

ProGallery 0.1.0

Magento User Manual

Overview

ProGallery has been specifically designed to enhance customers' online shopping experience and maximise potential sales revenue via a hugely configurable and visually stunning product image gallery.

Browser Compatibility

ProNav has been tested and is fully compatible with the following browsers: Mozilla **Firefox**, Microsoft **Internet Explorer 7 & 8**, Apple **Safari** and Google **Chrome**.

Installation Guide

IMPORTANT: Before installing any Magento Extension always make a backup of your Magento web directories and database. Also make sure you clear your store cache (either under var/cache or in Magento Admin Panel cache management section).

If you are using any other extension that replaces the default top navigation of your Magento store, make sure you disable it before installation, as this may conflict with ProNav.

ProGallery installation

1. Via SSH (The easiest way to install ProNav extension is via SSH)
 - Upload the .tar archive you received with your order where you also have your Magento installation.
 - In SSH terminal type the following command: `tar -xvf progallery_XXXXXX.tar`

2. Via FTP

Untar progallery_XXXXXX.tar locally on your machine. If your FTP client support 'Merge' operation you can simply upload all the files at once, otherwise upload extension files by mirroring the file structure in extracted archive.

Known Installation Issues

1. jQuery conflicts

ProGallery uses jQuery library for its functionality and it might conflict with Prototype (which is

included by default in Magento) as well as with other extensions that use jQuery. If you are already including jQuery library, or any other extension that is loaded before ProGallery includes jQuery, then you won't need to include the library again. To avoid reloading it, just open the XML file found at the following location:

```
app/design/frontend/default/default/layout/progallery.xml
```

Find the following block of code:

```
<action method="addJs">
    <js>pronav/jquery.1.5.1.js</js>
</action>
```

And change it to:

```
<!--<action method="addJs">
    <js>pronav/jquery.1.5.1.js</js>
</action> -->
```

IMPORTANT: Before installing any Magento Extension always make a backup of your Magento web directories and database. Also make sure you clear your store cache (either under var/cache or in Magento Admin Panel cache management section).

After installation (IMPORTANT)

After successful installation you'll need to comment out a line of code in the file located in js/varien/product.js.

At line 98 located the following:

```
Event.observe(this.imageEl, 'dblclick', this.toggleFull.bind(this));
```

And change it to:

```
//Event.observe(this.imageEl, 'dblclick', this.toggleFull.bind(this));
```

This is needed in order to remove the default Double Click Event attached to the product image.

ProGallery Configuration

ProGallery configuration section

Name	Default Value	Information
Enable ProGallery	No	Enables and disables extension. If disabled, default Magento product view is output

Product Image Border	2px solid #DDDDDD	CSS for product image border
Default Gallery Images Width	870	Fixed gallery images width
Gallery thumbnails width	90	Width for gallery thumbnails
Gallery thumbnails height	115	Height for gallery thumbnails
Thumbnails Border	1px solid #DDDDDD	The style for thumbnails border
Enable Magento Zoom	Yes	If enabled, default Magento product zoom is output
Product View Width	262	Product image width is resized to this value. Default is 262px
Product View Height	262	Product image height is resized to this value. Default is 262px
More-Views Section Width	262	Width for More-Views area. Default is 262px

More-Views Configuration

Name	Default Value	Information
Circular	Yes	Determines whether the carousel should be circular
Infinite	Yes	Determines whether the carousel should be infinite. Note: It is possible to create a non-circular, infinite carousel, but it is not possible to create a circular, non-infinite carousel
Direction	Left	The direction to scroll the carousel, determines whether the carousel scrolls horizontal or vertical and -when the carousel scrolls automatically- in what direction
Items	3	The number of visible items
Scroll Items	1	The number of scrolled items
Scroll Effect (easing)	jswing	Indicates which easing function to use for the transition
Scroll Duration	1000	Scroll duration in milliseconds
Pause on Hover	Yes	Whether to pause scrolling when mouse is over thumbnails
Play	No	Determines whether the carousel should scroll automatically or not
Play Delay	0	Additional delay in milliseconds before the carousel starts scrolling the first time. Hint: This can also be a negative number

Has Previous and Next	Yes	Whether previous and next buttons have to be added to the carousel
Previous Button CSS ID	#thumbs-prev	A jQuery-selector for the HTML element that should scroll the carousel backward. For this to work 'Has Previous and Next' must be set to 'Yes'
Prev (Easing)	easeInOutCubic	Indicates which easing function to use for the transition
Next Button CSS ID	#thumbs-next	A jQuery-selector for the HTML element that should scroll the carousel forward. For this to work 'Has Previous and Next' must be set to 'Yes'
Next (Easing)	easeInQuart	Indicates which easing function to use for the transition
Has Pagination	No	Whether pagination has to be added to the carousel
Pagination CSS ID	#thumbs-pagination	A jQuery-selector for the HTML element that should contain the pagination-links. For this to work 'Has Pagination' must be set to 'Yes'
Pagination (Easing)	jswing	Indicates which easing function to use for the transition

ProGallery Lightbox Configuration

Name	Default Value	Information
Lightbox Open Event	Double Click	Lightbox opening event. If Magento Zoom is enabled, this should be set to 'Double Click'
Lightbox Closing Speed	Fast	Lightbox closing speed
Lightbox Width	870	The width, in pixels, of the lightbox
Lightbox Top Margin	10	Gallery top margin (from browser window)
Lightbox Bottom Margin	10	Gallery bottom margin (from browser window)
Lightbox open (easing)	jswing	Indicates which easing function to use for the transition
Lightbox Animation Time	200	Time in milliseconds for lightbox opening animation
Lightbox Image Open (Easing)	easeInCubic	Indicates which easing function to use for the transition
Lightbox Image Animation Time	100	Time in milliseconds for lightbox image opening animation

Kightbox Image Panning Mode	Y Axis Only	Defines lightbox panning mode
Lightbox Thumbnails Width	90	Width for lightbox thumbnails
Lightbox Thumbnails Height	115	Height for lightbox thumbnails
Thumbnails Border Style	1px solid #DDDDDD	The style for lightbox thumbnails border

ProGallery Lightbox Thumbnails Bar Configuration

Name	Default Value	Information
Top	25	Top position value. This value should not be set to zero
Right		Right position value. Leave blank if it is not needed. . This value should not be set to zero
Bottom		Bottom position value. Leave blank if it is not needed. . This value should not be set to zero
Left	5	Left position value. Leave blank if it is not needed
Bar z-index	9999	The z-index for thumbnails bar
Width	500	Lightbox thumbnails bar width
Height	auto	Lightbox thumbnails bar width

ProGallery Lightbox Thumbnails Carousel Configuration

Name	Default Value	Information
Circular	Yes	Determines whether the carousel should be circular
Infinite	Yes	Determines whether the carousel should be infinite. Note: It is possible to create a non-circular, infinite carousel, but it is not possible to create a circular, non-infinite carousel
Direction	Down	The direction to scroll the carousel, determines whether the carousel scrolls horizontal or vertical and -when the carousel scrolls automatically- in what direction
Items	4	Left position value. Leave blank if it is not needed
Scroll Items	1	The number of visible items

Scroll Effect (easing)	jswing	Indicates which easing function to use for the transition
Scroll Duration	700	Scroll duration in milliseconds
Pause on hover	Yes	Whether to pause scrolling when mouse is over thumbnails
Play	Yes	Determines whether the carousel should scroll automatically or not
Play Delay	0	
Previous Button CSS Selector	.lightbox-thumbs-prev	A jQuery-selector for the HTML element that should scroll the carousel backward. For this to work 'Has Previous and Next' must be set to 'Yes'
Prev (easing)	easelInOutCubic	Indicates which easing function to use for the transition
Next Button CSS Selector	.lightbox-thumbs-next	A jQuery-selector for the HTML element that should scroll the carousel forward. For this to work 'Has Previous and Next' must be set to 'Yes'
Next Easing	easelInQuart	Indicates which easing function to use for the transition

Note:

Default Values listed in the above tables refer to values set at installation time.

To change any of the listed value go to System->Configuration->Product Gallery->ProGallery.