

Size Chart

FEATURES

- The size chart for Magento 2 thus reduces returns caused due to sizing issues.
- Allows the admin to add a size chart for products.
- The customer will see the size chart on the product page.
- Admin can add a size chart Content.
- You can extension enable and disable the configuration.
- Compatible with API and GraphQL

Ultimate Guide for Magento 2 Size Chart

Introducing Magento 2 Size Chart extension which allows you to create and display size charts for products. This is particularly useful for online stores that sell apparel, footwear, or any items where sizing is important.

- Manage Size Chart: you can add a size chart for products.
- Add Size Chart: Easily add Multiple Sizes, hips, waist, and bust to the chart.
- Add Dynamic content for the size chart.
- Manage from the Product page: The size chart offers a workflow for adding charts like (Clothes, Footwear) and also directly assigning to size chart to the product page.
- Customer Can Convert bust, waist, and hip to Centimeters and inches.



How to install the extension

1. Install via composer (recommend)

- Enable maintenance mode php bin/magento maintenance:enable
- Run the command composer require mageinic/size-chart
- Run the command php bin/magento module:enable MagelNIC_Core MagelNIC_SizeChart
- Run the command php bin/magento setup:upgrade to install the extension
- Run the command php bin/magento cache:clean to clean the cache
- Disable maintenance mode php bin/magento maintenance:disable
- Check the store environment if everything is working properly. If, at any point, the store displays an error, check the Magento logger for more details.

2. Upload via ZIP/Archive

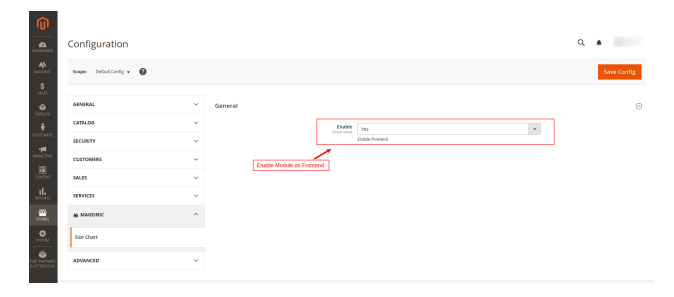
- Back up your store's database and web directory
- Download the extension zip file and extract the zip file
- Transfer the MageINIC folder to the Magento 2 app/code/ directory on the server
- Enable maintenance mode **php bin/magento maintenance:enable**
- Run the command php bin/magento module:enable MagelNIC_Core MagelNIC_SizeChart
- Run the command **php bin/magento setup:upgrade** to install the extension
- Run the command **php bin/magento cache:clean** to clean the cache
- Disable maintenance mode php bin/magento maintenance:disable
- Check the store environment if everything is working properly. If, at any point, the store displays an error, check the Magento logger for more details.

Extension Configuration

To configure the extension configuration, Please go to Stores \rightarrow Settings \rightarrow Configuration \rightarrow MageINIC \rightarrow Size Chart.

General





Enable - You can enable or disable this module by using this option Yes/No.

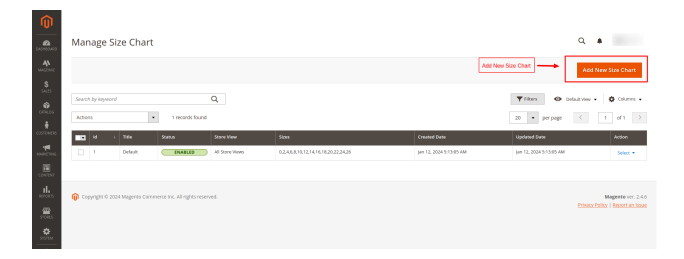
Extension Usage

Size Chart Management

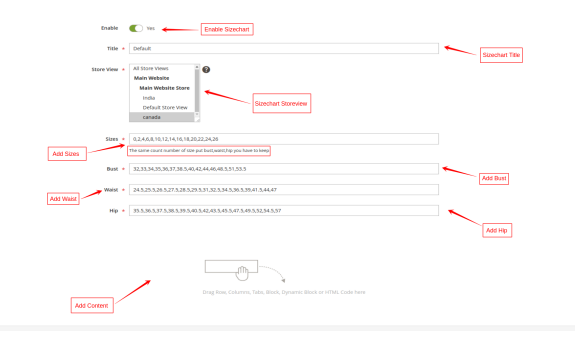
To see all the size chart please go to MagelNIC \rightarrow Size Chart \rightarrow Manage Size Chart.

• Show a list of Size Chart in the grid and to add a new Size Chart click on Add new Size Chart button.





• You can add a new chart to the existing list right from the grid by clicking the Add New Size Chart button.



Please go to Add New Size Chart on the size chart grid page.

Enable - Enable the size chart via the Yes/No option.

Title - Add the Title of the size chart.

Store View - Select Store View for the current size chart.

Sizes - Add the Sizes of the size chart.



Bust - Add the Bust to the size chart.

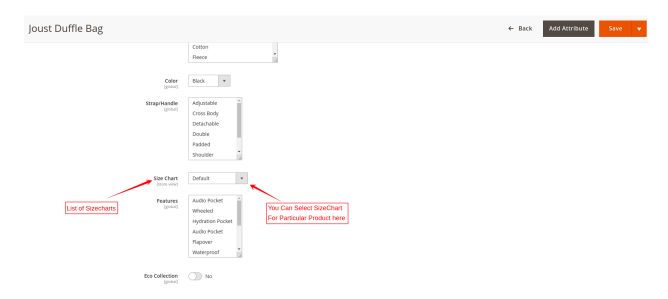
Waist - Add the Waist to the size chart.

Hip - Add the Hip of the size chart.

Content - Add the Content of the size chart.

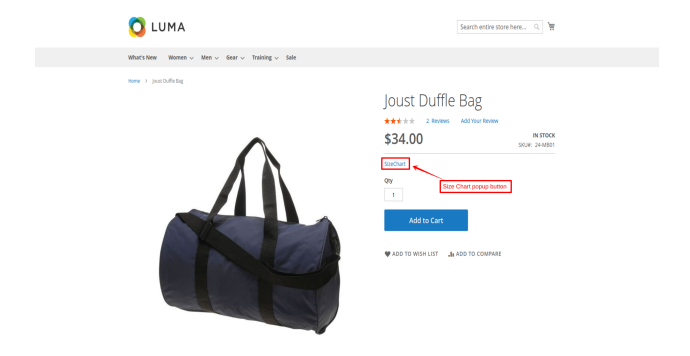
Please go to Catalog → Catalog → Product.

- Add or Edit existing product
- Go to the Product Attribute of Size Chart and show a list of size charts.
- Select the Size chart for a particular product.

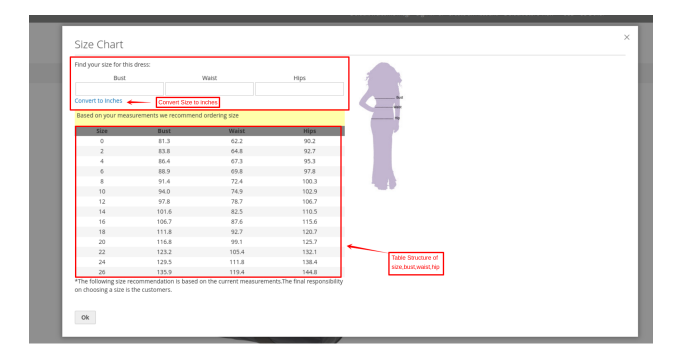


• Check and verify the size chart. Also, You can see the size chart button on the product detail page on the frontend side.





Click on the Size chart button to open the popup with sizes like below.





Note 💬

- You need to set the same number of counts (bust, waist, hip) as per Sizes.
- You need to select the Size chart Attribute value from a particular Product to show the Size chart on the front side.

