. If you save the object into the content library, then you may move the object with mixed path forms by using the Visible/Invisible feature.

1. If you want the character to kick the ball that is dropped from his hand, then the path of the ball can be like this:

![Image of character kicking a ball]

The path from the hand to the ground is not vertical.

2. Apply the same prop from the Content Manager, it will become the second prop in the project.

![Image of character and ball]

3. Have the first prop move along the vertical straight path.

![Image of character and ball with path marker]
4. Have the second prop move along the curve path.

5. Go to the start frame, hide the second prop by clicking the **Visible/Invisible** button. The button will change and the second prop will now be hidden.

6. Go to the frame where the two props superimpose each other. Click the **Visible/Invisible** button again to show the second prop. Remember to select the first prop and hide it with the same method.

7. Play back to see the result.
Using the Opacity for Fade In and Fade Out

The **Opacity** setting not only decides the transparency of a character, prop or image layer, but it can also create fade in and fade out effects. You can create fade in and fade out effects in any project by altering the opacity values of the image layer.

1. Select a prop. (If you want to select an image layer, then select it from the Scene Manager)

2. By default, the **Opacity** of a prop is 100. Change it to 0 (zero).

3. Go to another time frame where you want the selected prop to fade in. Change the **Opacity** value of the item to 100. Play back to see the prop gradually appear.
Using the Mouse Cursor in the Motion Key Editor and Puppet Editor

You may use the **Motion Key Editor** and **Puppet Editor** to produce a character's facial expressions and body motions. However, when these panels show, there are specific reaction areas for your mouse movements to take effect. The mouse movements can be categorized into two aspects; **Cross Movements** and **Circular Movements**.

**Cross Movements - Face Key Editor and Face Puppet Editor**

**Face Key Editor**
The reaction area for the **Face Key Editor** is described below. You must drag across from the inside to the outside of the area in order to control the facial features:

![Cross Movements - Face Key Editor and Face Puppet Editor](image-url)
**Face Puppet Editor**

When you **Preview** or **Record** facial expressions, you can move the mouse cursor across the screen (outside of the main program window) as shown below:

![Face Puppet Editor](image)

**Circular Movements - Body Puppet Editor**

When you use the **Body Puppet Editor** to preview or record body motions, then you use a circular mouse movement to control.

Please notice:

- You can move in a circular pattern around the axis mark on the screen.
- The motion speed is determined by how fast you draw the circle.
Clockwise Direction
If you drag the mouse in clockwise direction, then the character motion performs forward.

Counterclockwise Direction
If you drag the mouse in counterclockwise direction, then the character motion performs backwards.

Partial Circular Movements
You do not need to always make a full circle around the mark to produce a complete motion. You can move back and forth in an arc movement to puppet the character in a partial movement of the preset motion.
Adding Voice to a Character

Each character in **CrazyTalk Animator** can open its mouth and speak. You may use four methods to add voices to a character.

1. Select a character.

2. Click the **Create Script** button on the **Functional Tool Bar**. Inside the panel you will find four different methods for importing voices.

3. Choose a method and click its button.
   - **Using the Voice Recorder**
   - **Converting Text to Speech**
   - **Importing Wave/MP3 Files**
   - **Using Talking Scripts**
Using the Sound Recorder

CrazyTalk Animator provides a sound recorder that can record voice from various audio sources. This audio can then be used as part of a talking message and as a script to animate models. The voice recorder can record sounds from various audio devices such as microphones, phone lines, CD players, audio-in lines, or any other auxiliary input devices connected to your PC.

To record sound, click the **Record Voice** button. The sound recorder menu will then open.

Follow these steps to create an audio script:

1. Select the source for sound recording from the **Input Device** drop-down list.
2. Click the **Record** button to start recording. Recording from the specified input device will then start.
3. Click the **Stop** button to stop recording sound.
4. Click the **Play** button to play back the recording.
5. If you are satisfied with the results, then click the **OK** button. If not, then press the **Record** button to record again.

**Note:**

- The maximum length of a sound recording is 30 minutes.
Converting Text to Speech

CrazyTalk Animator can also animate through text-to-speech engines. By default CTA is connected to Microsoft's TTS (Text-to-Speech) engine, but users may incorporate their own additional engines if they wish to create their own talking scripts. CrazyTalk Animator supports SAPI compliant Text-to-Speech engines. CrazyTalk Animator uses the Microsoft TTS engine as this has 19 voice characters available. If you currently only have one voice installed (default), then other voice types are directly available from Reallusion's site http://www.reallusion.com/mtts.asp, or visit Microsoft's website.

Follow the below steps to create an audio script:

1. Type the text in the editor window. Alternatively, you may also copy and paste text from any word processing program.

2. Select the type of voice to be used by the model by choosing in the Voice Mode drop-down list. Various voices for both sexes, with different settings, are available.

3. Adjust the voice by using the Volume, Pitch, and Speed sliders to achieve the desired effect. You may also enter a number value directly into the boxes next to the sliders. You may need to experiment a little with these settings before you get the desired results. Click the Reset button at any time to reset the sliders to their default values.

4. Click the Hear it button to play back the text.

5. Click the OK button when done.
**Importing Wave/MP3 Files**

*CrazyTalk Animator* provides a useful feature of importing audio files and using them as the scripts to animate actors. For instance, if you wish to animate your actor singing a song, then you may import your the song in WAV/MP3 format.

To import WAV/MP3 files, please follow the steps below:

1. Click the **Create Script** button.

2. Click the **Wave File** button to import a speech file in PCM WAV/MP3 format.

3. Specify the name and location of the WAV/MP3 file by choosing in the dialog box.

4. Click the **Open** button to open the file. The file will then be imported and used as a script.

**Note:**
- The maximum length of an imported audio file is 30 minutes.
Using Talking Scripts (CtFcs, Cts, Clp)

*CrazyTalk Animator* provides useful features for importing script files that can be applied for both voice-overs and actor expressions.

1. Click the *Create Script* button.

2. Click the *CrazyTalk Script* button to import a speech file created with *CrazyTalk Animator*.

3. Click the *Open* button to open the file. The file will then be imported and used as a script.

**Note:**

Please note that *CrazyTalk Scripts* contain reusable and re-editable voices, lipsyncs and facial expressions.

Applying Voice Scripts

You can directly apply professional sample scripts from the library. Go to the *Face* content folder in the *Animation* tab of the *Content Manager*, then drag and drop a template to an actor to apply the voice script.
# Morph-based and Sprite-based Heads

There are two kinds of CrazyTalk Animator heads; Morph-based and Sprite-based head. The morph-based head is produced through the Image-fitting method while the sprite-based head is created with sprite combinations in the Composer Mode.

When using the Face Puppet Editor or Face Key Editor to modify expressions, these two head types will react in different ways.

<table>
<thead>
<tr>
<th>Morph-based Head</th>
<th>Sprite-based Head</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Expressions are generated by driving the face muscles.</td>
<td>• Expressions are generated by switching different facial feature sprites. Please refer to Face Keys and Sprite-based Heads section for more information.</td>
</tr>
<tr>
<td>• Transitions between two keys are automatically generated.</td>
<td>• There is no transition between two replacement keys.</td>
</tr>
<tr>
<td></td>
<td>• You are allowed to define your own sprite elements from images or videos.</td>
</tr>
</tbody>
</table>
**Morph-based and Sprite-based Heads with Expressions**

The same facial expressions can be applied to different head types. The results are the same but each delivers a different impression.
Facial Clips and Keys

There are tracks relevant to the facial features of a character, including tracks of clips and tracks of keys. You may need to know how to use them when you wish to use the timeline for authoring animations.

Voice Clip and Lip Keys

When you apply voices to characters, the lip and mouth animation will be generated automatically by CrazyTalk Animator. Any lip synching keys set manually before will be kept because of the Clip and Key Priority.

1. Set a lip synching keys for a character. A new clip will be automatically generated on the Voice Clip track.

2. Go to some frames ahead, click the Create Script button. Click on one of the buttons to add a voice to the character.

3. The voice will be presented in a clip form inside the Voice Clip track. When the clip encounters lip-synching keys, it will be overridden by the lip viseme shapes.
Facial Clips and Head, Face, Eye Keys

Facial expressions can be produced by two different data types: Facial Expression Clips and Facial Expression Keys.

If you have already applied a facial expression clip to your character, Facial Expression Keys may override the expressions from the Facial Clip. Please refer to the Clip and Key Priority section.

1. Record a facial expression clip for a character by using the Face Puppet Editor. The facial expression keys will be automatically generated on the relevant tracks: Head, Face and Eye.

2. Double click on the time frame (with facial expression key) to add a special facial expression key by using the Face Key Editor. The original expressions from the Facial Clip will be overridden by the subsequently added facial keys.
Five Approaches to Generating Facial Expressions

There are five main methods to generating facial expressions for a character.

- Facial expressions from the Library
- Using the Sprite Editor to Switch Facial Expressions
- Using the Face Puppeteering Panel
- Using the Face Key Editor
- Utilizing the Action Menu for Expressions
Facial Expressions from the Library

The easiest way to apply character expressions is by choosing templates from the Content Manager. To do this, simply go to the Animation tab in the Content Manager.

Templates Containing Facial Expressions

You may apply facial expressions, from several types of motion templates, found in the library list below:

- Face
- Perform
- Action Menu

1. Select a character.

2. Double-click on the desired template (or drag and drop the template onto the character) from the Face or Perform library.

3. The character will then proceed to act out the expression.

Note:

- Each template in the Perform library contains Motion and Face (voice and expression) data. Applying a template of this kind will have the character perform and speak with the chosen expressions on its face.

- For using the Action Menu templates, please refer to the Utilizing the Action Menu for Expressions section for more information.
**Looping Expression Clips**

If you wish to loop an expression, but do not want to open the timeline, then use the method below:

1. Select a character.

2. Go to the **Face** or **Perform** content folders in the **Animation** tab of the **Content Manager**.

3. Apply the desired template. The character will then show the expression on its face.

4. Wait until the play back auto-stops, then apply the same template again.

5. Repeat Step 3 and 4, in order to loop the expression.

**Note:**

- Please refer to the **Speed, Loop and Blending** section for more information.
Using the Sprite Editor to Switch Facial Expressions

The facial features of a Sprite-based head are actually sprites with one or more elements inside. By using the Sprite Editor, you may switch to any element in a facial feature. Elements compose various expressions on the character's face.

1. Select a character with a Sprite-based head.

2. Go to different time frame.

3. Click the Sprite Editor button.
4. Pick any facial feature. You may see all the feature elements listed in the **Sprite Editor**.

5. Select one of the elements, to set a **Switch** to the feature.

7. This way, different facial expressions can be easily composed.

8. Go to a different time frame and repeat the procedure to assign other expressions to the character.
Using the Face Puppeteering panel

- **CrazyTalk Animator** combines facial animation with revolutionary, real-time puppeteering controls to empower users with easy-to-use facial expressions commands.

- Introducing the Face Puppet Editor

- Full Face Control Puppeteering

- Solo Feature Selection Puppeteering

- Multi-Layer Recording

- Recording Blinking

- Creating Custom Puppet Profiles
Introducing the Face Puppeteering Panel

1. Switch to Body Puppet
   Click this button to switch the panel to body puppeteering.

2. Face Animation Profile
   Select one of the built-in profiles from the list. Each profile contains various expressions.

3. Full Face Control
   Select one of the expressions, with pre-defined weight settings, for varying facial features.

4. Clear Selection
   Deselect any highlighted features.

5. Puppet Head
   Select this to change the rotation/tilt of the head. The changes will automatically be converted into keys during recording.

6. Solo Feature Selection
   Select to change any desired features. The changes will automatically be converted into keys during recording.

7. Advance
   Adjust the weight of a feature, in detail, with movements from your input device (Mouse by default). (Pipeline and Pro only)

8. Blend data on next recording
   Activate this checkbox so that the new motions, of the selected features, are blended into existing keys after recording.

9. Preview (Space bar)
   Click this button and then press the Space bar to preview the expressions triggered by your input device (Mouse by default).
   **Hotkey:** Space bar

10. Record (Ctrl + Enter)
    Click this button and then press **Space bar** to start recording a motion clip. Keys will be automatically inserted into the timeline, when you move your mouse to drive motion expressions during the recording.
    **Hotkey:** Ctrl + Enter
Full Face Control Puppeteering

The Full Face control Puppeteering uses presets for puppeteering and recording expressions. If you are using a Hybrid Head, then it is highly recommended that you use the Solo Feature Selection Puppeteering method to create facial expressions.

1. Select a character and click the Puppet Editor button.

Morph-based face  Sprite-based face

2. If the Body Puppet Editor panel shows, then click the Switch to Face Puppet button.
3. Pick a desired profile from the **Face Animation Profile** list.

4. Choose a preset in the **Full Face Control** list.

**Note:**

- If you are using a sprite-based face, then it is highly recommended that you select the **Comic** profile in order to use the specially designed presets for sprite-based faces.

- You may notice that some features in the **Solo Feature Selection** pane are highlighted automatically.

5. Press the **Space Bar** to start previewing. (Or click the **Preview** button and press the **Space bar**)

The mouse interactive area covers the entire screen.
6. Move your mouse to puppet. The selected face will be triggered to move with the mouse cursor. Press the **Space bar** again to stop previewing.

Mouse cursor moves to the top right

Mouse cursor moves to the bottom right

7. Click the **Record** button and press the **Space bar** (or press the **Ctrl + Enter**) to start recording the motion as puppeteered by your mouse.

8. Once the recording stops, a clip with all the recorded expressions will be stored in the **Facial Clip Track** of the character.

**Note:**

Click the **Play** button on the play bar to view the puppeteering recording results.
**Solo Feature Selection Puppeteering**

When you do not wish to use puppeteering presets, and you wish to record the expressions of a single facial feature, then you can use the **Solo Feature Selection** pane for puppeteering.

1. Select a character and click the **Puppet Editor** button.

![Morph-based face](image1) ![Sprite-based face](image2)

2. If the **Body Puppet Editor** panel shows, then click the **Switch to Face Puppet** button.

![Puppet Editor interface](image3)
3. Click the **Clear Selection** button.
   All the selected features will be deselected.

4. Pick the desired facial features from the **Solo Feature Selection** pane.

   ![Facial Features](image)

**Note:**
- You may optionally select the **Head** features to be recorded as well.

5. Press the **Space Bar** to start previewing. (or click the **Preview** button and press the **Space bar**)
   The mouse interactive area covers the entire screen.
6. Move your mouse in order to puppet. The selected face will be triggered to move with the mouse cursor. Press the **Space bar** again to stop previewing.

7. Click the **Record** button and press the **Space bar** (Or press the **Ctrl + Enter**) to start recording the motion as puppeteered by your mouse.

8. Once the recording stops, a clip with all the recorded expressions will be stored in the **Facial Clip Track** of this character.

**Note:**

- Click the **Play** button on the play bar to view the puppeteering recording results.
Solo Feature Selection Puppeteering for Hybrid Head

If you are using a hybrid head (Jib jab head for example), and you puppeteer to create expressions with the full face control, then facial muscles around the sprite-based facial features may cause strange visual artifacts to appear.

Distorted artifact.

Deselect all the facial muscles around the sprite-based facial features (except the jaw in this case) and continue puppeteering.

Deselect the muscles around the sprite.
Multi-Layer Recording

When you follow the instructions in the Solo Feature Selection Puppeteering section, then you are generating a facial clip expression at one time. However, you may also apply the multi-layer recording method to record the feature motions individually.

1. Launch the Face Puppet Editor.

2. Make sure that the Blend data on next recording is activated in order to perform the multi-layer recording.

3. Go to a time frame when you want to start puppeteering.

4. Select one feature and record the puppeteering result as a clip. Please refer to the Solo Feature Selection Puppeteering section for more information.

5. Go to the time frame specified in step 2.

6. Click the Clear Selection button and select another facial feature in the pane.
7. Start to puppet and record the motion of this selected facial feature.

8. When you stop recording, the motion of the selected feature will be layered into the previous facial motion clip.

9. Repeat Steps 4 to 7 until you are satisfied with the model’s expression results. Each recording will blend, layer by layer, the effects to the motion clip.

**Note:**

- Click the **Play** button on the play bar to view the recorded puppeteering results.
# Recording Blinking

Instead of modifying the keys in the **Face** track, you may choose to record eye blinking directly in the motion clips.

## Mouse Clicking During Recording

1. Following features can be used to control blinking.

<table>
<thead>
<tr>
<th>Blink Both Eyes</th>
<th><img src="image" alt="Blink Both Eyes" /></th>
</tr>
</thead>
<tbody>
<tr>
<td>Blink Left Eye</td>
<td><img src="image" alt="Blink Left Eye" /></td>
</tr>
<tr>
<td>Blink Right Eye</td>
<td><img src="image" alt="Blink Right Eye" /></td>
</tr>
</tbody>
</table>

2. Click the **Preview** button and press the **Space bar** to start previewing.

3. Click your left-mouse button to blink accordingly.

4. Click the **Record** button and press the **Space bar** to start recording, press your mouse button whenever you want the model to blink.

5. The blinking of the eyes will be blended into the motion clip once the recording finishes.
Drag for Blinking Speed and Duration

If you do not want the character to blink quickly, then you may use the dragging method to decide the time length for blinks.

1. Select the same facial feature as described above.

2. Start to preview or record.

3. Drag in the dummy pane, up or down, to decide the time length for the eyes to blink. You may fully control the eyelids.

- Drag to half close
- Drag to full close
Creating Custom Puppet Profiles

You can create a unique puppet profile or modify existing profiles with the Advanced Puppet Settings. You may need to manually adjust the weight of each feature in order to customize your own puppet control profile.

1. Click the Clear Selection button to deselect all features.
2. Pick the desired features in the Solo Feature Selection pane.
3. Click the Advance Puppet Settings button to expand the weight pane.
4. Modify the values in the Weight column, of the corresponding feature, to specify the weight movements triggered by your input device (mouse).
5. Click the **Preview** button, press the **Space bar**, and move your input device (mouse by default) to preview the movements of the selected features.

6. Repeat Steps 3 and 4 until you obtain satisfying results.
Using the Face Key Editor

CrazyTalk Animator integrates various key-editing panels into one single **Face Key Editor**. Use it to add/modify keys for **Face**, **Head**, and **Eyes** tracks.

- [Introducing the Face Key Editor](#)
- [Setting the Head Keys](#)
- [Setting the Face Keys](#)
- [Setting the Eye Keys](#)
- [Setting Default Key](#)
Introducing the Face Key Editor

Bringing up the Key Editor

The face Key editor facilitates setting or modifying keys in the Head, Face or Eyes tracks by using a more intuitive and interactive interface. To bring up the Face Key Editor, you may:

- Click the 2D Motion Key Editor button. If it shows the Body Key Editor, then click the Switch to 2D Face Key Editor button.

- Double-click on the desired key in the Head, Face or Eyes tracks to edit the existing key.

- Double-click anywhere in the Head, Face or Eyes tracks to initiate a new key.

The Face Key Editor is divided into three tabs: Facial, Template and Modify.
**Facial Tab**

### 1. Clear Selection
Deselect all features.

### 2. Add/Modify Head Key
Select to rotate / tilt the head.

### 3. Solo Feature Selection
Select to highlight the desired features and convert the changes into keys.

### 4. Default Key
Click to set keys and neutralizes all adjustments made to facial features.
Template Tab

1. Expression Style
   Use the drop-down list to switch to a different expression template library.

2. Expression
   Drag the slider to decide the strength of the applied expression template.
Modify Tab

*Please note that this feature is for the Pipeline and Pro versions only.

1. Solo Feature Strength
   Drag the sliders in this pane to set a key to the individual facial offset features.

2. Expression
   Drag the slider to decide the strength of the applied expression template.

3. Reset
   Click this button to reset the sliders to their initial status.
Setting the Head Keys

Using the Face Key Editor, you can also set or modify the rotation/tilt keys of the character head.

Including the Rotation Status into a Key

1. Select the Head Orientation button in the pane.

2. If you are using the mouse as your input device, then press and hold the left-mouse button inside the facial feature pane.

3. Move the mouse around, and the model will rotate its head to match the mouse movement. A head key will automatically be set.

<table>
<thead>
<tr>
<th>Initial View</th>
<th>Mouse Moves Left</th>
<th>Mouse Moves Right</th>
</tr>
</thead>
</table>
Including the Tilt Status into a Key

1. Select the Head Tilting button in the pane.

2. If you are using the mouse as your input device, then press and hold the left-mouse button inside the facial feature pane.

3. Move the mouse left and right to tilt the model's head accordingly. A head key will automatically be set.

| Initial View | Mouse moves left | Mouse moves right |
Setting the Face Keys

Using the Facial Tab

1. Select the desired facial features to set keys in the pane.

2. If you are using the mouse as your input device, then press and hold the left-mouse button inside the interactive area.

3. Drag the mouse in the interactive area to make the changes.
Using the Template Tab

If you do not want to set an expression, one facial feature at a time; then it is recommended that you use templates. Especially for Sprite-based faces.

1. Switch to the Template tab.

2. Select a category from the Expression Style drop-down list.

3. If you are using the Sprite-Based face, then you may also select the Comic category.

4. In the Template Library pane, click on the desired template.

5. Change the Expression values to adjust the strength of the applied expression.
Using the Modify Tab

If you use the Facial tab to set facial keys, then you are actually modifying the values of each slider in the Modify tab. Therefore, you can use the sliders inside of this tab to fine-tune the values for each facial feature.

1. Switch to the Modify tab.

2. Drag the slider to change the value, the selected character will then change the facial expression accordingly.

Note:

- Please note that each template is a combination of different values from the facial feature sliders.
Face Keys and Sprite-based Heads

In the Face Keys settings section, whenever you make a change a key will be added to the Face Track. This will cause the character's facial muscles to react accordingly.

Sprite-based heads have no muscles on the face, so how do they react to face keys?

A built-in face feature template is actually a sprite that contains one or more elements. For example, one of the eyes contains multiple images that represent the different expressions within the eye.

When you select the solo feature (eyelid for example) in the Facial tab and drag downwards, or apply any one template from the Template tab:
1. You are actually changing the slider values in the **Modify** tab.

2. **CrazyTalk Animator** then receives the value.

3. It searches the element list of the facial feature to find if any element maps the value.

4. Once it finds the media that maps to the value, then it retrieves the media from the list and replaces the original element.
Setting the Eye Keys

Any CrazyTalk Animator actor can roll its eyes with facial animations, which is pretty cool and can contribute to a number of realistic expressions. By changing the size of the eyeballs, the facial expression can become more dramatic.

1. Select the **Eyes** in the pane.

2. If you are using the mouse as your input device, then press and hold the left-mouse button inside the interactive area.

![](image)
3. Drag the mouse outside the interactive area to make the changes. The character's eyes will start to move along with your mouse. An eye key will automatically be set.

4. If you select the **Eye Scale** buttons beside the eyes, you can increase or decrease the size of the eyeballs.
Setting the Default Key

The **Default Key** helps you retrieve the neutral status of all facial features in a model. You may use it to set neutral keys to all facial features or to retrieve the initial status of them.
Setting Default Key

Each time you want to remove all facial expressions and go back to the neutral expression state, or when you want to remove the transformation keys (rotation, location, scale) and go back to the initial status, then follow the steps below:

1. Double-click on the desired Face key (in the timeline) to bring up the Face Key Editor panel. Please note that the key already contains offset data.

2. Select any feature in the Face Key Editor and drag in the interactive area to modify the model's features.

3. Click the Default Key button and the offset data will be cleared. The model will then turn back to its neutral appearance and the original key will be replaced by a neutral one.

Note:

- The Default Key feature neutralizes the keys in the Head, Face and Eye tracks inside the current frame.
Utilizing the Action Menu for Expressions

CrazyTalk Animator provides a feature for you to embed expressions into any character. Just use the right-click menu to command the character to act any facial expression. The character can then be saved along with all the action commands.

Using the Action Menu for Expressions

1. Select a character containing an action menu with facial expressions.

2. Click the Action Menu button. You will see a menu pop up.
3. Select any command except the **Action Menu Editor**.

4. The character will then start the expression command.

**See Also:**

- [Applying an Action Menu from the Library](#)
- [Defining a Custom Action Menu](#)
- [Collecting Expressions or Motion Clips](#)
Applying an Action Menu from the Library

The easiest way to embed an action menu to a character is through the Content Manager. You may apply, command and then re-apply another template to have the character command various expressions, or motions, with a couple of mouse clicks.

Applying an Action Menu

1. Select a character in the Stage Mode.

2. Click the Action Menu button. You will only see the Action Menu Editor, in the working area.

3. Go to the Action Menu content folder in the Animation tab of the Content Manager. Double click, or drag and drop, a desired action menu template from the library.

4. Click the Action Menu button.
5. You will see all the commands compacted in the template. Pick one command and the actor will start performing accordingly.
Defining a Custom Action Menu

Instead of applying action menus from the Content Manager, you can also define your own custom action menus.

What can be Stored in an Action Menu?

An action menu can contain commands for Body Motions, Facial Expressions and even Perform files (A perform file consists of expressions and motions).

- Egypt Dance
- Bravo
- Oh My God
Add Commands into Action Menu

1. Select a character in the **Stage Mode**.

2. Click the **Action Menu** button on the left-side tool bar. Alternatively, you may right-click on the character and select the **Action Menu** on the right-click menu.

3. You will see **Action Menu Editor** in the working area. Click it.
4. Click the **Add Motion** button in the **Action Menu** panel. It is empty by default.

```plaintext
Action Menu

<table>
<thead>
<tr>
<th>Action</th>
<th>Frame</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

5. Browse to the template folder of **CrazyTalk Animator**.

- The path of the template folder is:
  - **XP**: `C:\Documents and Settings\All Users\Documents\Reallusion\Template\CrazyTalk Animator2 Template\`
  - **Win 7**: `C:\Users\Public\Documents\Reallusion\Template\CrazyTalk Animator2 Template\`

6. Load any template file from the **Face**, **Motion** or **Perform** folder. The formats supported are ***.ctFcs**, ***.ctMotion**, ***.ct3DMotion** and ***.ctPerform**.

```plaintext
Action Menu

<table>
<thead>
<tr>
<th>Action</th>
<th>Frame</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>Egypt Dance</td>
<td>144</td>
<td>ctMotion</td>
</tr>
<tr>
<td>Bravo</td>
<td>151</td>
<td>ctFcs</td>
</tr>
<tr>
<td>Oh My God</td>
<td>231</td>
<td>ctPerform</td>
</tr>
</tbody>
</table>
```

---

2014 Reallusion
7. Optionally repeat Step 2 to 5 until all the desired motions or facial expressions are added into the menu as a command.

8. Save this custom **Action Menu** into the **Custom Library** for re-use on any other characters.

**Note:**

- If you have created expressions, motions or perform files by **Collecting Expressions or Motion Clips**, then you are also allowed to load and convert them into new commands.
Collecting Expressions or Motion Clips

Collecting Clips for a Character

In addition to using the templates from the Content Manager, you are also allowed to make custom clips, to apply to any character, or define the clip as one of the commands in the action menu.

*Please note that this feature is for the Pipeline and Pro versions only.

1. Select a character that already has expressions and motions.

2. Click the Show Timeline button (Hotkey: F3).

3. Press the Collect Clip button down to show its track.

4. Drag to make a range to collect the current motions or expressions into a clip.
5. Right-click within the range. A menu will pop up.

- **Export**: Merge and export all the keys and clips in the **Sub-tracks** (under the **Motion** main track) within the range as a *.ctMotion file.

- **Export 3D Motion**: Merge and export all the keys and clips in the **Motion** track and **Sub-tracks** (under the **3D Motion Layer** track) within the range as a *.ct3DMotion file.

- **Export Facial Motion**: Merge and export all the keys and clips in the **Face Motion** track and **Sub-tracks** (under the **Face Motion** main track) within the range as a *.ctFCS file.

- **Export Perform**: Merge and export all the keys and clips in the **Motion**, **Face Motion** track and **Sub-tracks** (under the **Motion** and **Face Motion** tracks) within the range as a *.ctPerform file.

**Note:**

- After you once again import the exported 2D motion clip (*.ctMotion), you will find that all the keys have been flattened into a single clip.
After you once again import the exported 3D motion clip (*.ct3DMotion), you will find that all the keys (Angle keys excluded) have been flattened into a single clip.

After you once again import the exported facial motion clip (*.ctFCS), you will find that all the keys except for those in the **Voice Clip** and **Facial Clip** tracks have been flattened into a single clip.

After you once again import the exported Perform clip (*.ctPerform), you will find that all the keys except for those in the **Voice Clip** and **Facial Clip** tracks have been flattened into a single clip under the **Motion** and **Face Motion** main tracks respectively.
You may use the custom clip files with the following methods:

- **Drag and drop the file onto a target character.**
- **Defining Custom Action Menu**
Collecting Clips for Props

If you create a prop (containing single or multiple sprites) with animations, and you want to export the animation, then you may use the steps below:

1. Select a prop (Multiple sprites) with **Sprite Transform** or **Sprite Switch** animations.

2. Click the **Show Timeline** button (Hotkey: F3).

3. Press the **Collect Clip** button down to show its track.
4. Drag to make a range to collect the current animations into a clip.

5. Right click within the range and select **Export**. Save it as an animation file (*.ctAnim)

**Applying Animations to Props**

If you have exported the animation of a prop, then you may apply this animation to any other props. Please note that the number of sprites of a new prop must be equal to the prop from which you export the animation from.

1. Select a new prop.
2. Right-click on where you want the motion to start in the prop's Motion track, and select Import to load the animation into the new prop.

3. The new prop will then start the animation.

Note:
- The animation will fail to load if the sprite number is different from the original one.
Seven Ways to Generating Body Movements

There are seven main methods to generating body movements for a character.

- Body Movements from the Library
- Using 3D Motion Key Editor
- Using the Sprite Editor to Switch Hand Gestures
- Runtime Setting up Pose-Switching Animations
- Using the Body Puppeteering Panel
- Using the Body Key Editor
- Utilizing the Action Menu for Body Motion
Body Movements from the Library

The easiest way to have a character move is to apply templates from the Content Manager. To do this, simply go to the Animation tab in the Content Manager.

Templates Containing Body Motions

You may apply body motions from the templates found in the library list:

- Motion
- Perform
- Action Menu

1. Select a character.

2. Double-click on the desired template (or drag and drop the template onto the character) from the Motion or Perform library.

3. The character will then act out the animation.
**Note:**

- The **Motion** content library is divided into two main categories: **3D Motions** (dimensional) and **2D Motions** (flat). Please refer to the Using Character Motions section to distinguish the various thumbnails of these motions.

- Each template, in the **Perform** libraries, contains **Motion** and **Face** (voice and expression) data. Applying a template of this type will have the character perform and speak with expressions on its face.

- To use the **Action Menu** templates, please refer to the Utilizing the Action Menu for Body Motion section for more information.

**Looping Motion Clips**

If you wish to loop a motion, but do not want to open the timeline, then you may use the method below:

1. Select a character.

2. Go to the **Motion** or **Perform** content folders in the **Animation** tab of the **Content Manager**.

3. Apply the desired template. The character then starts to act the motion.

4. Wait until the play back auto-stops, then apply the same template again.

5. Repeat Step 3 and 4 to loop the motion.

**Note:**

- Please refer to the Speed and Loop section for more information.
Using 3D Motion Key Editor

CrazyTalk Animator meets the highest standards of human bone structure and motion editing systems. Using HumanIK as the core character engine allows your G2 characters to have intuitive real-time IK motion control while keeping a proper body balance. By using the 3D Motion Key Editor, you may then take the advantage of the HumanIK and add/modify motion keys of all body parts of a character.

*Please note that this feature is for the Pipeline and Pro version only.

The 3D Motion Key Editor has two main functions:

- Producing a Custom Pose or Key-frame Motion
- Layering Motion Layer Keys to Existing Motions

Please also refer to the sections below for more information:

- Introducing the 3D Motion Key Editor
- Locking Bones
- Fine Tuning the Motions with IK, FK
  - What is IK / FK?
  - How to Use IK?
  - How to Use FK?
# Introducing the 3D Motion Key Editor (New)

<table>
<thead>
<tr>
<th>1. 3D View</th>
<th>The dummy in the 3D view displays the character's current 3D pose. You may <strong>Double Click</strong> on a body part to select it.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>2. 3D Toolbar</strong></td>
<td>The 3D tools in the bar can be used to control the direction of the 3D view and move or rotate the body part. <strong>Camera Tools</strong></td>
</tr>
<tr>
<td></td>
<td>• <strong>Home</strong>: Reset to the initial angle of the 3D view.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Zoom</strong> (Mouse wheel or Alt + Right + Left-mouse-buttons drag in 3D view): Zoom in or out the 3D view.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Pan</strong> (Alt + Drag in 3D view): Hover the 3D view around.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Rotate</strong> (Alt + Right-mouse-button drag in 3D view): Rotate the 3D view around the dummy.</td>
</tr>
</tbody>
</table>
### IK or FK Tools
- **Move (IK):** Move the selected body part (bone).
- **Rotate (FK):** Rotate the selected body part (bone).

### 3. Angle Slider
Drag the slider to determine the angles of the G2 character. You can also add 3D angle keys by dragging to different angles in different times to turn the character.

### 4. Keying Mode
You may choose the radio button to determine if the chain reaction applies to only the limbs or the entire body.
- **Full Body:** When you move any body part, it may drive the torso part to move along.
- **Body Part:** If you only want to move the limbs or head, then choose this radio button.

| The original pose of the character. | Choose **Body Part** and drag the hand, only the limb is influenced. | Choose **Full Body** and drag the hand, the entire character can be influenced and moves along. |

### 5. Pinning Status
When you are editing a body part, the locking status of other ones can be defined in this section. Please refer to the [Locking Bones](#) section for more information.

### 6. Mirror
Activate this box so that you may simultaneously adjust the same body parts from both sides.

### 7. Reset / Default
Click these two buttons to retrieve pose. Please refer to the [Setting Default Keys and Resetting Motion Layer Keys](#) section for more information.

### 8. Dummy Pane
- Select one of the body parts to offset the corresponding bones.
- **Icons:**
- A selected body part. You may use it to lock the corresponding body part or move the body part to offset the corresponding body part.

- A free body part. Auto-update the location and orientation of the corresponding body part when you are editing another body part.

- A move-locked body part. It causes the corresponding body part not to move when you are editing another body part.

- A rotate-locked body part. It causes the corresponding body part not to rotate when you are editing another body part.

- A locked body part. It causes the corresponding body part not to move nor rotate when you are editing another body part.

- A quick lock. Use it to quickly lock or unlock the T and R (→ TR) of the corresponding body part.

Please refer to the [Locking Bones](#) section for more information.
Producing a Custom Pose or a Key-frame Motion

The **Key-frame Motion** is the traditional method to create motions for a character. You need to set different keys in different time frames. The interpolation between two keys, which is also called "transition", will also be auto-produced. It is time consuming and the animation may need to be fine-tuned, repeatedly.

### Producing a Custom Pose

1. Apply a G2 character.

2. Click the **3D Motion Key Editor** button.

![3D Motion Key Editor](image)
3. Select a body part by double clicking it on the dummy in the 3D view or by simply clicking it on the dummy graphic.

4. Set a motion key by editing different body parts with IK or FK methods in the dummy pane.

5. Optionally drag the angle slider to change the direction of the character.
Producing a Key-frame Motion

When you are familiar with the usage of setting one 3D motion layer key in a certain time frame, you can go to another time frame to set more keys, which can produce so-called key-frame motions. The transition between two keys will be auto-generated.

1. Set a pose in a time frame.

2. In order to auto-generate transitions between two manually set motion keys, you need to make sure the **Edit >> Motion Clip >> Clip Auto Extend** is activated.
3. Go to another time frames and set another 3D motion layer key.

![Setting another motion layer key.](image)

The motion layer key generated in the tracks. (Transition is auto-generated as well)

4. The in-between animation is automatically generated.

![Key-frame animation is auto-generated.](image)
5. You are able to right-click on the motion clip in the **Motion** track and select a **transition curve** to vary the transition speed between two 3D motion keys.

The **Ease In** curve is applied.

**Note:**

Please do remember that key-frame motions shall **NEVER** be created by mix-using the 2D and 3D keys because the results can be unexpected. You must use the 2D-2D or 3D-3D keys to build up key-frame motions.
Layering Motion Keys to Existing Motions

Once you apply a 3D motion clip to a G2 character, you may want to fine tune the offset (position) for each bone. This can be done via the Edit Motion Layer feature. The pose with the edited bones will be kept as a key in the 3D Motion Layer track, and its effect will remain throughout the clip unless another key is set. The transition between the two motion layer keys will then auto-generate.

Making an Absolute Motion Layer Key

An absolute motion layer key is for setting a 3D motion layer key that takes charge in the angle of a specific bone, and ignores the effects of the underlying motion.

In CrazyTalk Animator, setting absolute keys can be done with a combination of 1. Removing Motions of Body Parts and 2. Producing a Custom Pose by the 3D Motion Key Editor.

Making a Relative 3D Motion Layer Key

If you want to set a relative 3D motion key, also known as a relative key, so that the effect of the key blends into the underlying motion, then follow the steps below:

1. Select a character that already has an applied motion.

2. Click the 3D Motion Key Editor button.

3. Move to the specific time where you want to overlay the offset key in the clip.
4. Select and adjust the body parts you wish to edit with the or tools. The key will automatically be added into the **3D Motion Layer** track and be blended into the motion in the **Motion** track.

Adding a 3D motion layer key for offsetting bones. The 3D motion layer keys affect the motion clip.
Setting Default Keys and Resetting Motion Layer Keys (New)

In the 3D Motion Key Editor, there are two buttons besides the dummy pane. They can be used for retrieving poses, but they have different results for individual purposes.

What is the Default Pose in CrazyTalk Animator?

Our definition of a Default Pose in CrazyTalk Animator indicates the default personality reflecting the nature of the character. You can see it as the Default Pose when first loading the character.

The Default Pose of the embedded G2 male - Saul.
Setting Default Keys (Reset Pose Key)

When you use the 3D Motion Key Editor to modify the pose of the character, you may find it hard to initialize the character to its original pose. By clicking the Default button, you can add a motion layer key that rectifies all the offsets and has the character stand straight in the default pose. In addition to that, if you ever right-clicked on the character and select Remove All Animations, then the character will stay in the current pose. Use the Default feature so that you can have the character stand back to the default pose again.

1. Select a character with a motion or any pose.

2. Right-click on the character. Then select Remove All Animations from the right-click menu.

3. The character will keep the current pose. You need to spend a lot of time to modify the bones to make the character act a pose similar to the default one.
4. Click the Default button in the Edit Motion Layer panel to save the time for modification.

5. You can click this button at any time frame to retrieve the default pose. A motion layer key will be automatically added into the Motion layer track and its sub-tracks.
**Resetting Motion Layer Keys**

This feature is designed especially for the 3D Motion Layer track. Press the button to add a pose key to counteract the 3D Motion Layer effect of the previous key.

When you are modifying the pose via the 3D Motion Key Editor and are not satisfied with the results, then you may also click this button to neutralize the data in the key and start all over again.

1. Select a character that already has an applied motion.

2. Go to the desired frame, set one Motion Layer key to tune the bone offsets for the Perform motion.
3. The transition will auto-generate and the motion clip will be modified with the layer key afterward.

4. If you are not satisfied with the result then you may want to reset all the offsets:
   - Delete this newly added key and add a new key again.
   - Click the Reset button in the Edit Motion Layer panel and start editing again.

The Reset button actually adds a motion layer key that gives the priority back to the underlying motion clip.
5. After a new key is added, the motion after the key will be influenced.

6. Go to the end of the motion and click the Reset button again to retrieve the pose in the motion back.
Locking Bones (New)

When you are moving a specific body part with the dummy pane, you may find that the chain-reaction happens to other body parts. This is because these body parts are connected to each other with virtual bones.

Although you can not break the bones, you may lock some body parts from the dummy pane so that when you are moving or rotating another body part, this locked one will try not to be moved or rotated.

**Lock Move**

If you use the **Pinning >> Move**, then the corresponding body part will be pinned to where it is. So that when you move another body part, it still remains.

1. Apply a character with a start pose. You may need the left hand and foot to be pinned when you move another body part.

2. In the dummy pane, select the left hand and foot body parts and activate the **Pinning >> Move** box.
You may also **right click** on one of the body parts to quickly switch its status.

3. Select another body part.

4. Move the corresponding body part of the body part.

**Note:**

The colors of the gizmo represents the three axes: $\mathbf{R} = \mathbf{X}$; $\mathbf{G} = \mathbf{Y}$; $\mathbf{B} = \mathbf{Z}$. 
5. The locked left hand and foot will stay where it is.

This is what you see if the moves of the hand and foot are not locked.
Lock Rotate

When an body part is moved, and you do not want another specific body part to rotate itself, then you can use the Pinning >> Rotate feature.

1. Apply a character with a start pose.

2. In the dummy pane, select the head body part and activate the Pinning >> Rotate box.

You may also right click on one of the body parts to quickly switch its status.
3. Select another body part.

4. Use the gizmo to rotate the corresponding body part of the body part.

**Note:**

The colors of the gizmo represents the three axes: $\mathbf{R} = \mathbf{X}$; $\mathbf{G} = \mathbf{Y}$; $\mathbf{B} = \mathbf{Z}$. 
5. The head tries to keep at the original angle.

This is what you see if the rotation of the head is not locked.

**Note:**

- Please note that if you select any body part that is 1, 2, or 3, then you can still move, rotate or even puppet it because your control has higher priority than the pins.
Fine Tuning the Motions with IK, FK (New)

This section covers how to fine tune the actor with **IK** (Inverse Kinematics) and **FK** (Forward Kinematics).

*What is IK/FK*

*How to Use IK*

*How to Use FK*
What is IK/FK (New)

What is IK

IK, **Inverse Kinematics**, refers to a process utilized in computer graphic animation. In this process, the parameters of each articulation, in a jointed flexible object (a kinematic chain), will be automatically calculated to achieve a desired pose, especially when the end point moves. Basically speaking, IK is how the child node, as it moves, affects all the parents' position and orientation values.

![Child node selected](image1)

![Offsets of all nodes in the chain gets affected](image2)

What is FK

FK, **Forward Kinematics**, is how the positions of particular parts of a model at a specified time are calculated from the position and orientation, together with any information on them of an articulated model. To sum up, FK refers to the effect on the child nodes as the parent moves or rotates.

![Parent node selected](image3)

![Only parent's offset gets affected](image4)
How to Use IK (New)

Before you utilize IK to animate your actor, be sure that you have opened the 3D Motion Key Editor.

1. Double click on the target actor.

2. Click the 3D Motion Key Editor button. Alternatively, you may right click on the desired actor and select Motion Menu >> Edit Motion.

3. Change to the tool in the 3D Toolbar.

4. Select a body part (in this case, the right hand) by double clicking it on the dummy in the 3D view or by simply clicking it on the dummy graphic.

5. Drag the axis of the gizmo on the 3D view.
How to Use FK (New)

Before you utilize FK to animate your actor, be sure that you have opened the **3D Motion Key Editor**.

1. Double click on the target actor.

2. Click the **3D Motion Key Editor** button. Alternatively, you may right click on the desired actor and select **Motion Menu >> Edit Motion**.

3. Change to the **tool in the 3D Toolbar.**

4. Select a body part (in this case, the upper body) by double clicking it on the dummy in the 3D view or by simply clicking it on the dummy graphic.

5. Drag the axis of the gizmo on the 3D view.
Using the Sprite Editor to Switch Hand Gestures

The body parts of a character are actually sprites with one or more elements inside. By using the Sprite Editor, you may switch to any elements in a body part, which all together compose the look of the character. You may also use this method to switch hand gestures during different time frames.

1. Select a character whose hands contains more elements inside.

2. Go to a different time frame.

3. Click the Sprite Editor button.
4. Pick one of the hands of the character. You may then see all the elements listed in the *Sprite Editor*.

![Hand selected](image)

<table>
<thead>
<tr>
<th>Elements in the Sprite Editor</th>
</tr>
</thead>
<tbody>
<tr>
<td>00 Default</td>
</tr>
<tr>
<td>01 Relaxed a</td>
</tr>
<tr>
<td>02 Relaxed b</td>
</tr>
<tr>
<td>03 Relaxed c</td>
</tr>
<tr>
<td>04 Relaxed d</td>
</tr>
<tr>
<td>05 Victory a</td>
</tr>
</tbody>
</table>

5. Select one of the elements which will set a **Switch** to the hand.

![Elements](image)

7. Different hand gestures will then be assigned.

8. Go to different time frames and repeat the procedure to assign more hand gestures to the character.
Runtime Setting up Pose-Switching Animations (New)

When you apply a motion to a character, the animation is auto-generated by the bone transformation and sprite switching.
By using the Runtime Composer, you can add poses to set sprite switch keys to certain timing for a motion without opening the Sprite Editor.

1. In Stage Mode, apply a character.

2. Apply a motion to the character.

3. Go to the time frame when you want to set a pose that does not exist in the sprite.

   Anticipation for desired poses.

4. Make sure the character is selected and click the Runtime Composer button to open the panel and switch to the Sprite tab.
5. Pick the desired body parts that you want to initialize by clicking on the dummy.

6. For adding expected pose, click the Add Sprite button.

7. Load a prepared medium to add a new pose to the sprite.
8. The original pose is then switched to the new one and a sprite-switching key is added.

The original pose is replaced by the new one. A new sprite switching key is added.

9. If you want to have a precise value for the position and size of the new pose, then adjust the values of the Move, Scale and Rotate.

**Note:**

- Press down the Keep Ratio button for resizing in current ratio.
**Using the Body Puppet Editor Panel**

*CrazyTalk Animator* introduces revolutionary, real-time puppeteering controls that empower you to command character body movements.

**Body Puppet control - Basic Concept**

The basic concepts and recommended steps for Body Puppeteering controls follow below:

1. Choose a desired profile.

   - **Base Motion** (Full Body Puppeteering): This includes full-body puppeteering profiles which you use to animate characters.

   - **Body Parts** (Solo Body Part Puppeteering): This includes puppet controls for individual body parts. You may use the following profiles to partially modify an existing motion.

**Note:**

- The front preset: With an "F" on the top-left of the icon.
- The side preset: With an "S" on the top-left of the icon.
2. Select a preset from a category.

3. Switch to the **Slider Control** mode (default mode), and then switch to the **Preset** tab. Press the **Space Bar** to preview the motion pattern. You can pick a body part on the dummy pane, and proceed to drag any slider during the preview procedure in order to choose a more suitable motion style for recording.

4. Switch to the **Mouse Control** mode and press the **Space Bar** to test the manual puppeteering. **Swing the mouse cursor** around the puppet mark, in order to control the motion tempo with the speed of your mouse.

5. Switch to the **Mask** tab in order to activate, or deactivate, certain parts of the body during puppet motion.
6. If you are satisfied with the preview results, then press the **Ctrl + Enter** to start recording.

**Note:**

- Click the **Play** button on the play bar, in order to view your recording results.

- For more information, please refer to the sections below:
  - [Introducing the Body Puppeteering Panel](#)
  - [Puppeteering - Character Transformation](#)
  - [Defining Custom Motions with the Parameter Sliders](#)
Introducing the Body Puppeteering Panel

1. Switch to Face Puppet
   - Click this button to switch to the Face Puppeteering panel.

2. Flip
   - Click this button to horizontally flip the selected character.

3. Body Control Template Category
   - Select one of the template categories from the drop-down list. Please refer to the Puppeteering - Base Motion section for more information.

4. Preset and Mask Pane
   - Mask tab: Select the body part of the dummy for mask puppeteering. Only the selected part will be triggered during the previewing or recording process.
   - Preset tab: Define the motion weight of the selected body parts. (Pipeline and Pro only)

5. Preview (Space bar)
   - Click this button and then press the Space bar to preview the motions triggered by your input device (Mouse by default).

6. Puppeteering Modes
   - Press the Move, Zoom and Rotate buttons to puppeteering the transformation motion of the selected character.
   - Press the Actor button to puppeteer the body movements of the selected character.

7. Triggering Methods
   - Switch tabs to define a triggering methods for character motions. Please refer to the Slider Control and Mouse Control section for more information.

8. Record (Ctrl + Enter)
   - Click this button and then press Space bar to start recording a motion clip. When you move your mouse during recording, the results will be captured as a clip and stored into the Motion track.
Puppet to Clip – Basic Concepts

The clips generated by the puppeteering methods follow specific rules; including overriding/blending concepts and full body/masking recording concepts. All recorded clips data are stored in the Timeline.

Puppeteering to Create a New Motion Clip without Existing Motions in Place

If you use the Body Puppet Editor panel to produce and record the body motion for a character from scratch, then the result is stored into the Motion main track in a clip form.

Please refer to the Puppeteering - Base Motion section for more information.
Overlapping Puppet Motion to an Existing Motion Clip

Start from the Same Frame

If you produce a new puppeteering clip from the same starting frame as the previous clip, then the new motion will blend into the previous motion. Therefore, only one blended clip (with two different motion types) will be left in the track.

Start from the Middle of the Previous Clip

If you puppet and record a new clip from the middle frame of the previous clip, then you will produce two clips in the track. You may drag to move both clips, or do further editing to them.
**Puppeteering with Body Mask or Puppeteering Using Body Part Profiles**

In the previous section, the clips are all produced by the Puppeteering - Base Motion (full-body-puppeteering) method. If you use the Puppeteering - Body Parts or Masking Puppeteering methods, then you may blend the new body part motions into the previous clips in order to fine tune.

<table>
<thead>
<tr>
<th>Idle_Angry</th>
<th>Puppet Clip</th>
<th>Idle_Angry</th>
<th>Puppet Clip</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Angry Idle Image" /></td>
<td><img src="image2.png" alt="Hand Motion Blend Image" /></td>
<td><img src="image3.png" alt="Angry Idle Image" /></td>
<td><img src="image4.png" alt="Recording Hand Motion Image" /></td>
</tr>
</tbody>
</table>

Given an angry idle clip.

Hand motion blends from the same start frame.

Recording hand motion from the middle of the previous clip.

(Hand motion blends with previous clip, and forms a new clip)
Puppeteering - Character Transformation

In addition to the Creating a Path Animation method, you may also use the Body Puppet Editor panel to create a character's transformation path.

1. Select a character.

2. Go to a specific time frame where you wish to start to puppet the character's transformation data.

3. Click the Puppet Editor button to show the puppet panel. If it brings up the Face Puppet Editor panel, then click the Switch to Body Puppet button. The Body Puppet Editor panel will now show.

4. Press the Move button down.

5. Press the Space Bar to start previewing. (Or click the Preview button and press the Space bar)
6. Press **Ctrl + Enter** to start recording, or click the **Record** button and press the **Space bar** to start recording the motion during puppeteering. The motion can be triggered with the same mouse manners as you did in the preview mode.

![Recording Animation](image)

7. Press **Space bar**, or **ESC** key, to stop recording.

**Note:**

- Click the **Play** button on the play bar to view the puppeteering recording results.

![Playback Controls](image)

8. Go to the time frame in Step 2. Repeat the steps to puppet and record with the **Zoom** or **Rotate** buttons pressed.

The illustration below shows the **Zooming** results.
9. If you have puppeteered the **Move** and **Zoom** data of the character, then you will see the **Transform Path**.
Puppetteering – Base Motion

You may have the character act some preset full-body motions from the library. This saves a lot of time when you need the character to do common motions found in daily life.

1. Select **Base Motion** from the **Body Animation Profile** drop-down list.

![Base Motion Selection](image)

2. Select the **Idle**, **Mood**, **Move** and **Talk** icon.

![Motion Icons](image)

3. Pick any one motion template from the category list.

![Motion Templates](image)

4. Press the **Space Bar** to start previewing. (Or click the **Preview** button and press the **Space bar**)

![Preview Button](image)
5. The character will then perform the built-in motion of the template when you move your mouse in a circle.

- A clockwise circle motion will cause the character to move forwards.

- A counterclockwise circle motion will cause the character to move backwards.

- The faster the mouse moves, the faster the character moves.

6. Press the **Space bar** again to stop previewing.

7. Press **Ctrl + Enter** to start recording, or click the **Record** button and press the **Space bar** to start recording the motion during puppeteering. The motion can be triggered with the same mouse manners as you did in the preview mode.

8. Press the **Space bar** or **ESC** key to stop recording.
9. Once the recording stops, a clip containing all the recorded motions will be stored as a single clip in the **Motion Track** of the character.

**Note:**

- Click the **Play** button on the play bar to view the recorded puppeteering results.

- Use the front preset for front characters, and the side preset for side characters. Mix and matching presets may sometimes cause unexpected layer issues.

  - **The Front preset:** Represented with an "F" on the top-left of the icon.

  - **The Side preset:** Represented with an "S" on the top-left of the icon.
Puppeteering – Body Parts

The Solo Body Part Puppeteering method helps you puppeteer specific body parts by mixing and creating a lot more motions than what the Base Motion category provides.

1. Select a character.

2. Go to a specific time frame where you want to start puppeteering the character's body movements.

3. When the Body Puppet Editor panel displays, select Body Parts from the Body Animation Profile drop-down list.

4. Select the Arm, Head, Torso or Leg icons.

5. Pick a motion template from the body part category list.

6. Press the Space Bar to start previewing. (Or click the Preview button and press the Space bar)
7. The character will perform the built-in motion template when you move your mouse in a circle.
   - Move your mouse in a clockwise motion for the character to move forward.
   - Move your mouse in a counterclockwise motion for the character to move backwards.
   - The speed of the motion is determined by the speed of the mouse motion.

8. Press the **Space bar** again to stop previewing.

9. Press **Ctrl + Enter** to start recording, or click the **Record** button and press the **Space bar** to start recording the motion during puppeteering. The motion can be triggered with the same mouse motions as the preview mode.

10. Press the **Space bar** or **ESC** key to stop recording.

**Note:**

- Click the **Play** button on the play bar to view the puppeteering recording results.
11. Go to the time frame in Step 2. Repeat the steps to puppet and record by selecting individual body parts and motion presets.

12. Once the recording stops, a clip containing all the recorded motions will be stored as a single clip in the **Motion Track** of the character.
Slider Control and Mouse Control

There are two methods to triggering motions within the Body Puppet Editor Panel, Slider Control and Mouse Control.

Slider Control Mode

If you choose the Slider Control radio button, then you can constantly change the character's motion weights and speed values during Previewing or Recording. The character's motions react instantly to the values.

The main purpose for the Slider Control Mode:

- Previewing Motion
- Fine-tuning motion parameters and finding desired motion patterns.
- Please note that recording during slider puppeteering is allowed.

1. Given a motionless character that moves from left to right, along a path, as below:

2. In the Body Puppet Editor panel, select the Walk preset from the Base Motion category.

3. Choose the Slider Control radio button.

4. Start to preview (hotkey: Space bar) or record (hotkey: Ctrl + Enter).
5. The character starts to perform the preset motion again and again. You may drag the **Exaggeration** or **Speed** sliders to affect the motion in real-time.

- The **Speed** value decides the speed of the looping motion.

6. Switch to the **Preset** tab. Picking a body part on the dummy pane will cause the relevant sliders to appear.
7. Start to preview or record. The character will keep repeating the motion.

![Initial walking motion](image)

8. Drag the sliders during previewing or recording to change the motion weight of the body parts.

| Lean forward | Head raise | Hip Low + Long Stride |

**Note:**

- Click the **Play** button on the play bar to view the puppeteering recording results.
Mouse Control Mode

- The mouse movements trigger the motion of the character. Move the mouse cursor around the axis mark on the screen to perform a body puppet motion.

- The circular direction triggers the motion forwards or backwards.

| Swing clockwise | Swing counterclockwise |
You do not always need to make a full circle around the mark in order to produce a complete motion. You can move back and forth in a simple arc movement to puppet the character to a partial preset motion.

If you select the **Jump** preset from the **Base Motion** category, then the general result is as below:

- **Exaggeration** value must be set before **Previewing** or **Recording**.
- Changing the **Exaggeration** value may affect the motion weights during puppeteering.
Masking Puppeteering and Multi-Layer Recording

**Masking Puppeteering** means to puppet individual body parts by masking out unwanted body parts on the dummy, when you are using **Full Body Puppet tool**. You can extract specific body parts motion from the base motion presets.

### Masking Puppeteering

1. Select one of the presets in the **Base Motion**.

![Preset Selection](image1.png)

2. Switch to the **Mask** tab.

![Mask Tab](image2.png)

3. Press the **Space Bar** to start previewing. (Or click the **Preview** button and press the **Space bar**)

![Preview Button](image3.png)
4. Deactivate the body parts of the dummy in order to mask out the motions from these body parts.

5. Use the standard method to preview or record the character's motion. Only the selected body parts will be puppeteered.

Note:

- Click the Play button on the play bar to view the puppeteering recording results.
Masking with a Start Pose

Although the presets in the four categories only relate to conversation, idle, mood, and move motions; you can always start with a custom pose and mask out presets from any of the four categories in order to produce newly customized motions.

1. Select a character.

2. Set a pose (sitting pose for example) by using one of the templates in the Content Manager or the Motion Key Editor.

3. Using the Masking Recording method described above, puppeteer specific body parts without affecting the pose.
**Multi-Layer Recording**

*Multi-layer Recording* is about recording the character motions, layer by layer. It is helpful when you need to do the mix-recording. This way, the character can generate thousands of motion combinations from the limited number of templates. This method applies to both *Full Body Puppeteering* and *Solo Body Part Puppeteering*.

1. Follow the *Masking Puppeteering* procedure described earlier on this page, and record a motion of a specific body part.

2. Go to the time frame when the previous motion starts. Select another motion preset.

3. Pick other body parts on the dummy.
4. Puppeteer and record the motions of the un-masked body parts.

5. Repeat to record motions of individual body parts (layer by layer). This way you may generate a whole new motion with your own puppeteering.

**Note:**

- If you do not select other body parts in Step 4, then the motions recorded in Step 1 will be overridden.
- Click the **Play** button on the play bar to view the puppeteering recording results.
Defining Custom Motions with the Parameter Sliders

Each category preset has adjustable parameters. These parameters decide the motion weights of specific body parts. With these parameters, even a single motion preset can create various motion styles.

*Please note that this feature is for the Pipeline and Pro versions only.
Defining Custom Motions

1. Select a character.

2. Select a category and pick a preset.

3. Switch to the **Preset** tab. You will then see parameters sliders provided for this preset.

![Preset Tab](image_url)

4. Start to preview or record. The character will keep repeating the motion.

![Initial walking motion](image_url)
5. Pick the body parts on the dummy pane, and then drag the sliders during previewing or recording, to change the motion weights of individual body parts.

![Images of body parts: Lean forward, Head raise, Hip Low + Long Stride]

**Note:**

- The parameters are different from preset to preset.
- Please note that if you are using the **Mouse Control** mode, then the parameters in the preset tab will all be disabled. You must adjust the values before previewing or recording.
Using the Body Key Editor

CrazyTalk Animator integrates various key-editing panels into one single Body Key Editor. You may utilize it to add/modify transform keys to all the limbs on a character.

The Body Key Editor has two main functions:

- Producing key-by-key animations.
- Modifying existing motion keys.

Please refer to the sections below for more information:

- Introducing the Body Key Editor
- Using Pose Mode - FK and IK
- Using Body Transform - Transform any Body Parts
- Using Face Mode - Facial Features
- Default Pose and Absolute Key
- Deforming Body Parts to Dramatize 2D Motions
Introducing the Body Key Editor

Invoking the Key Editor

The body Key editor facilitates setting or key modifying in Motion related tracks, (the child tracks under the Motion clip track) by using a more intuitive and interactive interface. To invoke the Body Key Editor, you may:

- Click the 2D Motion Key Editor button. If it brings up the Face Key Editor, then click the Switch to 2D Body Key Editor button.

- Double-click on the desired key in the T sub tracks, under the Motion track, to edit the existing key.

- Double-click anywhere in the T sub tracks, under the Motion track, to initiate a new key.
User Interface

1. Switch to 2D Face Key Editor
   Click this button to switch the panel for face key editing.

2. Reset Sprite
   Click this button to reset a transform key for the selected body part.
   - Because the transform keys from the **Pose** and **Body** modes are stored in the same tracks, you will need to switch to **Body** mode and then click this button if you want to reset transform keys made from the **Pose** mode.

3. Reset All
   Click this button to reset the transform keys for all body parts under the current mode.

4. Default Pose
   Click this button to reset the transform keys to all body parts. It is helpful when you want the character to return to the default pose.

5. Dummy Pane
   In the **Pose** and the **Body** mode, you may select specific limbs or body parts for moving, scaling and rotating.
In the **Face** mode, you may select specific face features to be moved, scaled and rotated. This feature is for **sprite-based faces** only.

In the **Deform** mode, you can select specific limbs or body parts to deform for a more dramatic motion effect.

### 6. Modes

Click these three buttons to switch to different modes for moving, scaling and rotating selected body parts or facial features.
Using Pose Mode – FK and IK

In the Pose mode, you may adjust the limbs with FK (Forward Kinematics) and IK (Inverse Kinematics) methods. You can do this in order to give characters a general pose, or you can slightly modify individual body parts in Body mode.
Using FK and IK

1. Select a character and click the Motion Key Editor button.

2. Pick a Hand. You will see two concentric circles for use with the FK method.

   - Drag the outer circle to rotate the hand, and the geared body, in an opposite direction.
- Drag the inner circle to rotate the hand, and the geared body, in the same direction.

3. Pick a Leg. Drag the cross arrow inside the circle in order to use the IK method to relocate the feet.

- If you want the joints of the legs to be in a correctly angled, then you need to drag the outer circle to form the angle first.
4. Pick the **Body**. Drag the cross arrow to move the pelvis of the character. This is easy when wanting the character bend his/her knees.
Using Body Transform – Transform any Body Parts

In **Pose** mode, you can only set the pose to characters. If you need to adjust detailed body parts, then switch to **Body** mode in order to fine-tune each body part with exact values.

**Enlarge to Create Visual Space Sensations**

Although characters in **CrazyTalk Animator** are flat (2D view), you can always change body sizes to create a visual space sensation.

1. Select a character and open the **Body Key Editor**.

![Body Key Editor](image)

2. Set a pose.

![Set a pose](image)
3. Pick individual body parts and change the size of each one.

Although the character appears to have a visual space sensation, it is still actually flat.
Stretching Animation

1. Set the character's pose in the **Pose** mode.

2. When the **Body Key Editor** appears, switch to **Body** mode.

3. The dummy pane will change to a detailed one.

4. Click one of the body parts, on the dummy pane, or click the part directly on the character. A transform handle box will appear around the body part.

5. Un-proportionally scale the selected body part.
Please note that the child node (the shoe in this case) will also be affected.

6. Modify the child node in the same manner, to get the best results.

**Transform Tool**

If you need to set a transform key with an exact value, then select the body part and adjust the parameters on the **Property Tool Bar**.

- **X, Y**: Enter these values to decide the location of the body part.
- **W, H**: Enter these values to decide the **Width** and the **Height** of the body part.

- **Lock/Unlock Ratio**: Click this button to toggle the **Keep Aspect Ratio** on/off.
- **R**: Enter a value to determine the orientation of the body part.
- **Mirror**: Activate this box and choose **Forward** or **Reverse** from the drop-down list to simultaneously adjust symmetric limbs.
Choose **Forward** to cause both limbs to transform in the same direction or orientation.

Choose **Reverse** to cause both limbs to transform in opposite directions or orientations.

- **Vertical Skew Up**: Click this button to skew the body part upward in 5-degree increments.
- **Vertical Skew Down**: Click this button to skew the body part downward in 5-degree increments.

- **Horizontal Skew Left**: Click this button to skew the body part leftward in 5-degree increments.
- **Horizontal Skew Right**: Click this button to skew the body part rightward in 5-degree increments.

**Note:**

- Transforming body parts will set transform keys in the **Body_Transform** track under the **Motion** main track and **T** sub tracks that belong to that particular body part.
Detaching Animation

In addition to editing the size, you may also move the body parts away in order to create a detaching animation.

1. Select a character and open the Body Key Editor panel.

2. Go to a desired time frame where a body part starts to detach from the character and set a pose.

3. Go to another time frame and move the body part away (You may optionally resize the body part).

Note:
- If your character’s head is sprite-based, then you can switch to Face mode to change the body dummy pane to the face dummy pane. Please refer to the Using Face Mode - Facial Features section for more information.
Using Face Mode – Facial Features

If you are using a sprite-based face, then you may use the **Face** mode for a more dramatic face effect. You can do this by moving, scaling or rotating the facial features. Please note that this function only applies to **Sprite-based faces**.

1. Select a character whose expression is already set. Please refer to the [Using the Face Key Editor](#) and [Using the Face Puppeteering Panel](#) sections for more information.

2. Switch to **Face** mode. The dummy pane will change to the face feature mode.
3. Pick on the face dummy or directly click on the facial feature to select it.

4. Move, scale or rotate the facial feature.

Transform Tool

If you need to set a transform key with an exact value, then select the facial feature and adjust the parameters on the Property Tool Bar.

- **X, Y**: Enter these values to decide the location of the facial feature.
- **W, H**: Enter these values to decide the Width and the Height of the facial feature.
- **Lock/Unlock Ratio**: Click this button to toggle the Keep Aspect Ratio on/off.
- **R**: Enter a value to determine the orientation of a facial feature.
- **Mirror**: Activate this box and choose **Forward** or **Reverse** from the drop-down list to simultaneously adjust symmetric features.
Choose **Forward** to have both features (the eyes in this example) transform in the same direction or orientation.

![Forward example](image)

Choose **Reverse** to have both features (the eyebrows in this example) transform in opposite directions or orientations.

![Reverse example](image)

- Click these buttons to do a horizontal or vertical skew of the facial feature in order to fix features stretch or distortion issues.

- **Vertical Skew Up**: Click this button to skew the facial feature upward in 5-degree increments.
- **Vertical Skew Down**: Click this button to skew the facial feature downward in 5-degree increments.

- **Horizontal Skew Left**: Click this button to skew the facial feature leftward in 5-degree increments.
- **Horizontal Skew Right**: Click this button to skew the facial feature rightward in 5-degree increments.

**Note:**

- Transforming facial features will set the transform keys in the **Face_Transform** track under the **Face Motion** main track and **T** sub tracks that belong to the respective features on the **Timeline**.
Default Pose and Absolute Key

Inside the Body Key Editor panel, you may use the Default Pose and Absolute Key to set transform keys to all body parts and facial features.

The Default Pose helps you reset the transform values for all body parts and facial features instead of resetting them manually. The Absolute Key sets transform keys according to the current status of the body parts and facial features. This forces a transition effect that starts from the present time frame.

**Default Pose**

1. Given a character whose body has been transformed many times. It is sometimes hard to reset everything manually.

2. To do this, go to another time frame and click the Default Pose button in the Body Key Editor Panel. All body parts will then return to their initial status.

<table>
<thead>
<tr>
<th>Motion</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Body_Transform</td>
<td></td>
</tr>
<tr>
<td>Face_T</td>
<td></td>
</tr>
<tr>
<td>Neck_T</td>
<td></td>
</tr>
<tr>
<td>Up_Torso_T</td>
<td></td>
</tr>
<tr>
<td>R_Arm_T</td>
<td></td>
</tr>
<tr>
<td>L_Thigh_T</td>
<td></td>
</tr>
<tr>
<td>L_Shank_T</td>
<td></td>
</tr>
<tr>
<td>L_Foot_T</td>
<td></td>
</tr>
</tbody>
</table>
**Absolute Key**

You may then use the **Absolute Key** feature to help you set a key to retain the current transform data. This helps so that the current pose is not destroyed by the auto transition feature when the pose is between two body motion keys.

1. Select a character, go to forward frame and set an ending pose.

2. The transition effect will auto-generate as shown below:

![Transition Effect](image)

3. If you change the ending pose as shown in the illustration, then the transition animation will be auto produced as shown in the right image.

<table>
<thead>
<tr>
<th>Set new pose</th>
<th>Motion results</th>
</tr>
</thead>
</table>
4. If you wish to keep the middle pose in Step 2, then you must click the **Add Key** button on the **Timeline** or double-click on the frame of the **Body_Transform** track in Step 2 to retain the pose.

The desired pose

5. Modify the ending pose key. The result should be as below:
Deforming Body Parts to Dramatize 2D Motions (New)

In addition to do the body part transforming to exaggerate your character’s motions, you can also collaborate with the **Free Form Deformation (FFD)** feature to make the motion even more dramatic.

*Please note that the distortions to the facial features are not supported.*

1. Apply a G1 or G2 character.

2. Apply a [2D motion](#) from the library.

3. The character will start to perform the applied 2D motion.
4. Click the **2D Motion Key Editor** button to open the panel.

5. Go to the time frame when you want to set another motion layer key (in this case, the frame the character jumps high).
6. Switch to the **Body** tab and adjust the transformation of a body part.

7. Switch to the **Deform** tab. Select the body part you want to adjust.

**Note:**

Please refer to the Using Body Transform - Transform any Body Parts section for more information.
8. On the working area, drag the four control points to distort the body parts.

9. The deformation keys will be automatically added to the timeline of the character.

<table>
<thead>
<tr>
<th>Black Dummy</th>
<th>Opacity</th>
<th>3D Motion</th>
<th>2D Motion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motion</td>
<td>X</td>
<td>Perform_Surprise_male_0(0) - Transition ...</td>
<td></td>
</tr>
<tr>
<td>Body Deform</td>
<td>X</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

10. Play back to view the tweening results caused by the **Motion Layer** and **Deform** keys.
Utilizing the Action Menu for Body Motion

CrazyTalk Animator provides a feature for you to embed motions to a character. Simply use the right-click menu to command the character to act the motion. The character can then be saved together with all the action commands.

Using the Action Menu for Motions

1. Select a character containing an action menu with body motions.

2. Click the **Action Menu** button.
3. Select any command except the **Action Menu Editor**.

4. The character will then start to perform the motion command.

**See Also:**

- [Applying an Action Menu from the Library](#)
- [Defining a Custom Action Menu](#)
- [Collecting Expressions or Motion Clips](#)
Setting Custom Default Pose with Action Menu (New)

When you apply a G2 character, you may notice that the character stands in a certain pose, which is so-called Default Pose. However, you may consider them mild and want to define custom default pose for your characters.

The characters with given default poses. Customized default poses reveal the personalities of each character.

You are allowed to customize the default pose by using the Action Menu. The benefit to create a custom default pose are:

- Set an appropriate pose that matches or strengthen the character's personality.
- Sharing a character with custom default pose with your co-workers for group working in creating animations.
Step 1: Creating Custom Motion

1. Apply a G2 character (the default pose is baked within it).

2. Have the character act a certain motion.

Methods:

- Applying a motion from the library.
- Use the 3D Motion Key Editor to manually generate key-frame pose or animation.

3. Open the timeline (F3), the Collect Clip and the Motion track of the character.

4. Make a range within the Collect Clip track (one-frame range is allowed).
Note:

Please make sure that the first frame of the motion in the range contains a desired pose that is suitable for the character.

5. Right click in the range and execute **Export 3D Motion** command. Save the range as a new 3D motion file.

**Step 2: Loading Motion Clip to Action Menu**

1. Right click on the character and select **Action Menu >> Action Menu Editor**.
2. In the editor, click the **Add** button and load the motion file created in the previous steps.

The pose in the first frame of the motion will turn to be the default pose of the character.

**Note:**

You may click the **Default** button in the **3D Motion Key Editor** to preview the new default pose of the character.

3. Add the character to the custom library. Each time the character is applied, it strikes a default pose (you may also see the pose is used as the thumbnail of the character file).
Applying an Action Menu from the Library

The easiest way to embed an action menu to a character is through the **Content Manager**. You may apply, command and then re-apply another template to have the character command various expressions, or motions, with a couple of mouse clicks.

### Applying an Action Menu

1. Select a character in the **Stage Mode**.

2. Click the **Action Menu** button. You will only see the **Action Menu Editor**, in the working area.

3. Go to the **Action Menu** content folder in the **Animation** tab of the **Content Manager**. Double click, or drag and drop, a desired action menu template from the library.

4. Click the **Action Menu** button.
5. You will see all the commands compacted in the template. Pick one command and the actor will start performing accordingly.

```
Action Menu Editor

<table>
<thead>
<tr>
<th>Idle_Normal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Idle_Huff</td>
</tr>
<tr>
<td>Walk</td>
</tr>
<tr>
<td>Run</td>
</tr>
<tr>
<td>Talk_Describe</td>
</tr>
<tr>
<td>Talk_Explain</td>
</tr>
<tr>
<td>Bye Bye</td>
</tr>
</tbody>
</table>
```
Defining a Custom Action Menu

Instead of applying action menus from the Content Manager, you can also define your own custom action menus.

What can be Stored in an Action Menu?

An action menu can contain commands for Body Motions, Facial Expressions and even Perform files (A perform file consists of expressions and motions).
Add Commands into Action Menu

1. Select a character in the **Stage Mode**.

2. Click the ![Action Menu](image) button on the left-side tool bar. Alternatively, you may right-click on the character and select the **Action Menu** on the right-click menu.

3. You will see **Action Menu Editor** in the working area. Click it.
4. Click the **Add Motion** button in the **Action Menu** panel. It is empty by default.

![Action Menu panel]

5. Browse to the template folder of **CrazyTalk Animator**.

   - The path of the template folder is:
     - **XP**: C:\Documents and Settings\All Users\Documents\Reallusion\Template\CrazyTalk Animator2 Template\n     - **Win 7**: C:\Users\Public\Documents\Reallusion\Template\CrazyTalk Animator2 Template\n
6. Load any template file from the **Face**, **Motion** or **Perform** folder. The formats supported are ***.ctFcs**, ***.ctMotion**, ***.ct3DMotion** and ***.ctPerform**.

![Action Menu panel]
7. Optionally repeat Step 2 to 5 until all the desired motions or facial expressions are added into the menu as a command.

![Action Menu Editor](image)

- Egypt Dance
- Bravo
- Oh My God

8. Save this custom **Action Menu** into the **Custom Library** for re-use on any other characters.

![Custom Library](image)

**Note:**

- If you have created expressions, motions or perform files by **Collecting Expressions or Motion Clips**, then you are also allowed to load and convert them into new commands.
Collecting Expressions or Motion Clips

Collecting Clips for a Character

In addition to using the templates from the Content Manager, you are also allowed to make custom clips, to apply to any character, or define the clip as one of the commands in the action menu.
*Please note that this feature is for the Pipeline and Pro versions only.

1. Select a character that already has expressions and motions.

2. Click the Show Timeline button (Hotkey: F3).

3. Press the Collect Clip button down to show its track.

4. Drag to make a range to collect the current motions or expressions into a clip.
5. Right-click within the range. A menu will pop up.

- **Export**: Merge and export all the keys and clips in the **Sub-tracks** (under the **Motion** main track) within the range as a *.ctMotion file.

- **Export 3D Motion**: Merge and export all the keys and clips in the **Motion** track and **Sub-tracks** (under the **3D Motion Layer** track) within the range as a *.ct3DMotion file.

- **Export Facial Motion**: Merge and export all the keys and clips in the **Face Motion** track and **Sub-tracks** (under the **Face Motion** main track) within the range as a *.ctFCS file.

- **Export Perform**: Merge and export all the keys and clips in the **Motion**, **Face Motion** track and **Sub-tracks** (under the **Motion** and **Face Motion** tracks) within the range as a *.ctPerform file.

**Note:**

- After you once again import the exported 2D motion clip (*.ctMotion), you will find that all the keys have been flattened into a single clip.
After you once again import the exported 3D motion clip (*.ct3DMotion), you will find that all the keys (Angle keys excluded) have been flattened into a single clip.

After you once again import the exported facial motion clip (*.ctFCS), you will find that all the keys except for those in the Voice Clip and Facial Clip tracks have been flattened into a single clip.

After you once again import the exported Perform clip (*.ctPerform), you will find that all the keys except for those in the Voice Clip and Facial Clip tracks have been flattened into a single clip under the Motion and Face Motion main tracks respectively.
You may use the custom clip files with the following methods:

- Drag and drop the file onto a target character.
- Defining Custom Action Menu
Collecting Clips for Props

If you create a prop (containing single or multiple sprites) with animations, and you want to export the animation, then you may use the steps below:

1. Select a prop (Multiple sprites) with **Sprite Transform** or **Sprite Switch** animations.

2. Click the **Show Timeline** button (Hotkey: F3).

3. Press the **Collect Clip** button down to show its track.
4. Drag to make a range to collect the current animations into a clip.

5. Right click within the range and select Export. Save it as an animation file (*.ctAnim)

Applying Animations to Props

If you have exported the animation of a prop, then you may apply this animation to any other props. Please note that the number of sprites of a new prop must be equal to the prop from which you export the animation from.

1. Select a new prop.
2. Right-click on where you want the motion to start in the prop's **Motion** track, and select **Import** to load the animation into the new prop.

3. The new prop will then start the animation.

**Note:**

- The animation will fail to load if the sprite number is different from the original one.
Setting Layer Keys for Characters (New)

After you apply motions to character, the layer order will be determined by auto-calculating the bone structure of the character. However, the layer order is not always fixed throughout the whole project. You may set layer keys in different time frames by moving the body parts up or down.

1. Select a character whose leg swings. With the initial layer order; the right leg will always be behind the left leg.

2. Go to the time frame before the character crossed legs.

3. Open the Layer Editor by clicking the Layer Editor button.
4. Select the body part of the dummy in the panel (you may hold the Ctrl key for selecting multiple body parts).

5. Click the **Send to Front** button.

### Note:

- **Send to Front**: Send selected body parts one layer above target ones.
- **Send to Back**: Send selected body parts one layer below target ones.
- **Move to Top**: Send selected body parts to the top layer.
- **Move to Bottom**: Send selected body parts to the bottom layer.

6. Click on the target body part above which you want to move (you may hold the Ctrl key to select multiple target body parts).

7. Go to another time frame where you need the layer order to be reset.
8. Click the `Release Key` button to remove the effect of the key. The initial layer order will now be retrieved.

9. Play the project to see the result.
Skewing the Props (New)

In addition to translate, rotate or scale props, you are able to skew them to roughly fix the slant or purposely title the props, or to generate more interesting animation.

Tilting Props for Fitting Scenario

This feature is very useful when you get a prop from others and you need to fix the slant or tilt it to fit the scene-context, especially for the Vector-based one (for the image one, please edit the texture of the props with external image editor).

1. Build a scene.

2. Apply a prop into the scene. You may sometimes find that the perspective of the prop does not always ideally fit into the scene (as shown in the illustration below).
3. Select the prop. Click the 2D Motion Key Editor button. You will see four more buttons show on the right side of the property bar.

4. Click one of the buttons to skew the prop so that it can perfectly fit into the perspective of the scene (please note that you may optionally transform the prop for optimizing the result).

5. Press the ESC key to leave the 2D editing mode.
Creating Skewing Animations

By using the skewing skill, you are able to create skewing animation for generating dramatic and special animations.

* Please note that the track for skewing keys is not provided yet.

1. Apply a prop to a prepared scene.

2. Go to a specific time frame and set a skewing key.

3. Go to another time frame to set another skewing key.
4. Repeat the steps as many times as you want.

5. You may also add more props and do the same steps to them (optionally apply transform data to the props if needed).

6. Play back and the props start to distort to create a dramatic result.

The skewing brings dramatic results to the animation.
Using Live Camera

Most of the time you pan, zoom and rotate the Preview Camera to build a scene, and to add and edit characters and props without setting any keys to the camera. However, if you need to produce a story with camera movements for dramatic tension, then you can use the Live Camera.

Switching Camera

1. Build a scene.

2. Click on the Camera Record Mode button.

3. The working area will then switch to the Live Camera view. You can figure out the source of the view via the icon in the top-right, In addition, the rectangle Safe Area outline will change from blue to red.

4. Click the Camera Record Mode button again to switch back to the Preview Camera view.
Using Live Camera

In the Live Camera mode you can pan, zoom and rotate the camera to auto-set a transform key to the animation camera.

1. When you are in Live Camera mode, click the Zoom, Move or Rotate buttons to show the parameters on the Property Tool Bar.

2. Go to another time frame.

3. Enter values in the number fields of the tool bar to auto-set a key to the camera.

   o You may use hotkeys to quickly set values instead of typing.

   - Zoom: Alt + Both mouse buttons (or Alt + Rolling the mouse wheel - can not be undo)
   - Move: Alt + Left mouse button
- **Rotate**: Alt + Right mouse button

- **Curve**: Camera moves at a slow-fast-slow pace to smooth its movement.

- **Linear**: Camera moves at a constant speed.

  - Click the **Reset Key** button to set a neutral key to the camera.

4. Repeat the steps until you complete the camera movements in the story.

**Note:**

- You can determine the size of the **Safe Area** by setting the **Frame Size** or **Output Size** in the **Export Settings** panel.

- If you want to further edit other items inside of your project, then return to the **Preview Camera** to prevent from accidentally setting keys to the **Live Camera**.
**Introducing the Timeline**

Click the **Timeline** button on the play bar to open the **Timeline Editor**.

The **Timeline Editor** is where you edit animation keys and clips for actors, props, cameras, image layers, sounds, music, etc.

![Timeline Editor](image)

**A. Track Selector**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><strong>Track list</strong> Click the <strong>Track</strong> drop-down list and select the items, in order to show/hide them and their master track buttons.</td>
</tr>
<tr>
<td>2</td>
<td><strong>Object-related Track</strong> When you pick an item on the 3D viewer with this button down, the <strong>Timeline</strong> will only display the tracks of the picked item.</td>
</tr>
</tbody>
</table>
### B. Motion Tracks

<table>
<thead>
<tr>
<th>Actor</th>
<th>Collect Clip</th>
<th>Transform</th>
<th>Flip</th>
<th>Visible</th>
<th>Link</th>
<th>Opacity</th>
<th>3D Motion</th>
<th>2D Motion</th>
<th>Face</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voice Clip</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Facial Clip</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. **Item Name and Main Track Buttons**
   - This track shows an item's name and its master track buttons.
   - Click on the name to select the item.

2. **Track Buttons**
   - Click these buttons to show/hide the master tracks of the picked item.
     
     **Button Status:**
     - ![Face](image)
       - Show all of its main tracks.
     - ![Face](image)
       - Hide all of its main tracks.
     
     **Track Button that contains multiple master tracks:**
     - **Face - Voice Clip, Facial Clip** and **Face Motion** master tracks.

3. **Main Track Name and Data**
   - This track shows the name and its data.
   - Click on the name to select the item.
   - Double click on the name to select all the data in the track.
   - Click the **Cross** icon beside the track name to hide the track.

4. **Display Sub-Tracks**
   - Click this arrow button to show all sub-tracks.

5. **Sub-Tracks Drop-down List**
   - Click this drop-down list in order to show/hide sub-tracks.
# C. Toolbar

<p>| | | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
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<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
</table>
| 1 | Next, Previous (Tab, Shift + Tab) | This feature is for the **Pipeline** and **Pro** versions only.  
- Click these two buttons to snap the play head back to the previous, next keys or start-frame clip.  
- The key or clip will be automatically selected. |
| 2 | Add Key | This feature is for the **Pipeline** and **Pro** versions only.  
- The **Add Key** button only works for the **Camera**, **Transform**, **Flip**, **Opacity** tracks, the **Head**, **Face**, **Eye** and all **T** and **D** sub-tracks under the **Face** and **Motion** main tracks.  
- Double-click on the timeline cell area to add a key, or press this button.  
- Keys can also be automatically added when users alter any key information in the **Modify Panel**. |
| 3 | Edit Function | Click this button to show the clip editing drop-down list.  
- **Cut**: Select the **Cut** command, or use hotkey Ctrl + X to cut the target key, or clip, in the clipboard. (**Pipeline** and **Pro** only)  
- **Copy** and **Paste**: Select the **Copy** and **Paste** commands, or use hotkey Ctrl + C on selected keys or clips to copy, and Ctrl + V to paste to the target frame (single or multiple keys) (**Pipeline** and **Pro** only)  
- **Delete**: Select the **Delete** command or press **Delete** button to delete highlighted keys or clips. |
| 4 | Break | This feature is for the **Pipeline** and **Pro** versions only.  
- **Break** works for **Clip** type data in all tracks/groups.  
- Click the **Break** button, or use hotkey Ctrl + B to split the selected clip at a current frame into two new clips. |
5. Audio Editing Tools
- Click the **Lips Editor** button to show a panel to add or modify lip-synched keys on the **Lips** track.
- Click the **Sound Modify** button to show a panel to modify the clips under the **Sound Fx** and **Music** items.

6. **Loop and Speed**
This feature is for the **Pipeline** and **Pro** versions only.
- The **Loop** and **Speed** buttons work to clip data in all tracks/groups except for clips in the **Sound Fx** and **Music** items.
  - Press the **Loop** button **DOWN** and drag the clip's right edge rightward to repeat the clip.
  - Press the **Speed** button **DOWN** and drag the clip's right edge rightward/leftward to decelerate/accelerate the speed.

7. Project Editing Tools
This feature is for the **Pipeline** and **Pro** versions only.
- Click the **Insert Frame** button to insert a designated number of frames into the current time frame in order to increase the length of the project. You may also use this feature to insert frames for individual objects without affecting the length of the project.
- Click the **Delete Frame** button to delete a series of selected frames in order to decrease the length of the project. You may also use this feature to delete frames for individual objects without affecting the length of the project.
- Click the **Add Flag** button to add flag marks to the **Project** track. This allows you to easily hop between events.

8. 3D Motion Angle Align
- Click this button to align the selected motion clip data to the previous clip.

9. **Zoom in/out Actual Size Fit to Window**
- Click the **Zoom In** button, or use hotkey Ctrl + + to increase the time (cell) unit size.
- Click the **Zoom Out** button, or use hotkey Ctrl + - to decrease the time (cell) unit size.
- Click the **Actual Size** button, or use hotkey Ctrl + / to show the time unit represented as 30 frames per second.
- Click the **Fit to Window** button to view all the timeline items within the timeline window space.
<table>
<thead>
<tr>
<th></th>
<th>Play and Stop</th>
<th></th>
</tr>
</thead>
</table>
| 10 | Click the **Play/Pause** button, or press the space bar to play the project, click again to pause.  
    | Click the **Stop** button, or press the space bar to stop playing. |   |

<table>
<thead>
<tr>
<th></th>
<th>Current Frame</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>This field shows the current frame number on the timeline. You may also type-in the frame number to jump to the target frame. This allows you to go to your precise target location; this is especially convenient for animation with clear timing control.</td>
<td></td>
</tr>
</tbody>
</table>

**D. Time Scrub**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
</table>
| 1 | **Time Unit Bar**  
  - Drag the bar to move the displayable range to a desired time frame.  
  - Drag the right edge to change the size of the displayable range. |

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
</table>
| 2 | **Play back and Export Range**  
  - Drag the two flags to decide the range for playing back or exporting. |

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
</table>
| 3 | **Play Head**  
  - Drag to move to the desired time frame. |
Animation Tracks for Character Heads

There are three Master Tracks that belong to a character’s head. They are the Voice Clip, Facial Clip and Face Motion tracks. You may show them by clicking the Face button on any character.

**Voice Clip**

The Voice Clip master track stores the voice file from the Create Script panel. It contains two sub-tracks, Voice and Lips.

*Please note that this feature is for the Pipeline and Pro versions only.

- The master track stores audio data in Clip form. You can Break, Loop or change the clip Speed.

**Voice Track**

- This track stores audio data in Wave form. You may only view the wave of the voice without any editing.

**Lips Track**

- You may manually add lip-synching keys to this track by double-clicking on the cells in this track.
Please note that if there is a clip in its master track (Voice Clip), then the lip-synching keys within the clip range will be overridden by the lip-synching keys added later on.

Facial Clip

The Facial Clip master track stores the facial expression clips from the Puppet Editor - Face Puppet Editor panel. It contains three sub-tracks, Head, Face and Eye.
The data in these three tracks can be set through the 2D Motion Key Editor - Face Key Editor.

Please note that if there is a clip in its master track (Facial Clip), then the Head, Face, and Eye keys within the clip range will be overridden by facial expression keys added later on.

Double-click the cell in these three tracks to open the Face Key Editor.

A. Head Track

- You may add head Rotating and Tilting data in this track.
- Select the Head controls in the pane and drag in the pane to set a Head Key.

B. Face Track

- This track stores the facial expression keys.
- Select the Facial Features on the face dummy and drag in the pane to set a Face Key.

C. Eye Track

- This track stores the eyes rolling and scaling keys.
- Select the Eyes and Eye Scale buttons on the face dummy, and drag in the pane to set an Eye Key.
**Face Motion - Sprite-based Heads Only**

The **Face Motion** master track stores the clips grouped from its main tracks; **Face Transform**, **Face_Sprite** and all the T (Transform) and S (Sprite) sub-tracks.

**Transform Main Track and T Sub-tracks**

- You see all transform data of the Sprite-based facial features in these tracks.
- These keys support **Move**, **Copy**, **Paste** and **Delete** functions.
- Double-click the cell or the keys in these tracks to open the **2D Motion Key Editor - Face Mode**.

```
[Image of 2D Motion Key Editor]
```

**Face_Transform Main Track**

- The keys in this track are only tokens, implying that there are transform keys under its T sub-tracks on the same time frame.
  
  *Please note that the T sub-tracks are for the Pipeline and Pro versions only.*
### Sprite Main Track and S Sub-tracks

- You see all sprite switch data of the Sprite-based facial features in these tracks.
- These keys support **Move**, **Copy**, **Paste** and **Delete** functions.

#### Face_Sprite Main Track

- The switches in this track are only tokens, implying that there are switches under its S sub-tracks on the same time frame.
### S Sub-tracks (Pipeline and Pro only)

- The switches in this track are generated by manually switching elements in the **Sprite Editor**. Please note that these switches are re-editable.

- There are other types of switches, there is a mark implying that the switches are produced from the **Voice Clip, Lips** tracks and sub-tracks of the **Facial Clip** track. You can only edit these marks by editing the keys in the referred tracks.

<table>
<thead>
<tr>
<th>Voice Clip</th>
<th></th>
<th>New...</th>
<th>New...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voice</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lips</td>
<td></td>
<td>![Db]</td>
<td>![ID]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Facial Clip</th>
<th></th>
<th>New...</th>
<th>New...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Head</td>
<td></td>
<td>![+]</td>
<td>![+]</td>
</tr>
<tr>
<td>Face</td>
<td></td>
<td>![+]</td>
<td>![+]</td>
</tr>
<tr>
<td>Eye</td>
<td></td>
<td>![+]</td>
<td>![+]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Face Motion</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>R Eye_S</td>
<td></td>
<td>![&lt;]</td>
<td>![&gt;]</td>
</tr>
<tr>
<td>L Eye_S</td>
<td></td>
<td>![&lt;]</td>
<td>![&gt;]</td>
</tr>
<tr>
<td>Mouth_S</td>
<td></td>
<td>![&lt;]</td>
<td>![&gt;]</td>
</tr>
<tr>
<td>R Brow_S</td>
<td></td>
<td>![&lt;]</td>
<td>![&gt;]</td>
</tr>
<tr>
<td>L Brow_S</td>
<td></td>
<td>![&lt;]</td>
<td>![&gt;]</td>
</tr>
<tr>
<td>Nose_S</td>
<td></td>
<td>![&lt;]</td>
<td>![&gt;]</td>
</tr>
</tbody>
</table>

### Note:

Please refer to the **Clip and Key Priority** section for more information.
Motion Tracks for Character and Prop

**Character**
The **Motion** master track stores the clips grouped from its main tracks:

- **3D Motion** - **3D Angle, 3D Motion Layer** and its sub-tracks in blue.
- **2D Motion** - **Layer, Body_Transform, Body_Sprite, Body_Deform** and all the **T** (Transform), **S** (Sprite) and **D** (Deform) sub-tracks. In addition, the clips can also be produced via the **Puppet Editor - Body Puppet Editor** panel.

Layer Main Track

- You see all layer keys in this track.
- These keys support **Move, Copy, Paste** and **Delete** functions.
- You may set layer keys by rearranging the order of body parts in the **Layer Editor** panel.
- Please refer to the **Setting Layer Keys for Characters** section for more information.
Transform Main Track and T Sub-tracks

- You see all transform data of the body parts in these tracks.
- These keys support **Move**, **Copy**, **Paste** and **Delete** functions.
- Double-click the cell or the keys in these tracks to open the 2D Motion Key Editor - Body Mode.

### Body_Transform Main Track

- The keys in this track are only tokens, implying that there are transform keys under its T sub-tracks on the same time frame.
*Please note that the T sub-tracks are for the **Pipeline** and **Pro** versions only.*
**Sprite Main Track and S Sub-tracks**

- You see all sprite switch data of the body parts in these tracks.
- These keys support **Move**, **Copy**, **Paste** and **Delete** functions.

**Body_Sprite Main Track**

- The switches in this track are only tokens, implying that there are switches under its **S** sub-tracks on the same time frame.

**S Sub-tracks (Pipeline and Pro only)**

- The switches in this track are generated by manually switching elements in the **Sprite Editor**.

---

2014 Reallusion
Deform Main Track and D Sub-tracks

- You see all deform data of the body parts in these tracks.
- These keys support Move, Copy, Paste and Delete functions.
- Double-click the cell or the keys in these tracks to open the 2D Motion Key Editor - Deform Mode.

Body_Deform Main Track

- The keys in this track are only tokens, implying that there are transform keys under its D sub-tracks on the same time frame.
  *Please note that the D sub-tracks are for the Pipeline and Pro versions only.
**Prop**

The **Motion** master track stores the clips grouped from its **Layer** main track, and its sub tracks, **T** and **S**.

Click the "+" button to show the sprite names in a list. Activate the box to show the **Layer** track and the paired **T** and **S** tracks. The number of the paired **T** and **S** tracks are the same as the number of sprites in the prop.

**Layer Main Track**

- You see all layer keys in this track.
- These keys support **Move**, **Copy**, **Paste** and **Delete** functions.
- You may setting layer keys by re-arranging the order of sprites in the **Layer Editor** panel.
- Please refer to the **Setting Layer Keys for Props** section for more information.

**T and S Tracks**

**T Sub-track**

- Double-click the cell or the keys in these tracks to show the **Prop Key Editor** on the **Property Tool Bar** in order to transform the sprite.

**S Sub-track**

- The switches in this track are generated by manually switching elements in the **Sprite Editor**.
Inserting and Deleting Frames

CrazyTalk Animator provides features for inserting and deleting frames.

*Please note that this feature is for the Pipeline and Pro versions only.

The purpose and characteristics of these features are:

- You are allowed to add more time to the current project or trim parts of the project.
- Since even animations of a single object can consist of plenty of clips, keys and switches from various tracks, you may move them as a whole by using these two features, instead of drag and dropping them one by one.

- If you use these two features between keys and switches, then you are actually changing the transition and duration in-between.

**Inserting Frames** and **Deleting Frames** can be applied to:

- The whole project.
- Individual Actors.
- Individual Props.

Please refer to the links below for more information.

- [Inserting Frames](#)
- [Deleting Frames](#)
Inserting Frames

CrazyTalk Animator provides the Insert Frames feature so that all the keys in a project, or every key of an object, can be moved once instead of dragging keys one by one.

*Please note that this feature is for the Pipeline and Pro versions only.

Insert Frames for the Whole Project

By using the Insert Frames to the project, you may add more time before the original project. Keys of every object will be affected and shifted to the later frames. This is useful if you want to add more animations ahead of the story.

* Please note that this method increases the total length of the project.

1. Open the project with animations of different objects. Start from the first frame (two cars moving for example).

2. Open the Timeline (F3).

3. Click the Track List button and select Project to show the project track.

4. Press down the Project button. Click the first frame on the track.
5. Click the **Insert Frames** button on the tool bar. Enter a frame number before the start frame.

6. Click the **OK** button and the specified number of frames will be added before the start frame. The animations will be postponed (The cars start to move later) and the total length of the project will be increased.

7. Play the project to view the results.
**Insert Frames for Individual Objects**

After having produced key frame animations (key by key), sometimes you need to increase the duration (transition) between two keys for individual objects. Instead of dragging the keys one by one on the timeline, CrazyTalk Animator provides the Insert Frame feature to quickly achieve this goal.

* Please note that the Insert Frame for individual objects only affects the position of the keys. All clip-type data, and the length of the project, will **NOT** be affected.

1. Given a project with two characters performing the same motion by body motion keys.

![Same start poses](image1)

![Motions end at the same time frame](image2)

2. Open the **Timeline** (F3). Show the Body_Transform tracks of the two characters. Since their motions are identical, the keys positions will be at the same time frame.
3. Click the **Collect Clip** button of one character to show the corresponding track.

![Collect Clip button example](image1)

4. Click on the cell where you need to insert frames.

![Cell selection example](image2)

5. Click the **Insert Frames** button on the tool bar. Enter a frame number.

![Insert Frame dialog box](image3)
6. Click the **OK** button and the desired number of empty frames will be added.

7. The time of the two keys will be extended, as well as the transition motion in-between.
Deleting Frames

After having produced key frame animations (create animation key by key), sometimes you need to decrease the duration of the transition between two keys. In stead of dragging the keys one by one on the timeline, CrazyTalk Animator provides the Delete Frame feature to quickly achieve this goal. Please note that any data (clips, keys, switches) in the frame will all be deleted once you use the Delete Frame command.

*Please note that this feature is for the Pipeline and Pro versions only.

Delete Frames for the Whole Project

The Delete Frame feature working on the project may not only delete the specified number of frames, but also the data in the frames for all objects in the project. You may use this feature to advance all the animations in the project.

1. Given a project in which the objects are all animated by keys.

2. Press F3 to open the timeline. Click the Track List button and select Project from the menu.
3. Click the **Project** button to show the track.

4. Drag in the track to make a range for deletion.

5. Click the **Delete Frame** button.
   You will then be prompted to choose the deleting method.

   - **Delete Data**: Delete only the clips, keys and switches within this range.
   - **Delete Frame**: Delete keys, switches, as well as the frames within this range to shorten the length of the project.
6. If you **Delete Data**, the data within the range will be removed. The previous data after the range will stay where it is.

7. If you **Delete Frame**, the data and frames within the range will be removed. The previous data after the range will be advanced.

**Delete Frames for Individual Object**

In addition to deleting the frames of an entire project, you are allowed to delete frames and/or data for a single object. This can accelerate the transition between two keys, or even simultaneously delete keys or switches in different tracks.

* Please note that the **Delete Frame** for individual objects only affects the position of the keys. All clip-type data and the length of the project will **NOT** be affected.
1. Given a project with two props animated by keys. The pin moves away before the ball hits it.

2. Open the **Timeline** (F3). Show the **Transform** tracks for the ball and the pin.

3. Click the **Collect Clip** button of the ball to show the track.

4. Drag in the track to make a range for deletion.

5. Click the **Delete Frame** button.

   You will then be prompted to decide the deleting method.
Delete Frame Option

- **Delete Data**: Delete only the clips, keys and switches within this range.
- **Delete Frame**: Delete keys, switches and the frames within this range.

6. If you **Delete Data**, the data within the range will be removed. The previous data after the range will stay where it is.

7. If you **Delete Frame**, the data and frames within the range will be removed. The previous data after the range will be advanced.
Adding Flags

When you need to jump to specific time frames in your project, you may sometimes need to add flags in order to easily hop between events.

1. Open the **Timeline** (F3).

2. Click the **Track List** button and select **Project** to show the project track.

3. Press down the **Project** button. Click on the target frame in this track.

4. Click the **Add Flag** button on the tool bar.

5. Give the flag a name and put down a description for the flag. Click **Apply** to insert a new flag into this frame.
6. You may click on another time frame in this track and repeat Step 4 to 5 without closing the panel to add more flags.

Jump between Flags

There are two methods that you may use to jump between flags:

- Press the `Tab` key to jump to the next flag.
- Press `Shift + Tab` keys to jump to the previous flag.
Animation Timeline Editing

Before starting to read this page, please refer to the Introducing the Timeline section for more information about the user interface and tools.

Data Types

In CrazyTalk Animator, there are 6 types of data in the tracks for Timeline Editing - Key, Clip, Representative Key, Switch and un-editable switch, Target-switching, and On/Off.

<table>
<thead>
<tr>
<th>Data Name</th>
<th>From</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Key</td>
<td>Property Tool Bar</td>
<td><strong>Animation Keys</strong> store RTS data (Rotation, Transformation, Scale) and Opacity data for all items and sprites, including; camera, actors, props and accessories. The animation between two keys can be auto-generated.</td>
</tr>
<tr>
<td></td>
<td>Lips Editor</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2D Motion Key Editor</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Prop Key Editor</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Opacity Setting</td>
<td></td>
</tr>
<tr>
<td>2 Clip</td>
<td>Puppet Editor</td>
<td><strong>Animation Clips</strong> store the motion clip segments of character and prop (accessories).</td>
</tr>
</tbody>
</table>
A clip can be accelerated/decelerated, looped or blended into another clip. Please refer to the Speed, Loop and Blending section for more information.

This type of key implies that it contains one or more keys (by the 2D Motion Key Editor or Sprite Editor in the stage mode) in the T or S tracks under the Face Motion and Motion tracks.

Switch: When you use the Sprite Editor in stage mode to manually replace the elements in a sprite, then you are setting a replacement key (also known as a Switch). As the project plays up to the time frame where the switch occurs, then the previous element will be replaced with the designated one.

Switch Mark: Switch marks are tokens representing the sprite switch timing, governed by it's master clip (from Voice Lip
Using Timeline

Synching, Puppeteering) or motion key (from Key Editor); it prompts you that there is a sprite switch key in other relevant tracks.

The On/Off data on the Visible track stores only one status of the object. You may allow the object to be visible (On) at one frame, until it is set to be invisible (Off) in another.

The Target-switching data resembles the key concept. It stores the targeting relationship between one object and its target. The target can be changed or even dissolved at any time frame. The Link features for actors and props (accessories) are under this category.

Note:

- Please refer to the Timeline Shortcuts section for more information.
Key/Clip Selections

- **Select single key** - Single click on the target key/clip, the selected key/clip will then be highlighted.

- **Tab Key** - Press Tab to jump to the next key/clip, Shift + Tab to jump to the previous key/clip.

- **Select All keys** - Double-click on the target track name.

- **Multiple key/Clip selection**
  - Drag the cursor in the specific track to highlight the keys/clips covered under it.
  - Use Ctrl + LBM (Left Mouse Button) to select multiple keys/clips.
  - Use Shift + LBM to select the adjacent keys/clips.
Clip and Key Priority – Face

Facial expressions could come from different tracks. Therefore, during playback, the program must have a specific priority when a time frame contains data from different tracks.

Clip and Key Priority

Sprite-based head

The facial expressions generated for the Sprite-based head can be from the S tracks, the Motion Clip clips, the Facial Clip clips, the Face track keys, the Voice Clip clips and the Lips track keys. When the project plays and meets all these clips or keys, then there is a certain priority for displaying the effect from these tracks.

- **General Facial Features**: Switches in the S track > Clips in the Face Motion track > Clips in the Facial Clip track and its keys in the Face sub-track.

- **Mouth**: Switches in the S track > Clips in the Voice Clip track and its keys in the Lips sub-track > Clips in the Facial Clip track and its keys in the Face track > Clips in the Face Motion track.
Morph-based head

The facial expressions generated for the Morph-based head come from the Facial Clip clips, the Face track keys, the Voice Clip clips and the Lips track keys.

- Keys in the Lips track > Clips in the Voice Clip track.
- Keys in the Head, Face, Eye tracks > Clips in the Facial Clip track.

**Note:**

- Please refer to the Facial Clips and Keys section for more information.
Clip and Key Priority – Motion

There is a specific priority in the Motion main track, its Layers, Sprites and S (Sprite Switch) subtracks. When a time frame contains data from these tracks, then only the data with the highest priority takes effects. In this page, you will focus on the priority between Motion, Layer and Sprite tracks.

Data in the Motion Track

- The data in the Motion main track is in clip form. The clip stores Layer Keys and Sprite Switches.

- When a character is applied, there is always a one-frame motion clip in blue at the start frame of the project where the initial layer order and sprite status (as in the Composer Mode) is kept.

- The layer order and sprite switch effects, in this invisible motion clip, last until it meets an applied motion.

- The layer order and sprite switch effects in the interval frames, between two clips, are always the same as the ones in the last frame of the previous motion clip.
**Priority for Motion Track and Sprite Track**

- Switches in the **Sprite Track** > Switches in the **Motion Clip** (in the **Motion Track**).

  ![Motion Track Diagram](image1)

- Release key has the **Sprite Track** temporarily hand out the switch priority to the **Motion Track**.

  ![Motion Track Diagram](image2)

- If there is no data in the motion track when you set a release key, then the sprite switch status uses the last status of the previous motion clip.

  ![Motion Track Diagram](image3)

- Please refer to the **Releasing Sprite Switches** section for more information.

**Priority for Motion Track and Layer Track**

- Keys in the **Layer Track** > Keys in the **Motion Clip** (in the **Motion Track**).

  ![Motion Track Diagram](image4)

- Release key has the **Layer Track** temporarily hand out the priority to the **Motion Track**.

  ![Motion Track Diagram](image5)

- If there is no data in the motion track when you set a release key, then the layer order uses the last status of the previous motion clip.

  ![Motion Track Diagram](image6)

- Please refer to the **Releasing Layer Keys** section for more information.
Show/Hide Specific Tracks

When you use the timeline, sometimes you may need to often show/hide certain tracks. In this section, you will learn how to show/hide tracks for a more efficient editing with the Object-related Track button.

Timeline - Pick and Switch Items

With the Object-related Track button you may show, in the timeline, only the picked items in order to prevent an over-spanned timeline. This method applies to all the items in the Scene Manager.

1. Load a project with various items.

2. Press F3 or click the Show Timeline button to show the timeline.

3. Press the Object-related Track button.
4. Pick a character in the working area. The timeline will then only show the name of the character and its track buttons.

5. Pick a prop in the working area and the timeline will hide the character's track, and only show the name of the prop and its track buttons.
**Timeline - Pick and Show Items**

If you wish to show more than one item on the **Timeline**, then you may use the steps below.

1. Load a project with various items.

2. Press **F3**, or click the **Show Timeline** button, to show timeline. The Timeline will then show the first character name in the **Scene Manager** by default.

3. Make sure that the **Object-related Track** button is not pressed down.
4. Right-click on another item in the working area to display the right-click menu.

5. Select the **Open Timeline Track** in the menu.

6. This item will then be shown in parallel with the character.
Using Object-related Track buttons and editing panels

When combining with the **Object-related Track** button, you can have the timeline show specific track details by opening an editing panel. This method only applies to characters and props (accessories).

1. Press the **Object-related Track** button.

2. Pick another character. Click the **Sprite Editor** button. The **Sprite Editor** displays.

![Sprite Editor](image)
3. Click on the upper body of the character.

4. You will see that the timeline will automatically show the **Up Torso_T**, **Up Torso_S** and **Up Torso_D**.

5. Close the **Sprite Editor**, and click the **2D Motion Key Editor**. The **Body Key Editor** displays.
6. Switch to **Pose**, **Body** or **Face** (Sprite-based face only) mode.

7. Pick the individual body parts or facial features.

8. You will see that the timeline automatically shows the T and S tracks of that specific part.
Transition Curves in Tracks

In CrazyTalk Animator, you are able to set keys or add clips into different tracks. Interpolations can be customized between different curves so that the transition speeds between two adjacent keys, imitate the physical characteristics of how the object would move in the real world.

*Please note that this feature is for the Pipeline and Pro versions only.

Set the Transition Curve

1. In the target track of the timeline, set two keys (take the Transform track as an example).

2. Right-click on the Later one. Select an item from the Transition Curve entry in the menu.

The transition curve will then be generated between these two keys only.

Transition Curves

**Linear** - Constant Speed  
**Ease In & Out** - Slow, Fast, Slow
Dramatizing the Transition Curves

If you need more dramatic transition results, then you may use the Custom feature provided in the pop-up menu to adjust the steep of the transition curves.

1. Right-click on the Later key. Select Transition Curve >> Custom.
2. Select a curve type from the **Curve Option** drop-down list.

<table>
<thead>
<tr>
<th>Curve Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ease In</td>
</tr>
<tr>
<td>Linear</td>
</tr>
<tr>
<td>Ease In</td>
</tr>
<tr>
<td>Ease Out</td>
</tr>
<tr>
<td>Ease In &amp; Out</td>
</tr>
<tr>
<td>Ease Out &amp; In</td>
</tr>
<tr>
<td>Step</td>
</tr>
</tbody>
</table>

3. Drag the slider to increase or decrease the variation of the curve. Note: When you decrease to the left-most side, the curve will be very similar to the linear curve.

- **Less dramatic**
  - General **Ease In**

- **More dramatic**
  - Dramatized transition
Time Warp for Motion Clips (New)

By default, the playback speed of motion and animation clips of characters and props are linear. However, you are allowed to alter the clip with dynamic speeds, which means that the speed of the motion or animation can be altered within the clip.

*Please note that this feature is for the Pipeline and Pro versions only.

1. Apply a motion clip to a character. By default, the motion will be set to **Linear** mode.

2. Open **Timeline** (Shortcut Key: F3) to show character's **Motion** track.

3. Right-click on the motion clip and select any warping method from the **Time Warp** entry.

   - **Ease In** - Acceleration
   - **Ease In & Out** - Slow, Fast, Slow
   - **Ease Out** - Deceleration
   - **Ease Out & In** - Fast, Slow, Fast

4. Play back to view results.
Dramatizing Transition Methods

If you need more dramatic motions, then you may use the **Custom** feature, provided in the pop-up menu, to adjust the steep of the transition curves.

1. Right-click on the motion clip. Select **Time Warp >> Custom**.

2. Select a curve type from the **Curve Option** drop-down list.

3. Drag the slider to increase or decrease the variation of the curve. Note: When you decrease the variation curve to the left-most side, the curve will be similar to the linear curve.

<table>
<thead>
<tr>
<th>Less dramatic</th>
<th>General <strong>Ease In</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>More dramatic</td>
<td>Dramatized time warp effect</td>
</tr>
</tbody>
</table>
Removing Motions of Body Parts (New)

CrazyTalk Animator provides a lot of built-in motion templates for characters. However, sometimes you maybe need to make small adjustments to specific body parts from motion templates to generate a new custom motion, especially when you need to keep some body parts to be motionless or in an absolute gesture. To do this, you may utilize the Remove Motion feature to remove certain body part motions and add Motion Layer keys.

Removing Body Part Motions from a Motion Clip

1. Apply any one motion template from library to a character.

2. Open Timeline (Shortcut: F3). Click the Motion button of the character to show its motion track. You will see that the motion clip is stored inside the track.
3. Right-click on the clip, select **Remove Motion** and pick the body part (in this case, the **Right Hand**) from which you wish to remove motions.

You may optionally repeat the same steps to remove motions from other body parts.

4. Play back and the motion of the body part is removed from the original motion clip.

**Right Hand** motion removed.
Adding Motion Layer Keys to Produce New Motion

After motions of body parts are removed, you may then use the Edit Motion Layer panel to set new poses in body parts to generate new motions.

1. Click the 3D Motion Key Editor button.

2. Modify the motionless body parts to create an absolute posture.

3. Optionally attach a prop to the body part in the composer mode.
4. Back to the **Stage Mode** and play back to review the newly generated motion.

**Note:**

- If you only set motion layer keys, then you will get an offset motion instead of an absolute pose. Use **Remove Motion** on an existing motion clip before setting motion layer keys, and the body parts whose motions were removed will have an absolute pose.

Add motion layer key without using the **Remove Motion** feature.  
Add motion layer key after using the **Remove Motion** feature.
Using Align Features (New)

The sliding issues happen from time to time when you assign motions to a character by either applying motions from the motion library, or from puppeteering motions by the Motion Puppet. Sometimes, the transition between two motion clips can also have this issue.

CrazyTalk Animator provides two features, Align and Align Whole Clip, to help you solving this problem.

Body Parts Frequently Generate Sliding

The sliding issues that happen often after you apply motions to a character are:

- Foot Sliding.
- Pivot Sliding.
- Hand Sliding.

Aligning the Whole Clip

1. Apply a motion (in this case, Dance) to a character.

2. Link the character to another object in the scene. Play back to see the result.
3. Open **Timeline** (Shortcut: F3). Click the **Motion** button of the character to show its motion track. You will see that the motion clip is stored inside the track.

4. Make sure that there is another clip before this one (you may move the clip backward, a default clip in the first time frame will be auto-generated).

5. Right-click anywhere on the target clip, select the **Align Whole Clip** and pick one of the commands from its sub-menu (in this case, the **Right Leg**).

**Note:**

Because the **Align** feature requires a target to align to, make sure you have a clip prepared prior to the clip for aligning. Otherwise, the feature will be disabled.
6. The body part (in this case, the right foot) within each frame of the entire clip will be aligned based on the position of the foot in the end frame of the previous clip.

   The foot before being aligned   The foot after being aligned

7. Play back to view the result. The right foot in each time frame is thus aligned without influencing the entire motion clip.
Aligning to the Previous Clip

In addition to align the whole clip, you are able to align a body part in a clip to the final pose of the previous clip. This act avoid a sliding issue before the later motion starts.

1. Apply a motion to the character along a path.

2. Go to a latter time frame after the walking finishes and apply any one motion template (in this case, ballet).

3. Both feet hop as soon as the character starts to perform the latter motion.
4. Right-click anywhere on the later clip, select the **Align** and pick one of the commands from its sub-menu. In this case, the **Left Leg**.

5. The left leg position in the entire later clip is aligned to the ending pose of the previous clip in order to remove the sliding issue between these two clips.
**Speed and Loop**

In **CrazyTalk Animator**, you may change the speed and loop status of any clip in any track of the timeline (Sound FX and Music tracks excluded). Adjusting the length of the speed and loop is possible.

*Please note that this feature is for the **Pipeline** and **Pro** versions only.*

**Speed**

1. On the timeline, select any track where a clip exists.

2. Pick the clip.

3. Press the **Speed** button **Down**, on the timeline.

4. Drag the end (right edge) of the clip to change its speed. The longer the clip, the slower it is- and vice versa.

   - ![Move_Run_Happy](image1)
   
   - Move your cursor to the end of the clip, it will change into a double-headed arrow.

   - ![Move_Run_Happy](image2)
   
   - Squeeze the clip to accelerate the action.

   - ![Move_Run_Happy](image3)
   
   - Stretch the clip to decelerate the action.

**Loop**

1. On the timeline, select any track where a clip exists.

2. Pick the clip.

3. Press the **Loop** button **Down**.

4. Drag the end (right edge) of the clip to change its loop time. The clip then shows a series of connective rectangles, each rectangle represents one loop.

   - ![Move_Run_Happy](image4)
   
   - Move your cursor to the end of the clip, it will change into a single-headed arrow with a plus box.

   - ![Move_Run_Happy](image5)
   
   - Move your cursor right to loop the clip.
Breaking Clips

The **Breaking Clips** method applies to all the clip-type data in the timeline main tracks (main tracks under **Sound FX** are excluded). With this feature you may extract partial clips from a very long clip and delete the redundant clips.

*Please note that this feature is for the **Pipeline** and **Pro** versions only.*

**Breaking Clips**

1. Select the character. In this example, the character already moves along a path without any body motion.

2. Use the **Body Puppet Editor** to record and produce a motion clip.

3. If you do not want the last half-motion, then press **F3** to launch the **Timeline**.

4. Click the character’s **Motion** main track button. You will see the clip in the track.
5. Drag the play head to the time frame where you need to break the clip up into new half clips.

6. Click the **Break** button on the **Timeline** toolbar.

7. The clip will be divided into two halves.

8. Select the second one and delete it.

9. Play back the project and the character's motion will stop at the end of the trimmed clip.
Collecting Expressions or Motion Clips

Collecting Clips for a Character

In addition to using the templates from the Content Manager, you are also allowed to make custom clips, to apply to any character, or define the clip as one of the commands in the action menu.

*Please note that this feature is for the Pipeline and Pro versions only.

1. Select a character that already has expressions and motions.

2. Click the Show Timeline button (Hotkey: F3).

3. Press the Collect Clip button down to show its track.

4. Drag to make a range to collect the current motions or expressions into a clip.
5. Right-click within the range. A menu will pop up.

- **Export**: Merge and export all the keys and clips in the **Sub-tracks** (under the **Motion** main track) within the range as a *.ctMotion file.

- **Export 3D Motion**: Merge and export all the keys and clips in the **Motion** track and **Sub-tracks** (under the **3D Motion Layer** track) within the range as a *.ct3DMotion file.

- **Export Facial Motion**: Merge and export all the keys and clips in the **Face Motion** track and **Sub-tracks** (under the **Face Motion** main track) within the range as a *.ctFCS file.

- **Export Perform**: Merge and export all the keys and clips in the **Motion**, **Face Motion** track and **Sub-tracks** (under the **Motion** and **Face Motion** tracks) within the range as a *.ctPerform file.

**Note:**

- After you once again import the exported 2D motion clip (*.ctMotion), you will find that all the keys have been flattened into a single clip.
After you once again import the exported 3D motion clip (*.ct3DMotion), you will find that all the keys (Angle keys excluded) have been flattened into a single clip.

After you once again import the exported facial motion clip (*.ctFCS), you will find that all the keys except for those in the Voice Clip and Facial Clip tracks have been flattened into a single clip.

After you once again import the exported Perform clip (*.ctPerform), you will find that all the keys except for those in the Voice Clip and Facial Clip tracks have been flattened into a single clip under the Motion and Face Motion main tracks respectively.
You may use the custom clip files with the following methods:

- Drag and drop the file onto a target character.
- Defining Custom Action Menu
**Collecting Clips for Props**

If you create a prop (containing single or multiple sprites) with animations, and you want to export the animation, then you may use the steps below:

1. Select a prop (Multiple sprites) with *Sprite Transform* or *Sprite Switch* animations.

![Image of sprite selection](image)

2. Click the **Show Timeline** button (Hotkey: F3).

3. Press the **Collect Clip** button down to show its track.

<table>
<thead>
<tr>
<th>Bomber</th>
<th>A</th>
<th>Collect Clip</th>
<th>Transform</th>
</tr>
</thead>
<tbody>
<tr>
<td>Collect Clip</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Motion</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Bomber_T</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bomber_S</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Missile2_T</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Missile2_S</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Missile1_T</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Missile1_S</td>
<td>x</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
4. Drag to make a range to collect the current animations into a clip.

5. Right click within the range and select **Export**. Save it as an animation file (*.ctAnim)

**Applying Animations to Props**

If you have exported the animation of a prop, then you may apply this animation to any other props. Please note that the number of sprites of a new prop must be **equal to** the prop from which you export the animation from.

1. Select a new prop.
2. Right-click on where you want the motion to start in the prop’s **Motion** track, and select **Import** to load the animation into the new prop.

<table>
<thead>
<tr>
<th>Tree_03_Green</th>
<th>Motion</th>
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<tbody>
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</table>

3. The new prop will then start the animation.

![Image of a tree with red fruits]

**Note:**

- The animation will fail to load if the sprite number is different from the original one.

![Error message dialog box with text: Load file failed]
The **3D Motion Layer** tracks are used for fine-tuning an actor's 3D motions. You may generate simple **Key Frame Animation** or add **Animation Layers** to an existing animation clip. Basically, all the light blue sub-tracks under the main **Motion** track, are 3D motion layer tracks.

*Please note that this feature is for the **Pipeline** and **Pro** versions only.*

**Note:**

- The 3D motion clip will be stored in the **Motion** main track and highlighted in **Blue**.
- The **3D Motion Layer** and its sub-tracks are also highlighted in **Light Blue**.
Motion Layer Concept

Motion Clip and Transform Key

Given a 3D motion on a character before the motion is modified with a 3D Motion Layer key.

The motion will be modified after being affected by a 3D Motion Layer key.
Key Frame Animation

To fully understand Key Frame Motion, you will need to remove all the motion clips in the Motion main track. Then create your own key by key motion for the actor. Follow the steps below to generate Key Frame Motion.

1. Select a G2 character, and go to the desired time frame to create the first motion key with the 3D Motion Key Editor.

2. In the 3D Motion Key Editor window, utilize the controls to set a 3D motion key.

3. Go to another time frame.
4. Add another key.

5. Play the project to see the results. The transition effect will automatically be generated between these two keys.
Layered Animation

Another powerful feature of the 3D Motion Layer is to fine-tune the 3D motion clips on the Motion main track. The keys on the Motion Layer track have the highest priority for the bone offset.

1. Apply a 3D motion clip to the character.

2. Go to the middle time frame of this motion.
3. In the **3D Motion Layer** track, add a motion layer key to any desired time frame.

4. The key will influence the entire motion clip unless another key is added afterward.
Restoring Animation from Motion Layer Keys

If you need to eliminate any influence from previous transform layer keys, then you may use the **Default** feature to set an initial data to all the virtual bones, so that the original pose can be retrieved.

In the last example, the character bends from the middle of the motion up until the end of the clip. Please follow the steps below to reset its pose at the end of the motion:

1. Go to the end time frame of the motion.

2. In the **3D Motion Key Editor**, click the **Default** button to set initial keys to all the virtual bones.

3. The character will gradually return to the up straight pose at the end of the motion.
2D Motion Layer Tracks

The Motion Layer tracks are important tracks for fine-tuning an actor's motion. You may generate simple Key Frame Animation or add Animation Layers to an existing animation clip. Basically, all the sub-tracks under the main Motion track, are motion layer tracks.

Motion Layer Concept

Motion Clip and Transform Key

Given a motion on a character- before the motion is modified with a Transform key.

The motion will be modified after being affected by a Transform key.
Motion Clip and Sprite Switch

Given an existing motion of a character - before the motion is modified with a Sprite switch.

The motion will be modified after being affected by a Sprite switch.
Key Frame Animation

To fully understand Key Frame Animation, you will need to remove all the motion clips in the Motion main track. Then create your own key by key motion for the actor.

Follow the steps below to generate Key Frame Animation.

1. Select a character, and go to the desired time frame to create the first motion key with the Body Key Editor.

2. In the Body Key Editor window, utilize the Pose and Body mode to set a motion key.

3. Go to another time frame.
4. Add another key.

5. Play the project to see the results. The transition effect will automatically be generated between these two keys.
Layered Animation

Another powerful feature of the Motion Layer is to fine-tune the motion clips on the Motion main track. The keys on the Motion Layer track have the highest priority for the bone offset.

1. Apply a motion clip to the character.

2. Go to the middle time frame of this motion.
3. In the **Transform** main track, add a motion layer key to any desired time frame (if you don't set any other keys later on, then this key will affect all the latter motions).

4. The key will affect the entire motion clip.
Restoring Animation from Motion Layer Keys

If you need to eliminate any influence from previous transform layer keys, then you may use the Default Pose feature to set an initial data to all the virtual bones, so that the original pose can be retrieved.

In the last example, the character bends from the middle of the motion up until the end of the clip. Please follow the steps below to reset its pose at the end of the motion:

1. Go to the end time frame of the motion.

2. In the Body Key Editor, click the Default Pose button to set initial keys to all the virtual bones.

3. The character will gradually return to the up straight pose at the end of the motion.
Facial Clips and Keys

There are tracks relevant to the facial features of a character, including tracks of clips and tracks of keys. You may need to know how to use them when you wish to use the timeline for authoring animations.

Voice Clip and Lip Keys

When you apply voices to characters, the lip and mouth animation will be generated automatically by CrazyTalk Animator. Any lip synching keys set manually before will be kept because of the Clip and Key Priority.

1. Set a lip synching keys for a character. A new clip will be automatically generated on the Voice Clip track.

2. Go to some frames ahead, click the Create Script button. Click on one of the buttons to add a voice to the character.

3. The voice will be presented in a clip form inside the Voice Clip track. When the clip encounters lip-synching keys, it will be overridden by the lip viseme shapes.
**Facial Clips and Head, Face, Eye Keys**

Facial expressions can be produced by two different data types: **Facial Expression Clips** and **Facial Expression Keys**.

If you have already applied a facial expression clip to your character, **Facial Expression Keys** may override the expressions from the **Facial Clip**. Please refer to the [Clip and Key Priority](#) section.

1. Record a facial expression clip for a character by using the [Face Puppet Editor](#). The facial expression keys will be automatically generated on the relevant tracks: **Head**, **Face** and **Eye**.

![Facial Clip and Head, Face, Eye Keys](image)

2. Double click on the time frame (with facial expression key) to add a special facial expression key by using the [Face Key Editor](#). The original expressions from the **Facial Clip** will be overridden by the subsequently added facial keys.

![Facial Clip and Head, Face, Eye Keys](image)
Modifying Sound Clips

CrazyTalk Animator provides three tracks for adding audio files. After the audio files are loaded, you may adjust the basic settings for the individual audio clips.

Importing Sound

1. Click the Create Sound button in the Stage Mode.

2. Select the target track you want the sound to be put in to.

3. Open the Timeline >> Project and show all the tracks related to the sound for the project.
Modifying Sound Clips

1. Select the target sound clip.

2. Click the **Sound Modify** button on the timeline toolbar.

3. Drag the slider to decide the **Volume**, **Fade In** and **Fade Out** percentage.

   ![Music Modify Window]

**Note:**

The maximum percentage of the **Fade In** and **Fade Out** is 50%. This means the percentage of the whole clip.
Execute the **Edit >> Preference** command from the menu to display the **Preference** panel.

A. **Display Information Section**

B. **Motion Section**

C. **System Section**
Display Information Section

The settings in this section provide information for your reference during editing or recording. However, this information can not be seen in the output files.

**Display**

- Show Grid (Ctrl + G)
- Grid Color: [ ]
- Grid Spacing: 100
- Grid Size: 100
- Snap to Grid
- Angle Snap: 0

- Show getting started on start-up
- Show don’t ask again message
- Show FPS (Ctrl + F)
- World Axis (Ctrl + A)
- Stage/Composer on screen display
- Anti-alias

**Show Grid, Grid Color, Spacing and Size**

- If you want to show the grid in the working area, then you may check the **Show Grid** box, or press **Ctrl + G** to toggle the grid.
• You can change the color of the grid by using the color picker.

![The default grid color.](image1) ![The grid color changes to purple.](image2)

• You may also change the **Grid Spacing** value to decide the size of the grid cell.

![The grid spacing = 50](image3) ![The grid spacing = 10](image4)

• The **Grid Size** decides the number of the grid cells on both sides of the grid.

![Grid size = 1](image5) ![Grid size = 2](image6)
**Snap to Grid**

Check the **Snap to Grid** box so that your objects always snap to the intersecting points on the floor grid when they are manipulated by the **Move** tool.

![Snap Grid = OFF](image1) ![Snap Grid = ON](image2)

**Angle Snap**

You may check the **Angle Snap** box and define an angle that your objects will snap to when they are manipulated by the **Rotate** tool. They will rotate by the specified angle each time.

![Angle Snap = 45](image3)
**FPS**

FPS (Frames Per Second) indicates the rendering performance of your system with the current project.

- Check/Uncheck the FPS box to show/hide the Frames Per Second information on the 3D viewer.
- Alternatively, you may press Ctrl + F to toggle FPS on/off.

**World Axis**

When the World Axis box is on, a coordinate displays in the origin.

- Activate/Deactivate the World Axis box to show/hide the world axis, or press Ctrl + A to toggle on/off.
- The R.G.B. color of the World Axis represents the X, Y, Z direction (R=X, G=Y, B=Z)

**Stage/Composer on screen display**

The Stage/Composer On-screen Display may show the mode name at the bottom of the working area to indicate if you are in the Stage or Composer mode.
**Anti-alias**

An anti-aliased output will produce a smooth image with less jagged edges and pixilated areas. Activate the box to turn the **Anti-alias** feature on.

<table>
<thead>
<tr>
<th>Anti-alias Off</th>
<th>Anti-alias On</th>
</tr>
</thead>
</table>
Motion Section (New)

When modifying the motions applied to actors, you may decide whether to show the useful information dialog. You can turn it on or off by using the Preference panel.

**Show Information Dialog**

When the Allow edit 3D motion on a 2D motion clip box is activated, a dialog prompts you that the current 2D motion clip will be cut out after your editing in the 3D Motion Key Editor.

1. Apply a 2D motion clip to the actor.

2. Open the Timeline and drag the play head to the clip where you need to do 3D motion editing.

3. Click the 3D Motion Key Editor button on the Functional Tool Bar to access the 3D Motion Key Editor.
4. A dialog shows by default, to remind you that the remaining 2D motion clip will be cut out. You may hide this dialog by deactivating the **Allow edit 3D motion on a 2D motion clip** box in the **Preference** panel.

5. In order to keep the 3D Motion data, a **one-frame** 3D motion clip in blue will be generated that overrides the remaining 2D motion clip.
System Section

Scene Undo

Set the Scene Undo to decide how many actions you can Undo/Redo. The maximum is 99. A higher value requires more resources of your system.

Render

This setting decides the resolution rendered in the working area. If you encounter a blurry result, especially with image-based items, then try to increase the value of this setting to render the working area in higher resolution.

Temporary Folder

The temp folder is a folder for temporary files created by CrazyTalk Animator during operation. You can define where temporary files are saved in the preferences settings.

- Click the Open button in the Temp Folder option and browse to a folder you wish to use as the temp folder.
- Make sure the hard disk the temp folder is located in has sufficient free space, especially when you are using CrazyTalk Animator to produce high resolution videos.
Texture Editor

You can select an external application for use as a texture editor with CrazyTalk Animator. Textures edited using the "Launch" feature of the CrazyTalk Animator material editor will open with the image editor selected in this section. (e.g. Adobe Photoshop)

- Click the Open button in the Texture Editor option and browse to the executable file of a suitable texture editor application.

Texture Launch Settings

When you click the Launch External Image Editor button in the composer to edit the image-based elements in a sprite, you are allowed to decide the way the image is opened in the external editor.

- **PNG with Alpha**: Choose this radio button to open the image as single PNG file with transparent background (alpha channel).

- **PNG**: Choose this radio button to open the image as two PNG files. One is the original image and the other is a black-and-white PNG that depicts the opacity status.
Exporting

CrazyTalk Animator now offers the convenient feature of exporting your project into multimedia formats that are compatible with a wide range of devices. For instance, you can now convert your work to an AVI file with DVD and HD quality. You can also convert it into sequenced image (BMP/JPG/TGA/PNG) files to broadcast on a web server. Exporting Flash files is also supported so you may output your projects as flash animation.

Click the Export button on the Project Tool Bar to access the Export Settings panel.

A. Media Types

- **Video**: Output Flash Video/PopVideo/Wave Files.
- **Image**: Output Sequenced Images.
B. Format and Quality

In this section, you may choose the image, video and audio quality output.

- Utilize the **Format** drop-down list to decide the format of the exporting media.

- Drag the **Video** and/or **Audio** sliders to set the quality of the exporting media.

- Determine if you want to export the entire project or just one image. You may press **F10** to preview the output image of the current frame.

```plaintext
[Sequence] [Current Frame]
```

**Note:**

- By default, the export format is **WMV**; however, if you want to further edit the exported video with an external video editor, then please choose **AVI RAW** data for lossless post production; this maintains color fidelity for high quality production.

- For more information about **PopVideo**, please refer to the **popVideo Converter Online Help**.

- If you wish to export as a **popVideo** with transparent background, then please remember to **set the background in solid color**.

- If you want to export into a WMV file format, then you will need to first download and install the WMVEncoder9 from the Microsoft website.

C. General Settings

In this section you may set projects as 3D media and set other general settings.

- **3D Output**: Please refer to the **Creating a 3D Stereo Project** section for more information.

- **General Settings**: Please refer to the **General Output Settings** section for more information.
General Output Settings

The general output settings for Video and Image are described in this section.

- Activate the Enable Stereo Vision output to export your project as a 3D stereo media. The supported formats:
  - Video: WMV, AVI, MP4 for PC.
  - Image: BMP, JPG.
  - Please refer to the Creating a 3D Stereo Project section for more information.

- If you are using a virtual Microsoft operating system on a Mac personal computer, then you may need to enable the Super Sampling box in order to rectify the aliasing issues in exported media. (Please note that the Anti-alias in the Preference panel shall be enabled as well.)

- Specify the resolution for the output frame by entering the height and width, in pixels, in the Output Size boxes.

- Choose the Range radio button if you only want to export a specific part of the project. You may also drag the Mark in/Mark out controls beneath the play bar (the red triangles in the illustrator below) to specify the range to be exported.

- Enter the desired frame rate, in frames per second, in the Frame Rate box.

- If you want to export an FLV file for using on a web page, then activate the Produce HTML Page box to preview the results of your project in a browser. You may copy the code and the flv files onto your web site.
Creating 3D Stereo Projects in CrazyTalk Animator

If you want to output a 3D stereo media, then please follow the steps below:

1. Open the Export Settings panel.

2. Enable the 3D Stereo Vision box. Choose the Anaglyph (Red/Cyan) or Side by Side radio button.

3. Drag the slider to define the value for Convergence Distance.

Convergence Distance

The Convergence Distance value decides the convergence distance as you playback the output media. The higher the value, the closer the objects tend to pop-out in relation to the convergence point. The lower the value, the farther the objects move to the back of the convergence point.

In the illustrations below, the CrazyTalk Animator project is taken as a box with the character and comic effects integrated.
**Profile and Convergence Distance**

Take note that the profile of the character may affect the depth value of the whole 3D stereo project. For more information, please refer to the *Specifying Face Orientation and Style*.

<table>
<thead>
<tr>
<th>Profile Strength: Weak</th>
<th>Profile Strength: Strong</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Convergence Distance = 0)</td>
<td>(Convergence Distance = 0)</td>
</tr>
</tbody>
</table>
The Concepts of 3D Stereo Vision

How is a 3D Stereo Sensation Generated?

Stereo vision is generated by two perceived views in our brains. Our brain combines the similarity of the two views, while the small differences between them lead our mind to sense the depth of space. As a result, these two views turn out to be a single three dimensional stereo picture.

There are two primary factors to generating a 3D stereo vision; **Convergence** and **Parallax**.

Convergence

The convergence is the angle formed by our eyes and the observed object. The higher the angle value is, the nearer the observed object is to our two eyes, and vice versa.
Therefore, when the convergence is fixed, any object between you and the convergence point will be closer to you, while the object beyond the convergence point will be farther away from you. Please note that if the **Convergence** is higher than 6 degrees, which means the object is too close to you, then your eyes will feel uneasy. On the contrary, when the value is too small, which means the object is too far, the stereo sensation will be lost.

**Parallax**

The parallax images are the images passing through to your left and right eyes. All 3D stereo media contain a pair of parallax images that individually, and simultaneously, pass to your left and right eyes. This is to convince your brain that there is an existence of depth.

**Positive Parallax**

When the target object offsets to the right in the left image, and offsets to the left in the right image, then your binocular focus is lead to fall behind the display. This phenomena is called **Positive Parallax**.
**Zero Parallax**

When the paired parallax images superimpose on the display, then your binocular focus is lead to fall on the same display, which is the **Zero Parallax**.

The L and R images lead your convergence point to fall on the display.

**Negative Parallax**

When the target object offsets to the left in the left image, and offsets to the right in the right image, then your binocular focus is lead to fall in front of the display. This phenomena is call **Negative Parallax**.

The L and R images lead your convergence point to fall in front of the display.
# Environment for Viewing 3D Stereo Media

After exporting your 3D stereo content, you may need some specific viewing devices.

<table>
<thead>
<tr>
<th>No 3D Device Required</th>
<th>3D Device Required</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Stereo Format</strong></td>
<td></td>
</tr>
<tr>
<td>Anaglyph</td>
<td>Side by Side</td>
</tr>
<tr>
<td>Anaglyph</td>
<td>Side by Side</td>
</tr>
<tr>
<td><strong>Player</strong></td>
<td></td>
</tr>
<tr>
<td>Any General Video Player</td>
<td>3D Player (Usually Bundled with 3D Displays)</td>
</tr>
<tr>
<td>Any General Video Player</td>
<td>3D Player (Usually Bundled with 3D Displays)</td>
</tr>
<tr>
<td><strong>Glasses</strong></td>
<td></td>
</tr>
<tr>
<td>Red/Cyan Glasses</td>
<td>Polarization Glasses</td>
</tr>
<tr>
<td>Red/Cyan Glasses</td>
<td>Polarization Glasses</td>
</tr>
<tr>
<td><strong>Display</strong></td>
<td></td>
</tr>
<tr>
<td>General Display</td>
<td>3D Display (Polarization)</td>
</tr>
<tr>
<td>General Display</td>
<td>3D Display (Shutter)</td>
</tr>
<tr>
<td><strong>Graphic Card</strong></td>
<td></td>
</tr>
<tr>
<td>General Graphic Card</td>
<td>General Graphic Card</td>
</tr>
<tr>
<td>General Graphic Card</td>
<td>3D Graphic Card (nVidia 9600 or above)</td>
</tr>
</tbody>
</table>

For more information on available 3D products, please refer to the [Available 3D Products](#) page.

Also visit our web site: [Additional Video Demos and How-to Documents](#).
Viewing Methods for 3D Stereo Media

- Viewing with Any Device
- Viewing with Specific External Devices
- Viewing with Bare Eyes
- Viewing on YouTube
Viewing with Any Device

If you would like to view your 3D Stereo image or video with any common device, then you may export the media in **Anaglyph** format. The only equipment needed is a pair of **Red-Cyan** glasses.

**Anaglyph (Red/Cyan) Method**

This method employs anaglyph media and anaglyph filters. Anaglyph media can be videos or images made of two color layers. These two layers, containing differently filtered colored images for left and right eyes (as described above), superimpose in each frame (for video) or image.

In order to produce the sensation of depth, you must use two identical color filters (**Red-Cyan** glasses) to pass images separately to the left and right eyes. However, this method can result in color-loss issues due to the colored filters.
Viewing with Specific External Devices

If you would like to view your 3D stereo media without any color loss present in the anaglyph solution, then you may choose to export your media in Side by Side format. This method however, requires specific playback devices for viewing.

**Side by Side Method**

In order to have a better stereo vision experience, then it is recommend that users employ the following prerequisites:

1. Side by side media (exported from CrazyTalk).
2. Specialized player (for creating alternating-frame sequencing or superimposed video).
3. Specialized display.
4. Filtering devices (for separately filtering images to the left and right eyes).

The interval time to playback the left and right images are rather short. The human brain takes the paired images and synchronizes them together in order to generate the feeling of depth.

For more details about players, displays and filter devices, please refer to the Environment for Viewing 3D Stereo Media section.
Viewing with Bare Eyes

Side by Side Method - Without Equipment

This method utilizes media that consists of a pair of side-by-side offset frames (for video) or images. You do not need any special device to view this type of media, you only need to adjust the focus of your binocular vision so that the images from both sides overlap with each other.

In order to overlap the paired frames or images, and sense the depth of the media, you may employ your bare eyes with the **Parallel Viewing** technique.

**Parallel Viewing Method**

You may need to practice in order to learn how to use this viewing technique:

1. Look at any far away object that is beyond your display device.

2. You may then notice that the two actors may double and appear as four.

3. Then adjust your eyes so that the two actors, in the middle, overlap with each other. Eventually you will see the 3D actor pop-out in front of you.
Viewing on YouTube

Uploading to YouTube

If your 3D stereo media is in Anaglyph format, then you may simply upload it to YouTube with any conventional method. If you would like to upload your 3D stereo media onto YouTube in Side-by-Side 3D format, then follow the steps below:

1. Prepare your 3D stereo media.

2. Upload it to YouTube. In the Tag section, type in "yt3d:enable=true".

3. Visitors may use YouTube as a 3D player by selecting the media type in the drop-down list.

Note:

- If the 3D result is not correct, then you may add "yt3d:swap=true" to fix the issue.
- If you choose any type other than the two-color methods in Step 3, then you must have specific display devices to perceive the correct 3D stereo effect.
# Global Shortcuts

## On-screen Display

<table>
<thead>
<tr>
<th>Function</th>
<th>Shortcut</th>
</tr>
</thead>
<tbody>
<tr>
<td>FPS Display</td>
<td>Ctrl + F</td>
</tr>
<tr>
<td>Grid On/Off</td>
<td>Ctrl + G</td>
</tr>
<tr>
<td>World Axis On/Off</td>
<td>Ctrl + A</td>
</tr>
<tr>
<td>Show/Hide Content Manager</td>
<td>F4</td>
</tr>
<tr>
<td>Show/Hide Scene Manager</td>
<td>F5</td>
</tr>
<tr>
<td>Show/Hide Timeline</td>
<td>F3</td>
</tr>
<tr>
<td>Show Project Settings</td>
<td>Ctrl + Shift + P</td>
</tr>
<tr>
<td>Show Preference</td>
<td>Ctrl + P</td>
</tr>
<tr>
<td>Show Online Help</td>
<td>F1</td>
</tr>
<tr>
<td>Show Pop-up Menu</td>
<td>Right-Mouse Button</td>
</tr>
<tr>
<td></td>
<td>(Character, Prop, Special Effect, Text)</td>
</tr>
</tbody>
</table>

## Working Area - Camera Manipulation

<table>
<thead>
<tr>
<th>Function</th>
<th>Shortcut</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preview Render Result (Current Frame)</td>
<td>F10</td>
</tr>
<tr>
<td>Full screen mode</td>
<td>F11</td>
</tr>
<tr>
<td>Quick Camera Positioning</td>
<td>F - Frame Selected (Focus Object) Home - Default Camera Position</td>
</tr>
<tr>
<td>Camera Manipulation Switch</td>
<td>Z - Zoom</td>
</tr>
<tr>
<td></td>
<td>X - Pan</td>
</tr>
<tr>
<td></td>
<td>C - Roll</td>
</tr>
<tr>
<td>Manipulating Camera in Object Editing Mode</td>
<td>Move Camera - Alt + Left-Mouse Button Mouse Wheel</td>
</tr>
<tr>
<td></td>
<td>Zoom Camera - Alt + Both-Mouse Button or Mouse Wheel</td>
</tr>
<tr>
<td>Roll X-Z</td>
<td>Right-mouse button (3D View Only)</td>
</tr>
<tr>
<td>Zoom in/out</td>
<td>Mouse wheel</td>
</tr>
<tr>
<td>Zoom in/out</td>
<td>Right + Left-mouse buttons</td>
</tr>
<tr>
<td>Toggle Orthographic/Perspective Camera</td>
<td>O</td>
</tr>
</tbody>
</table>

**Tips - Speed movement:**

Holding the **Shift** key while rolling the mouse wheel will increase the zooming speed by 10x.

## Working Area

<table>
<thead>
<tr>
<th>Function</th>
<th>Shortcut</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undo</td>
<td>Ctrl + Z</td>
</tr>
<tr>
<td>Redo</td>
<td>Ctrl + Y</td>
</tr>
<tr>
<td>Play / Pause</td>
<td>Spacebar</td>
</tr>
<tr>
<td>Duplicate Items</td>
<td>Ctrl + Drag Item</td>
</tr>
<tr>
<td>Delete Object</td>
<td>Delete</td>
</tr>
<tr>
<td>Show Actor 3D Motion Settings</td>
<td>Ctrl + Shift + O</td>
</tr>
<tr>
<td>Show Runtime Composer</td>
<td>Ctrl + R</td>
</tr>
<tr>
<td>Function</td>
<td>Shortcut</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td>Show Render Style</td>
<td>R</td>
</tr>
<tr>
<td>Show 3D Motion Key Editor</td>
<td>M</td>
</tr>
<tr>
<td>Show Action Menu</td>
<td>A</td>
</tr>
<tr>
<td>Show Sprite Editor</td>
<td>Select Character/Prop/SFX + S</td>
</tr>
<tr>
<td>Show Puppet Editor</td>
<td>U</td>
</tr>
<tr>
<td>Show Face Puppet Editor</td>
<td>Ctrl + U</td>
</tr>
<tr>
<td>Show 2D Motion Key Editor</td>
<td>Select Character/Prop + K</td>
</tr>
<tr>
<td>Show Face Motion Key Editor</td>
<td>Ctrl + K</td>
</tr>
<tr>
<td>Show Prop Key Editor</td>
<td>Select Prop + K</td>
</tr>
<tr>
<td>Show Layer Editor</td>
<td>L</td>
</tr>
<tr>
<td>Show Lips Editor</td>
<td>J</td>
</tr>
<tr>
<td>Show Sprite Editor</td>
<td>Select Character/Prop/SFX + S</td>
</tr>
<tr>
<td>Show Puppet Editor</td>
<td>U</td>
</tr>
<tr>
<td>Show Face Puppet Editor</td>
<td>Ctrl + U</td>
</tr>
<tr>
<td>Show 2D Motion Key Editor</td>
<td>Select Character/Prop + K</td>
</tr>
<tr>
<td>Show Face Motion Key Editor</td>
<td>Ctrl + K</td>
</tr>
<tr>
<td>Show Prop Key Editor</td>
<td>Select Prop + K</td>
</tr>
<tr>
<td>Show Layer Editor</td>
<td>L</td>
</tr>
<tr>
<td>Show Lips Editor</td>
<td>J</td>
</tr>
<tr>
<td>Show Sprite Editor</td>
<td>Select Character/Prop/SFX + S</td>
</tr>
<tr>
<td>Show Puppet Editor</td>
<td>U</td>
</tr>
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<td>Show Face Puppet Editor</td>
<td>Ctrl + U</td>
</tr>
<tr>
<td>Show 2D Motion Key Editor</td>
<td>Select Character/Prop + K</td>
</tr>
<tr>
<td>Show Face Motion Key Editor</td>
<td>Ctrl + K</td>
</tr>
<tr>
<td>Show Prop Key Editor</td>
<td>Select Prop + K</td>
</tr>
<tr>
<td>Show Layer Editor</td>
<td>L</td>
</tr>
<tr>
<td>Show Lips Editor</td>
<td>J</td>
</tr>
<tr>
<td>Show Sprite Editor</td>
<td>Select Character/Prop/SFX + S</td>
</tr>
<tr>
<td>Show Puppet Editor</td>
<td>U</td>
</tr>
<tr>
<td>Show Face Puppet Editor</td>
<td>Ctrl + U</td>
</tr>
<tr>
<td>Show 2D Motion Key Editor</td>
<td>Select Character/Prop + K</td>
</tr>
<tr>
<td>Show Face Motion Key Editor</td>
<td>Ctrl + K</td>
</tr>
<tr>
<td>Show Prop Key Editor</td>
<td>Select Prop + K</td>
</tr>
<tr>
<td>Show Layer Editor</td>
<td>L</td>
</tr>
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<td>Show Lips Editor</td>
<td>J</td>
</tr>
<tr>
<td>Show Sprite Editor</td>
<td>Select Character/Prop/SFX + S</td>
</tr>
<tr>
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<td>U</td>
</tr>
<tr>
<td>Show Face Puppet Editor</td>
<td>Ctrl + U</td>
</tr>
<tr>
<td>Show 2D Motion Key Editor</td>
<td>Select Character/Prop + K</td>
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<tr>
<td>Show Face Motion Key Editor</td>
<td>Ctrl + K</td>
</tr>
<tr>
<td>Show Prop Key Editor</td>
<td>Select Prop + K</td>
</tr>
<tr>
<td>Show Layer Editor</td>
<td>L</td>
</tr>
<tr>
<td>Show Lips Editor</td>
<td>J</td>
</tr>
<tr>
<td>Preview Rendering Result (Current Frame)</td>
<td>F10</td>
</tr>
<tr>
<td>Fix SWF Broken Issues</td>
<td>Ctrl + L</td>
</tr>
<tr>
<td>Import Model</td>
<td>Ctrl + M</td>
</tr>
<tr>
<td>Import Animation</td>
<td>Ctrl + I</td>
</tr>
<tr>
<td>Exit</td>
<td>Ctrl + Q</td>
</tr>
</tbody>
</table>

## Item Transform

<table>
<thead>
<tr>
<th>Function</th>
<th>Shortcut</th>
</tr>
</thead>
<tbody>
<tr>
<td>Move along X Axis</td>
<td>Left/Right Arrow Keys</td>
</tr>
<tr>
<td>Move along Y Axis</td>
<td>Up/Down Arrow Keys</td>
</tr>
<tr>
<td>Move along Z Axis</td>
<td>Ctrl + Up/Down Arrow Keys</td>
</tr>
<tr>
<td>Rotate by Z Axis</td>
<td>Ctrl + Left/Right Arrow Keys</td>
</tr>
<tr>
<td>Vertical, horizontal and diagonal move</td>
<td>Shift + Drag</td>
</tr>
</tbody>
</table>

## File

<table>
<thead>
<tr>
<th>Function</th>
<th>Shortcut</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open Project</td>
<td>Ctrl + O</td>
</tr>
<tr>
<td>New Project</td>
<td>Ctrl + N</td>
</tr>
<tr>
<td>Save Project</td>
<td>Ctrl + S</td>
</tr>
<tr>
<td>Save As Project</td>
<td>Ctrl + Shift + S</td>
</tr>
</tbody>
</table>

## Snap

<table>
<thead>
<tr>
<th>Function</th>
<th>Shortcut</th>
</tr>
</thead>
<tbody>
<tr>
<td>Toggle Angle Snap On/Off</td>
<td>Ctrl + E</td>
</tr>
<tr>
<td>Toggle Snap to Grid On/Off</td>
<td>Ctrl + W</td>
</tr>
</tbody>
</table>

## Content Manager

<table>
<thead>
<tr>
<th>Function</th>
<th>Shortcut</th>
</tr>
</thead>
<tbody>
<tr>
<td>Switch View Mode</td>
<td>Ctrl + 1</td>
</tr>
</tbody>
</table>
## Timeline Shortcuts

<table>
<thead>
<tr>
<th>Function</th>
<th>Shortcut</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copy Keys or Clips</td>
<td>Ctrl + C</td>
</tr>
<tr>
<td>Cut Keys or Clips</td>
<td>Ctrl + X</td>
</tr>
<tr>
<td>Paste Keys or Clips</td>
<td>Ctrl + V</td>
</tr>
<tr>
<td>Delete Keys or Clips</td>
<td>Delete</td>
</tr>
<tr>
<td>Go to Start Frame</td>
<td>Home</td>
</tr>
<tr>
<td>Go to End Frame</td>
<td>End</td>
</tr>
<tr>
<td>Go to Previous Frame</td>
<td>Left Arrow Key</td>
</tr>
<tr>
<td>Go to Next Frame</td>
<td>Right Arrow Key</td>
</tr>
<tr>
<td>Jump to Next Key or Clip</td>
<td>Tab</td>
</tr>
<tr>
<td>Jump to previous Key or Clip</td>
<td>Shift + Tab</td>
</tr>
<tr>
<td>Zoom in the Timeline</td>
<td>+</td>
</tr>
<tr>
<td>Zoom out the Timeline</td>
<td>-</td>
</tr>
<tr>
<td>Add key Frame</td>
<td>V</td>
</tr>
<tr>
<td>Reverse Motion Clip</td>
<td>Ctrl + R</td>
</tr>
<tr>
<td>Break Motion Clip</td>
<td>Ctrl + B</td>
</tr>
<tr>
<td>Actor Angle Key (right)</td>
<td>] (45 degrees rightward)</td>
</tr>
<tr>
<td>Actor Angle Key (left)</td>
<td>[ (45 degrees leftward)</td>
</tr>
<tr>
<td>Clip Auto Extend Switch</td>
<td>Ctrl + D</td>
</tr>
</tbody>
</table>
## Shortcuts in Editors

### Stage Mode

<table>
<thead>
<tr>
<th>Editor</th>
<th>Function</th>
<th>Shortcut</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>2D Motion Key Editor</strong></td>
<td>Select Body/Face</td>
<td>Ctrl + Select Viewport Sprite</td>
</tr>
<tr>
<td><strong>3D Motion Key Editor</strong></td>
<td>Angle</td>
<td>] (45 degrees rightward)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[ (45 degrees leftward)</td>
</tr>
<tr>
<td></td>
<td>Move</td>
<td>W</td>
</tr>
<tr>
<td></td>
<td>Rotate</td>
<td>E</td>
</tr>
<tr>
<td><strong>Runtime Composer</strong></td>
<td>Show/Hide Bone</td>
<td>B</td>
</tr>
<tr>
<td><strong>Action Menu Editor</strong></td>
<td>Delete Item</td>
<td>Delete</td>
</tr>
<tr>
<td></td>
<td>Select Item</td>
<td>Up/Down Arrow Keys</td>
</tr>
<tr>
<td><strong>Layer Editor</strong></td>
<td>Multiple Select/Deselect Sprites (Including Child Sprites)</td>
<td>Ctrl + Shift + Select Sprite</td>
</tr>
<tr>
<td></td>
<td>Multiple Select/Deselect Sprites</td>
<td>Ctrl + Select Sprite</td>
</tr>
<tr>
<td><strong>Text Editor</strong></td>
<td>Select All Text</td>
<td>Ctrl + A</td>
</tr>
<tr>
<td></td>
<td>Apply Text</td>
<td>Ctrl + F</td>
</tr>
<tr>
<td><strong>Puppet Editor</strong></td>
<td>Preview Start/Stop</td>
<td>Spacebar</td>
</tr>
<tr>
<td></td>
<td>Record Start</td>
<td>Ctrl + Enter</td>
</tr>
</tbody>
</table>
## Composer Mode

### Working Area

<table>
<thead>
<tr>
<th>Function</th>
<th>Shortcut</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undo</td>
<td>Ctrl + Z</td>
</tr>
<tr>
<td>Redo</td>
<td>Ctrl + Y</td>
</tr>
<tr>
<td>Show Validate Multi-Angle Setup</td>
<td>M</td>
</tr>
<tr>
<td>Show Actor Proportion</td>
<td>P</td>
</tr>
<tr>
<td>Show Render Style</td>
<td>R</td>
</tr>
<tr>
<td>Show Sprite Editor</td>
<td>S</td>
</tr>
<tr>
<td>Angle</td>
<td>] (45 degrees rightward)</td>
</tr>
<tr>
<td></td>
<td>[ (45 degrees leftward)</td>
</tr>
<tr>
<td>Show/Hide Bone</td>
<td>B</td>
</tr>
</tbody>
</table>

### Actor Proportion

<table>
<thead>
<tr>
<th>Function</th>
<th>Shortcut</th>
</tr>
</thead>
<tbody>
<tr>
<td>Focus on Specific Profile</td>
<td>Up/Down/Left/Right Arrow Keys</td>
</tr>
<tr>
<td>Apply Profile to Current Actor</td>
<td>Enter</td>
</tr>
</tbody>
</table>

### Render Style

<table>
<thead>
<tr>
<th>Function</th>
<th>Shortcut</th>
</tr>
</thead>
<tbody>
<tr>
<td>Focus and Apply Specific Profile to Current Actor</td>
<td>Up/Down/Left/Right Arrow Keys</td>
</tr>
</tbody>
</table>

### Vector Grouping Tool

<table>
<thead>
<tr>
<th>Function</th>
<th>Shortcut</th>
</tr>
</thead>
<tbody>
<tr>
<td>Focus on Desired Group Name (Group Name Selection Pane)</td>
<td>Up/Down Arrow Keys</td>
</tr>
<tr>
<td>Focus on Desired Item (Style List Pane)</td>
<td>Up/Down Arrow Keys</td>
</tr>
</tbody>
</table>

### Validate Multi-angle Setup

<table>
<thead>
<tr>
<th>Function</th>
<th>Shortcut</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preview/Stop Bone Rotation</td>
<td>Spacebar</td>
</tr>
</tbody>
</table>

### Sprite Editor

<table>
<thead>
<tr>
<th>Function</th>
<th>Shortcut</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preview/Stop Animated SWF (must click on the preview button first)</td>
<td>Spacebar</td>
</tr>
<tr>
<td>Delete Angle</td>
<td>Delete</td>
</tr>
<tr>
<td>Delete Pose</td>
<td>Ctrl + Delete</td>
</tr>
<tr>
<td>Show/Hide Full Angle Setting Panel (Must focus on the Sprite Editor first)</td>
<td>T</td>
</tr>
</tbody>
</table>

---

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## Face Fitting Related Steps

<table>
<thead>
<tr>
<th>Function</th>
<th>Shortcut</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undo</td>
<td>Ctrl + Z</td>
</tr>
<tr>
<td>Redo</td>
<td>Ctrl + Y</td>
</tr>
<tr>
<td>Zoom In</td>
<td>+</td>
</tr>
<tr>
<td>Zoom Out</td>
<td>-</td>
</tr>
<tr>
<td>Zoom Fit</td>
<td>*</td>
</tr>
<tr>
<td>Zoom Real Size</td>
<td>/</td>
</tr>
<tr>
<td>Preview/Stop (for Face Orientation step only)</td>
<td>Spacebar</td>
</tr>
</tbody>
</table>

## Eye Settings

<table>
<thead>
<tr>
<th>Function</th>
<th>Shortcut</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preview/Stop</td>
<td>Spacebar</td>
</tr>
<tr>
<td>Left Eye</td>
<td>=</td>
</tr>
<tr>
<td>Right Eye</td>
<td>-</td>
</tr>
<tr>
<td>Check Eye</td>
<td>.</td>
</tr>
</tbody>
</table>

## Miscellaneous

<table>
<thead>
<tr>
<th>Function</th>
<th>Shortcut</th>
</tr>
</thead>
<tbody>
<tr>
<td>Replace SWF Actor</td>
<td>Alt + Q</td>
</tr>
<tr>
<td>Fix SWF Broken Issues</td>
<td>Ctrl + L</td>
</tr>
<tr>
<td>Import Model</td>
<td>Ctrl + M</td>
</tr>
</tbody>
</table>
Pipeline with DrawPlus
Pipeline with DrawPlus

DrawPlusx4 is not only a fully-featured graphics tool, but also a proven content design pipeline for CrazyTalk Animator. DrawPlusx4 brings data compatibility and ease-of-use to CrazyTalk Animator designers, as it saves time and effort on full scale Adobe Flash and Photoshop projects. With DrawPlusx4, now you can combine the power of image paint, vector draw and animated Flash content (SWF) in one complete toolbox.

Please refer to the pages below for more information:

- [Draw & Paint for CrazyTalk Animator main page](#)
- [The User Guide for CrazyTalk Animator & DrawPlus](#)
Accessing Whitepaper

Whitepapers and Quickstep guides to help you to create your content for either commercial resell or to use in whatever projects you are working on. CrazyTalk Animator Developer Guides are in depth instructions on the steps necessary to create content with a variety of programs such as Flash and Photoshop. The CrazyTalk Animator Developer Guides offer 2D artists a comprehensive guide to constructing Animator characters, 2D scenes, accessories, props, cameras, and more. All guides are written to flow with existing pipelines.

Note:

- Login to your member account and learn how to create your own multi-dimensional characters.
- Register any edition of CrazyTalk Animator under your Reallusion member account to gain access to this valuable document in your personal member page.
  
  How to Register?