

*Calverts Buildings,
50, Borough High Street,
London, SE1 1XW*



*Telephone: 020 7407 6451
Facsimile: 020 7407 3001
Email: nshaw@cghacking.com
Website: www.cghacking.com*

Cookie Policy

This cookies policy (“**Policy**”) explains how C.G. Hacking & Sons Limited (“**C.G.**

Hacking, “**we**” or “**us**”) uses cookies when you use www.cghacking.com (the “**Site**”).

In some cases, we may use cookies and other web technologies described in this Policy (e.g. web beacons) to collect personal data. For more information on how we collect and process your personal data, please consult our Privacy Policy:

<https://www.cghacking.com/wp-content/uploads/2020/12/Privacy-Policy-CG-Hacking-Sons.pdf>

We will update this Policy periodically to reflect any changes to the way we use cookies and related technologies.

What Are Cookies and Why Do We Use Them?

Cookies are small data files that are placed on your device the first time you visit this Site.

Cookies serve a number of functions and we use them for a number of purposes, including:

- to collect information about the ways you use the Site — for example, which pages you visit, which links you use, and how long you stay on each page;
- to support the features and functionality of this Site — for example, to save you the trouble of re-entering information already in our database or to prompt the settings you established on previous visits to this Site; and
- to personalise your experience when you use this Site.

Generally, the information we collect using cookies does not identify you personally. If, however, you have created a user identity, for example, by having an ordering account with us or filling out a form, we may link the information we collect using cookies to other information that identifies you personally.

Information About Third Party Cookies

Cookies set by us are called “first-party cookies”. Cookies set by parties other than the website owner are called “third-party cookies”. Third-party cookies enable third-party features to be provided through our Site. These third party cookies may therefore track your online behaviours over time and across non-affiliated web sites and/or deliver targeted advertisements either on our Site or on other web sites. We do not have control over the cookies used by these other third parties.

You have choices about the collection of information by third parties on our Site. For example, if you do not want information about your visit to our Site sent to Google Analytics, you may download an Opt-out Browser Add-on by clicking here [<https://tools.google.com/>

uk.37814022.01

dlpage/gaoptout?hl=en]. Please note that the Add-on does not prevent information being sent to us.

Cookies Served Through our Site

We use the following cookies

- **Strictly Necessary Cookies:** These are cookies that are required for technical reasons to provide you with the content of our Site and to enable the Site to operate. Because these cookies are necessary, you cannot refuse them without affecting how our Site works.
- **Functional Cookies:** These are used to recognise you when you return to our Site. This enables us to personalise our content for you and remember your preferences (for example, your choice of language or region).
- **Analytics:** They allow us to recognise and count the number of visitors and to see how visitors move around our Site when they are using it. This helps us to improve the way our Site works, for example, by ensuring that you are finding what you are looking for easily.
- **Targeting:** These cookies record your visit to our Site, the pages you have visited and the links you have followed. We will use this information to make our Site and the advertising displayed on it more relevant to your interests. We may also share this information with third parties for this purpose.

Where Can You Get More Information?

You can find general information and details about cookies at www.allaboutcookies.org/ cookies. If you have any specific questions about our use of cookies, please contact us [www.cghacking.com/contact-us].