

POWER UP MY SITE

Page Curl PRO Component Documentation

This guide provides detailed usage and installation guides for the Page Curl PRO component from PowerUpMySite.com.

Documentation written January, 2006

Thank you for your purchase of the PowerUpMySite.com Page Curl PRO component! We hope that you find it useful in attracting your visitors' attention. This guide will walk you through installing and using the component.

INSTALLATION & CONFIGURATION

QUICK TRIP (explained in detail below):

1. **Unpack the RAR or ZIP file**
2. **Create your advertisement image**
3. **Edit the top 3 lines of PageCurlPro.js**
4. **Copy 1 line of text onto the page where you want the page curl**
5. **Copy All the files to your web server**

①

The first step to installing your component is to unpackage it from its .zip or .rar container and save the files to your hard drive or your web server. If you can modify files on your web server directly, you may want to unpackage the files directly to your web server. Otherwise, save them to your hard drive so that we can do some quick editing before uploading them to your web server.

If double-clicking does not work to open the files, try downloading WinRAR or WinZIP.

②

Create your image. The image that you use behind the PageCurl component needs to be 500x500 pixels in dimension and saved in **non-progressive, JPEG (or JPG)** format. If a file is saved in progressive format, the image itself will likely be invisible to users with Flash 7 or previous. Consult the documentation of your image editor for instructions on saving non-progressive JPEGs.

A great way to start building your image is to use the include template file. The white space in the template file is the area that will be visible when the curl is fully curled back by your visitors. If you do not currently own any graphics manipulation programs, one excellent utility that we recommend is GIMP (www.gimp.org).

③

Customize the PageCurlPro.js file to your needs. Here's how it works:

This file has three editable fields at the top of it (you shouldn't change anything else within the document):

1. advertisement_url: This is where the user will be delivered when they click on your advertisement. Leave this blank if you don't want the ad to be clickable.
 - a. You can call a javascript function like this:
 - i. If your function is called "runIt()", then you can call that function by putting "javascript://runIt()" as your advertisement_url.
2. ad_image: The path & filename of the JPEG image you'd like to use behind the curl
 - a. examples: "myad.jpg" or "images/myad.jpg"
3. registrationKey: Your registration key for the domain you're installing the curl on (you can obtain registration keys from PowerUpMySite.com)

4

Now we're through the toughest part of the installation, believe it or not! Now, you just need to copy a bit of code onto the web page(s) that you want the component to appear on. This is the code:

```
<script src="PageCurlPro.js" type="text/javascript"></script>
```

Put this code on the actual web page that you want the curl to appear on.

You can install the component on as many pages as you like within your licensed domain(s). Just make sure that the PageCurlPro.swf, PageCurlPro_Small.swf, and PageCurlPro.js files are uploaded to the directories of each of the pages that you want it to appear on. The code is included in a text file with the package for easy copying and pasting. This code can go anywhere within the code of your web page. Yes, really! You need to put this code inside every web page that you want the component to appear on. Just be careful that if you are using an HTML editor like Dreamweaver or Frontpage that you put the code inside the "code" portion of the page rather than pasting it as text directly onto the page. We recommend putting the code at the bottom of your page, just above the </body> tag. However, anywhere will do.

To use different ads on different pages within the same directory on your web server, create subdirectories for each of the ad configurations, save the PageCurlPro.js file in each of those directories and modify each file to your needs. Then, reference the appropriate .js directory and file in the bit of code above.

5

You're almost there! Now, just copy the following files to your web server, and you're set to go!

1. Your image file
2. PageCurlPro.swf

3. PageCurlPro_Small.swf
4. PageCurlPro.js
5. Your web page(s) that you pasted the code into (Installation #4)

TROUBLESHOOTING

If you have followed the above directions, and the component is not appearing on your web page(s), follow the following checklist:

1. Did I put the correct path to my image file? If the image is located within the same directory as PageCurlPro.js, then you simply need to put the name of the file. If it is located in another directory, you need to include the full path to the image file
2. Did I paste the included code into the web page that I am trying to view the component on?
3. Are all of my files (.swf, .html, .js, .jpg) in the same directory?
4. Is my image too large? This is a rare problem, but can cause confusion. On very slow connections, with lots of graphics, it can sometimes take several seconds to load an image. Sometimes this is a cause of the component not showing up or taking a very long time to appear. Try reducing the file sizes of the graphics on both your web page and the image that you are using with the component.

If you receive an error displaying “Invalid Registration Key”:

Registration keys work by domain name. So, if you purchased a license for “mysite.com” and you are now trying to use the license on “anothersite.com”, you will need to return to powerupmysite.com and purchase an additional license for “anothersite.com”. You will then be provided with a second registration key that can be used for the additional domain.

Registration keys will work anywhere with the domain they are registered to. They will work for “mysite.com”, “www.mysite.com”, “mysite.net”, “mysite.org”, “mysite.com/sublevel/anotherpage.html”, etc...