

Olympus

A premium web template by spyka webmaster

Contact: <http://www.spyka.net/contact>

Support: <http://www.spyka.net/forums>

Thank you for purchasing this premium site template. This document aims to help you in setting up and the basic usage and editing of this template.

Contents

1. Introduction	2
1.1 Package contents	2
2. Installation	2
3. Customisation	3
3.1 Changing the header text	3
3.2 Adding, editing and removing menu items	3
3.3 The front page slider	4
3.4 The main content and sidebar	4
3.5 Switching the sidebar and main content around.....	4
4. Special classes.....	5
4.1 input.formbutton	5
4.2 img.fadeimg	5
4.3 p.testimonial (#sidebar only)	5
4.4 ul.servicelist	5
4.5 ul.nobullets.....	6
4.6 *.center	6
4.7 span.date	6
4.8 p.phone	6
4.9 *.clear	6
5. Javascript	7
5.1 Configuration option	7
6. Contact and support	7

1. Introduction

Olympus is a premium HTML and CSS website template for yourself, your client, your business or your organization. This template has been designed to be as adaptable as possible, featuring an easy to use javascript configuration file, multiple ready to use layouts, 4 full colour schemes and full documentation to get you started.

The template itself is a fixed width which can handle either a two or single column layout with a sidebar on either the right or the left. All code is valid XHTML 1 Strict and CSS 2.1 and has been tested on all major browsers include IE6, IE7, IE8, Firefox 2, Firefox 3, Google Chrome and Safari.

1.1 Package contents

This template package contains the following files:

- 4 fully coded colour schemes (red, blue, orange, green directories)
- jQuery javascript library (jquery.js file)
- Front page slider (jcarousel.js file)
- Javascript configuration options (custom.js file)
- Full valid CSS code (styles.css)
- Full documentation (this file)
- The template images (in the <colorur>/images directory)

2. Installation

To install this site template simply upload all HTML files, the /js directory, /images directory and styles.css file of your chosen colour to your web server, it really is as easy as that!

3. Customisation

To change the structure and content of the page open the HTML files in your preferred editor or text editor.

All CSS such as colours and styles are stored in styles.css and are labelled and grouped to find using comments

3.1 Changing the header text

The first thing you probably want to do is add your site's name to the top of the page. Open the HTML files and change the text in the `<h1>` tag within the `#header` DIV. By default this is on line 16 of index.html

The default colour of the text is white, but wrapping text in `` tags will change it to the colour of the template, e.g. blue, red, etc.

3.2 Adding, editing and removing menu items

The main menu is found in the `#nav` div on line 20 of index.html, by default. The navigation is a simple list, to add items use the following template:

```
<li><a href="page.html" title="page title">Menu item text</a></li>
```

Add this *before* the closing `` tag.

To edit menu items simply change the text which is already there, to remove them just remove the whole list item tag (`...`)

3.3 The front page slider

The content of the homepage slider is found on line 41, by default, of index.html in the .front-page-slider div.

To add slides use the following template:

```
<li></li>
```

Add this code *before* the following code:

```
</ul>
```

Be sure to add the height and width attributes!

3.4 The main content and sidebar

The main page content is found in the #body div.

If you're using a two column layout, the main content is found in the .column-70 div.

Again, if you're using a two column layout, the sidebar content is found in the .column-30 directly after .column-70, regardless of whether the sidebar is on the left or right.

3.5 Switching the sidebar and main content around

left.html contains an example of a page layout with the sidebar on the left (default is on the right)

To switch the two columns around, switch class="right" to class="left" on the .column-30 div and class="left" to class="right" on the .column-70 div.

4. Special classes

There are a number of extra 'special' classes you can use on elements which will give them different properties to the default elements.

4.1 input.formbutton

This classes is made for the use on submit and other form buttons but can be applied to any input. It matches the input with the rest of the style, adding a blue background and border and white text. See contact.html for an example.

```
<input type="submit" name="submitform" value="Send message"
class="formbutton" />
```

4.2 img.fadeimg

An image with class of "fadeimg" will add an opacity of 0.7 which will change to 1.0 on hover.

4.3 p.testimonial (#sidebar only)

This class makes the background of the paragraph grey, the text into Georgia font and right aligns `` and `` tags. See about.html for an example.

4.4 ul.servicelist

This list provides a two-column list with icons. Each column is 38% of the div they are contained in wide. Icons are added using the classes. If an invalid class is given a question icon is displayed:



Fusce ac velit. Nunc ut eros vitae magna tristique volutpat. Suspendisse potenti.



Ut rhoncus feugiat libero. In interdum, leo mollis blandit feugiat.



Lorem ipsum dolor sit amet, consectetur adipiscing elit. Pellentesque venenatis sagittis enim.



Fusce sit amet nulla ac velit commodo mattis. Ut tristique neque nec lorem.

Valid classes, included by default, include lock-icon, bulb-icon, app-icon and chart-icon.

The right hand list items need to have a class of right. See index.html for an example of list in action.

4.5 ul.nobullets

This list doesn't have any bullet points and a smaller left-hand margin to compensate.

4.6 *.center

Can be used to center images (and above objects) on the page, may not always work for all elements though.

4.7 span.date

This class provides small grey uppercased text for the date on news items.

4.8 p.phone

This class provides large, bold and uppercased text in the colour of the template for phone numbers on the contact page.

4.9 *.clear

This class is designed to clear floats

5. Javascript

This template uses some Javascript to provide better usability and more effects on the web page. All javascript files are stored in the /js directory.

There are 3 files included:

- jquery.js - jQuery, a javascript library so you and I don't have to write as much code
- jcarousel.js – the code for the front page slider
- custom.js – contains configuration options (see below) and other custom code written specifically for this template

For more information on jQuery see: <http://jquery.com>

For more information on JCarousel Lite (front page slider) see:
<http://www.gmarwaha.com/jquery/jcarousellite/>

5.1 Configuration option

Open custom.js within the /js directory to change some simple javascript settings.

Change the value of opacity to change the default opacity of images with class 'fadeimg'

Change the value of timeout to change the time, in milliseconds, between each slide of the front page slider. Set to 0 to disable.

6. Contact and support

To get support for this template please either check out our webmaster forums at <http://www.spyka.net/forums> or email us via our contact form at <http://www.spyka.net/contact>