

## Goodwood to celebrate the history of the Canadian-American Challenge Cup (Can-Am) at the 81st Members' Meeting

- First demonstration announced for the 81st Members' Meeting presented by Audrain Motorsport.
- Goodwood to host an outstanding collection of racing cars from the Canadian-American Challenge Cup.
- The 81st Members' Meeting will take place Saturday 13 and Sunday 14 April 2024.
- Tickets are now on sale and can be purchased by Members and Fellows of the Goodwood Road Racing Club.

Goodwood is thrilled to announce that the 81st Members' Meeting presented by Audrain Motorsport will host an exhilarating on-track demonstration to celebrate the Canadian-American Challenge Cup.

Set to be the loudest and most breathtaking demonstration ever held at the Goodwood Motor Circuit, the celebration will host the greatest collection of Can-Am racing cars from 1966 to 1974. In the spotlight will be some of Can-Am's most iconic vehicles from the likes of the McLaren, Shadow and Porsche - three of the most successful marques in Can-Am's brief but spectacular history.

Earning the nickname 'unlimited', the Can-Am Cup paved the way for innovation as some of the most powerful sports cars from the 1960s and '70s went head-to-head in a race with little to no restrictions on engine capacities. The racing series was joined by some of the world's most renowned drivers, including Bruce McLaren - who took pole position in 1967 and 1969 - Denny Hulme, Sir Jackie Stewart, Mario Andretti and Mark Donohue, who in 1973 raced the Porsche 917/30.

Welcoming a fleet of up to 25 iconic Can-Am speedsters, the demonstration will take place across the weekend and sit alongside the full race schedule yet to be announced for the 81st Members' Meeting.

Tickets for the 81st Members' Meeting are available to Goodwood Road Racing Club Members and Fellows [here](#). Further information about joining the Fellowship, including the host of benefits on offer, is available [here](#).

-ENDS-

Notes to Editors:

81st Members' Meeting presented by Audrain Motorsport will take place on Saturday 13 & Sunday 14 April 2024.

### Tickets

Tickets can be purchased by Members and Fellows of the Goodwood Road Racing Club at [goodwood.com](http://goodwood.com) or by calling the Ticket Office on 01243 755055.

\*\*\*

## Contact

For more information about Goodwood's motorsport events, please contact Katharine Morgan, PR Manager: [Katharine.Morgan@goodwood.com](mailto:Katharine.Morgan@goodwood.com)

For all other press enquiries please contact: [media@goodwood.com](mailto:media@goodwood.com)

Imagery and news from Goodwood are available from our [Press & Media site](#).

Stay up to date with all future announcements and on-event action across our social channels:

[Twitter](#) | [Facebook](#) | [Instagram](#) | [YouTube](#)

\*\*\*

## About the 81st Members' Meeting presented by Audrain Motorsport

The Goodwood Members' Meeting is an access-all-areas, epic weekend of motor racing, hosted by and exclusively for the Goodwood Road Racing Club.

As well as a full programme of racing, the Members' Meeting features all kinds of cars from classic tin-tops and GTs, to motorcycles and open wheeled Formula 3 and F1 machines, offering visitors a friendly and intimate atmosphere. A winning formula of spectacular cars, high-speed track demonstrations, car launches, fun-packed festivities and great entertainment, along with the very best food and drink.

Founded by the Duke of Richmond, the annual event aims to recreate the atmosphere and camaraderie of the original BARC Members' Meetings held at Goodwood throughout the 1950s and 1960s.

\*\*\*

## About the Goodwood Road Racing Club

The Goodwood Road Racing Club (GRRC) is the community of motorsport enthusiasts at the core of Goodwood's iconic events and motoring legacy. The club is a growing community of all ages who share The Duke of Richmond's passion for motorsport.

With a host of benefits, entry fellowship status is open to all at just £79 per year. [Joining the GRRC Fellowship](#) is the only way to become a full GRRC Member.