

LTA Team Member Ballot Process – Post Opt In

Team members, not linked to a venue, please see below a guide on how the British Tennis Membership Ballot is run, including information on purchasing tickets for successful members:

1. The British Tennis Members Ballot commences from 18 March 2019 and we continue to re-ballot any returned tickets.
2. Successful members will be sent an email from British Tennis notifying them on how to make payment. We also send a reminder and a missed deadline email if you do not purchase your tickets.
3. Successful members will have 14 days to purchase their tickets from the day they are offered. If possible, tickets should be purchased well in advance of this deadline. Once the 14 day payment deadline has passed, the tickets will be automatically offered to another opted-in British Tennis Team Member.
4. Tickets can be paid for online using our Online Ballot Lookup Tool. This tool will search for members details using our member database; therefore it's very important that members keep their personal details up to date via the Online Members Area. Members can use the Online Ballot Lookup tool at any time, therefore, we advise checking this throughout the ballot period.
5. When tickets have been paid for, a confirmation email will be sent and ticket dispatch begins approximately 1 month prior to The Championships.
6. If you have any queries with regards to attending The Championships or receiving your tickets, visit our [Help & FAQs](#).

IMPORTANT!

Tickets holders are assigned a pair of tickets and can attend with a guest of their choosing. Tickets cannot be transferred at all including family and friends! If a member is unable to attend, tickets should either be declined so that they can be assigned to the next member in the ballot, or, if purchased, returned directly to the LTA for a refund. Transferring, swapping or exchanging tickets with anyone is in breach of ticket Terms and Conditions and can result in tickets being cancelled and a suspension from future ballots.