



[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_SizeChartGraphQL**
- 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 **MagelNIC** 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_SizeChartGraphQL**
- 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.

```

{
  "data": {
    "products": {
      "items": [
        {
          "name": "Frankie Sweatshirt",
          "sku": "MH04",
          "size_chart_attribute": {
            "title": "Tshirt",
            "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": "24.5,25.5,26.5,27.5,28.5,29.5,31,32.5,34.5,36.5,39,41.5,44,47",
            "hip": "35.5,36.5,37.5,38.5,39.5,40.5,42,43.5,45.5,47.5,49.5,52,54.5,57",

```

"content": "<p>Everything worked perfectly with this extension! Add size chart content Here</p>"

```
    },
    "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."