

Official Documentation

March 2011

Wheeltz

A CSS3 Portal Navigation Wheel



Remember to Rate this File!

- 5 preset styles included
- 5 color themes included
- Modular layout
- Pure CSS3
- No Javascript
- No Images

Requirements

All you need is a website or a project to implement the html and css stylesheets into.

Intro

This is a great new menu system that you can use as a site navigation, link portal, product showcase and much more.

Below are some directions to help you out but first... If you bought this plugin from [CodeCanyon](#) then you'll get full updates for the life of the file. Now let's get this thing rolling eh?

This document is a comprehensive reference guide for using the Wheeltz CSS3 Menu. If you have purchased the file and haven't rated it yet, [do so](#) and help inspire any future versions of the plugin 😊

There will be a **video tutorial** for you visual learners out there like me.

This file references CSS PIE.htc to make Internet Explorer play nice.

Part 1

Installation

1. Open a file within your site or project that accepts HTML.
2. Either include the file using php `<?php include('wheel.htm'); ?>` or copy/paste the menu from the Wheeltz html file into your own file wherever you want to menu to appear. The code starts off looking like this... and ends with `</div><!--menu wrap!-->`

```
<div id="menu-wrap">

<div class="wrap1">

<div class="wrap2">

<div class="wrap3">

<div class="wrap4">

<span class="img1"></span>


<div class="completer"></div>

<div class="completer2"></div>

<div class="wrap5">

<div class="nav-holder">


<!-- start menu !-->


<ul class="menuBuild">
```

3. Once you've done that just copy the styles folder where your css files are and reference the wheel styles in your header just above the `</head>`
Note: You can change to one of the different themes such as "styles/wheel/sunpeach.css" to "styles/squared/checkit.css"

```
<link rel="stylesheet" href="styles/wheel/sunpeach.css" media="screen" />

<!--[if lt IE 9]>

<link rel="stylesheet" href="styles/ie.css" media="screen" />

<![endif]-->
```

4. Check to make sure it works and if it doesn't then check your file structure and style path. If you're using something like Wordpress then you would just include the stylesheet like so. `<?php bloginfo('template_url');
?>/path/to/stylesheet.css`
5. Congratulations! You should now have a working wheel menu.
6. The "menu-wrap" id has been created for you to use in placement styling if the wheel isn't in the exact spot where you want it just by including it in your code. Just play around with the CSS a bit to get the correct placement.

Adding an Image to the center



As shown in the image above, you can add an image to the center of the wheel. To do this you must make sure that the code for the image is in the following order otherwise it will show outside of the wheel...

1. `<div class="wrap4">`
2. ``
3. `<div class="completer"></div>`

The image will automatically resize to the optimal size. If you don't want the image resized by CSS then you can edit your image to the optimal dimensions of 210px/210px

Done. You now have a better way to navigate in the wheeltz menu.

Resources

FAQ Sections, Online Manuals, Video Tutorial, Support Forum: Visit www.elionweb.com regularly or [follow me on envato](#) to get updates on when these sections will be available.

More Help

If you simply cannot find what you're looking for anywhere else, feel free to send an email to help@elionweb.com and I'll be happy to assist you.

john@leondus.me: My personal email if you'd like to network or work with me. I'm always ready to team up with others.

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