

# Layered Navigation Extension for Magento 2 v4.x Configuration

In this article, you will learn how to configure the Layered Navigation Pro extension for Magento 2 from Plumrocket.

## General



### Step-by-step guide:

1. In the main menu, go to the **Plumrocket** tab -> **Layered Navigation Pro** -> **Configuration**.
2. **“Enable extension”**: activate the Layered Navigation Extension for Magento 2.
3. **“Marketplace Order ID”**: enter your Marketplace order ID in this field. You can find it in your Magento Marketplace account or receive it by email.
4. **“Marketplace Account Email”**: provide the email address you use when making a purchase on the Magento Marketplace.
5. Press the **“Activate Extension”** button to activate your license.

Configuration admin

Scope: Default Config [Preview Page](#) [Preview Email](#) [Save Config](#)

**PLUMROCKET** General

Layered Navigation Pro

Layered Navigation Pro v4.1.0 was developed by [Plumrocket Inc.](#) For manual & video tutorials please refer to [our online documentation](#).

Enable Extension [store view] Yes 1

Marketplace Order ID 40000025664 2

Marketplace Account Email johndoe@plumrocket.com 3

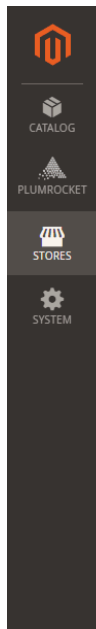
You can find Marketplace order ID and Email in your Magento Marketplace Account. If you have any questions, please contact us at [support@plumrocket.com](mailto:support@plumrocket.com).

Activate Extension 4

## Main Settings

### Step-by-step guide:

1. **“Product Filter Placement”**: choose from Horizontal or Vertical layered navigation for your online store.
2. **“Filter Mode”**: please select the filter mode:
  - In the *Auto Refresh* mode, the product list will be refreshed each time a user selects a filter.
  - The *Manual Refresh* mode allows selecting multiple options and then clicking the Filter button to refresh the filter list and get the results.
3. **“Apply Filter Button Label”**: change the label for the “Filter” button used in the Manual Refresh filter mode.
4. **“Scroll Up After Filtering”**: set it to *Yes* to jump to the top of the filter results list when the filter options are applied.



## Main Settings

1 → Product Filter Placement [store view]  Horizontal Layered Navigation  Vertical Layered Navigation

2 → Filter Mode [store view]

3 → Apply Filter Button Label [store view]

4 → Scroll Up After Filtering [store view]

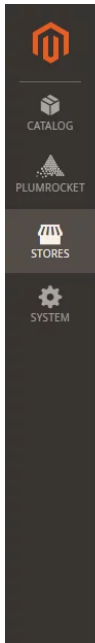
In Auto Refresh mode, the product list will be updated each time a user selects a filter. The Manual Refresh mode allows you to apply filters after selecting multiple options by clicking the Filter button.

## Attribute Filters

# Attribute Filters

### Step-by-step guide:

1. Conveniently enable the filter attributes for layered navigation and sort them on the frontend. Just drag and drop them from the list of all available attributes to the “Attributes Used in Layered Navigation” column. NOTE: this functionality was designed to visualize and speed up the process of enabling filter attributes for layered navigation. It automatically changes the “Use in Layered Navigation” option to *Filterable (with results)* in the **Stores -> Attributes -> Product -> [selected attribute] -> Storefront Properties**.
2. Easily combine selected attributes into attribute groups by moving the needed attribute on top of another attribute. You can give the group a unique name and add more attributes to it. Multiple groups can be created for filtering.
3. “**Show Empty Filter Options**”: set it to *No* to hide the product filter options with “0” results from the list of available options.



### Attribute Filters

1 → All Attributes

Attributes Used in Layered Navigation

2 →

3 → Show Empty Filter Options [store view]

- Drag & drop attributes that should be used in layered navigation.  
- Sort attributes to change their order in the frontend.  
- Merge them to create a filter group with nested filters.

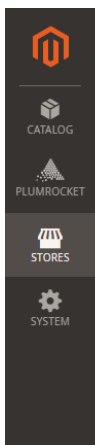
If set to "No", product filter options with "0" results will be hidden from the list of available options.

### Customizable Option Filters

## Customizable Options

### Step-by-step guide:

1. Conveniently enable custom options for layered navigation and sort them on the frontend. Just drag and drop them from the list of all available custom options to the "Customizable Options Used in Layered Navigation" column.



### Customizable Option Filters

1 → All Customizable Options

Customizable Options Used in Layered Navigation

Hidden pockets (custom option)  
Wrapping (custom option)

- Drag & drop customizable options that should be used in layered navigation.  
- Sort them to change their order in the frontend.

### Price Filter

## Price Filter



### Step-by-step guide:

1. **“Type”**: choose the format for displaying the price filter: *Slider*, *Slider With Input Fields*, or *Price Navigation Steps*.

Price Filter

Type [store view]

Slider

Slider With Input Fields

Price Navigation Steps

Price Range: \$25 - \$80

Price Range: \$25 - \$80

From: 25 - To: 80

Price Range: \$20.00 - \$29.99 (1)

Price Range: \$30.00 - \$39.99 (2)

Price Range: \$70.00 - \$79.99 (2)

Price Range: \$100.00 - \$109.99 (10)

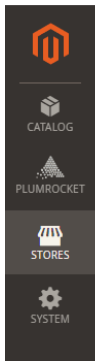
SEO Settings

## SEO Settings



### Step-by-step guide:

1. **“SEO Friendly URLs”**: set it to *Yes* to enable SEO-friendly URLs, containing short and clear filter parameters.
2. **“Set Robots Meta”**: prevent duplicate content on Category pages and Search Results pages by setting this option to *Yes*. The NOINDEX and NOFOLLOW robots meta will be added to pages with filtered results to prevent search engines from indexing them.



## SEO Settings



1 → Use SEO-Friendly URLs [store view] Yes  Use system value

2 → Set Robots Meta [store view] Yes  Use system value

Set NOINDEX FOLLOW Robots Meta to prevent duplicate content on Category pages or Search Results pages with filters enabled.

### Category Page Heading

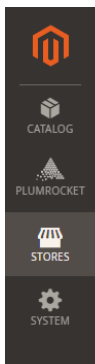
### Category Page Meta Title

## Category Page Heading

Create a dynamic Category page heading to improve your website's SEO. The applied filter options will be dynamically added to the page heading to make it easier to find products with the specific parameters from the search engine search.

### Step-by-step guide:

1. **"Add Filter Titles"**: choose where to place the filter titles in the Category page Heading (*After Category Name* or *Before Category Name*), or set the option to *No* to disable it.
2. **"Enable for"**: select the attributes whose options are to be added to the dynamic heading.
3. **"Separate Filter Titles By"**: specify a separator for the filter options in the Category page heading.



### Category Page Heading

1 → Add Filter Titles [store view] After Category Name  Use system value

Create dynamic Category Page Heading that changes based on filter selections.

2 → Enable for [store view] All Attributes ×

3 → Separate Filter Titles By [store view] -  Use system value

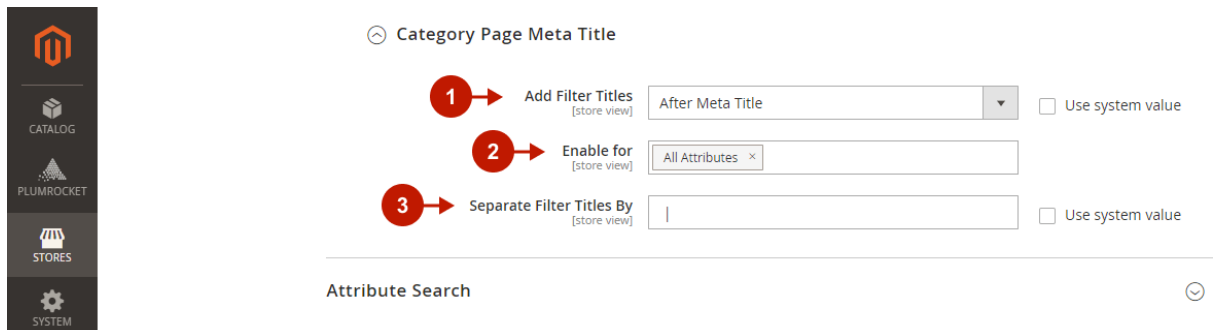
### Category Page Meta Title

## Category Page Meta Title

Enable dynamic meta titles for the Category page and filter results pages. The applied filter options will be dynamically added to the page meta title to improve your website's visibility in search.

### Step-by-step guide:

1. **“Add Filter Titles”**: choose where to place the filter names in the Category page meta titles (*After Meta Title* or *Before Meta Title*), or set the option to *No* to disable it.
2. **“Enable for”**: select the attributes whose options are to be added to the page meta title.
3. **“Separate Filter Titles By”**: specify a separator for the filter options in the Category page meta title.




**Category Page Meta Title**

1 → **Add Filter Titles** [store view] After Meta Title  Use system value

2 → **Enable for** [store view] All Attributes ×

3 → **Separate Filter Titles By** [store view]   Use system value

Attribute Search  

## Attribute Search

### Step-by-step guide:

1. **“Enable Search Box”**: if enabled, this option allows customers to use a convenient search box to narrow down options search within filter attributes. Useful for large lists of filter options.
2. **“Enable Only for Large Attribute Option Lists”**: set it to *Yes* to enable the Search Box only for filter lists with many options to simplify the filter interface.

3. **“Minimum Number of Attribute Options“**: enter the minimum quantity of filter options that will trigger the search box display. If the number of options is greater than or equal to the number you entered in this field, then the Search input field will appear above the list of filter options.
4. **“Show Search for“**: select the attributes for which you want to display the search box.
5. **“Search Box Placeholder Text“**: specify the placeholder text to be displayed by default as a prompt to start typing in the search box field.
6. Click the **Save Config** button to save your settings.

Configuration 6 → Save Config

### Attribute Search ⊞

- 1 → **Enable Search Box** [store view]  
Yes  
Search Box reduces customer time when searching for the desired filter option in a large list.
- 2 → **Enable Only for Large Attribute Option Lists** [store view]  
Yes  Use system value  
Show the Search Box only for filter lists with many options to simplify the filter interface.
- 3 → **Minimum Number of Attribute Options** [store view]  
8  Use system value  
Set the minimum number of attribute options in the list to show the Search Box.
- 4 → **Show Search Box for** [store view]  
Activity  
Allow Gift Message  
Categories  
Category Gear  
The following attributes are restricted for search: color, price, rating.
- 5 → **Search Box Placeholder Text** [store view]  
Enter text to search  Use system value