

Customer Order Number

Add Customer Order Number extension Magento 2x Store

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Introduction

Easily manage your store documents numbering using prefixes and custom starting numbers. Fluently change counter increment step to protect your business data from competitors and attract more customers.

Compatible with Magento: **2x**

Installation

Never do anything directly on a live store. First setup and test on a development domain (i.e. “dev.url.com”).

Make sure that you [set](#) your Magento application to the developer [mode](#). Run the command on Magento2 root directory -“**magento deploy:mode:set developer**”

Temporarily disable Magento cache

To avoid any possible issues with the installation we recommend disabling Magento cache before proceeding with the installation and re-enabling it once the install is complete.

1. Log in to your Magento admin
2. Go to System > Cache Management
3. Select “Select All” in the “Mass Actions” drop down
4. Select “Disable” in the “Actions” drop down and Click Submit
5. Once the page reloads **log out of the admin**

Flush Cache Storage Flush Magento Cache

Disable 13 records found (13 selected)

<input checked="" type="checkbox"/>	Cache Type	Description	Tags	Status
<input checked="" type="checkbox"/>	Configuration	Various XML configurations that were collected across modules and merged	CONFIG	DISABLED
<input checked="" type="checkbox"/>	Layouts	Layout building instructions	LAYOUT_GENERAL_CACHE_TAG	DISABLED
<input checked="" type="checkbox"/>	Blocks HTML output	Page blocks HTML	BLOCK_HTML	DISABLED
<input checked="" type="checkbox"/>	Collections Data	Collection data files	COLLECTION_DATA	DISABLED
<input checked="" type="checkbox"/>	Reflection Data	API interfaces reflection data	REFLECTION	DISABLED
<input checked="" type="checkbox"/>	Database DDL operations	Results of DDL queries, such as describing tables or indexes	DB_DDL	DISABLED
<input checked="" type="checkbox"/>	EAV types and attributes	Entity types declaration cache	EAV	DISABLED
<input checked="" type="checkbox"/>	Customer Notification	Customer Notification	CUSTOMER_NOTIFICATION	DISABLED
<input checked="" type="checkbox"/>	Page Cache	Full page caching	FPC	DISABLED
<input checked="" type="checkbox"/>	Integrations Configuration	Integration configuration file	INTEGRATION	DISABLED
			INTEGRATION_API_CONFIG	DISABLED

maeq217.js1/admin/admin/cache/index/key/e232252ad48483f9d0a8b0d9a10a21b0debe9c8eaa479d05ce8f83feb00b8616/#

Upload Acx Customer Order Number Extension

We will provide a zip folder and you have to extract the contents of this zip folder on your system. On this content you will find Acx folder. You have to put this folder in App>>code folder in Magento 2 project.

Install Extension

1. Enable Acx_Number module. For how to enable magento 2 module follow this <http://devdocs.magento.com/guides/v2.1/install-gde/install/cli/install-cli-subcommands-enable.html>.
2. After the successful installation, you have to run the command on Magento2 root directory-**“php bin/magento setup:upgrade”**
3. Also, run this command into the Magento2 Root- **“php bin/magento setup:static-content:deploy”**

Admin Configuration –Customer Order Number for Magento 2

1. Go to “Stores->Configuration->Acx Extension->Order Number” from admin panel. From here you can enable or disable the extension.

The screenshot shows the 'Configuration' page for the 'ACX EXTENSIONS' section, specifically the 'Order Number' configuration. The left sidebar lists various settings, with 'Order Number' selected. The main content area is divided into two sections: 'General' and 'Order'.

General Section:

- Enabled:** A dropdown menu set to 'No'. Below it, a note states: "Allows to add set of products to any search, but might slow down the pages in some cases".
- Timezone offset:** A dropdown menu set to '0 hours'.

Order Section:

- Number Format:** A text input field containing 'ORD-{yy}-{mm}-{dd}-{counter}'. Below it, a note explains: "You can use variables {counter}, {store}, {yyyy}, {yy}, {m}, {mm}, {d}, {dd}, {rand}. If you type ORD-{yy}-{mm}-{dd}-{counter} in the field, you will have order numbers of the kind: ORD-13-08-15-000077".
- Start Counter From:** A text input field containing '1'.
- Counter Increment Step:** A text input field containing '1'. Below it, a note states: "E.g. the last number is 00015. If increment step is 4, the next number will be 00019".

A 'Save Config' button is visible in the top right corner of the configuration area.

- Specify the order’s number format which will replace the numbers generated by default Magento functionality.
- Set the starting numbers for your orders. Let’s say you have 1545 orders in your store and open a new Magento store. In this case, you can start counter from 1545.
- Counter Padding sets the amount of digits in order numbers to have 8. Now your order number will have the following view – 00003142.

This screenshot shows the 'Order' configuration section of the 'Order Number' settings. The left sidebar is expanded to show 'GENERAL', 'CATALOG', 'CUSTOMERS', and 'AGILECODEX.COM' sections. The 'Order' section contains the following settings:

- Number Format:** A text input field containing 'ORD-{yy}-{mm}-{dd}-{counter}'. Below it, a note explains: "You can use variables {counter}, {store}, {yyyy}, {yy}, {m}, {mm}, {d}, {dd}, {rand}. If you type ORD-{yy}-{mm}-{dd}-{counter} in the field, you will have order numbers of the kind: ORD-13-08-15-000077".
- Start Counter From:** A text input field containing '1'.
- Counter Increment Step:** A text input field containing '1'. Below it, a note states: "E.g. the last number is 00015. If increment step is 4, the next number will be 00019".
- Counter Padding:** A text input field containing '8'. Below it, a note states: "Total number of digits in the order number. If the order id is 24 and padding is 6, the result will be 000024. Set to 0 (zero) not to add leading zeros."
- Reset Counter on Date Change:** A dropdown menu set to 'Never'.
- Reset Counter:** An unchecked checkbox. Below it, a note states: "If you really need to reset current counter value to the starting number, tick the checkbox and click 'Save'".

A 'Save Config' button is visible in the top right corner of the configuration area.

- Counter Step option regulates number intervals between consecutive orders.

2. Invoice Number setting: You can set invoice number from here.

Invoice

Same as Order Number [store view]

Prefix [store view]
Will be added before the order number

Part of the order number to replace with the prefix [store view]
If you have the order number as `11/13-order`, you can replace the `-order` part with the prefix instead of adding it in the beginning.

- You can set the same number for invoices and orders to meet your local records keeping standards
- Specify letter prefixes according to the type of document for which you modify the numbering model.

3. Shipping and Memo Number Setting: You can set shipping and memo number from here.

Save Config

Shipping

Same as Order Number [store view]

Prefix [store view]
Will be added before the order number

Part of the order number to replace with the prefix [store view]
If you have the order number as `11/13-order`, you can replace the `-order` part with the prefix instead of adding it in the beginning.

Credit Memo

Same as Order Number [store view]

Prefix [store view]
Will be added before the order number

Part of the order number to replace with

- Shipping and Credit Memo feature work the same way and have same options as order number settings.

Frontend – Out Of Stock Notification for Magento 2

After completing admin configuration. In the frontend when a customer place an order, they will see the order number format as like the screen-shot.



Thank You

Thank you for reading this user manual! We'd be glad to help you if you have any question relating to this extension.