info@FenimorePhotoVideos.com http://FenimorePhotoVideos.com/PSP — Making the Difficult Easier —

17049 Wellington Drive, Parker, CO 80134 303.885.2529

Styles in Any Aspect Format Note: small differences may occur between the two formats

Any aspect, for the purposes of slideshow, assumes either 4:3 or 16:9 screen aspect ratio. If a custom screen aspect ratio is used, you may need to adjust the size of the image or, in the case of the dual portrait style, the distance between the images as well as their size (i.e., zoom). Additionally, when *Setup* is given, it assumes the placement of the image or images onto a slide prior to the application of the style.

Carousels

A carousel is created by placing a Carousel View slide followed by either a Carousel Rotate or a Carousel Change slide followed by another Carousel View slide. The Carousel View style is a static view of the carousel. The Carousel Rotate/Change slide transitions the images to new positions. Upon transitioning to new locations, a Carousel View is required so the images can be viewed in their new locations.

Carousel Rotate/Change

These styles are used to introduce a replacement image into the carousel, as desired. The following are Carousel View styles: 3LP Carousel View, 3LP2 Carousel View, and 3P Carousel View. The following are Carousel Rotate Styles: 3LP Carousel Rotate, 3LP2 Carousel Rotate, and 3P Carousel Rotate. The following are Carousel Change Styles: 3LP to 3P Carousel, 3P to 3LP Carousel, 3LP2 to 3LP Carousel, 3LP2 to 3LP2 Carousel, and 3LP2 to 3P Carousel. If a new/different image is not to be introduced, the replacement layer (layer 2) should be a duplicate of the image in layer 3. Note that these layer identifications are part of the slide setup prior to applying a style.

Carousel Slide Transition Time

The slide transition time to the first carousel slide can be any amount of time. The transition time for the last carousel slide can likewise be any amount of time. Timing between carousel view/rotate/change slides should be a cut transition to provide a seamless transition to the next slide.

Image Orientation

Carousels that have the letters "LP" in their title may use either landscape or portrait images. Example: *LP PosnCtr*. Carousels with that have only the "P" in their title are appropriate only with portrait images. Landscape images will not fit. Example: *3P Carousel View*.

Backgrounds

The background images of the supplied styles may be replaced by dragging and dropping a different image over the background layer(s). Or, the background layer may be replaced completely. The images supplied for the slide are used to provide the initial background(s) for the slide. These images are effectively turned into a black and white image to enhance the contrast between the foreground and background. You may want to colorize the background slide if the foreground image is also a black and white image.

Borders

Borders for the images are not provided by the ProShow program. In Gold, this border is limited to the an un-resizeable 1%. The borders this set of styles use is provided by the images themselves. Their contrast has been changed and a color has been applied. The resulting image is then increased to 1% over the size of the source image. If a larger border is desired, increase the zoom of the border layer (usually the layer immediately below the image itself). Note that because of how Photodex handles zooming, it's possible that too large an increase in zoom may result in uneven thickness of the apparent border between the upper/lower borders with respect to the side borders.

Any Acnoct

Static display of the carousel images. The carousel has two thumbnail images to the left of a much larger image. <u>Follow-on style</u>: use *3LP Carousel Rotate* or *3LP to 3P Carousel*.

Setup:

Placement	Layer #	Slide 1	Slide 3	Slide 5
Right	1	Image 1	Image 2	Image 3
Lower Left	2	Image 2	Image 3	Image 1
Upper Left	3	Image 3	Image 1	Image 2

3LP Carousel Rotate

Any Aspect

4 Landscape/Portrait Images

Any Aspect

Transitions the carousel images to their new positions. The Right image moves to the upper left which moves to the lower left which moves to the right image location. <u>Follow-on style</u>: use *3LP Carousel View* or *3LP to 3P Carousel*.

Setup:

Placement	Layer #	Slide 2	Slide 4	Slide 6	Slide 8
Right	1	Image 1	Image 2a	Image 3a	Image 1a
Lower Left, New	2	Image 2a	Image 3a	Image 1a	Image 2b
Lower Left	3	Image 2	Image 3	Image 1	Image 2a
Upper Left	4	Image 3	Image 1	Image 2a	Image 3a

3P Carousel View Any Aspect 3 Portrait Images

A 3 portrait carousel displays a large portrait image flanked on either side by a small thumbnail image. The thumbnail images represent the next image (lower left) and the image after that (lower right) or the image previously viewed in the central location. <u>Follow-on styles</u>: use *3P Carousel Rotate* or *3P to 3LP Carousel*.

Setup: Layer 1 = Center. Layer 2 = Lower Left; Layer 3 = Lower Right

Images Setup:

Apply style after images are on the slide	Layer	Slide 1	Slide 3	Slide 5
Right	1	Img 1	Img 2	Img 3
Lower Left	2	Img2	Img 3	Img 1
Lower Right	3	Img 3	Img 1	Img 2

Transitions the images to new locations. The image in the lower left becomes the large center image, the large center images moves to the lower right, and the image in the lower right moves to the lower left position. During the transition, the image in the lower left gets replaced by a new image. This new image is either a duplicate of the image or a completely different one. The change occurs because the original lower left image reduces in size to 0% zoom while the replacement image increases in size from 0% zoom. NOTE: this where the requirement for 4 images derives. The style expects 4 image layers. Follow-on style: *3P Carousel View*

Setup. The positioning of the images is the same as the setup of the previous slide (which is based on *3P Carousel View*) with the exception that a replacement image is placed immediately before the 2^{nd} image layer.

Images Setup:

Apply style after images are on the slide	Layer	Slide 1	Slide 3	Slide 5	Slide 7
Right	1	Img 1	Img 2a	Img 3a	Img 1a
Lower Left, New	2	Img 2a	Img 3a	Img 1a	Img 2a
Lower Left	3	Img2	Img 3	Img 1	Img 2
Lower Right	4	Img 3	Img 1	Img 2	Img 3a

3LP2 Carousel View

Any Aspect

3Landscape/Portrait Images

Displays the images in the carousel. There is a large center image with a two thumbnail images below the image at each side. Follow-on style: Any, 3LP2 Carousel Rotate, 3LP2 to 3LP Carousel, or 3LP2 to 3P Carousel

Setup: Layer 1 = Center. Layer 2 = Lower Left; Layer 3 = Lower Right

Apply style after images are on the slide	Layer	Slide 1	Slide 3	Slide 5
Right	1	Img 1	Img 2	Img 3
Lower Left	2	Img2	Img 3	Img 1
Lower Right	3	Img 3	Img 1	Img 2

Transitions the images to new locations. The image in the lower left becomes the large center image, the large center images moves to the lower right, and the image in the lower right moves to the lower left position. During the transition, the image in the lower left gets replaced by a new image. This new image is either a duplicate of the image or a completely different one. The change occurs because the original lower left image reduces in size to 0% zoom while the replacement image increases in size from 0% zoom. NOTE: this where the requirement for 4 images derives. The style expects 4 image layers. Follow-on style: 3LP2 Carousel View

Setup. The positioning of the images is the same as the setup of the previous slide (which is based on 3P Carousel View) with the exception that a replacement image is placed immediately before the 2^{nd} image layer.

Images Setup:

Apply style after images are on the slide	Layer	Slide 1	Slide 3	Slide 5	Slide 7
Right	1	Img 1	Img 2a	Img 3a	Img 1a
Lower Left, New	2	Img 2a	Img 3a	Img 1a	Img 2a
Lower Left	3	Img2	Img 3	Img 1	Img 2
Lower Right	4	Img 3	Img 1	Img 2	Img 3a

Setup: Layer 1 = Center. Layer 2 = Lower Left; Layer 3 = Lower Right

3LP to 3P Carousel

Any Aspect

4 Landscape/Portrait Images

Transitions from the 3LP Carousel View to the 3P Carousel View. Ensure that the transition occurs with portrait images. The right image of 3LP Carousel View may be a landscape but the lower left image (i.e., the next) or the replacement lower left image should be of a portrait orientation. Note: the 3P Carousel is not suitable for landscape images.

Setup. Use the setup for 3LP Carousel Rotate

3LP2 to 3P Carousel

Any Aspect

4 Landscape/Portrait Images

Transitions from the 3LP2 Carousel View to the 3P Carousel View. Ensure that the transition occurs with portrait images. The top image of 3LP2 Carousel View may be a landscape but the lower left image or its replacement should be of a portrait orientation. Note: the 3P Carousel is not suitable for landscape images.

Setup. Use the setup for 3LP2 Carousel Rotate

Transitions from the 3P Carousel View to the 3LP Carousel View.

Setup. Use the setup for 3P Carousel Rotate

3LP2 to 3LP Carousel

Any Aspect

4 Landscape/Portrait Images

Transitions from the 3LP2 Carousel View to the 3LP Carousel View.

Setup. Use the setup for 3LP2 Carousel Rotate

3LP to 3LP2 Carousel

Any Aspect

4 Landscape/Portrait Images

Transitions from the 3LP Carousel View to the 3LP2 Carousel View.

Setup. Use the setup for 3LP Carousel Rotate

Dual Portrait

Any Aspect

2 Portrait Images

Two portrait images are displayed on the screen side-by-side. Follow-on styles: Any or *Dual Portrait Pan.*

Setup. Layer 1: Right portrait; Layer 2: Left portrait

Dual Portrait Pan

Any Aspect

2 Portrait Images

The two portraits displayed by *Dual Portrait* are panned off-screen while panning another dual set of portrait images onscreen. Follow-on styles: *Dual Portrait*.

Setup. Layer 1: Initial Right image; Layer 2: Initial Left image;

Layer 3: Next Right image; Layer 4: Next Left Image

An image is displayed on the screen. Follow-on styles: Any or LP PosnCtr Pan.

Setup. Layer 1: Image

LP PosnCtr Pan

Any Aspect

2 Portrait Images

The image displayed by *LP PosnCtr* is panned off-screen while panning another image onscreen. <u>Follow-on style</u>: *Dual Portrait.*

Setup. Layer 1: Initial Right image; Layer 2: Initial Left image;

Layer 3: Next Right image; Layer 4: Next Left Image

Styles Summary

		Show	Image		Compatible
#	STYLE	Aspect	Aspect	Images	with
1	3LP Carousel Rotate	Any	Any	LP	2
2	3LP Carousel View	Any	Any	LP	1, 7
3	3LP2 Carousel Rotate	Any	Any	LP	4
4	3LP2 Carousel View	Any	Any	LP	3, 10, 11
5	3P Carousel Rotate	Any	Any	Р	6
6	3P Carousel View	Any	Any	Р	5, 8
7	3LP to 3P Carousel	Any	Any	LP	6
8	3P to 3LP Carousel	Any	Any	LP	2
9	3LP to 3LP2 Carousel	Any	Any	LP	4
10	3LP2 to 3LP Carousel	Any	Any	LP	2
11	3LP2 to 3P Carousel	Any	Any	LP	6
12	Dual Portrait	Any	Any	Р	13
13	Dual Portrait Pan	Any	Any	Р	12
14	LP PosnCtr	Any	Any	LP	15
15	LP PosnCtr Pan	Any	Any	LP	14