



WHEELS-ALIVE!

www.wheels-alive.co.uk

British Motor Museum to host new DR1VR show

Published: September 6, 2023

Author:

Online version: <https://www.wheels-alive.co.uk/british-motor-museum-to-host-new-dr1vr-show/>



WHEELS-ALIVE!

www.wheels-alive.co.uk





The first ever DR1VR show is to take place at The British Motor Museum, Gaydon, on Sunday 24th September 2023.

They tell us:

(All words and images from The British Motor Museum).

The British Motor Museum is to host the first-ever DR1VR show, which will feature a host of modified cars, on Sunday 24 September. Visitors can enjoy a relaxed day out along with live music whilst admiring hundreds of fabulous cars on display!

Since 2017, DR1VR has been producing automotive lifestyle accessories and media with a focus on the modified, drift and racing car communities. They have built an ethos of 'respect every build', regardless of how much customisation there is to make a car your own. This exciting new event is sponsored by Stjarnagloss, Notomoto, Dank Flavas, Unique, AJ Customs & Dubstock.

Tom Caren, Shows Manager at the British Motor Museum, said, "We're delighted to be hosting the first ever DR1VR show featuring a wide range of stunning cars, whether bagged or on coilovers, wrapped or painted. Visitors do not need to turn up in a custom vehicle; they can simply book a great value visit to look around the show displays and Museum buildings!"



WHEELS-ALIVE!

www.wheels-alive.co.uk





WHEELS-ALIVE!

www.wheels-alive.co.uk

Visitors can also enjoy exploring the Museum and Collections Centre, as entry is included with the Show ticket. Advance tickets cost £14.50 for adults, £9 for children and £40 for a family.

To find out more about the British Motor Museum & the DR1VR Show, please call 01926 895300 or visit [whats-on/dr1vr-show](#).

Follow The British Motor Museum on social media:

Twitter [@BMMuseum](#) Facebook www.facebook.com/BritishMotorMuseum

Instagram www.instagram.com/britishmotormuseum

LinkedIn www.linkedin.com/company/britishmotormuseum