Ajax Infinite Scroll Pro Extension for Magento 2

User Manual



https://www.magebees.com/ajax-infinite-scroll-pro-extension-for-magento-2.html

Ajax Infinite Scroll Pro Extension for Magento 2

By





Ajax Infinite Scroll Pro Extension for Magento 2 By MageBees

CONTENT

Introduction	3
<u>Features</u>	3
Configuration Settings	4
Frontend Snapshots	
FAQs	10
Support	11

INTRODUCTION

Using this extension you can load the product list infinitely by ajax scroll without interruption, It also provide facility to load next or previous page on button click of load next or previous button. Provide Back to Top button and lazy loading image. Display page number for corresponding page content and no more content text which will give message when no more pages left to load.

EXTENSION FEATURES

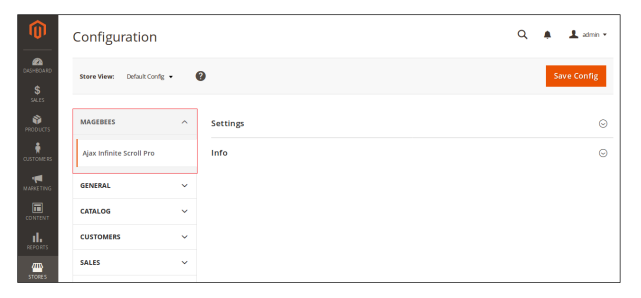
- 1. You can enable/disable extension in frontend.
- 2. Auto load the next page with Ajax when customers scroll down to the end of current page.
- 3. You can set product group selector for apply ajax infinite scroll.
- 4. You can set loading type for load product list with page scroll or on button click.
- 5. You can modify load next/previous button text and style.
- 6. When no more pages left to load then display no more content text at end of page.
- 7. Display page number for corresponding page content.
- 8. Composed with Back to Top button which easily get back to the top of the product list
- 9. You can upload icon for loading Image and Back to Top Image.
- 10. Supported Magento Community 2.0, 2.1, 2.2

CONFIGURATION SETTINGS

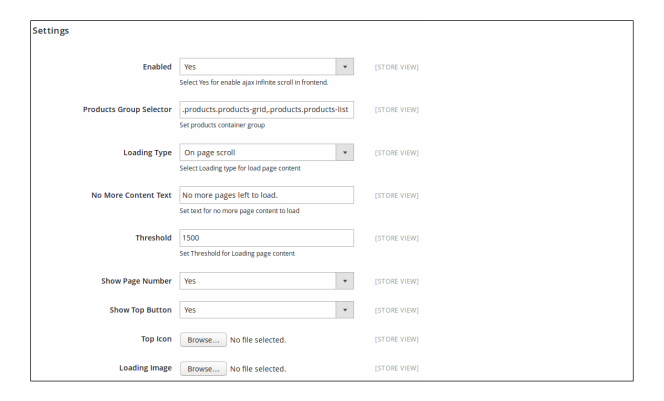
Step-1

Go to admin \rightarrow STORES \rightarrow Configuration \rightarrow MAGEBEES \rightarrow Ajax Infinite Scroll Pro.

You will get Following Screen.

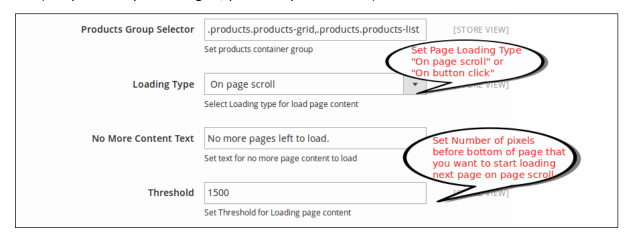


Step-2Click on Settings Tab. You will get Following Screen.

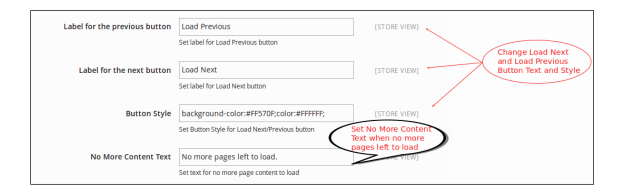


- ⇒ **Enabled:** You can able to enable or disable this module from choosing Yes/No.
- ⇒ Products Group Selector: Enter selector of product group container for ajax scroll.
 Set multiple product group container using comma separator.

(Ex: .products.products-grid,.products.products-list)



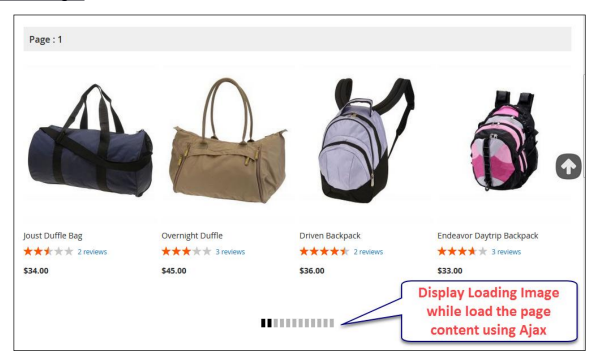
- □ Loading Type: You can choose product list loading type on page scroll or on button click.
- ⇒ **No More Content Text:** You can set message when no more pages left to load.
- ⇒ **Threshold**: Set number of pixels before bottom of page that you want to start loading page on page scroll.



- ⇒ **Label for the previous button :** You can set Label for Load Previous Button.
- ⇒ **Label for the next button**: You can set Label for Load Next Button.
- ⇒ **Button Style :** You can set custom button style for load next or previous button.
- ⇒ **Show Page Number:** You can show/hide page number for corresponding page content.
- ⇒ **Show Top Button :** You can show/hide Back to Top Button.
- ⇒ **Top Icon :** You can upload Back to Top icon.
- □ Loading Image: You can upload loading image icon which is display when page content loading.

FRONTEND SNAPSHOTS:

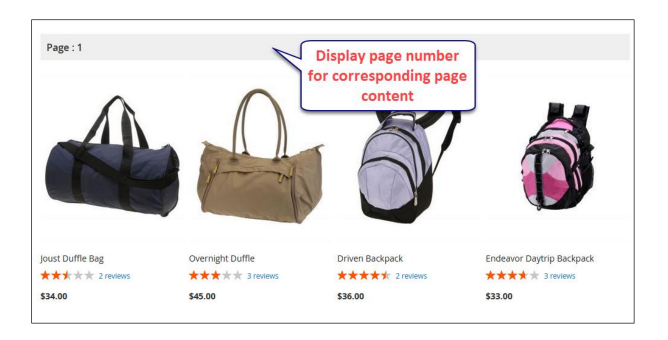
Luma Package:



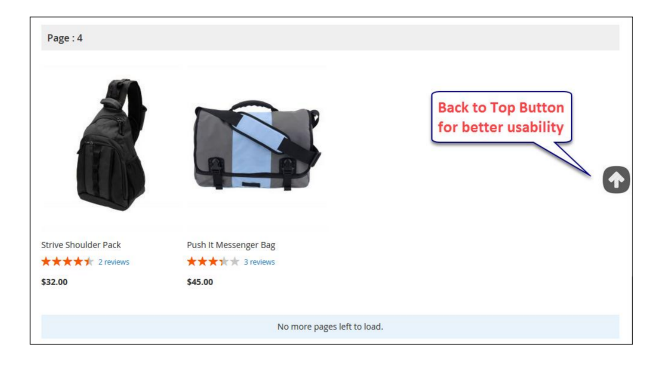
[Fig 1.1 – Load product list page on page scroll]



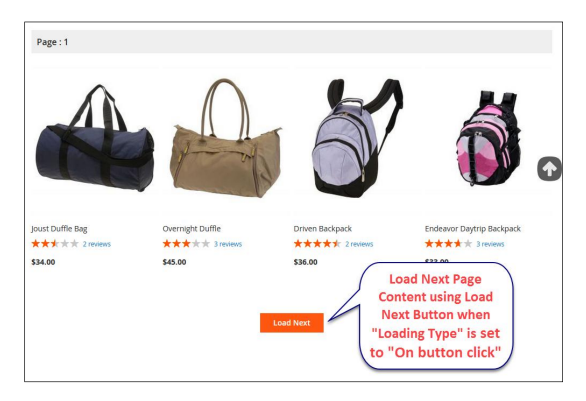
[Fig 1.2 – Display message for No more content left to load]



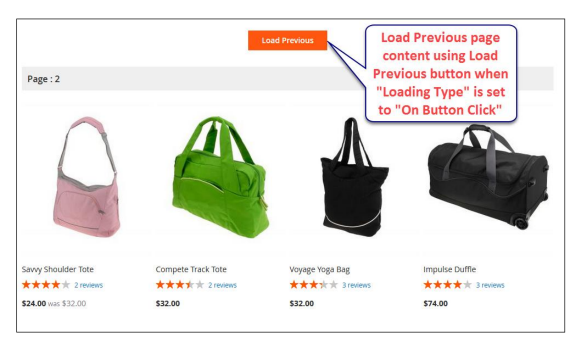
[Fig 1.3 – Display page number for page content]



[Fig 1.4 – Back to Top Button for navigate to Top of page]



[Fig 1.4 – Load Next Button for Load Next Page content]



[Fig 1.5 – Load Previous Button for Load Previous Page content]

FAQS

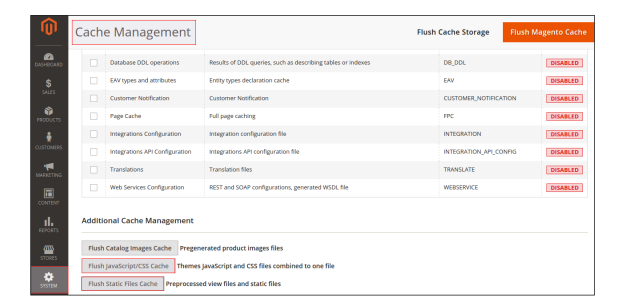
Q-1: I have tried to install Ajax Infinite scroll pro extension using terminal, but I am not able to install using command line, what are steps for custom installation of Ajax Infinite scroll pro extension??

NOTE: Please <u>contact us</u> for install our module in your store.

Q-2: I am getting error in console for magebeesInfiniteScroll.js not found , How to solve this problem ?

Solution:

1. Go to admin -> SYSTEM-> Cache Management . You can see following screen.



- 2. Click on Flush JavaScript/Css Cache and Flush Static Files Cache Button.
- **3.** Refresh the page in Frontend.

Solution-2:

- 1) Open command prompt / terminal and change directory to your magento install directory.
- 2) Run following command:

```
rm -R pub/static/*
php bin/magento setup:static-content:deploy
```

Thank you!

Do you need Extension Support? Please create support ticket for quick reply,

http://support.magebees.com/

Do you have any suggestions? Please contact us,

https://www.magebees.com/contact-us