

SPONSORED BY HADAWAY DENTON, FUNERAL DIRECTORS

Hadaway Denton Trophy 2023 - 24

Competition Rules

- 1. This is an open sponsored competition and teams may be made up from Ashford IBC members, local outdoor clubs and from other non-Ashford IBC members. Team registration fee is £8
- 2. There is £150 for the winners and £50 for the runners up
- 3. Green fees will be £5.20 per player per game in all stages of the competition.
- 4. Each team will play THREE OPEN TRIPLES. Each player will have 3 woods.
- Games will be on Friday evenings at 6.30-9.30pm or Sunday mornings at 9.30am-12.30pm (Last jack to be centred by the bell). Games programme advised separately.
- 6. Games will be played over 3 sets of 6 ends on each rink or three hours maximum.
- 7. On the toss of the jack the team that wins the toss shall have the jack for the start of the 1st and 3rd sets. The team losing the toss will have the jack for the start of the 2rd set. This is irrespective of which team wins the last end of each set.
- 8. One shot only to count on the first end of the first set.
- 9. Dress is greys with white shirts or club colours.
- 10. The captains of each team will toss for the jack before the start of the game, the winner to decide who plays first.
- 11. Each game will be played under the normal laws of the game of bowls. Each team will be responsible for keeping their own score cards.
- 12. No player can play for more than 1 team.
- 13. If the jack goes out of play it will be replaced on the left or right side spot depending on which side it goes out.
- 14. One point will be awarded for the winner of each set on each rink. (9 points in total for each match) If any set is tied at the completion of 6 ends then the point for that set will be shared.

There will be NO extra end

At the completion of each match all scorecards from both teams must be left in the competitions scorecard box.

- 15. The competition will be decided by the following criteria.
 - The total number of points awarded. If equal, then:
 - Total no of ends won. If equal, then:
 - The overall shot difference.