

# **Magento Pincode COD & Delivery Checker Extension Installation Guide**

**Compatibility:**

**Community Edition: 2.0.x, 2.1.x**

# Installation

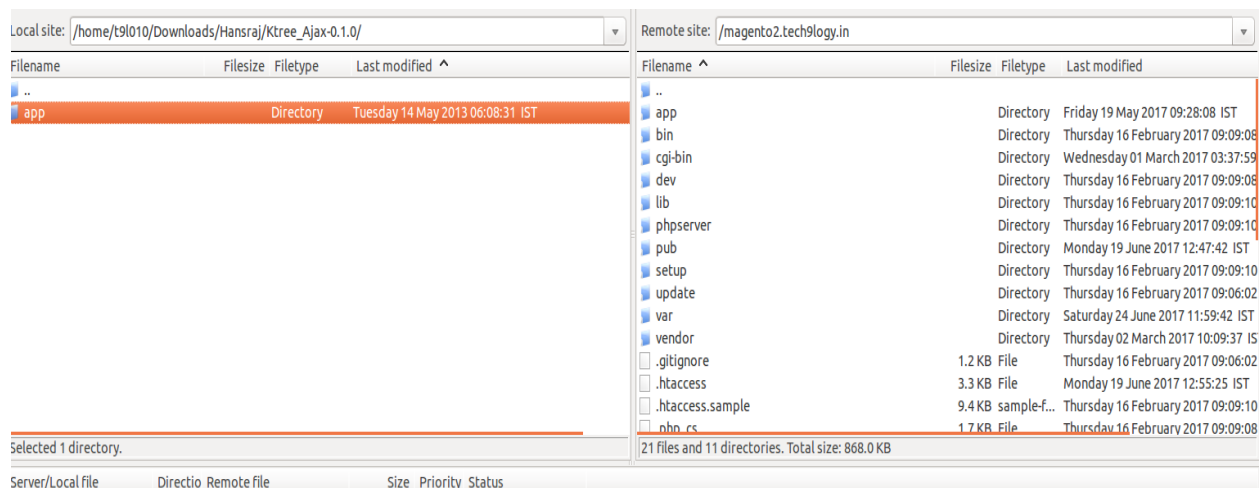
## Step - 1 Check Permission

Make sure the “app” directory of your Magento store and all directory inside /app/ have full written permission.

**Important Note: Change all permission back after installation.**

## Step - 2 Upload Files

Extract the downloaded Zip file and upload **App** folder from the extension package to the installation root directory of Magento.



## Step - 3 For Enable This Plugin, Run these SSH Commands Under Magento Root Path

- **php bin/magento module:enable Tech9logy\_Codshipping**
- **php bin/magento setup:upgrade**
- **php -f bin/magento cache:flush (For cache clearing)**

#### Step - 4 Place the short code to show the checker box in any template file at any location.

Edit your product details page located at "app/code/Magento/Catalog/view/frontend/templates/product/view/" like details.phtml, addtocart.phtml etc.

If files are not exists in given path then please add this code in giving path "**vendor\magento\module-catalog\view\frontend\templates\product\view**" like details.phtml, addtocart.phtml etc.

Copy this one line code and paste it in the desired location where you want to display the pincode & COD delivery checker (See the image below).

#### Short code

```
<?php echo $this->getLayout()-  
>createBlock("Magento\Framework\View\Element\Template")-  
>setTemplate("Tech9logy_Codshipping::codshipping.phtml")-  
>toHtml();?>
```

```
9  /** @var $block \Magento\Catalog\Block\Product\View */  
10 <?>  
11 <?php $product = $block->getProduct(); ?>  
12 <?php $buttonTitle = __('Add to Cart'); ?>  
13 <?php if ($product->isSaleable()): ?>  
14  
15 <?php echo $this->getLayout()->createBlock("Magento\Framework\View\Element\Template")->setTemplate("Tech9logy_Codshipping::codshipping.phtml")->  
16 toHtml();?>  
17 <div class="box-tocart">  
18     <div class="fieldset">  
19         <?php if ($block->shouldRenderQuantity()): ?>  
20         <div class="field qty">  
21             <label class="label" for="qty"><span><?php /* @escapeNotVerified */ echo __('Qty') ?></span></label>  
22             <div class="control">  
23                 <input type="number"  
24                 name="qty"
```

#### Step - 5 Clear Cache again by SSH following command

- **php -f bin/magento cache:flush (For cache clearing)**

if you found any design related issue please run this command:

1. **php bin/magento setup:static-content:deploy**

OR

- Login to your Magento Admin Panel.
- Navigate to System>Cache Management section.
- To clear the entire Magento 2 cache, click on the button titled **Flush Magento Cache**

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

## Step - 6 Re-indexing via CLI/SSH Command

- `php bin/magento indexer:reindex`

## Step - 7 Use of Extension

Go to **Store -> Configuration** then in the left bar, you will get **COD Shipping** section under **Tech9logy Extensions** Tab.

The screenshot shows the Magento 2 Configuration interface. On the left is a vertical sidebar with navigation icons for Dashboard, Sales, Products, Customers, Marketing, Content, Reports, Stores, System, Find Partners & Extensions, and COD Shipping. The main content area is titled 'Configuration' and shows the 'Tech9logy' extension tab selected. Under the 'Tech9logy' tab, the 'Cod Shipping' section is expanded. The 'General' sub-section is active, showing an 'Enable' dropdown set to 'Yes'. Below this is a 'Restrict payment method' dropdown menu with options: Zero Subtotal Checkout, Check / Money order, Purchase Order, Bank Transfer Payment, Cash On Delivery, PayPal Billing Agreement, and Credit Card Direct Post (Authorize.net). The 'Block Title/Heading' field contains the text: 'Check product availability and whether delivery & COD payme' with a subtext 'Enter/update text for Main heading for COD Shipping Check'. The 'Display' sub-section contains several text input fields: 'Delivery Allowed Text', 'Delivery Not Allowed Text', 'COD Allowed Text', 'COD Not Allowed Text', 'Invalid pincode Text', and 'Input box Placeholder Text'. At the bottom of the page, the footer includes 'Copyright © 2017 Magento, Inc. All rights reserved.' and 'Magento ver. 2.1.6 Report Bugs'.

**Thank - You.**

If you have any query please contact us on [support@tech9logy.com](mailto:support@tech9logy.com)