

Jamo Checkout Site Cookie Policy

INFORMATION ABOUT OUR USE OF COOKIES

Our website, <https://jamo.shptron.com/> and all subsequent pages in the Jamo Checkout section of the Jamo.com website, uses cookies to distinguish you from other users of our website. This helps us to provide you with a good experience when you browse our website and also allows us to improve our site. By continuing to browse the site, you are agreeing to our use of cookies.

A cookie is a small file of letters and numbers that we store on your browser or the hard drive of your computer if you agree. Cookies contain information that is transferred to your computer's hard drive.

We use the following cookies:

- **Strictly necessary cookies.** These are cookies that are required for the operation of our website. They include, for example, cookies that enable you to log into secure areas of our website, use a shopping cart or make use of e-billing services.
- **Analytical/performance cookies.** They allow us to recognize and count the number of visitors and to see how visitors move around our website when they are using it. This helps us to improve the way our website works, for example, by ensuring that users are finding what they are looking for easily.
- **Functionality cookies.** These are used to recognize you when you return to our website. This enables us to personalize our content for you, greet you by name and remember your preferences (for example, your choice of language or region).
- **Targeting cookies.** These cookies record your visit to our website, the pages you have visited and the links you have followed. We will use this information to make our website and the advertising displayed on it more relevant to your interests. We may also share this information with third parties for this purpose.

You can find more information about the individual cookies we use and the purposes for which we use them in the table below:

Cookie	Name	Purpose	More Information
PHP Session Unique Identifier Code	PHPSESSID	Used as a randomly-generated unique identifier for the visitor's browsing session, not directly tied to any other information. This is set by the server's PHP backend	First-party cookie; Expires after browser is closed.
Google Analytics Client ID	_ga	In order for Google Analytics to determine that two distinct hits belong to the same user, a unique identifier,	First-party cookie; Expires in 2 years.

		<p>associated with that particular user, must be sent with each hit.</p> <p>The analytics.js library accomplishes this via the Client ID field, a unique, randomly generated string that gets stored in the browsers cookies, so subsequent visits to the same site can be associated with the same user.</p>	
Google Analytics GID	_gid	Used by Google Analytics to distinguish users, similarly to the “_ga” cookie, is a unique, randomly-generated string.	First-party cookie; Expires in 24 hours.
Google Analytics Ecommerce tracking related cookies	_gat_page, _gat_currency, _gat_rollup, _gat_industry, _gat_storetype, _gat_site	Used by Google Analytics to track ecommerce-related attributes	First-party cookie; Expires in 6 hours.
MaxMind minFraud fraud prevention ID	__mmapiwsid	Unique, randomly-generated ID string used by minFraud to distinguish unique device.	First-party cookie; Expires in 2 years.
Bronto Cart Recovery	__btr_id	Cart Recovery cookie that contains a customer cart ID that can be associated with a user. Encoded cart ID; no contact PII is collected by the cookie	First-party cookie; Expires in 24 hours.
Google Ads / Doubleclick	IDE	These cookies are used to deliver adverts more relevant to you and your interests. They are also used to limit the number of times you see an advertisement as well as help measure the effectiveness of the	Third-party cookie; more info at: https://policies.google.com/technologies/types

		<p>advertising campaign. They are usually placed by advertising networks with the website operator's permission. They remember that you have visited a website and this information is shared with other organizations such as advertisers. Quite often targeting or advertising cookies will be linked to site functionality provided by the other organization.</p>	
MaxMind	__cfduid	<p>Used by the MaxMind Geolocation service, via Cloudflare. The __cfduid cookie is used to identify individual clients behind a shared IP address and apply security settings on a per-client basis. For example, if the visitor is in a coffee shop where there are a bunch of infected machines, but the specific visitor's machine is trusted (e.g. because they've completed a challenge within your Challenge Passage period), the cookie allows us to identify that client and not challenge them again. It does not correspond to any user ID in your web application, and does not store any personally identifiable information.</p>	<p>Third-party cookie; more info at: https://support.cloudflare.com/hc/en-us/articles/200170156-What-does-the-Cloudflare-cfduid-cookie-do- and https://www.maxmind.com/en/privacy_policy</p>

Please note that third parties (including, for example, advertising networks and providers of external services like web

traffic analysis services) may also use cookies, over which we have no control. These cookies are likely to be analytical/performance cookies or targeting cookies. Third parties that may serve cookies on our site include Google Analytics, DoubleClick/Google, MaxMind.

You block cookies by activating the setting on your browser that allows you to refuse the setting of all or some cookies. However, if you use your browser settings to block all cookies (including essential cookies) you may not be able to access all or parts of our site.

Except for essential cookies, and third party cookies that we do not control, all cookies will expire as set forth in the above chart.