

 **FLASH**framer  
internalCarousel **Pro**

user guide

## Table of Contents

Installation .....	<b>3</b>
Quick Start.....	<b>4</b>
Component Inspector Parameters.....	<b>5</b>
Using XML.....	<b>6</b>
Skinning.....	<b>8</b>
ActionScript API.....	<b>9</b>
Help .....	<b>10</b>

## Installation

Before installing the component, please make sure that you are using the latest Adobe Extension manager. If you do not have Extension Manager installed, you can download the latest version from the Adobe website by [clicking here](#).

1. Close Flash before installing the component.
2. Unzip/extract the internalCarouselPro.zip file that you downloaded. To install this component into the Extension Manager double click on the internalCarouselPro.mxp file. Launch Flash and you should find the accordionPro component in the components panel under FlashFramer panel.

## Quick Start

1. Once the component is installed, start a new Flash ActionScript 3 file and save it with the name of your choice.
2. Create a folder called, for example, IMAGES in the same directory as your Flash file. Place your images in the images folder.
3. Drag and drop the internalCarousel Pro component from the components panel onto the stage.
4. Resize the component to the desired size using the Free Transform tool.
5. Click on the component and open the Component Inspector panel.
6. Double click on the value of the image list and this will open the VALUE BOX. Press the + button to add each photo title and description.

### Parameter descriptions:

**title:** Enter the title of each image.

**width:** Enter the width of the image.

**height:** Enter the height of the image.

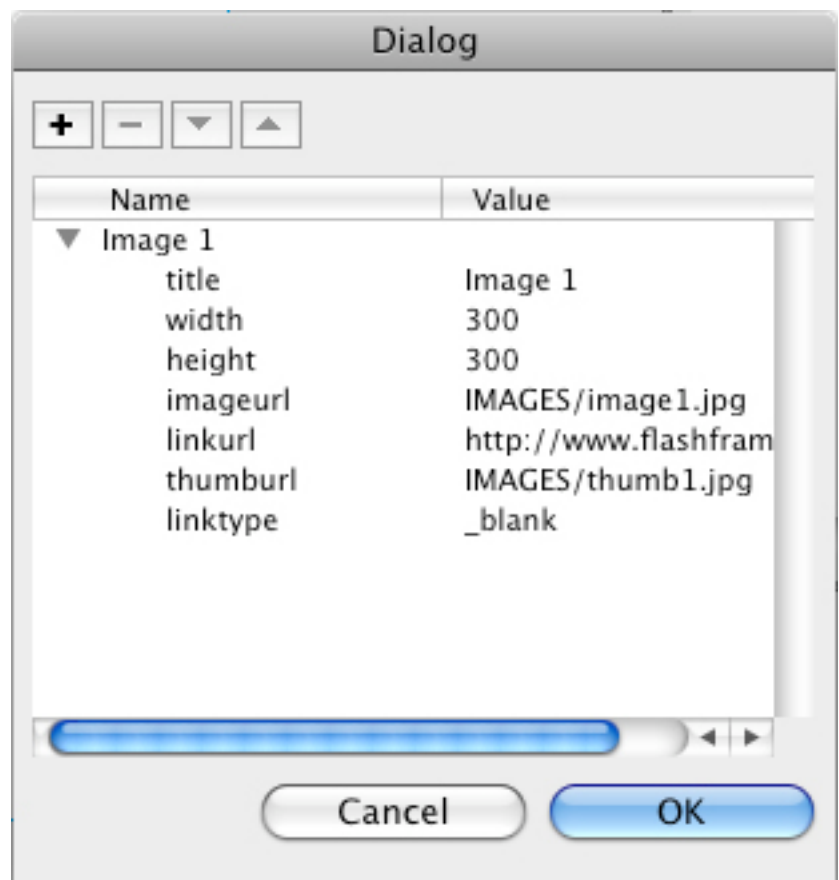
**imageurl:** Enter the url path to each image.

**linkurl:** Enter the click through url.

**thumburl:** Enter the url path to each thumbnail image.

**linktype:** Choose the URL target. `_self`, `_blank`, `_parent`, `_top`, `_disabled`.

7. Press Ctrl+Enter (win) or Cmnd+Enter (mac) to test your movie.



Note: For smooth movement, set your movie frames per second (fps) to 20 fps or more.

## Component Inspector Parameters

Parameter	Type	Range	Description	Example
<b>GENERAL</b>				
XML File			The path and filename of the XML file when not using the image list	config.xml
Image List			The list of images. This parameter is used when not using XML	0
<b>LAYOUT</b>				
Camera Distance	Percent	0-100	The distance between images and the camera.	40
Image Spacing	Pixels		The distance between each image on the Y axis.	25
<b>MISC</b>				
Max Rotaion Speed		0 - 100	The max speed of the rotation.	5
Motion Blur	pixels		The amount of image blur.	6
Start Index	Number		The first image upon load	0
Reflection Alpha	Percent	0 - 100	Amount of reflection alphah	50
Reflection Distance	Pixels		The distance between the image and the reflection.	0
Reflection Dropoff	Percent	0 - 100	The amount of reflection dropoff.	100

## Using XML

The images and component parameters can be specified using an XML file. Doing this allows for greater flexibility and updating options. Using an external XML file, you can publish the SWF file once and have complete control of the images and parameters from the XML file.

1. Open your XML file in Adobe Dreamweaver or any text editor. Set the parameters to your liking. Fill in your image title, image url, thumb url, link url, link type, image width, and image height. To add another image copy everything from the opening `<image>` tag to the closing `</image>` tag and paste below the first set. Fill in the info for the new image. Repeat this set until you have all of your image entered.

```
<?xml version="1.0" encoding="utf-8"?>

<internalCarouselPro>

  <parameters>
    <!-- LAYOUT -->
    <CameraDistance value="50" /><!-- 0-100 -->
    <ImageSpacing value="25" /><!-- pixels -->
    <MaxRotationSpeed value="8" /><!-- 0-100 -->
    <MotionBlur value="6.0" /><!-- pixels -->
    <StartIndex value="0" /><!-- 0 -->
    <ReflectionAlpha value="0" /><!-- 0-100 -->
    <ReflectionDistance value="0" /><!-- pixels -->
    <ReflectionDropoff value="100" /><!-- 0-100 -->
  </parameters>

  <images>

    <image>
      <title>Image 1</title>
      <imageurl>IMAGES/thumb1.jpg</imageurl>
      <thumburl>IMAGES/image1.jpg</thumburl>
      <linkurl>http://www.yourwebsite.com</linkurl>
      <linktype>_blank</linktype><!-- "_self","_blank","_parent","_top" -->
      <width>300</width>
      <height>300</height>
    </image>

  </images>

</internalCarouselPro>
```

## Using XML

All tags within the 'parameters' tags define the component parameters. These are the same settings you can find in Flash's Component Inspector. These settings take precedence over the Component Inspector settings.

The 'image' tags found within the 'images' tags define the image items.

The 'title' tags found within the 'image' tags define the titles of the images.

The 'imageurl' tags found within the 'image' tags define the image url.

The 'thumburl' tags found within the 'image' tags define the thumbnail image url.

The 'linkurl' tags found within the 'image' tags define the click through url.

The 'linktype' tags found within the 'image' tags define the URL target.

Choose one of these settings: `_self`, `_blank`, `_parent`, `_top`.

The 'width' tags found with the 'image' tags define the image width.

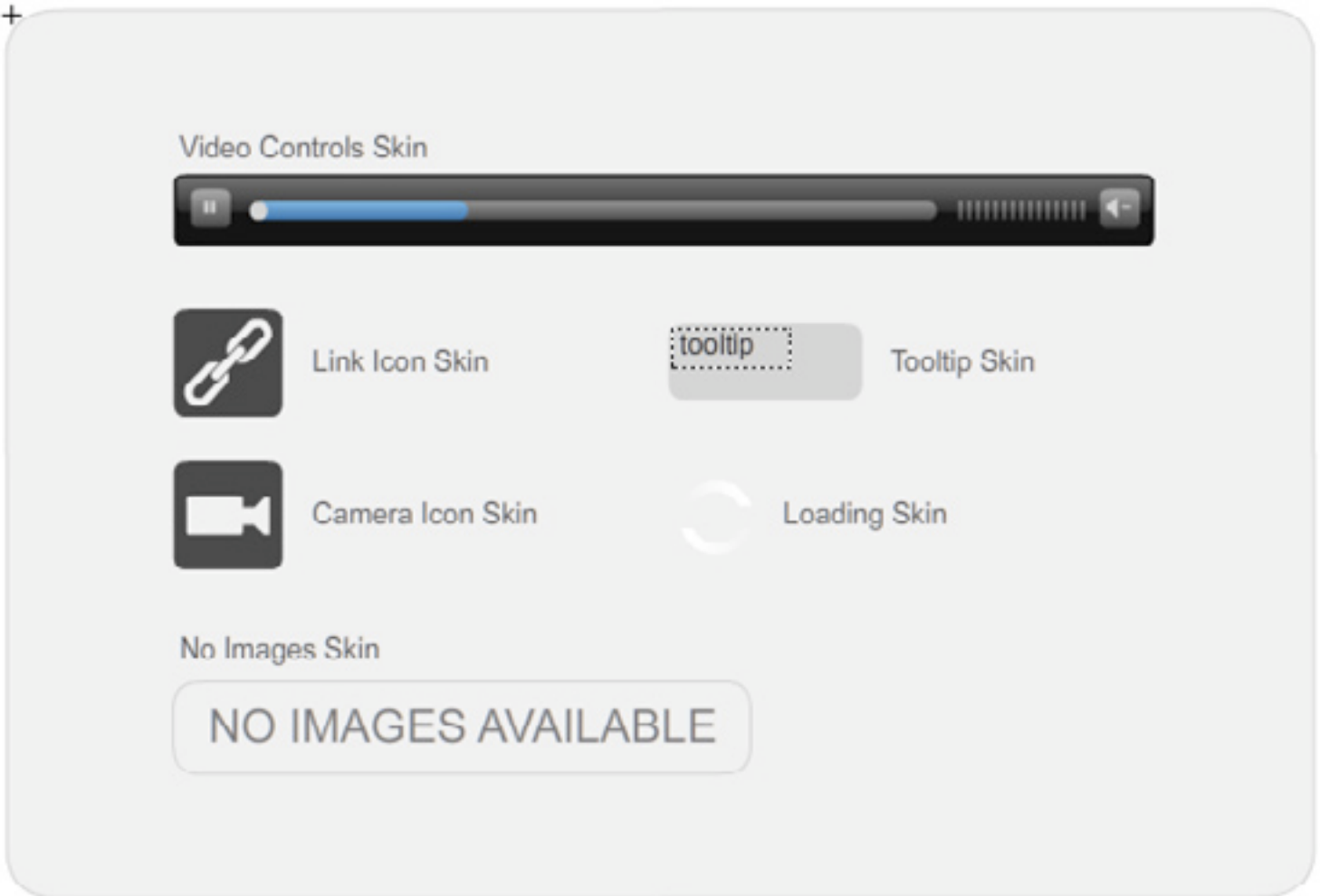
The 'height' tags found with the 'image' tags define the image height.

Note: If your .swf file will be in a different folder than the HTML file, enter the path to the XML file, relative to the location of the .swf file.

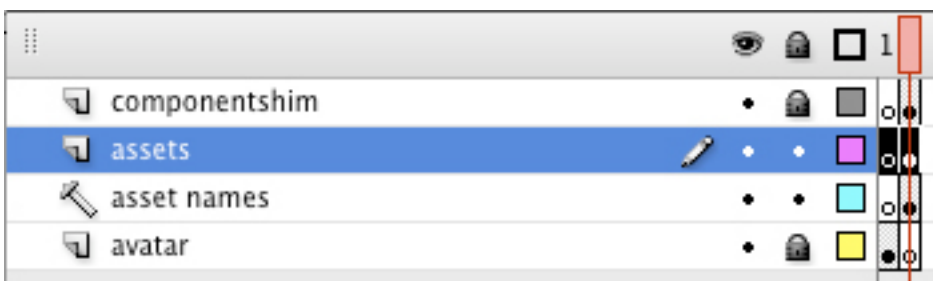
4. Press Ctrl+Enter (Win) or Cmd+Enter (Mac) to test your movie.

### Skinning

The internalCarousel Pro component is fully skinnable. Once you have the component on the stage double click anywhere on it and you should now see the skinnable movie clips:



The skinnable elements can be found on the assets layer. Make sure this layer is unlock before trying to edit the elements. Double click on an element to begin editing.



## ActionScript API

Flash Framer has full API documentation for the internalCarousel Pro component. It provides several properties, methods, and events for dynamic interaction through ActionScript 3.0.

You can also find an example .fla file in the package you downloaded with examples of the internalCarousel Pro ActionScript 3.0 API.

<http://flashframer.com/api/internalcarouselpro/index.html>

**[Or By Clicking Here.](#)**

## Help

Need help with this file feel free to submit a support ticket online. We will do everything we can to help you solve any issues you may have with our product. Support tickets are usually answered within 24 hours.

<http://www.flashframer.com/support/>