



Installation Manual – Vurbis Punchout Plugin™ for Magento 2

Welcome! The Vurbis PunchOut Plugin™ is a Magento 2 Standard Extension. Make sure you have obtained your license key from Vurbis, you're ready to install.

If you did not receive your license key, please contact support@vurbis.com to obtain it (please include "Punchout Plugin for Magento 2 License Key" in the subject line.)

The API Key is used to identify you as a company and to configure the extension.

Prior to Installation

Please create a full backup of your current Magento 2 environment before installing.

Installation

There are two ways to install this Magento 2 extension:

Option 1 – Using Composer

The Vurbis PunchOut Plugin™ for Magento 2 is provided as a highly trusted Composer package*. There is no need to download and you always have the latest update available.

**IMPORTANT - Composer must be installed with your Magento installation to use this option.*

To Install the Plugin

First, run the Composer command in the Magento root path:

```
composer require vurbis/magento2-punchout
```

After composer.json was updated, use the following commands to install the Vurbis PunchOut Plugin™:

```
php bin/magento maintenance:enable  
php bin/magento setup:upgrade  
php bin/magento setup:di:compile  
php bin/magento setup:static-content:deploy  
php bin/magento maintenance:disable  
php bin/magento cache:flush
```

The Vurbis PunchOut Plugin™ is now installed and ready for use!



To Update the Plugin

To update to the latest version of the plugin, run these commands:

```
composer update vurbis/magento2-punchout --with-dependencies
php bin/magento maintenance:enable
php bin/magento setup:upgrade
php bin/magento setup:di:compile
php bin/magento setup:static-content:deploy
php bin/magento maintenance:disable
php bin/magento cache:flush
```

The Vurbis PunchOut Plugin™ is now updated to its most recent version.

To Uninstall the Plugin

To remove the Plugin, use the following commands:

```
composer remove vurbis/magento2-punchout
php bin/magento maintenance:enable
php bin/magento setup:upgrade
php bin/magento setup:di:compile
php bin/magento setup:static-content:deploy
php bin/magento maintenance:disable
php bin/magento cache:flush
```

The Vurbis PunchOut Plugin™ has now been removed from your Magento 2 environment.





Option 2 – Installing the Extension Package manually

You can also download the Vurbis Punchout Plugin™ extension and install it manually.

To install and/or update the Plugin manually

Follow these steps to manually download and install into the app/code folder:

- Find the plugin [\[here\]](#)
- Extract the package
- Upload to the {YOUR-MAGENTO2-ROOT-DIR}/app/code/Vurbis/Punchout (If the path does not exist, create it).

All the files and folders are now in place; run the following commands to install:

```
php bin/magento maintenance:enable
php bin/magento setup:upgrade
php bin/magento setup:di:compile
php bin/magento setup:static-content:deploy
php bin/magento maintenance:disable
php bin/magento cache:flush
```

The Vurbis PunchOut Plugin™ is now installed (or updated) and ready for use!

To Remove the Plugin manually

Follow these steps to remove the plugin:

- Remove all files at {YOUR-MAGENTO2-ROOT-DIR}/app/code/Vurbis/Punchout
- Open file {YOUR-MAGENTO2-ROOT-DIR}/app/etc/config.php.
- Find and remove the line with Vurbis_Punchout => 1

Run the following commands:

```
php bin/magento maintenance:enable
php bin/magento setup:upgrade
php bin/magento setup:di:compile
```



```
php bin/magento setup:static-content:deploy
```

```
php bin/magento maintenance:disable
```

```
php bin/magento cache:flush
```

The Vurbis PunchOut Plugin™ has now been removed from your Magento 2 environment.

Usage:

Upon purchase of the license from Vurbis, our team members will collaborate to provide one-on-one support for the implementation of the Vurbis for Magento 2 solutions.

Support

If you run into any problems, please contact support@vurbis.com. Please include “Punchout Plugin for Magento 2 Installation Problem” in the subject line and provide a screenshot or error_log from your Magento environment.

Website

Please visit our website www.vurbis.com for the FAQs and other information about cXML and OCI Punchout, and the benefits of making your Magento Store Punchout-ready.

