

Size Chart v1.x Installation for Magento 1

From Plumrocket Documentation

Contents

1. Installation
2. Manual Installation
 - 2.1. Step 1
 - 2.2. Step 2
3. Clear Magento Cache
4. License Installation

Installation

Here you will learn how to correctly install the Magento Size Chart Extension.

ATTENTION MAGENTO MARKETPLACE CUSTOMERS!!!

This extension requires the following FREE special service extension be installed in order to function properly: [PR Base \(https://marketplace.magento.com/plumrocket-plumrocket-base.html\)](https://marketplace.magento.com/plumrocket-plumrocket-base.html). Please be sure to install PR_BASE Extension BEFORE installing the main package of this extension. Please read the PR Base installation documentation.

Important information!

Steps Before you Proceed with the Installation:

1. Check if your server meets all necessary requirements

First of all make sure your system meet the requirements necessary for the correct functioning of our Magento extension. For more details on system requirements read Magento system requirements.

2. Disable Magento Compilation

Make sure that Compilation is disabled in your Magento. Please follow the steps outlined in this Wiki article to disable Compilation.

3. Enable Magento Cache

Make sure to enable Magento Cache.

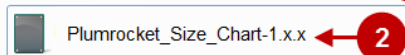
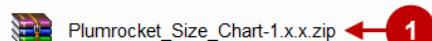
Manual Installation

To install this size attribute extension, you will need the archive containing it. The unpacked archive and catalog of files are shown below.



Detailed description:

1. This is the original archive to be unpacked.
2. This is the unpacked catalog of files.



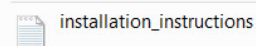
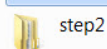
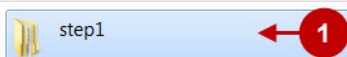
In order to perform FULL installation of Size Chart Extension for Magento 1, please do the Step 1 and Step 2 below:

Step 1



Detailed description:

1. In the extracted folder navigate inside "step1" directory and upload its content into your store root.

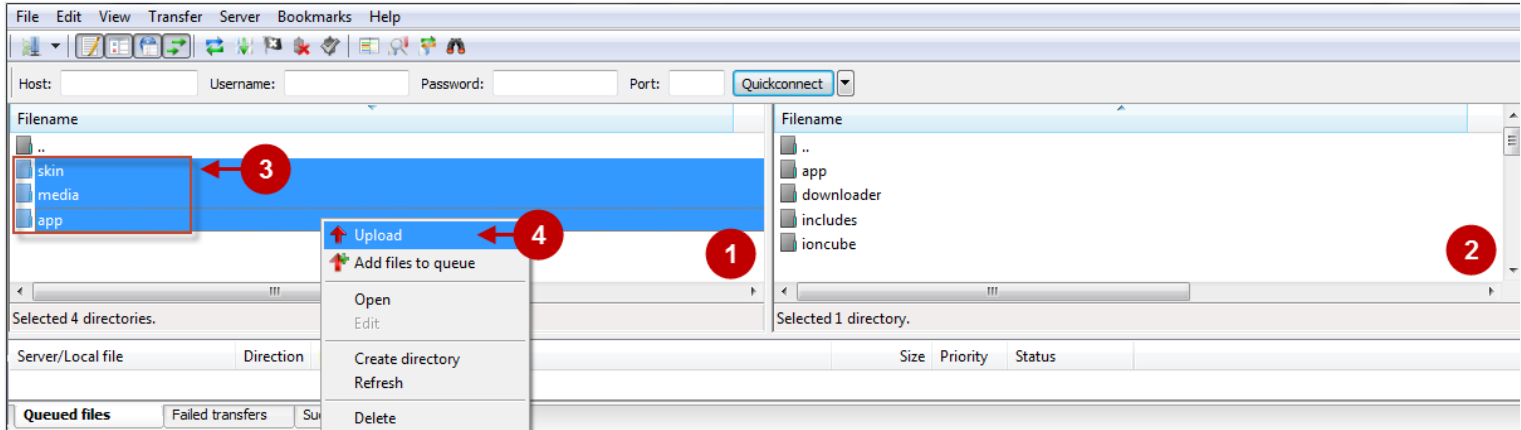


You may use any FTP-client in order to upload files to the server. (To show how it works we used the FTP-client FileZilla.)



Detailed description:

1. **This is your client side.** You will see the unpacked catalog containing the Size Chart Extension for Magento 1.
2. **This is your root directory on server side.** This is where the files should be uploaded.
3. **All the files must be uploaded to the server.** Select files and press the right mouse button.
4. **Select the "Upload" option for these files.**

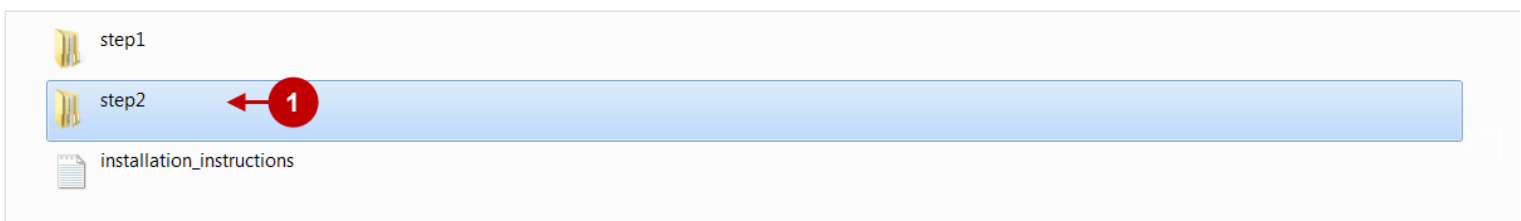


Step 2



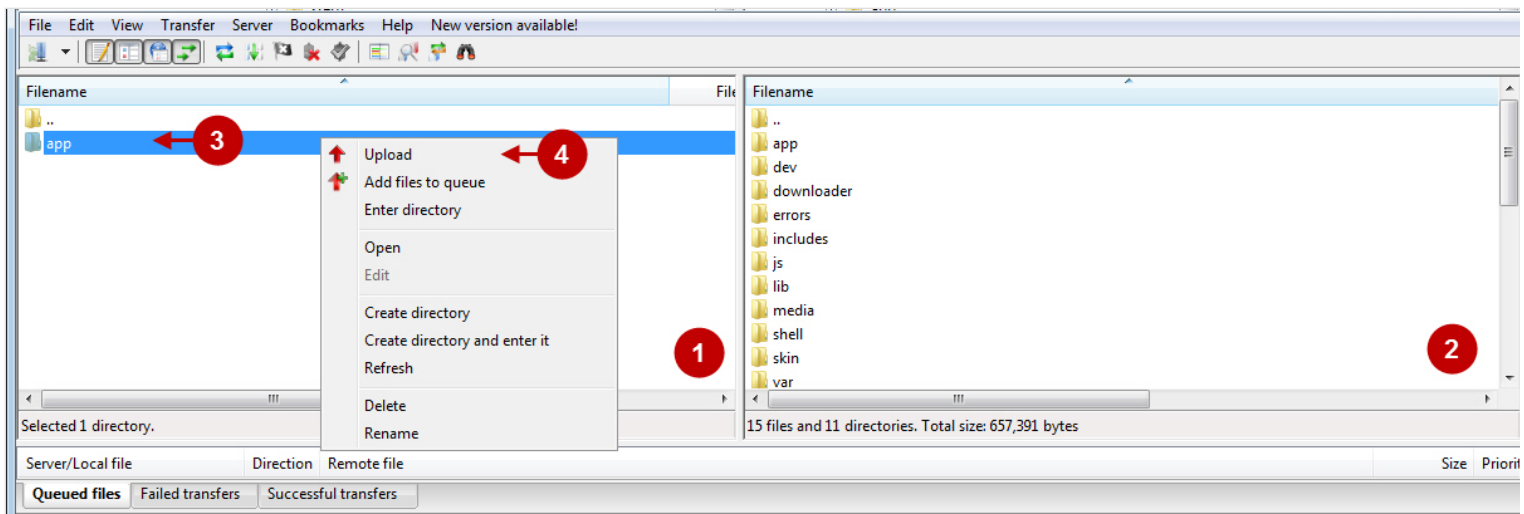
Detailed description:

1. **In the extracted folder navigate inside "step2" directory and upload its content into your store root.**



Detailed description:

1. **This is your client side.** You will see the unpacked catalog containing the extension.
2. **This is your root directory on server side.** This is where the files should be uploaded.
3. **All the files must be uploaded to the server.** Select files and press the right mouse button.
4. **Select the "Upload" option for these files.**

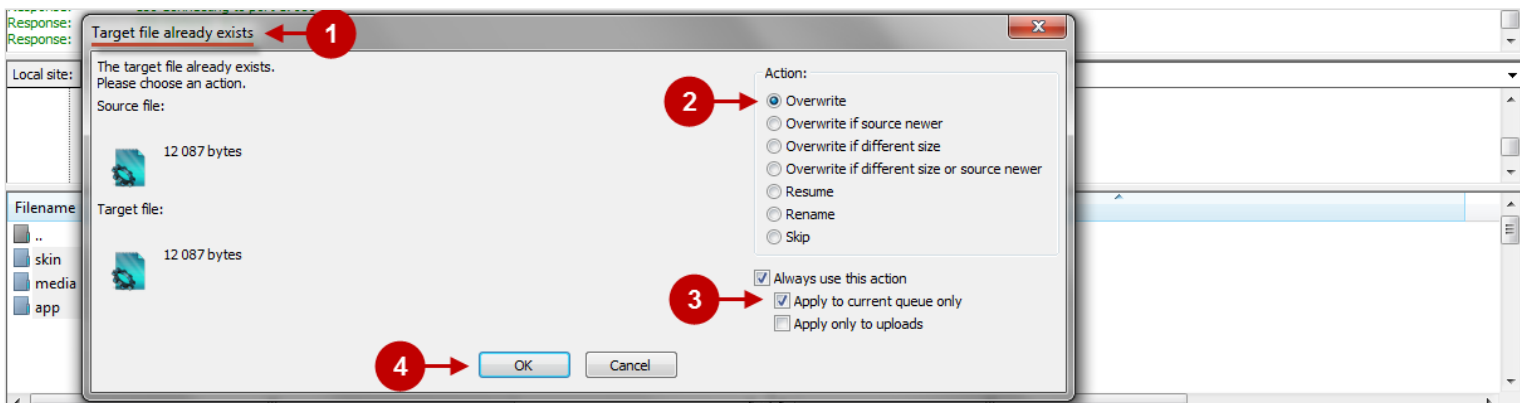


The screenshot below depicts possible difficulties that can occur when you upload the files. In case there are identical files on the server, they should be overwritten. Below you will find detailed tips on how to overwrite files (when using the FTP-client FileZilla):



Step-by-Step action:

1. **If you receive the notification "Target file already exists" from your FTP-client, please, follow the tips described below.**
2. **Select the "Overwrite" radio button in order to overwrite files.**
3. **Tick the "Apply to current queue only" checkbox in order to save these settings for all similar cases of current queue configuration in the future.**
4. **Press "OK".**



Clear Magento Cache

When the size chart for Magento 1 is installed, don't forget to clear Magento cache.

To do this, follow the instructions below:



Step-by-Step action:

1. Go to the Admin Panel >> System.
2. Click on Cache Management.

The screenshot shows the Admin Panel navigation menu. The 'System' menu item is highlighted with a red circle and arrow labeled '1'. The 'System' dropdown menu is open, and 'Cache Management' is highlighted with a red circle and arrow labeled '2'. Other menu items include My Account, Notifications, Tools, Web Services, Design, Import/Export, Manage Currency Rates, Transactional Emails, Custom Variables, Permissions, Magento Connect, and Index Management.



Step-by-Step action:

1. Press the “Flush Magento Cache” button.

The screenshot shows the 'Cache Storage Management' page. The 'System' menu item is highlighted in the top navigation bar. In the top right corner of the page, the 'Flush Magento Cache' button is highlighted with a red circle and arrow labeled '1'. Below the navigation bar, there are two buttons: 'Flush Magento Cache' and 'Flush Cache Storage'. Below these buttons is a table with columns for Cache Type, Description, Associated Tags, and Status. The table contains several rows of cache types, all with a status of 'ENABLED'.

Cache Type	Description	Associated Tags	Status
<input type="checkbox"/> Configuration	System(config.xml, local.xml) and modules configuration files(config.xml).	CONFIG	ENABLED
<input type="checkbox"/> Layouts	Layout building instructions.	LAYOUT_GENERAL_CACHE_TAG	ENABLED
<input type="checkbox"/> Blocks HTML output	Page blocks HTML.	BLOCK_HTML	ENABLED
<input type="checkbox"/> Translations	Translation files.	TRANSLATE	ENABLED
<input type="checkbox"/> Collections Data	Collection data files.	COLLECTION_DATA	ENABLED
<input type="checkbox"/> EAV types and attributes	Entity types declaration cache.	EAV	ENABLED
<input type="checkbox"/> Web Services Configuration	Web Services definition files (api.xml).	CONFIG_API	ENABLED
<input type="checkbox"/> Web Services Configuration	Web Services definition files (api2.xml).	CONFIG_API2	ENABLED



Important Information:

After the extension is installed successfully you can enable the magento compilation. **Note: You don't have to enable compilation if it was disabled prior to extension installation. Please follow the steps outlined in this Wiki article if you decide to run the compilation.**

Sign-out and Sign-in back to Admin Panel. Then you will see the installed Size Chart Extension for Magento 1 as shown below.



Detailed description:

1. Click on "Plumrocket".
2. If there is "Size Chart" tab in the list, it means that the size extension for Magento 1 from Plumrocket Inc. has been successfully installed.

Global Record Search | Logged in as root | [Try Magento Go for Free](#) | [Log Out](#)

Dashboard Sales Catalog Mobile Customers Promotions Newsletter CMS Reports Plumrocket **1**

Size Chart **2**

Manage Size Charts Configuration **3**

Choose Store View: All Store Views

License Installation



Important Information:

1. Click on "Plumrocket -> Size Chart -> Configuration"
2. In most cases your Serial Key should appear automatically. If you see this green check mark - this means that product Serial Key has been successfully activated. Now it is safe to enable the extension. However, if the green check mark is not there - you will need to enter your product Serial Key manually. In order to find and activate your Serial Key - please follow the License Installation instructions.

Global Record Search | Logged in as root | [Log Out](#)

Dashboard Sales Catalog Customers Promotions Newsletter CMS Plumrocket Reports **System**

Size Chart **1**

Manage Size Charts Configuration

Save Config

Current Configuration Scope: Default Config [Manage Stores](#)

Configuration

PLUMROCKET INC.

Size Chart

Size Chart

Plumrocket Size Chart vX.XX was developed by [Plumrocket Inc.](#) For manual & video tutorials please refer to [our online documentation](#).

Enable Extension Yes [STORE VIEW]

Serial Key 7QpGJHbMKYB84Notr3Nub6kFD7uqSiSf **2**

Your can find Serial Key in your account at [store.plumrocket.com](#). For manual [click here](#).

Next Step > Configuring and Enabling Size Chart Extension