



CHALLENGER CLASS ASSOCIATION WEBSITE PRIVACY POLICY



The Privacy and Electronic Communications Regulations 2003 require organisations "to provide clear and comprehensive information about the way they use cookies, and ensure that for any cookie not strictly necessary for their website, they give you an appropriate means of consenting to that cookie being set on your device."¹. A cookie being a "a small file of letters and numbers that is downloaded on to your computer when you visit a website."¹.

1 Challenger Class Association website (challenger-sailing.org.uk)

Unusually, the Challenger Class Association website (challenger-sailing.org.uk) does not set any cookies (known as first-party cookies) nor are any third-party cookies set.²

However, the website includes numerous links to other websites which do use cookies and will have their own cookie or privacy policies.

2 Membermojo (membermojo.co.uk)

The Challenger Class Association uses the membermojo membership management software to allow new members to join and for memberships to be renewed online.

The Challenger Class Association webpages on the membermojo website are here: membermojo.co.uk/challenger-sailing. These webpages set both first-party cookies and a limited number of third-party cookies. However, all these cookies are essential ("strictly necessary") for the webpages to work correctly and it is not possible to opt out of their creation.

The membermojo cookie policy is found here: [How membermojo uses cookies](#). Note that all the optional, third party cookies listed are not set or used on the Challenger Class Association webpages.

If you have any questions on this policy, email challenger.class.association@gmail.com

02 December 2024

¹ <https://ico.org.uk/for-the-public/online/cookies/>

² First and third party cookies are explained in <https://ico.org.uk/for-organisations/direct-marketing-and-privacy-and-electronic-communications/guidance-on-the-use-of-cookies-and-similar-technologies/what-are-cookies-and-similar-technologies/>.