

Size Chart

User manual

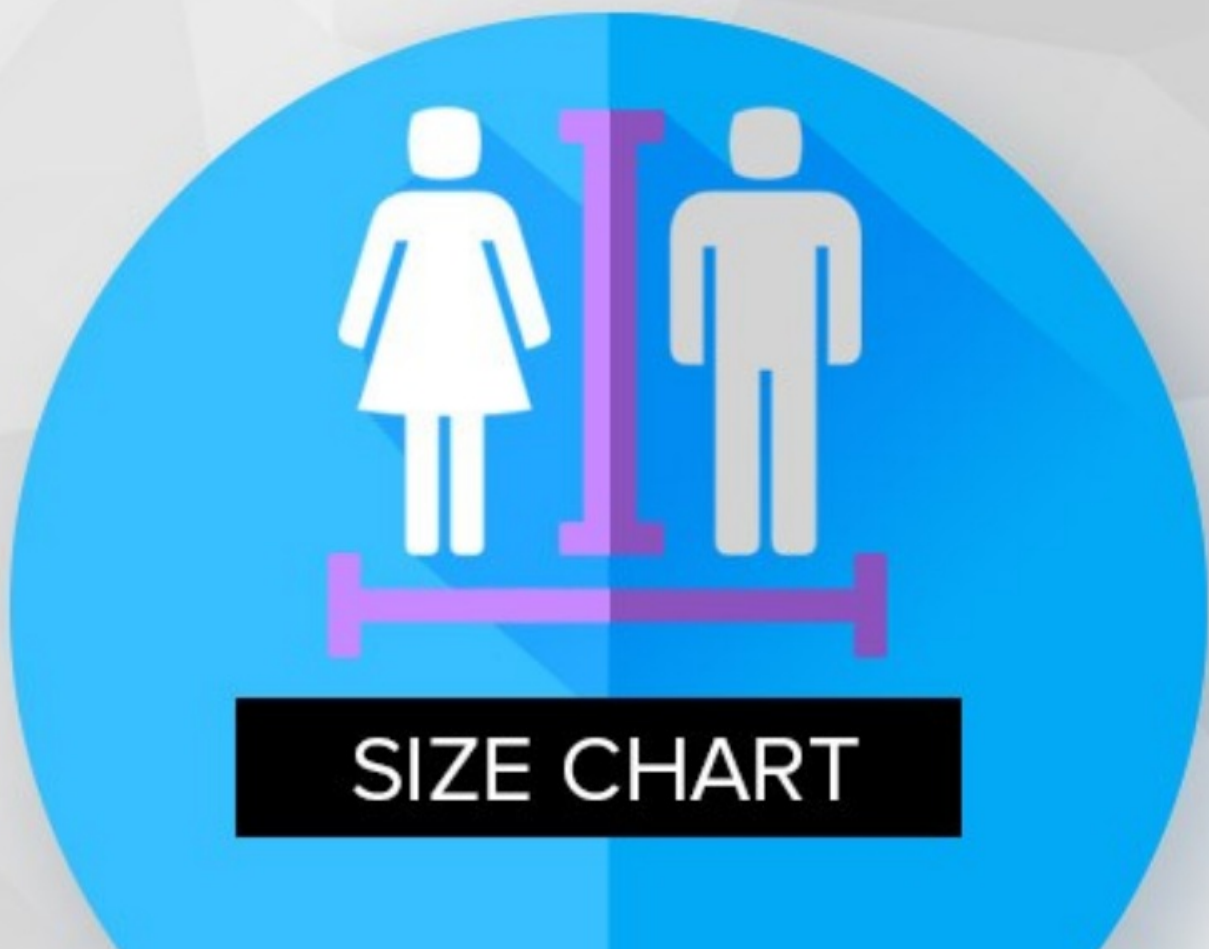


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1. Overview

1.1 General Information

Size Chart is Magento extension that helps customers to easily find the right size of the clothing item they want to order. Finding the right fit is easy: customer just needs to enter bust, waist and hips measurements in centimeters or inches and the right size will be displayed for them.

It comes with already built-in standard measurements and sizes, but you can easily configure them in backend for any product.

1.2 Key features

- Calculates the right dress size according to entered measurements.
- Measurements can be set in cm or inches;
- You can configure chart for every product individually;
- You can easily configure custom measurements and sizes in backend;
- Displays comparison chart of sizes in US, UK, Australia and Europe.

1.3 System requirements

- Compatible with Magento® CE versions 1.7.x, 1.8.x and 1.9.x
- This software is Open Source and has no special loader requirements.

2. Installation

In most cases the extension comes in a .zip file ready for extraction to your computer or web server. To install the extension you should extract the files from the archive to your local computer or web server and copy them to the root folder of your Magento website.

Step 1. Before extracting the files you should make sure that compilation and caching options are disabled.

Compilation: Log into your Magento admin panel and go to **System->Tools->Compilation**. If the Compiler Status does not read "Disabled", click the Disable button in the upper right corner.

Cache: Go to **System->Cache Management** to view the current status of your cache. To disable cache options click Select All on the left side, and from the drop-down Actions menu select Disable, then Submit.

Step 2. Extract the extension files

Extract the .zip archive to your local computer or web server and copy the files to your Magento root directory.

Step 3. Refresh Magento cache

Go to **Admin->System->Cache Management** and click on **Flush Magento Cache**.

Step 4. Check the installation

After you have successfully installed the extension, go to **System->Configuration**. There should be the **SizeChart Settings** tab under **ExtensionsMall** section in the left-hand menu. If you can't see it, then something went wrong with the installation. Please review the steps described above.

Magento Admin Panel

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

Latest Message: Reminder: Change Magento's default phone numbers and callouts before site launch

Current Configuration Scope:
Default Config

Configuration

- GENERAL
 - General
 - Web
 - Design
 - Currency Setup
 - Store Email Addresses
 - Contacts
 - Reports
 - Content Management
- CATALOG
 - Catalog
 - Configurable Swatches
 - Inventory
 - Google Sitemap
 - RSS Feeds
 - Email to a Friend
- EXTENSIONSMALL**
 - SizeChart Settings**
- CUSTOMERS

SizeChart Settings

Style

Table Heading Color	#3399CC <input type="button" value="Color"/>	[STORE VIEW]
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We recommend that you log out of Magento backend and log back in when you install Size Chart or you could be presented with 404 page when trying to save the extension settings.

3. Setting up Size Chart on your products

Step 1. Choose **Catalog -> Attributes -> Manage Attribute Sets**

Step 2. Click on the Attribute Set you want to edit.

Step 3. If there is a **"size_chart"** attribute in the Unassigned Attributes, you should drag this attribute to the **"General"** group on the left, so you would be able to enable/disable or customize Size Chart per product.

Step 4. Save the Attribute Set.

Step 5. Go to **Catalog->Manage Products** and click on a product you want to add Size Chart to.

Step 6. On the **"General"** tab there is a field named **Size Chart**. Here you should enter the name of the size chart you want to add to your product . If you want to use Size Chart with built-in standard measurements that comes with the module you should enter **Default**.

The screenshot shows the Magento Admin Panel interface. The top navigation bar includes 'Dashboard', 'Sales', 'Catalog', 'Customers', 'Promotions', 'Newsletter', 'CMS', 'Reports', and 'System'. A message banner at the top reads: 'Latest Message: Protect Your Business from Brute-Force Password Guessing Attacks [Read details](#)'. On the left, there is a sidebar with 'Choose Store View: Default Values' and a 'Product Information' menu with options like General, Prices, Meta Information, Images, Design, Gift Options, Clothing, Inventory, Websites, Categories, Related Products, Up-sells, Cross-sells, Product Reviews, Product Tags, Customers Tagged Product, Custom Options, and Associated Products. The main content area is titled 'Lafayette Convertible Dress (Clothing)' and shows the 'General' tab. The form fields include: Name (Lafayette Convertible Dress), Description (Two sash, convertible neckline with front ruffle detail. Unhemmed, visible seams. Hidden side zipper. Unlined. Wool/elast), Short Description (This all day dress has a flattering silhouette and a convertible neckline to suit your mood. Wear tied and tucked in a sailor k), SKU (wsd013c), Set Product as New from Date (3/1/2013), Set Product as New to Date, Status (Enabled), URL Key (lafayette-convertible-dress), Create Permanent Redirect for old URL (checked), Visibility (Catalog, Search), Country of Manufacture, and Size Chart (Default, highlighted with a red box).

Step 7. Save product

4. Create a new Size Chart

If you would like to enter custom sizes you can make a new size chart.

Step 1. Select **Catalog -> Sizechart**

The screenshot shows the Magento Admin Panel interface. The 'Catalog' menu is active, and a dropdown menu is open, with 'Sizechart' highlighted in red. Below the menu, a table lists existing sizecharts:

ID	Title	Sizes
1	Default	0,2,4,6,8,10,12,14,16,18,20,22,24,26
2	Test	1,2,3,4,5,6,7,8,9,10,11,12,13,14,15

Step 2. Click "Add New" in the upper right corner.

Step 3. Enter consecutive values separated by commas in the fields (note that the values will be displayed in table, so make sure that you have entered appropriate values, for appropriate sizes)

The screenshot shows the 'Edit sizechart 'Default'' page in the Magento Admin Panel. The 'General information' section is visible, showing input fields for Title, Sizes, Bust, Waist, and Hips:

General information	
Title *	Default
Sizes *	0,2,4,6,8,10,12,14,16,18,20,22,24,26
Bust	32,33,34,35,36,37,38,5,40,42,44,46,48,5,51,53,5
Waist	24,5,25,5,26,5,27,5,28,5,29,5,31,32,5,34,5,36,5,39
Hips	35,5,36,5,37,5,38,5,39,5,40,5,42,43,5,45,5,47,5,49

Step 4. Click on "Save sizechart"

5. Size Chart Settings

Go to **System -> Configuration** and click on **SizeChart Settings** on the left-hand menu to open the settings.

The screenshot shows the Magento Admin Panel interface. At the top, there is a navigation bar with tabs for Dashboard, Sales, Catalog, Customers, Promotions, Newsletter, CMS, Reports, and System. Below this is a message bar with a red icon and the text: "Latest Message: Reminder: Change Magento's default phone numbers and callouts before site launch".

On the left side, there is a "Configuration" menu. Under the "EXTENSIONSMALL" section, "SizeChart Settings" is highlighted with a red rectangular box. Other sections include GENERAL, CATALOG, and CUSTOMERS.

The main content area is titled "SizeChart Settings". It features a "Style" section with a "Table Heading Color" field. The field contains the hex code "#3399CC" and a color picker tool. To the right of the field, there is a "[STORE VIEW]" label.

Here you can set the table heading color by using the color picker tool.

6. More information

For more information about Size Chart, or any other Magento extension by ExtensionsMall, please visit our website: <http://www.extensionsmall.com>.