

# One Step Checkout Magento 2

The One Step Checkout Magento 2 Extension by Elsner Technologies streamlines the checkout process by consolidating all checkout steps into a single page. This user-friendly extension reduces cart abandonment, enhances customer satisfaction, and boosts conversion rates. It supports guest checkout, multiple payment methods, customizable themes, and Ajax-based updates for a seamless shopping experience.

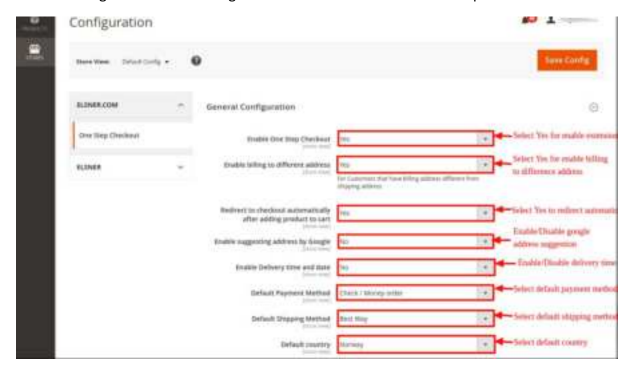
#### Installation

- 1. Download: Purchase the One Step Checkout Magento 2 Extension from Elsner Technologies.
- Upload: Unzip the downloaded file and upload it to app/code/Elsnertech/OneStepCheckout in your Magento 2 root directory.
- 3. Run Commands:
- php bin/magento setup:upgrade
- php bin/magento setup:di:compile
- php bin/magento cache:clean
- 4. **Verify**: Check Stores > Configuration > Sales > Checkout in the Magento Admin Panel to ensure the extension is installed.



### Configuration

Access settings via Stores > Configuration > Sales > Checkout > One Step Checkout.



### **General Settings**

- Enable: Select Yes to activate or No to disable the extension.
- Title: Set a display name for the checkout page (e.g., "One Step Checkout").
- Enable Guest Checkout: Select Yes to allow guest checkout without requiring account creation.
- Theme: Choose from two mobile-optimized themes (default or customizable).

## **Checkout Settings**

- Display Delivery Date: Enable to show delivery date and time options with a date picker.
- Order Comments: Allow customers to add comments during checkout.
- Supported Payment Methods: Enable compatibility with popular payment methods (e.g., PayPal, Stripe, Monetico).
- Ajax Updates: Enable Ajax-based updates to avoid page reloads when customers modify checkout fields.

# **Advanced Settings**

- Debug Mode: Select Yes to enable logs in var/log/elsner\_onestepcheckout.log for troubleshooting.
- Sort Order: Set the display order of the checkout option in the checkout process.
- Save: Click Save Config and refresh caches in System > Cache Management.