



**How to setup & activate
your banner slideshow
in the Slider v2.0 design.**

For the first time ever in a Sandvox design, you have a built-in header slideshow that you can use to showcase your images with. The slideshow comes complete with built-in navigation options too along with a pause and start control, and displays responsively on all devices desktop and mobile alike. Best of all, it's automated to make it easy to setup and use on your Sandvox site.

Setting up your banner slideshow in 2 easy steps...

Step 1 - Add javascript code into site code injection

With your Sandvox site open (or just use the Slider design sample site included with your download), open up the Site Code Injection window (go to Edit > Site Code Injection menu in Sandvox) and go to the "Document Body" tab window.

Then copy and paste the following code into the bottom field area (see code next page or copy code in place in Slider sample site):

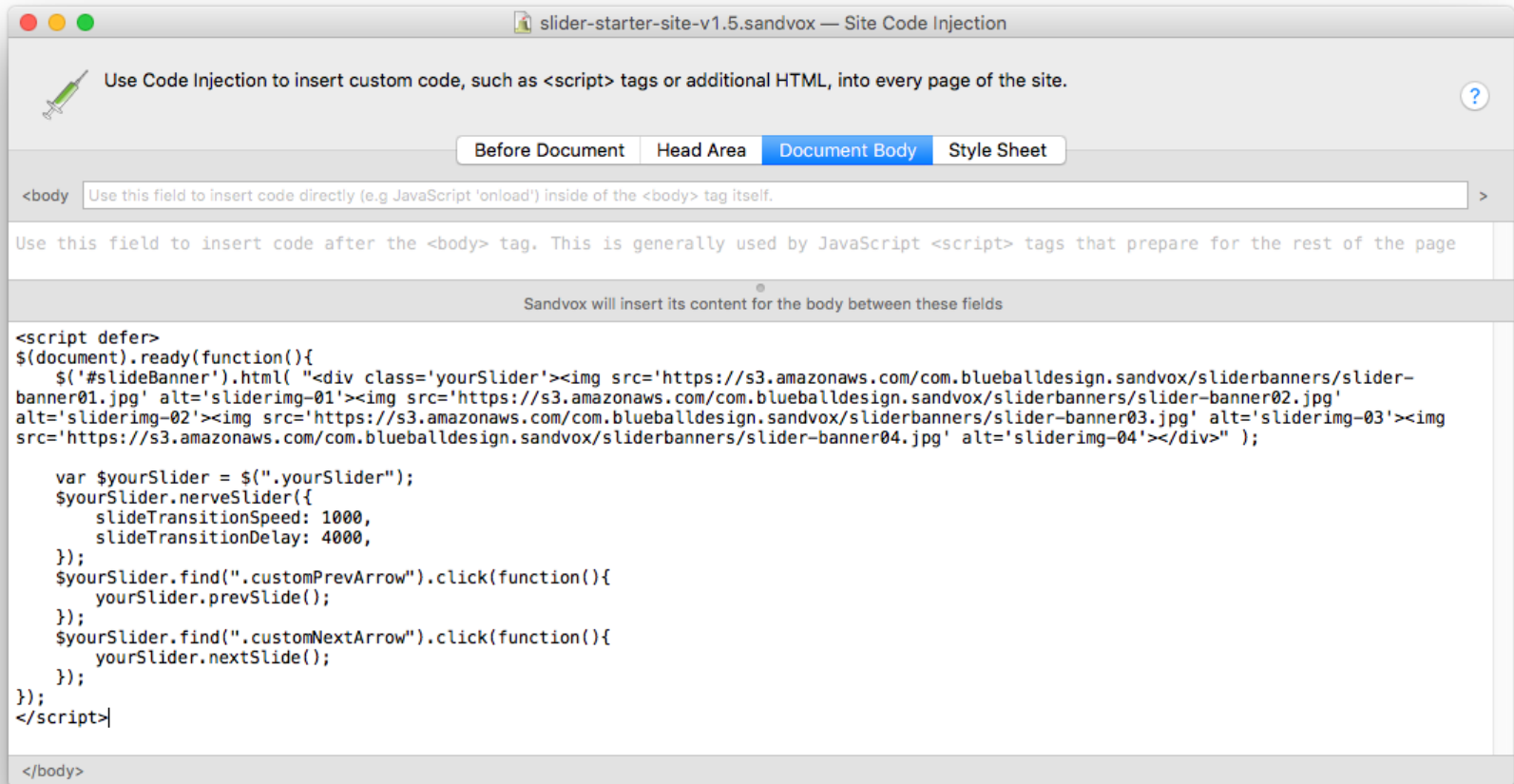
```

<script defer>
$(document).ready(function(){
    $('#slideBanner').html( "<div class='yourSlider'><img src='https://s3.amazonaws.com/
com.blueballdesign.sandvox/sliderbanners/slider-banner01.jpg' alt='sliderimg-01'><img src='https://
s3.amazonaws.com/com.blueballdesign.sandvox/sliderbanners/slider-banner02.jpg'
alt='sliderimg-02'><img src='https://s3.amazonaws.com/com.blueballdesign.sandvox/sliderbanners/
slider-banner03.jpg' alt='sliderimg-03'><img src='https://s3.amazonaws.com/
com.blueballdesign.sandvox/sliderbanners/slider-banner04.jpg' alt='sliderimg-04'></div>" );

    var $yourSlider = $(".yourSlider");
    $yourSlider.nerveSlider({
        slideTransitionSpeed: 1000,
        slideTransitionDelay: 4000
    });
    $yourSlider.find(".customPrevArrow").click(function(){
        yourSlider.prevSlide();
    });
    $yourSlider.find(".customNextArrow").click(function(){
        yourSlider.nextSlide();
    });
});
</script>

```

Your text should display like the code shown in the image on the next page.



Once you have done this, move on to Step 2.

Step 2 - Adjust the banner image urls in the javascript code to call banner images you want to display

After completing Step 1 and leaving the Document Body tab window in Site Code Injection open, you will need to adjust the 4 banner image urls in the top part of the code (code part to edit shown below) to call and display 4 of the 50+ present banner images we host on our Amazon Web Services account that are free to use on as many Sandvox sites as you want. Or you can call and display your own custom banner images.

You will need to adjust the banner image urls shown in orange below. If you want to call any of our other hosted banner images all you have to do is adjust the number in the url to whichever banner you want to see displayed. Default slideshow display is set to use banner images 01 to 04.

If you want to use your own custom banner images, you will need to upload them to your server directory and then replace the urls shown in orange below with the urls to your custom banner images on your server directory. The url would usually look something like this:

<http://www.yourdomainname.com/bannerimages/yourbannerimagename.jpg>

This assumes you have uploaded your banner images into a folder named bannerimages.

```
$('#slideBanner').html( "<div class='yourSlider'><img src='https://s3.amazonaws.com/com.blueballdesign.sandvox/sliderbanners/slider-banner01.jpg' alt='sliderimg-01'><img src='https://s3.amazonaws.com/com.blueballdesign.sandvox/sliderbanners/slider-banner02.jpg' alt='sliderimg-02'><img src='https://s3.amazonaws.com/com.blueballdesign.sandvox/sliderbanners/slider-banner03.jpg' alt='sliderimg-03'><img src='https://s3.amazonaws.com/com.blueballdesign.sandvox/sliderbanners/slider-banner04.jpg' alt='sliderimg-04'></div>" );  
});  
</script>
```

Once you have adjusted the code to call your banner images, refresh your page view in Sandvox's work window by using the Command + R keys. As long as you are connected to the Internet and your urls to the banner images are correct and valid, you will now see your images display in the slideshow on your site page.

****PLEASE NOTE - Make sure the urls in the code above DO NOT have any extra spaces or line breaks within the image urls, as either of those items will cause your banner image urls to break and become invalid, resulting in your slideshow images not being displayed.**

How to display different slideshows on individual pages in your Sandvox Blueball Slider design site.

Follow directions as noted previously in Step 2 with the following exception.

To display different slideshows on various pages in your Sandvox site, take the code previously shown in step 2 and paste it into position in Page Code Injection in the bottom field of the Document Body tab window as shown in the image at the top of the next page.

****PLEASE NOTE - Make sure the urls in the code shown in the image on the next page DO NOT have any extra spaces or line breaks within the image urls, as either of those items will cause your banner image urls to break and become invalid, resulting in your slideshow images not being displayed.**

slider-starter-site-v1.5.sandbox — Page Code Injection

Use Code Injection to insert custom code, such as <script> tags or additional HTML, into the selected page(s).

Before Document Head Area Document Body

<body Use this field to insert code directly (e.g JavaScript 'onload') inside of the <body> tag itself. >

Use this field to insert code after the <body> tag. This is generally used by JavaScript <script> tags that prepare for the rest of the page contents.

Sandbox will insert its content for the body between these fields

```
<script defer>
$(document).ready(function(){
  $('#slideBanner').html( "<div class='yourSlider'><img src='https://s3.amazonaws.com/com.blueballdesign.sandbox/sliderbanners/slider-
banner01.jpg' alt='sliderimg-01'><img src='https://s3.amazonaws.com/com.blueballdesign.sandbox/sliderbanners/slider-banner02.jpg'
alt='sliderimg-02'><img src='https://s3.amazonaws.com/com.blueballdesign.sandbox/sliderbanners/slider-banner03.jpg' alt='sliderimg-03'><img
src='https://s3.amazonaws.com/com.blueballdesign.sandbox/sliderbanners/slider-banner04.jpg' alt='sliderimg-04'></div>" );

  var $yourSlider = $(".yourSlider");
  $yourSlider.nerveSlider({
    slideTransitionSpeed: 1000,
    slideTransitionDelay: 4000,
  });
  $yourSlider.find(".customPrevArrow").click(function(){
    yourSlider.prevSlide();
  });
  $yourSlider.find(".customNextArrow").click(function(){
    yourSlider.nextSlide();
  });
});
</script>
```

</body>

IMPORTANT!!! Be sure to remove your banner image code from the Site Code Injection window, or else your Page Code Injection banner images code will be overwritten and not display as expected. In Sandvox, any code placed into Site Code Injection will always overwrite the same code placed into Page Code Injection.

So if you want different different images used in slideshows on various pages in your site, you MUST use your banner image code only in Page Code Injection for every page in your site!

How to adjust your slideshow image transition speed.

Sometimes you may want to increase or decrease your slide transition speed as your slideshow moves (transitions) from one image to the next image.

We have included two adjustment options for the user to do this in the javascript code you paste into Site or Page Code Injection window. The lines of code to adjust are shown below:

```
slideTransitionSpeed: 1000,  
slideTransitionDelay: 4000
```

slideTransitionSpeed - This speed setting controls the length of transition from one slide to the next. The default is set to 1000 (1 second). Adjust the amount to slow the transition down more if needed.

slideTransitionDelay - This speed setting controls the length of time each slide is visible when displayed. The default is set to 4000 (4 seconds). Adjust the amount to set the time each image is displayed.

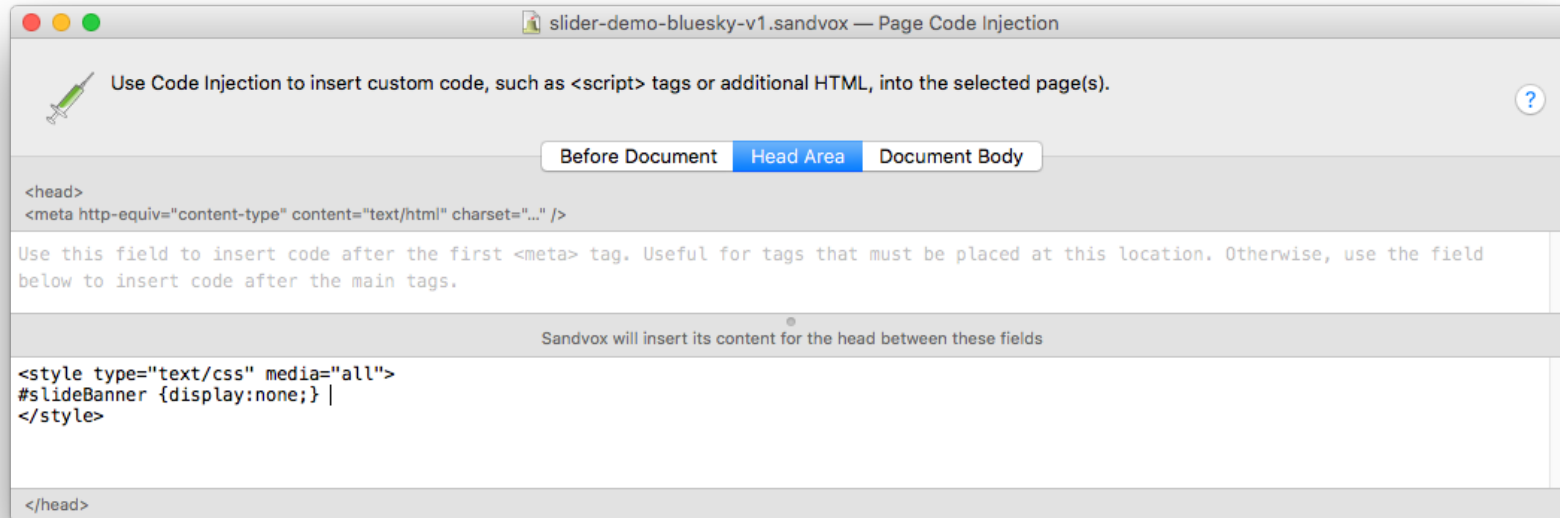
How to hide your slideshow on a site page.

Sometimes you may want to hide your slideshow on a site page. Here's how.

To hide the slideshow on a single site page is pretty straightforward to do. Add the following code into the bottom field in the Head Area window in Page Code Injection:

```
<style type="text/css" media="all">
#slideBanner {display:none;}
</style>
```

See the image below that shows where the code should be positioned.



Refresh your page view in Sandvox's work window by using the Command + R keys. Your slideshow will not display on the page now.

Use our Blueball Slider starter site that has all the code added in place already to build your site with.

To keep it simple, use our 1 page starter site to get going with Blueball Slider.

All the needed slideshow code is already in place that calls images 01 to 04 in Site Code Injection, and a placeholder logo with some mockup text positioned on the page. This one page site file is included with your Blueball Slider design bundle download and is named slider-starter-site-v1.5.sandbox.

To view our 50+ preset designer banner images to use in our slideshow.

You have two options to use.

To keep our readme files as small as possible we are not including the 50+ preset banner images we host on our Amazon Web Services account. **Instead, you can go to any of the Blueball Slider design demo sites and view them by clicking on the Stock Banners Group 1 or Stock Banners Group 2 nav menu links.** Below are two links you can use to help you out:

<https://sandvoxdesigns.blueballdesign.com/sliderdemo/sliderorangedemo/use-our-stock-banner-slider/>

<https://sandvoxdesigns.blueballdesign.com/sliderdemo/sliderorangedemo/more-stock-slider-banner/>

Also you can download all 50+ preset banner images using the link found in the bottom of the sidebar on all our Blueball Slider demo sites.

Banner image size needed for Blueball Slider slideshow.

Here is the size your banner images need to be in order to display correctly.

1366px wide by whatever height you want the image to be. Our 50+ preset banner images are 1366px wide by 400px tall. Overall file size should be kept ideally within 40kb to 150kb for the best slideshow display performance on all devices.