

Size Chart GraphQl User Guide

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-graphql
- Run the command php bin/magento module:enable MagelNIC_Core MagelNIC_SizeChartGraphQI
- 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_SizeChartGraphQI
- 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.

Store Configuration

 Please include the following query in the body section to fetch the module store configuration values.

End Point : {{baseurl}}/graphql

Method: POST

Request:



```
{
  storeConfig {
    sizechart_enable
  }
}
```

Response:

```
{
    "data": {
        "storeConfig": {
              "sizechart_enable": "1"
        }
    }
}
```

You receive store configuration data set on the backend, including:

• **sizechart_enable** - Enable the sizechart module functionality in the Website via the Yes/No option.

Store Configuration

Size Chart Filtered List

• To implement store-specific size chart filtering, it is essential to configure the Header with the Key: "Store" and Value: "Default" (using your Store Code). This setup ensures effective segregation of size chart based on individual store contexts.

Request:



```
{
 products(filter: {sku: {eq: "sku"}}) {
  items {
   name
   sku
  size_chart_attribute{
     title
     sizes
     bust
     waist
     hip
     content
  }
   price_range {
     minimum_price {
      regular_price {
       value
       currency
      }
      final_price {
       value
       currency
      discount {
       amount_off
       percent_off
     maximum_price {
      regular_price {
       value
       currency
      final_price {
```



```
value
    currency
}
discount {
    amount_off
    percent_off
}
}
}
}
```

sku - Added product Sku for filtering a particular product and getting product size chart data.

Response

• When filtering by particular SKU then this response is come.



```
"content": "Everything worked perfectly with this extension! Add size chart
content Here"
            },
             "price_range": {
               "minimum_price": {
                 "regular_price": {
                    "value": 60,
                    "currency": "USD"
                 },
                 "final_price": {
                    "value": 60,
                    "currency": "USD"
                 },
                 "discount": {
                    "amount_off": 0,
                    "percent_off": 0
                 }
               },
               "maximum_price": {
                 "regular_price": {
                    "value": 60,
                    "currency": "USD"
                 },
                  "final_price": {
                    "value": 60,
                    "currency": "USD"
                 },
                  "discount": {
                    "amount_off": 0,
                    "percent_off": 0
                 }
               }
            }
          }
```



```
}
}
}
```

Note 💬

• In the Yes/no dropdown, the value of "Yes" corresponds to "1," while the value of "No" corresponds to "0."

