



For Immediate Release

ALL BRITISH CAR DAY 2020

Ottawa, Ontario - The 16th Annual *All British Car Day* is being hosted on July 11, 2020. This unique event is dedicated to showcasing legendary classic cars from Great Britain including Rolls Royce, Bentley, MG, Austin-Healey, Triumph, Jaguar, Lotus, Land Rover, Sunbeam, and Mini models.

The 2020 event is being hosted at *Clarke Fields Park - 93 Houlahan Street, Ottawa, Ontario* on *July 11, 2020 from 10 am - 4 pm*. The show is free to attend, and individuals can exhibit their British classic vehicle(s) for \$20 fee per car, or \$10 per motorcycle. Please visit www.britishcardayottawa.ca for more registration information.

The All British Car Day has two enduring features: partnering with a charity and featuring a specific vehicle model.

This year, the event is proud to support the *Heart and Stroke Foundation*. This foundation is a leading funder of life-saving research, which has led to breakthroughs such as heart transplant surgery and a revolutionary stroke treatment that cuts the death rate by 50%.

The featured vehicle for 2020 is the *Triumph Spitfire*. 40 years have passed since the last Spitfire was manufactured.

Stop by the event for a day of fun while supporting the *Heart & Stroke Foundation*.

About the Heart & Stroke Foundation

Life. We don't want you to miss it. That's why Heart & Stroke leads the fight against heart disease and stroke. We must generate the next medical breakthroughs, so Canadians don't miss out on precious moments. Together, we are working to prevent disease, save lives and promote recovery through research, health promotion and public policy.

###

Media Contacts:

Michael Solonynko Lead Organizer <u>britishcardayottawa.ca</u>

The Heart and Stroke Foundation of Canada recognizes the important contribution of its sponsors. However, this is not an endorsement.

The heart and / Icon on its own and the heart and / Icon followed by another icon or words are trademarks of the Heart and Stroke Foundation of Canada used under license.