

Simple Auctions V3.0.0 WP Plugin Free Download

Simple Auctions V3.0.0 WP Plugin Free Download.. WooCommerce Auctions - WordPress Simple Auctions V3.0.0. [DemoDownload](#)

Rating: Not Rated Yet

Price

[Report Copyright about this product](#)

Description

Simple Auctions V3.0.0 WP Plugin Free Download

WooCommerce Auctions - WordPress Simple Auctions V3.0.0

Complete and the most affordable auction solution for WordPress and WooCommerce. WooCommerce Auctions plugin enables you to create professional auction website or Ebay clone with regular, proxy, sealed (silent) and reverse auctions along with your normal products. WordPress auctions have never been easier to setup! Watch video explaining how easy is to setup auctions with Simple Auctions and WooCommerce.

WooCommerce Auctions is easy to use but also professional auction software which enables owners to have WordPress auction website which is easy to setup, run and customize. With our auction plugin you can setup WordPress auctions website and start bidding in less than 30 minutes (assuming you have payment processor ready) and for around \$49

Please read documentation and check our auction demo website (demo runs on latest WordPress, WooCommerce and Simple Auctions).

WooCommerce Simple Auctions Overview and Features:

First WooCommerce Auction plugin – v1.0 released on 13th February 2014.

Allow bids if user has stored credit card (Stripe only)

Auto charge for won auctions if user has stored credit card (Stripe only)

Ajax bidding on single auction page or product loop (contact us for more info)

Works with latest WordPress, WooCommerce and supports latest PHP 8

Seamless integration to WooCommerce – custom product type auction

Verify credit card / payment details before user can bid (for all payment gateways, via addon)

Anti Snipping feature – extend auction end time when someone places bid say 30 seconds before auction end, configurable)

Auctions Winners report tool in wp-admin – with CSV export

Auctions Activity report tool in wp-admin – with CSV export

Elementor support – view tutorial

Works with all payment gateways in WooCommerce and TeraWallet

Normal, reverse and sealed (silent) auctions, proxy / auto bidding

Define start price, price increment, reserve price, buy it now price

Set start and end time for auction

Option to display auctions – along with products or separately

Widgets with ending soon, future, latest, featured, recently viewed, my auctions and random auctions

Email notifications (with editable email templates) for outbid note, auction won, payment reminder, auction fail, reserve fail, auction buy now, auction finish, administrator bid notification (bid not), customer bid notification, auction relist admin notice, auction relist user notice, auction ends soon email notification

SMS notifications (via 3rd party plugin)

Auction product has auction icon (label) on thumbnail

If user is logged in and winning in auction, item has winning badge on thumbnail

Product single page has new tab "Auction History"

Plenty of shortcodes – please check documentation for all available shortcodes

User's "My Auctions" page with listed auctions in which user placed a bid (for both active and won auctions)

Auction filtering and sorting in product list (wp-admin)

Frontend auction sorting by current bid, date, buy now price, activity, ending date (ending soonest), start date (recently started)

Auction product list has icon which describes different auction status: active, finished, finished and paid, failed (wp-admin)

Auction activity (shortcode), auction watchlist feature (shortcode and widget)

Auction history in wp-admin – history export in CSV or Excel

Ajax live updating for current bid and auction history

Make auction from virtual or downloadable products

Option to manually delete bid

Manual or automatic (for failed and unpaid auctions) auction relist

WPML compatible, PO file available for translations in plugin's language folder

Role based bidding & Verify Payment method (via extension) – enable specific user role (for example "customer" role) to bid

Enable users to create and submit their auctions and you as site owner can charge a fee (via multivendor plugin)

Cronjobs recommended – if your host does not support 1 minute cronjobs you can use 3rd party cron service like easycron

WooCommerce API support – read tutorial

Create Auction Lots – read tutorial

Display any part of single auction template using shortcode [wsa_templates template="countdown"] – FAQ item no 68

Simple Auctions and WooCommerce multivendor setup

WooCommerce with multi vendor plugin enables you to have your own marketplace where your sellers publish their products for sale and you can earn commission from each sale made by seller. We can suggest Simple Auctions + Dokan Starter + Dokan Auction Integration as tools to create multivendor store with frontend auction product submission from vendor / store dashboard.

Simple Auctions works with WooCommerce Product Vendors

Simple Auctions works Dokan multivendor

Changelog:

**** Version 3.0.1 ****

- Fix: db optimization (indexing)
- Fix: removed obsolete code
- Fix: autoNumeric.js decimals fix
- Add: show additional content in HTML emails
- Add: always use default datepicker JS
- Add: added template for shortcode [my_auctions_activity]

**** Version 3.0.0 ****

- Add: automatically charge for won auctions if user has stored card number (works only with Stripe payment gateway)
- Add: allow bidding if user has stored card number (works only with Stripe payment gateway)
- Add: special shortcode to display template parts for single auction page [wsa_templates template="countdown"] useful for builders like Gutenberg and Avada Builder
- Add: new hook woocommerce_simple_auction_auction_payed and filter woocommerce_simple_auctions_relist_auction
- Add: version update for datatables.js
- Fix: Add to Watchlist link in product loop
- Fix: Auction Finished admin email template fix
- Fix: outbid message on single auction page
- Fix: error must be of type int|float
- Fix: category count fix after relist
- Fix: small HPOS compatibility fix