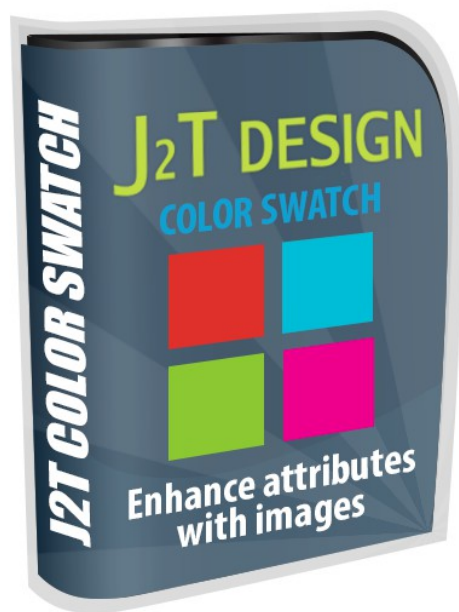


# J2T Color Swatch Manual



By J2T Design

<http://www.j2t-design.net>

## Table of Contents

Installation.....	3
Module configuration.....	4
Default configuration elements.....	4
Category View.....	4
Product View.....	5
How to add/edit color swatch images.....	6

## Installation

1. Deactivate any Magento cache and compiler (if active)
2. Un-compress the module to your Magento root directory
3. Copy all module template files (xml layout file + template folder) from the module to your custom template directory. Basically, if your theme is in other directory than `app/design/frontend/default/`, you need to copy our theme files from this directory to your custom directory. For example, from `app/design/frontend/default/` to `app/design/frontend/your-custom-dir/`
4. Log out and log back to admin

The template files to be copied are:

- `frontend/default/default/layout/j2tcolorswatch.xml`
- `frontend/default/default/template/ j2tcolorswatch`

## Module configuration

In order to configure the module, you need to log into the admin and go to system > configuration > J2T Color Swatch.

In the configuration area, you will find 3 main configuration tabs:

1. “Defaults”, for main module configuration
2. “Category view”, for color swatch elements on category views
3. “Product view”, for color swatch elements on product views

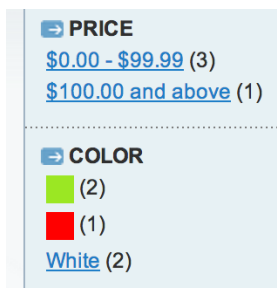
### Default configuration elements

**Active:** in order to make the module available, you need to set this value to yes.

**No Image:** this is the default image used when you haven't defined image for attribute. Note that default module originally uploaded image will be used if you remove or don't send any.

**Icon width & Icon height:** defines the width and height of attribute images (used from back-office).

**Show filters:** when set to yes, category view filters are replaced by color swatch elements:



**Show on category pages & Show on product pages:** hide/show color swatch elements on category or product pages.

### Category View

**Icon width & Icon height:** defines the width and height of attribute images for category view pages.

**Filter Icon width & height:** defines the width and height of attribute filter's images for category view pages.

**Refresh Product Image:** when set to yes, when selecting attributes from color swatch element, main product image is replaced by simple image related the selected options.

**On Image Refresh Event:** this is the js event which is triggered when product image is refreshed. Default code is: `$('#product_addtocart_form_'+product_id).previous('a').down('img').src = return_val;`

Note that this value must be kept unchanged unless custom theme and different layout used. In this case, you'll need to adapt this snippet according to your theme structure or modify it in order to fit to the above.

**Reload Image Width & Height:** this is the image width and height used when main image is reloaded. Default value is 135.

### Product View

**Icon width & Icon height:** defines the width and height of attribute images for category view pages.

**Refresh Product Image:** when set to yes, when selecting attributes from color swatch element, main product image is replaced by simple image related the selected options.

**On Image Refresh Event:** this is the js event which is triggered when product image is refreshed. Default code is: `product_zoom = new Product.Zoom('image', 'track', 'handle', 'zoom_in', 'zoom_out', 'track_hint');`

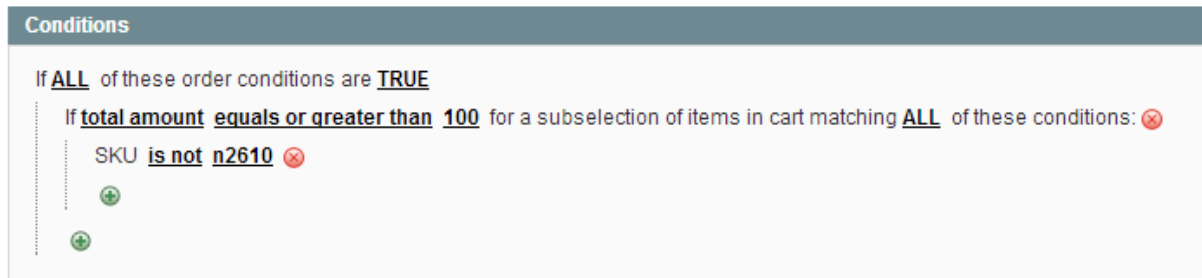
Above code is designed to work with default Magento theme but can be modified when using custom theme of module.

**Target Images Refresh Element:** This is the area which will receive the content of refreshed images. Default value is: `$('.product_addtocart_form').down('.product-img-box');`

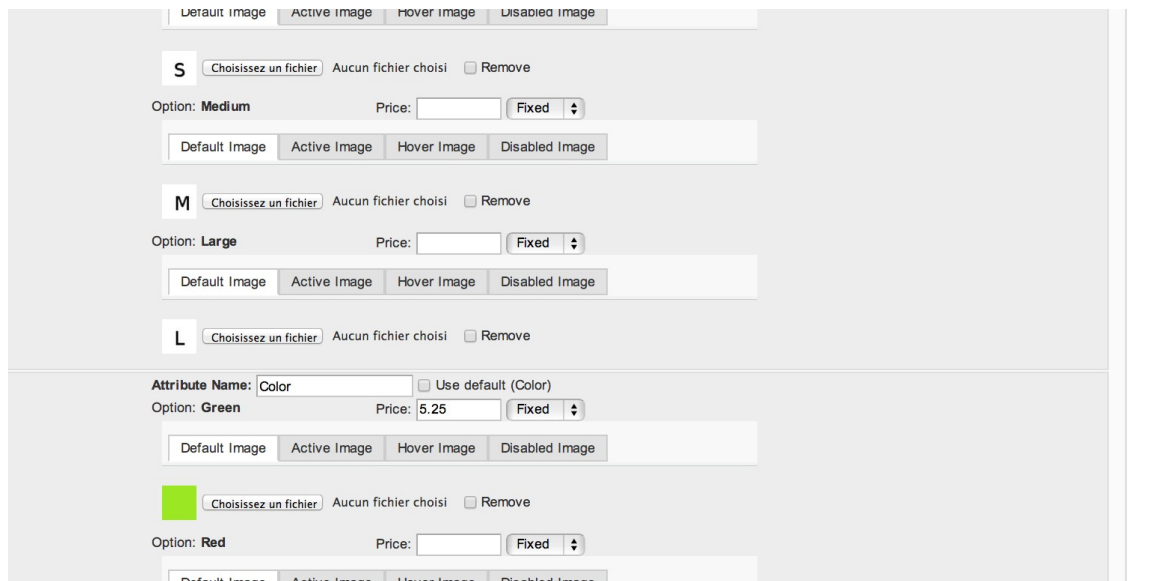
Note that this value might be updated according to your theme.

**Fade Effect:** When set to yes, fade effect can be shown when the product images are refreshed.

## How to add/edit color swatch images



Edition of color swatch images are pretty simple. This can be done directly through configurable product edition page:



It is possible to define:

1. Default image, which will be used as default attribute image
2. Active image, which will be used as default image when attribute is selected
3. Hover image, used when customer is placing the mouse over the image
4. Disabled Image, used when customer can't select the attribute