

FOR IMMEDIATE RELEASE

Edelbrock® Continues Longstanding Partnership With Musi Racing Engines

Olive Branch, MS - The Edelbrock Group® is excited to announce Edelbrock's continued partnership with Pat Musi Racing Engines in the Edelbrock Race Center located within his shop in Mooresville, North Carolina. Now in its twentieth year, the collaboration between Edelbrock and the eight-time PDRA Pro Street World Champion has led to technological developments of many new products, including race-winning and street performance engines.

"Edelbrock's partnership with Musi Racing Engines through the Edelbrock Race Center shows our commitment to developing innovative products through technological development," Edelbrock Group Vice President of Marketing Mark Campbell stated. "Pat Musi's expertise and reputation for experimentation in building race-winning engines has resulted in the creation of some outstanding new products from the Edelbrock Race Center. We are thrilled to continue this productive partnership again for 2024."

The Musi/Edelbrock partnership began 20 years ago when industry pioneers Vic Edelbrock and Pat

Musi developed the first 555ci prototype. This engine, known today as the Edelbrock-Musi 555 Crate Engine, has continually been one of Edelbrock's most in-demand and high-performing crate engines. Additionally, many of the Edelbrock CNC-ported big-block Chevrolet heads and intakes are developed and distributed out of Mooresville.

"We're proud of the products that have come out of this collaboration with Edelbrock," Pat Musi said. "We have a lot of momentum on the racing and engine-building programs, and we're looking forward to finding more ways to capitalize on having the state-of-the-art Edelbrock Race Center within our walls."

For more information on the Edelbrock-Musi 555 crate engines, visit <https://www.edelbrock.com/musi-racing> or <https://www.musiracing.com>.

About Edelbrock Group

For more information about Edelbrock Group™ or the EG family of brands, visit <https://www.edelbrockgroup.com>.

