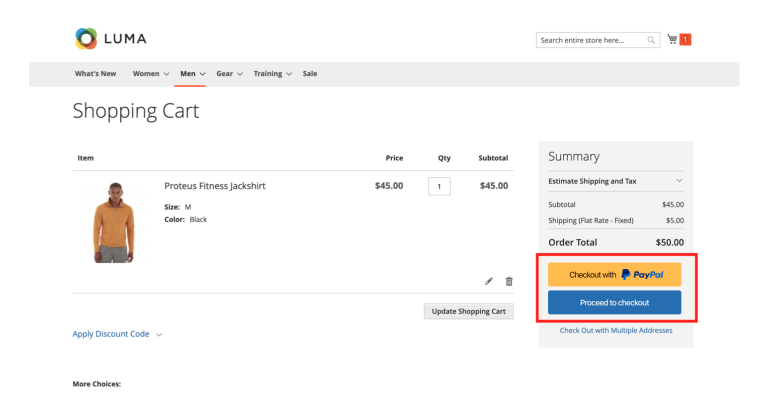
Install the PayPal Checkout Flow

The PayPal Checkout Flow extension uses Bold Checkout to add PayPal checkout options for your Adobe Commerce store. Using the built-in Adobe Commerce checkout and PayPal Checkout Flow together allows merchants to choose which payment processor an order should go to. Customers also have the option of checking out with their payment information or their PayPal account.



Supported features

We would like to use third party cookies and scripts to improve the functionality of this website.

- "Buy now with PayPal" button for product pages.
- Customization
 - Custom CSS
 - Lightweight Frontend Experience (LiFE) elements
- Discount codes
- Shipping rules
- Tax rules

Constraints

CAUTION

Bold currently supports one Bold-hosted Checkout flow in use at a time. Activating the PayPal Checkout Flow disables any currently enabled Boldhosted Checkout flows.

- The PayPal Checkout Flow can only be used with PayPal Commerce Platform (PPCP) as the payment gateway.
- The PayPal Checkout Flow extension does *not* support the following features:
 - Advanced credit/debit card configuration
 - Buy Online, Pickup In Store (BOPIS) functionality
 - Third-party plugins
 - Loyalty programs and store credits
 - Gift card payments
 - Shipping to multiple addresses

Prerequisites

We would like to use third party cookies and scripts to improve the functionality of this website.

2. Configure PayPal Commerce Platform as your store's payment gateway. Instructions can be found in the Help Center.

Check Bold Checkout Extension version

The Adobe Commerce Bold Checkout extension version must be >= 1.1.23.

There are two ways to check the extension version: using a Composer command, or through the Adobe Commerce admin page post-installation.

Composer Adobe Commerce Admin

Run the following command to return your extension version:

composer show bold-commerce/module-checkout | grep versions

Update versions < 1.1.23

If your version is earlier than 1.1.23, run the following Composer command:

composer require bold-commerce/module-checkout:">=1.1.23"

Install the extension on your store

Run the following commands to install and enable the extension:

1. Add the extension's Composer package:

composer require bold-commerce/module-checkout-flow-paypal

We would like to use third party cookies and scripts to improve the functionality of this website.

3. Compile and deploy the extension:

```
php bin/magento setup:upgrade
php bin/magento setup:di:compile
php bin/magento setup:static-content:deploy -f
```

4. Flush the Magento cache before continuing:

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

If your PayPal business account admin requires a phone number from customers, you must also require a phone number in the Bold Checkout and Adobe Commerce admins. Check if your PayPal business account requires phone numbers with the following instructions:

- 1. In your PayPal business account admin, navigate to **Account Settings**. Click **Website**Payments.
- 2. Next to **Website Preferences**, click **Update**.
- 3. View the **Contact telephone number** setting.

If the **Contact telephone number** setting is **On (required field)**, set your Bold Checkout and Adobe store admins to require customer phone numbers at checkout.

Bold Checkout:

- 1. In the Bold Checkout admin, navigate to **Settings** > **General Settings**.
- 2. In the Checkout Process section, toggle the Phone Number setting on.
- 3. Click Save.

Adobe Commerce:

1. In the Adobe Commerce admin, navigate to **Stores** > **Configuration**.

We would like to use third party cookies and scripts to improve the functionality of this website.

- 3. In the left-hand menu of the Configuration page, navigate to Customers > Customer Configuration.
- 4. Expand the Name and Address Options section.
- 5. Set the **Show Telephone** field to **Required**.
- 6. Click Save Config.

Usage and configuration

The next sections explain how to enable, configure, and disable the PayPal Checkout Flow in the Adobe Commerce admin.

Enable the PayPal Checkout Flow

After installing the extension, enable the PayPal Checkout Flow from your Adobe Commerce admin.

- 1. In the Adobe Commerce admin, navigate to **Stores** > **Configuration**.
- 2. In the Scope drop-down menu at the top of the page, select Main Website.

NOTE

This drop-down is titled **Store View** in Adobe Commerce versions earlier than 2.4.

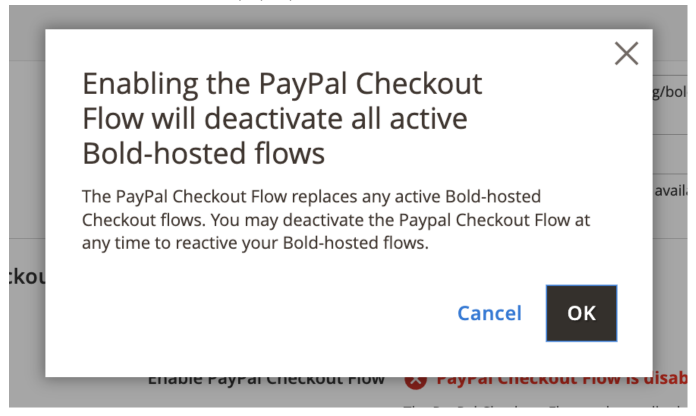
- 3. In the left-hand menu of the **Configuration** page, navigate to **Sales** > **Checkout**.
- 4. Expand the **Bold Checkout PayPal Integration** section.

Bold Checkout PayPal Integration $\langle \rangle$

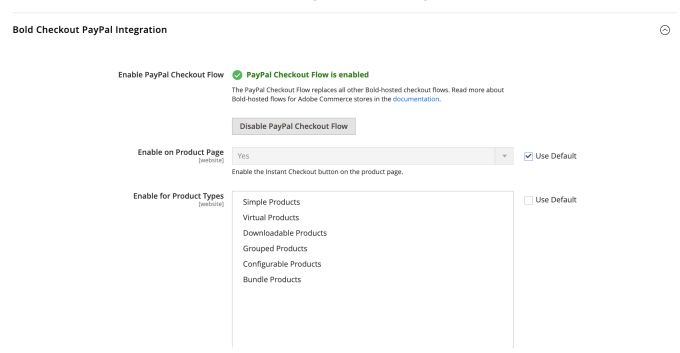
The PayPal Checkout Flow replaces all other Bold-hosted checkout flows. Read more about Bold-hosted flows for Adobe Commerce stores in the documentation.

We would like to use third party cookies and scripts to improve the functionality of this website.

6. Click **OK** in the confirmation pop-up.



7. Once the page reloads, **Is PayPal Checkout Flow Enabled?** is set to **PayPal Checkout Flow is enabled**. The flow is successfully enabled for your store.

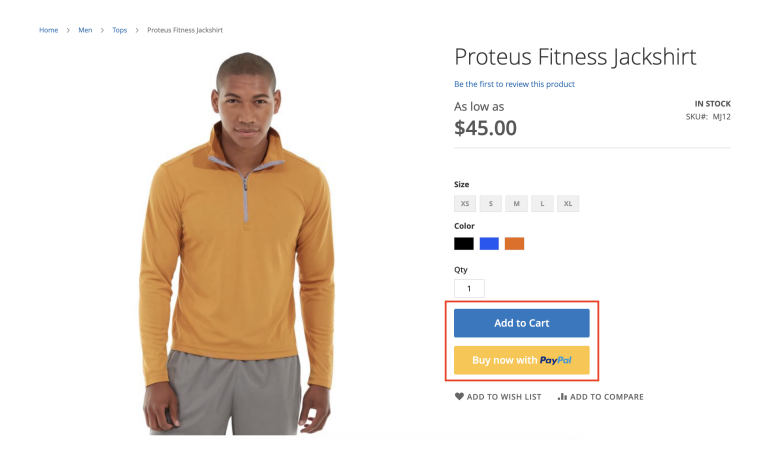


We would like to use third party cookies and scripts to improve the functionality of this website.

The PayPal Checkout Flow uses the "Dual" setting in the **Bold Checkout Type** field. Enabling the PayPal Checkout Flow in the Adobe Commerce admin automatically changes the store's **Bold Checkout Type** to "Dual".

(Optional) Configure "Buy now with PayPal" on product pages

The extension allows merchants to add a "buy now" button to products based on product type. (Read more about product types on the Adobe Commerce Experience League.)



By default, this functionality is enabled but not configured. To configure **Buy now with**PayPal for products, you must select which products show the button.

1. In the **Bold Checkout PayPal Integration** section, ensure **Enable for Product Page** is set to **Yes**.

We would like to use third party cookies and scripts to improve the functionality of this website.

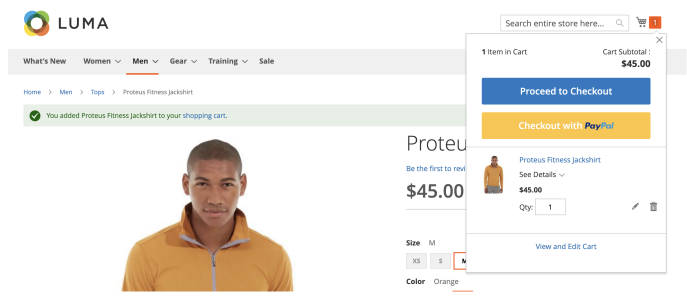
To disabled **Buy now with PayPal** for products, you must set the **Enable for Product Page** field to **No**.

- 1. In the **Bold Checkout PayPal Integration** section, ensure **Use Default** is not selected for **Enable for Product Page**.
- 2. In the **Enable for Product Page** field, select **No** in the drop down menu.
- 3. Click Save Config.

Verify PayPal Checkout Flow

Now that the PayPal Checkout Flow is enabled, verify the extension works by checking out in your store.

- 1. Navigate to your Adobe Commerce store.
- 2. Add a product to your cart.
- 3. Click the cart icon to expand checkout options. Two options display: **Proceed with Checkout** and **Checkout with PayPal**.



- 4. Click the Checkout with PayPal button.
- 5. Checkout with any of the available options.

Summary

We would like to use third party cookies and scripts to improve the functionality of this website.

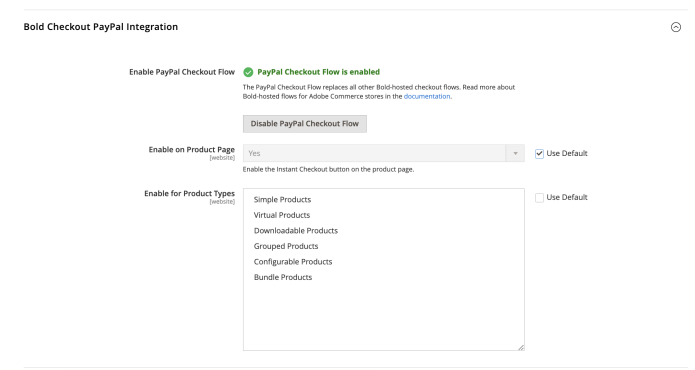
Disable the PayPal Checkout Flow

The **Disable** button allows you to deactivate the PayPal Checkout Flow.

- 1. In the Adobe Commerce admin, navigate to **Stores** > **Configuration**.
- 2. In the **Scope** drop-down menu at the top of the page, select **Main Website**.

This drop-down is titled **Store View** in Adobe Commerce versions earlier than 2.4.

- 3. In the left-hand menu of the Configuration page, navigate to Sales > Checkout.
- 4. Expand the **Bold Checkout PayPal Integration** section.



5. If the Is PayPal Checkout Flow Enabled? field is set to Yes, click the Disable button.

We would like to use third party cookies and scripts to improve the functionality of this website.

Bold Checkout PayPal Integration





The PayPal Checkout Flow replaces all other Bold-hosted checkout flows. Read more about Bold-hosted flows for Adobe Commerce stores in the documentation.

Enable PayPal Checkout Flow

(INFO

The Bold Checkout Type is still set to "Dual" after disabling the PayPal Checkout Flow. Remember to change your **Bold Checkout Type** to previous settings if necessary.

We would like to use third party cookies and scripts to improve the functionality of this website.