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## **One Step Checkout**

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Extension page: http://ecommerce.aheadworks.com/one-step-checkout.html

Having hard time finding an answer to your question?

Check out our Knowledge Base.

The One Step Checkout Magento extension reduces the number of checkout steps and allows customers to buy products in one simple click. Your clients will never change their minds about making purchases because of the infinite checkout process.

## Installation

ackup your web directory and store database. Click to view details You can make backup copies with any tool you find a	appropriate		
If you are going to use the native Magento backup fu perform <b>System</b> and <b>Database</b> backups	unction, navigate to <b>Sy</b>	vstem -> Tools -> Ba	<b>ckups</b> and
benom System and Database backups			
Backups	System Backup	Database and Media Backup	Database Backu
-			
Backups			

2. Log in to the Magento backend

Disable compilation Click to view details Navigate to <b>System -&gt;</b>	Tools -> Compilation.	
If Compiler status is Dis	sabled, you can skip to the next step	
If Compiler is enabled,	disable it.	
(a) Compilation		Disable     Run Compilation Process
Compilation State		
Compiler Status	Enabled	
Compilation State	Compiled	
Collected Files Count	7505	
Collected Files Count		

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**IMPORTANT:** after the extension is installed, you can enable the compilation again; **IT IS CRUCIAL** that you use "**Run Compilation Process**" function, not just "Enable button"

Compilation State		
Compiler Status	Disabled	
Compilation State	Compiled	
Collected Files Count	7505	
Compiled Scopes Count	4	

### 4. Flush store cache

Click to view details

You can flush the store cache in 2 ways:

• via the backend:

Navigate to System -> Cache Management menu, and click Flush Magento Cache button

	Cache Storage Managem	ent	🛞 Flush Magento Cache 🛞 F	Flush Cache Storage
Se	lect All   Unselect All   Select Vis	ible   Unselect Visible   0 items selected	Actions Ref	fresh 🔻 Submit
	Cache Type	Description	Associated Tags	Status
	Configuration	System(config.xml, local.xml) and modules configuration files(config.xml).	CONFIG	ENABLED
	Layouts	Layout building instructions.	LAYOUT_GENERAL_CACHE_TAG	ENABLED
	Blocks HTML output	Page blocks HTML.	BLOCK_HTML	ENABLED
l		T	TRANSLATE	

#### • via filesystem:

On your server, navigate to Magento root folder, then proceed to /var/cache/; delete all the content there.

5. Download the extension package from your account and extract the downloaded archive

6. Copy the content of /Step\_1/ folder to your store's root directory

#### If you are using a custom theme,

read the instructions here.

The extension comes with 2 design packages: /base/default/ and /rwd/default/ .

In case you are using <u>a custom theme</u>, it is recommended to copy the design files to your current theme's folders. In case there are <u>several themes</u> in use at the same store, the design files must be copied to each of them.

- Find this folder in the package: /step\_1/app/design/frontend/base/default/; copy its content to /app/design/frontend/[your\_package]/[your\_theme]/
- Find this folder in the package: /step\_1/skin/frontend/base/default/; copy its content to /skin/frontend/[your\_package]/[your\_theme]/
- 7. Copy the content of /Step\_2/ folder to your store's root directory

8. Flush store cache again; log out from the backend and log in again.

Enable One Step Checkout

Shipping Address

Always Use Billing Address as a

Yes

No

### Configuration

Extension settings can be changed in System->Configuration->aheadWorks extensions->One Step Checkout.

### **General Settings**

- Enable One Step Checkout (Yes/No): when disabled, customers will place orders through native magento One Page Checkout.
- Always Use Billing Address as a Shipping Address (Yes/No): Choosing 'Yes' will disable option to specify a shipping address which differs from billing address.
- One Step Checkout Page Title: Here you can set the title of your checkout page. (Plain text only, HTML is not supported)
- One Step Checkout Description: Here you can add the description of your checkout page. HTML supported. Apart from HTML this field does not support any Magento widgets or CMS blocks.
- Show Blocks Numbering (Yes/No): Specify whether to show step numbers on checkout or not.
- Default Payment Method : this option allows to define what Payment Method will be selected on the checkout page by default. Note, a customer will still be able to select any other available Payment method.
- Default Shipping Method : this option allows to define what Shipping Method will be selected on the checkout page by default. Note, a customer will still be able to select any other available Shipping method.
- Cart editable at checkout : this option allows / prohibits changing cart content on the Checkout screen.

#### Exclude / Include Fields

Here you can specify which fields and blocks are (not) to be displayed on checkout.

NOTE: \* One Step Checkout also uses native magento checkout settings, which can be viewed/edited in **System->Configuration->Sales->Checkout**. For example, the **Terms And Conditions** block can be switched on/off in the native checkout settings.

One Step Checkout Page Title	One Step Checkout	[STORE VIEW]
One Step Checkout Description	Please enter your details below to complete your purchase.	[STORE VIEW]
Show Blocks Numbering	▲ HTML allowed Yes ▼	[STORE VIEW]
Default Payment Method	T	[STORE VIEW]
Default Shipping Method	<b>•</b>	[STORE VIEW]
Cart editable at checkout	No	[STORE VIEW]

STORE VIEW

#### Customizing native Cross-Sells block

Out of the box, cross-sells block on One Step Checkout displays 5 product maximum. In order to change the number of products, the following file should be modified:

app/code/local/AW/Onestepcheckout/Block/Onestep/Related/Abstract.php

Find the following lines:

/\*\*

\* Items quantity will be capped to this value

	*
	* @var int
	*/
	<pre>protected \$_maxItemCount = 5;</pre>
ar	nd change the value
_	
	<pre>\$_maxItemCount = 5</pre>
to	<pre>\$_maxItemCount = 5 your preferred one.</pre>

See the details related to integration with other extensions by aheadWorks below.

### **Frontend Settings**

 Display "Apply Coupon" Button (Yes/No): this option defines whether the coupon codes will be applied manually (after clicking the correspondent button) or automatically.

Coupon Code	
	Apply Coupon
Delivery Date	

If the button is hidden, the coupon input field will still be there. In this case, if any code is submitted, it will be validated and applied automatically, when the visitor moves cursor to any other checkout field

ontend Settings			
Display "Apply Coupon" Button	No	T	[STORE VIEW]

## Integration with other extensions by aheadWorks

One Step Checkout provides out-of-the-box integration with the following extensions by aheadWorks:

- AJAX Cart Pro (since 3.0.0) adds products from cross-sell block right on checkout page, without redirecting to cart view page.
- Automatic Related Products 2 (since 2.3.0) replaces native Magento cross-sells with its own block (block type must be 'shopping cart'). Note: the extension will always override native cross-sells block.
- Advanced Newsletter (since 2.1.0) replaces native newsletter subscription checkbox with its own one. In case
  of several newsletter segments, a list with the segments will be displayed. Note: the extension will always
  override native newsletter subscription block.
- Delivery Date And Notice (since 1.1.0) replaces order comments block with its own one. Note: the extension
  will always override native comments block.
- Facebook Link (since 2.1.3) 'Login with Facebook' button is added into the login block.
- Follow Up Email (since 3.5.0) Support of 'abandoned cart' event: Email address of a guest customer gets captured on saving of billing address (when next blocks get updated).
- Gift Card/Certificate (since 2.0.2) Let customers configure the gift card at the checkout.
- Points & Rewards (since 1.6.0) adds an option to spend points on order.
- Refer A Friend (since 2.0.2) adds an option to spend an earned discount on checkout.
- iPhone Theme (since 1.4.0) works independently from the extension: One Step Checkout is working on desktop version of site, while iPhone Theme is using it's own checkout page.

- Order Attributes Pro (since 1.0.0) adds custom options to every step of the checkout (supported since One Step Checkout 1.0.3)
- Z-Blocks (since 2.3.4) The position 'Checkout Content Top' works on One Step Checkout page.
- Checkout Promo (since 1.2.2) displays promotional block on One Step Checkout page.

Both One Step Checkout and the extensions from the above list just have to be installed and configured properly (for the configuration details refer to the documentation of that extension). No code alterations are required.

## Uninstallation

If you require to disable the extension without removing it completely, go to **System->Configuration->Advanced- >Advanced->Disable Modules Output** and disable the module **AW\_Onestepcheckout**. Also, the extension can be switched off following steps 1-5 below, without deleting the files of the extension. 1. Disable completion in case it is enabled. If you have any external caching software running, it must be disabled

1. Disable compilation, in case it is enabled. If you have any external caching software running, it must be disabled as well.

2. Login to your FTP, navigate to app/etc/modules/

3. Open the file AW\_Onestepcheckout.xml and change the following line:

from

<active>true</active>

to

### <active>false</active>

Now your Magento is unaware of the existence of the extension

4.Clear the cache under var/cache

5.Make sure that the site is working properly, otherwise roll back the changes and apply to our technical support.

6.If everything works fine, it is safe to delete the files of the extension.

## Troubleshooting

# After the extension installation the store gives an error, or blank page, or suggests to start Magento installation procedure.

Change the owner of the extracted extension files to the web server user and set 775 permissions on them. Clear the store cache and try again.

### After the extension installation I receive a 404 error in System->Configuration->One Step Checkout.

Logout from backend and login back.

There is no aheadWorks extensions under my configuration section, or having the extension tab clicked I get a blank page, or Access Denied error.

Clear the store cache, browser cookies, logout and login again.

#### I've set up everything correctly, inserted the HTML code but there is nothing on that page.

Clear the store cache, clear your browser cache and domain cookies and refresh the page.

### My configuration changes do not appear on the store.

Clear the store cache, clear your browser cache and domain cookies and refresh the page.

### Will One Step Checkout work with Braintree payments 2.x?

confluence.a headworks.com/display/EUDOC/One+Step+Checkout

Currently One Step Checkout extension only works for Braintree payments 1.x.

You can always find the latest version of the software, full documentation, demos, screenshots and reviews at http://ecommerce.aheadworks.com License agreement: http://ecommerce.aheadworks.com/LICENSE-M1.txt Contact us: http://ecommerce.aheadworks.com/contacts/ Copyright © 2019 aheadWorks http://www.aheadworks.com

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это

Ни одной