Scroller Menu

User guide

By: ProjLab

Table of contents

Introduction	3
Futures	3
Usage	3
Customization	4
Support	4

Introduction

Scroller Menu is simple JavaScript driven menu, which can be used to scroll to any part of a page with any speed you choose, the menu moves with the scroll direction. Scroller Menu is written on top of jQuery JavaScript library.

Futures

- Easy to integrate within the sidebar or body of existing websites
- ✓ Tested on IE 6 , 7 ,8 and Firefox
- ✓ Simple and clean
- ✓ Easy to customize
- ✓ Total control on scroll speed

Usage

- 1. Add the scrollerMenu.js file and copy the menu style from css/style.css into your existing stylesheet.
- 2. Reference the scrollerMenu.js in your existing page:

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

3. Add the menu.

Example:

4. Add the corresponding sections within DIVs and with IDs that mach the ones in the href attribute in the menu links (check the demo to see a live example).

Customization:

The script files structure:

Folder or File	Description
CSS	Contain the style.css file for styling the form
Style.css	The CSS file for styling the menu
js	Contain the JavaScript files
scrollerMenu.js	The Core JavaScript file (That does all the magic!)
demo.html	The HTML demo page

To change the CSS or JavaScript files you must update there paths in the other files that include theme.

For example in:

```
<link rel="stylesheet" type="text/css" href="css/style.css">
<script type="text/javascript" src="js/jquery-1.3.2.min.js"></script>
<script type="text/javascript" src="js/scrollerMenu.js"></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script>
```

Changing the scroll speed:

Go to scrollerMenu.js and change the value (in millisecond) in the ScrollTo function.

Example:

\$('#home').ScrollTo(2000);

Support

Please contact us if you have any questions or comments, we will be happy to help you in any way!