

# Quick Checkout for Adobe Commerce

## Installation & Configuration Guide

for Adobe Commerce 2.4.x

This guide contains installation and configuration instructions.

For the complete documentation, go to:

[Adobe Commerce Merchant Services Guide](#)

## Contents

<b>Quick Checkout for Adobe Commerce</b> .....	<b>1</b>
<b>Contents</b> .....	<b>2</b>
<b>Quick Checkout</b> .....	<b>1</b>
<b>Install Quick Checkout</b> .....	<b>2</b>
Requirements .....	2
Supported Platforms .....	2
Upgrade the extension .....	6
<b>Configure Quick Checkout</b> .....	<b>7</b>
General configuration .....	7
<b>Release Notes</b> .....	<b>8</b>
Documentation.....	8

# Quick Checkout

Quick Checkout for Adobe Commerce powers a seamless checkout experience designed to convert one-time guest shoppers into loyal account holders. Shoppers expect a fast shopping experience. And yet, friction in the checkout still remains a top reason why shoppers don't complete their purchase. When you streamline your checkout and improve your conversion rate, you are free to focus on truly impactful things.

The Quick Checkout for Adobe Commerce extension aims to improve your checkout experience.

Quick Checkout is available for Adobe Commerce at no additional charge.

## **Install Quick Checkout**

### **Requirements**

- Adobe Commerce 2.4.x
- PHP (compatible version with latest Adobe Commerce version)
- Composer (compatible version with latest Adobe Commerce version)

### **Supported Platforms**

- Adobe Commerce on prem (EE): 2.4.x
- Adobe Commerce on Cloud (ECE): 2.

There are two ways to install Quick Checkout:

- [Adobe Commerce on cloud infrastructure.](#)
- [On-premises.](#)

## Adobe Commerce on cloud infrastructure

This method is used for installing the Quick Checkout extension for a Commerce Cloud instance.

1. Update your composer.json file

```
composer require magento/quick-checkout --no-update
```

2. Update dependencies and install the extension:

```
composer update  
composer require magento/quick-checkout
```

The `composer update` command will update all dependencies. If you do not want to update all dependencies at the same time, use `require magento` command instead.

3. Commit and push your changes.

## On-premises

This method is used for installing the Quick Checkout extension for an On-premises instance.

1. Update your composer.json file

```
composer require magento/quick-checkout --no-update
```

2. Update dependencies and install the extension:

```
composer update  
composer require magento/quick-checkout
```

The composer update command will update all dependencies. If you do not want to update all dependencies at the same time, use require magento command instead.

3. Upgrade Adobe Commerce

```
bin/magento setup:upgrade
```

4. Clear the cache:

```
bin/magento cache:clear
```

5. Commit changes.

6. Update your on-premises instance to ensure the committed code is deployed.

## Upgrade the extension

When we release a new version of the Quick Checkout, you can easily upgrade your extension.

1. Obtain the most recent version of the package.
2. Update dependencies and install the extension:

```
composer update  
composer require magento/quick-checkout
```

The composer update command will update all dependencies. If you do not want to update all dependencies at the same time, use require magento command instead.

3. Commit and push your changes.



## Configure Quick Checkout

After you install Quick Checkout, you can easily configure it from [within the Admin](#).

See the **General Configuration section** for more information.




### General configuration

You can enable Quick Checkout for your store, and enable either [sandbox testing](#) or [live checkout](#) in the General Configuration section.

1. On the Admin sidebar, go to **Stores > Configuration > Checkout**.
2. For **Enable**, set it to **Yes**.
3. For **Method**, set it to **Sandbox** if you are still testing for your store or **Production** if you are ready to enable live quick checkout.
4. In your Bolt account, generate the unique **API** and **Publishable** keys.
5. Validate credentials after providing these unique **API**, **Publishable** keys and **Signing Secret**.
6. Click **Save Config** to save your changes.
7. To check if the shopper has a Bolt account:
  - a. Switch the scope to **Main Website**.
  - b. Click the **Configure Callback URL** button. This enables Bolt to determine if the shopper has an account. If they do, the OTP pop-up appears.

## Release Notes

The release notes describe the current release of Quick Checkout and include:

-  New features
-  Fixes and improvements
-  Known issues

For the most up-to-date information, see the Quick Checkout [Release Notes](#) in the Adobe Commerce Merchant Services Guide.

## Documentation

To learn more:

- [Adobe Commerce Merchant Services Documentation](#)
- [Adobe Commerce Knowledge Base](#)