

Size Chart



Installation Guide v1.0.0

Prepared by

Velocity Software Solutions Pvt. Ltd.
Website: www.velsof.com,
E-mail: inquiry@velsof.com
E-23, Sector-63, Noida. Phone: +91-120-4243310

Contents

Size Chart for Magento 2.....	1
1. Introduction.....	3
2. Installation.....	3

1. Introduction

The Size Chart module for Magento 2 allows the store admin to create multiple size charts and map them to different product pages without any complex process. The store admin just needs to enter the attribute value for creating size chart. Multiple rows and columns can be added to the size chart. The store owner can also insert images, text, headings or guidelines with the size chart for providing additional details. The admin can create size chart for a specific product or category as per the requirement.

2. Installation

After purchasing Size Chart module for Magento 2, the store admin will get following files:

1. Sizechart.zip which contain source code of the Size Chart module for Magento 2.
2. User Manual which includes all the details and help regarding the extension.

Follow the following steps to install Size Chart Popup extension for Magento 2 :

The steps to install the Size Chart plugin for Magento 2 are mentioned below:

1. Buy the Size Chart module for Magento 2. You can download the extension package.
2. The package has a zipped file that contains the user manual and the source code of Size Chart module for Magento 2. Unzip the package.
3. Create a folder{Magentoroot}/app/code/Knowband/Sizechart
4. Upload the extracted content in the above folder via FTP manager (like Filezilla or WinSCP - download here: <http://filezilla-project.org/>).
5. Now run below commands to install the plugin:
php -f bin/magento module:enable --clear-static-content Knowband_Sizechart
php -f bin/magento setup:upgrade
php -f bin/magento setup:di:compile
php bin/magento setup:static-content:deploy
6. The extension is now installed and ready for use. In Admin Panel go to “**Knowband Extensions >Size Chart**”.
You can now configure and use the Size Chart module.