Magic Liquidizer helps many web developers and website owners to instantly make their websites adaptable to mobile screens such as tablets and smartphones.
## Table of Contents

- **Where to use it?** .......................................................................................................................... Page 3
- **How to use it?** ................................................................................................................................. Page 4
- **Why are there so many fields to fill in as Magic Liquidizer configuration?** .................................................. Page 4
- **Magic Liquidizer Configuration** ........................................................................................................ Page 5
  - **Main Settings** ................................................................................................................................. Page 5
    - What main HTML element do you want responsive function to initiate (e.g. html, body, #container or .container)? .......................................................................................................................... Page 6
    - Which particular elements (e.g. div, span, header, footer, etc)? .......................................................... Page 6
    - Main Containers (e.g. body, html, #container or .container)? ......................................................... Page 7
    - Website Layout Width (e.g. 960px, 1170px, 840px, etc)? ................................................................. Page 8
    - Responsive Video (e.g. body, #wrapper, etc) ..................................................................................... Page 8
    - Website Layout Width (e.g. 960px, 1170px, 840px, etc)? ................................................................. Page 9
    - Make <form> responsive. You can also specify its #ID or .Class? ................................................... Page 10
  - **Responsive Navigation Bar Settings** .............................................................................................. Page 11
    - Navigation #ID or .Class .................................................................................................................. Page 11
    - Navigation bar background color (Leave it as empty as default) ....................................................... Page 11
    - Navigation Select (e.g. .current, .current-menu-item, etc) ............................................................... Page 11
  - **Advanced Settings** ......................................................................................................................... Page 12
    - Enter an ID or Class selector to keep hidden on Iphone or Ipad Screens (optional) ... Page 12
    - Enter an IDs or Classes to keep background image transparent (optional)? ... Page 12
  - **Customized Media Queries** ........................................................................................................ Page 13
  - **Final Note** ...................................................................................................................................... Page 14
  - **References** ..................................................................................................................................... Page 15
Where to use it?

I assume most of web developers are familiar with Responsive Web Design (RWD). Converting an existing website to become responsive is somewhat a tedious job and if you’re a website owner that has tight budget to make your website a mobile friendly, hiring a developer is not a best option because it is expensive. This plugin makes your responsive web development simple and easy for just 5-min installation. It’s available to get in an economical price.

Making your website compatible to mobile screens is a plus factor. Providing a convenient navigation experience for your web users would be a big help to convey your main goal of your website. Some studies show that making their website compatible to mobile screens have dramatically increase in their sales and leads.
How to use it?

After your purchase, we provided an automated email containing your license key and files whether it is a Wordpress or a Magento. For those who have neither of these CMS, please email us for a custom package.

**Installation in Wordpress** is just a usual procedure, you can upload via plugin section or you can transfer files via `/plugin/` folder. Activate and go to wp Dashboard > Magic Liquidizer.

**Magento installation** is also a usual procedure; just upload it in a correct Magento directory. After file transfer, make sure that compilation was disabled through System > Tools > Compilation. Flush your Magento Cache and sometimes you need to logout to refresh your sessions, then login again, from Magento Dashboard go to System > Configuration > Magic Liquidizer.

Why are there so many fields to fill in as Magic Liquidizer configuration?

Don’t worry about it! After your installation, you’ll get that preloaded values as initial settings. Customizing it according to your theme, we will provide you a series of video clips so that you’ll not be lost and we provide you a free support.
Magic Liquidizer Configuration
Module’s Admin Area

Main Settings

What main HTML element do you want responsive function to initiate (e.g. html, body, #container or .container)?

Default: html

So what does ‘html’ stand for?

‘html’ means a selector of major scope HTML element you want to become responsive. Standard HTML web page or page source could contain

```
<html>
  <body>
  </body>
</html>
```

So by putting ‘html’ or ‘body’ value means you’re selecting the entire page, if you wish to initiate it to just a particular element, just put a class or id of an element block.
Which particular elements (e.g div, span, header, footer, etc)?

default: body, div, pre, code, cite, header, summary, footer, article, p

Default value means that all elements such as body, div, pre, code, cite, header, summary, footer, article, and p will become responsive. You can also specify a particular class or id on a particular page if you have only targeted a small portion of your website.

Minimum width of each elements to become responsive?

default: 120

It's actually 120px, which means that all elements provided in the latter field that have greater than or equal to 120px width, will become responsive. Otherwise, elements will still inherit their original form.
Main Containers (e.g. body, html, #container or .container)?

default: body

Most of websites usually have identical container in each pages e.g. #page-wrapper, .main-wrapper, etc.

Source Code Reference:
<html>
<body>
  <div id="pagewrapper"> </div>
</body>
</html>

Note:
(.) prefix means a class selector e.g. .main-wrapper selector from HTML element <div class="main-wrapper"></div>.

(#) prefix means an id selector e.g. #page-wrapper from HTML element <div id="page-wrapper"></div>.

Please see the reference at the end of this document on how to get a particular selector using chrome inspector or Firefox’s firebug extension.
Website Layout Width (e.g. 960px, 1170px, 840px, etc)?

default: 960

It is actually 960px, it should be your web page width excluding your margins. It is also serve as breakpoint which responsive function triggers.

Responsive Video (e.g. body, #wrapper, etc)

default: body

Leaving the field empty means that you don’t want to make video responsive, otherwise it will become responsive. You can also specify a value by providing a unique class or id of your video.
Website Layout Width (e.g. 960px, 1170px, 840px, etc)?

default: table

This means that all your HTML table will become responsive.
<table id="tableID">
  <tbody>
    <tr>
      <td></td>
    </tr>
  </tbody>
</table>

Note: Changing it to #tableID means that only those tables that have an ID #tableID will become responsive, otherwise table will keep its form.
Make `<form>` responsive. You can also specify its `#ID` or `.Class`?

default: form

This means that all HTML forms will become responsive. Specifically your source code will look like this.

```html
<form id="form-id">
  <label>
    <input type="text">
    <input type="submit">
  </label>
</form>
```

Note: Specifying `#form-id` means that forms that have `#form-id` ID will become responsive, otherwise will still keep its width.
Responsive Navigation Bar Settings

**Navigation #ID or .Class**

default: #access

Specify an either parent id or class selector where navigation menu is located.

**Navigation bar background color (Leave it as empty as default)**

You can easily change the navigation bar background color by using a smart color picker. Leaving it as empty will still keep the default black background.

**Navigation Select (e.g .current, .current-menu-item, etc)**

default: .current_page_item

Note: Dynamic class or id when specific navigation menu is selected.
Advanced Settings

Enter an ID or Class selector to keep hidden on Iphone or Ipad Screens (optional)

There some instances you want to hide a particular elements such as image, div, form, table, and other unnecessary elements, by putting a specific id or class of a particular element, will not be visible to mobile devices.

Enter an IDs or Classes to keep background image transparent (optional)?

Background can be sometimes messy on small screens, by making it transparent and adding a new background image in Customized Media Queries field will solve this issue e.g.

```css
.ml.id-mobile .page-wrapper {
    background: url('/path-to/new-image.jpg') center center transparent;
}
```
Customized Media Queries

You can just put an ordinary CSS here.

/* CSS for Smartphone Screens */
.ml.id-smartphones .ReplacedByYourClass
    display: hide !important;
}

/* CSS for Tablet Screens */
.ml.id-tablets .ReplacedByYourClass {
    display: hide !important;
}

/* For both Smartphones and Tablets */
.ml.id-mobile .ReplacedByYourClass {
    display: hide !important;
}
Final Note

We hope that the above information will guide you installing this software. We guarantee that this software is clean and safe. The plugin or extension is tested before it was marketed. We are not liable on any problems or issues arise other than our software.

For further concern, please email us via http://www.innovedesigns.com/contact/ or direct email at contact@innovedesigns.com
References

Quick Video Tutorial to get ID or Class Selector
http://youtu.be/wIxxrbAV7AY

How to use Google Chrome Inspector
http://youtu.be/nOEw9iopwI?t=24s

How to use Firefox’s firebug extension
http://youtu.be/tdIk2PztcL0?t=1m41s

jQuery Documentation
http://api.jquery.com/

Learn HTML
http://www.w3schools.com/html/DEFAULT.asp

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