

Use of Cookies on UPS Websites.

This disclosure explains “what cookies are” and the types of cookies UPS uses on its websites.

What are cookies?

A "cookie" is a text file that websites send to a visitor's computer or other Internet-connected device to uniquely identify the visitor's browser or to store information or settings in the browser.

Does UPS use cookies on its websites?

Yes. UPS uses cookies on its websites to enhance the website and provide services and functionality to its users. You may restrict or disable the use of cookies through your web browser; however, without cookies, you may not be able to use all of the features of the websites.

What types of cookies are used on UPS websites?

Strictly Necessary Cookies

These cookies are essential in order to carry out a transaction or request initiated by you. Examples include, remembering information provided by you as you move through the site to ship or track a package, and managing your logged-in status during the session.

Functional Cookies

These cookies allow the website to remember choices you have made in order to provide functionality for your benefit. For example, functional cookies allow the website to remember settings specific to you, such as your country selection and persistent logged-in state if selected by you, and display prior shipments, packages tracked and other customized features.

Analytic Cookies

These cookies allow us to analyze your use of the website, including the content on which you click while browsing the website, mouse clicks, page source, page ID, error messages, IP addresses, and MyUPS IDs. These cookies are provided by third parties, and will only be used to improve the performance and design of the website. We also use this information to better support customers when issues arise.

Targeting Cookies

These cookies remember information regarding your use of the website so that we can serve promotional and other targeted information to you on our website.

How do I disable or remove cookies?

Each type of web browser offers ways to restrict and delete cookies. For more information on how to manage cookies visit the appropriate link below.

[Internet Explorer](#)

[Firefox](#)

[Google Chrome](#)

[Safari](#)