





2025 GREAT BRITAIN ROBERTS SQUAD

UPDATE – JULY 2024

As a result of their success at either the 2024 Haig Meeting* or the 2024 Great Britain Dewar Team Trial**, the following athletes have qualified for a place on the 2025 Great Britain Roberts Squad.

2024 Haig Meeting

Leonard Thomson (Huntly) **Kay Taylor** (Huntly)

2024 Great Britain Dewar Team

Wendy Foith (Bedford)

David White (East Grinstead)

Adam Fowler (Bookham)

Charles Cooper (Downshire)

As a result of their performance at the 2024 Great Britain Dewar Team Trial, the following athletes have been deselected from the 2025 Great Britain Roberts Squad. Deselected athletes are eligible to requalify for the Squad (see selection policy for details).

2024 Great Britain Dewar Team Shoulder-to-Shoulder Trial

Timothy Blackwell (Tunbridge Wells)
Sara Carr (Chichester)
Dominic Cowen (Shanklin)
Jim Duguid (Bedford)

Duncan Farmer (Havant)Vivien Minett (North Walsham)Susan Norman (Tunbridge Wells)

Christopher Hunter and David Phelps have been appointed as GB Team Adjutant and Coach respectively; therefore, their places on the Squad have been relinquished.

The current 2025 Great Britain Roberts Squad

Michael Arnstein (Captain) Christopher Hunter (Adjutant) David Phelps (Coach)

Kenneth Bowley (Ruislip)

Charles Cooper (Downshire)

Sian Corish (Swansea)

Robert Dowling (Chichester)

Wendy Foith (Bedford)

Richard Fowke (Headley Park)

Adam Fowler (Bookham) Simon Green (Appleton) Paul Guilloud (Worplesdon)
Lina Jones (Bookham)

James Paterson (Driffield)

Kay Taylor (Huntly)

Leonard Thomson (Huntly)

Geoffrey Webb (Romford)

David White (East Grinstead)

^{*}The two highest scoring athletes in the Squadded Aggregate at the 2024 Haig Meeting who, at the time of the event, were not currently members of the 2025 GB Roberts Squad.

^{**}The four highest scoring athletes in the 2024 GB Dewar Team who were among the leading 15 scoring athletes in the 2024 GB Dewar Team and, at the time of the event, were not currently members of the 2025 GB Roberts Squad.