

The Greatest Web Video Effect Ever HTML Code Instructions

© Internet Business Ideas Inc. 2007 All rights reserved.

Below you will see three highlighted pieces of code that look like this:

```
'wmode','transparent',
```

```
<param name="wmode" value="transparent" />
```

```
wmode="transparent"
```

You must add these three pieces of code to your html page just as you see them below in order to make your alpha channel transparent.

Also note that you only need the first highlighted piece of code if you are using javascript to embed your video. If you are not using javascript to embed your video then you will only have object code to edit and you will only use the last two pieces of code in the html for the embedding of the object between the `<noscript>` and `</noscript tags>`

The code below is what dreamweaver 8 produces when you follow the steps I show in my video tutorial using design view. If you use a different editor or code by hand your code may vary... however, you still must place the necessary highlighted tags just as they appear below and as explained above to get the alpha channel transparency effect.

```
<script type="text/javascript">
```

```

AC_FL_RunContent(
'codebase','http://download.macromedia.com/pub/shockwave/cabs/flash/swflash.cab#version=8,0,0,0','width','320','height','213','id','FLVPlayer','src','FLVPlayer_Progressive','flashvars','&MM_ComponentVersion=1&skinName=Clear_Skin_1&streamName=keyed&autoplay=true&autoRewind=false','quality','high','scale','noscale','name','FLVPlayer','salign','lt','pluginspage','http://www.macromedia.com/go/getflashplayer','wmode','transparent','movie','FLVPlayer_Progressive'); //end AC code
</script><noscript><object classid="clsid:D27CDB6E-AE6D-11cf-96B8-444553540000"
codebase="http://download.macromedia.com/pub/shockwave/cabs/flash/swflash.cab#version=8,0,0,0" width="320" height="213" id="FLVPlayer">
  <param name="movie" value="FLVPlayer_Progressive.swf" />
  <param name="salign" value="lt" />
  <param name="quality" value="high" />
  <param name="scale" value="noscale" />
  <param name="wmode" value="transparent" />
  <param name="FlashVars"
value="&MM_ComponentVersion=1&skinName=Clear_Skin_1&streamName=keyed&autoplay=true&autoRewind=false" />
  <embed src="FLVPlayer_Progressive.swf"
flashvars="&MM_ComponentVersion=1&skinName=Clear_Skin_1&streamName=keyed&autoplay=true&autoRewind=false" quality="high" scale="noscale" width="320"
height="213" name="FLVPlayer" salign="LT" type="application/x-shockwave-flash"
pluginspage="http://www.macromedia.com/go/getflashplayer" wmode="transparent"/>
</object>

```

DHTML Pop-In Code Modification Instructions (you need this to
make your transparent video to be completely transparent in the
transparent pop-in.

After saving your project and outputting the files for your transparent pop-in using [DHTML Popup Pro](#) ([click here to order](#) if you have not purchased the [DHTML popup pro](#) yet) you will see 4 output files in the directory you saved to:

```

yourprojectname_adplib.js
yourprojectname.js
close.gif
resize.gif

```

Open the .js file that does not have adplib.js in its file name in either wordpad or some other text editor or Dreamweaver so you can see the code.

Find the lines of code that look like this:

```
new adp("template01",htmlstring,"");  
show('template01');
```

Directly beneath those two lines of code make a new line and paste:

```
document.getElementById('template01_border').style.filter=  
""
```

Your code will now look like this:

```
new adp("template01",htmlstring,"");  
show('template01');  
document.getElementById('template01_border').style.filter= ""
```

Save the changes to your .js file and make sure it and all other supporting files are uploaded.

That's it. Now your alpha channel video will appear completely transparent over a transparent pop-in.