



22 April 2025

Car expo to hit top gear at the Brisbane Showgrounds

Thousands of car enthusiasts are expected to descend on the Brisbane Showgrounds this Sunday for one of Brisbane's most exhilarating car events – Performance Pulse Expo.

The adrenaline-fueled event, held across both the Exhibition Building and Royal International Convention Centre, is the ultimate celebration of car culture, showcasing everything from vintage muscle to modern performance machines.

Visitors can look forward to an action-packed day featuring the very best in car performance retailers, stunning vehicle displays spanning track, drag, drift, classic and street cars, family entertainment, food vendors, exciting prize giveaways and more.

The atmosphere will be electric with high-energy performances from PEZ, Nick Skitz and Kidd Kaos, as well as sets from DJ Luke Mumby and DJ Roweana Jayne.

The kids will be revved up too, with dedicated activities designed to spark their passion for all things automotive.

Brisbane Showgrounds General Manager of Venue Sales and Marketing Jago Coyle said the event had expanded this year to include the Royal International Convention Centre.

"We're proud to provide a venue that supports the growth and ambition of events such as Performance Pulse Expo," he said.

"We look forward to welcoming South East Queensland's car community back to the Brisbane Showgrounds for the second year, for what's set to be a day full of horsepower, entertainment and family fun."

The event will run from 9.30am to 4pm, with tickets still available online by [clicking here](#).

The Brisbane Showgrounds precinct is located 1.5km from Brisbane's CBD and is Queensland's largest indoor/outdoor events site. Visit www.brisbaneshowgrounds.com.au

Don't forget to follow us on social media **@brisbaneshowgrounds**



MEDIA ENQUIRIES:

Veronica Carew
General Manager Communications
Ph: 07 3253 3930/ 0408 323 631
Email: vcarew@rna.org.au

Nicole Clifton
Media & Communications Advisor
0417 451 775
Email: nclifton@rna.org.au