

Advanced Training/Tuning Class with Greg Banish

Dynocom is pleased to offer Tuning and Training classes by well-known tuners and degreed engineers. These classes will offer compressive and advanced training on a variety of tuning software for domestic, European and Japanese vehicles including but not limited to – SCT, Diablo, HP Tuners, etc.

GREG BANISH

Greg Banish is a mechanical engineer and motorsports enthusiast who works as an OEM calibrator by day and professional engine tuner in his spare time. After studying for a bachelor's degree in Mechanical Engineering at GMI Engineering & Management Institute (Kettering University), he wrote his thesis on vehicle instrumentation and measurement. Putting this education to practical use, he founded his own performance shop outside of Detroit and has served local enthusiasts, shops, automotive companies and OEMs. Greg spent three years working for General Motors as the hybrid powertrain calibration engineer responsible for the Chevrolet Volt fuel economy and emissions. Greg then moved to Ford Motor Company. Greg currently works at FCA in Michigan.



Training and Tuning Registration Form

Date: Saturday April 28-29th, 2018

Time: 9:00am-5:00pm (Saturday)

9:00am-1:00pm (Sunday)

Location: Dynocom Industries 2447 Riverbend West Drive, Fort Worth, TX 76118

Phone: (817) 284-8844 Toll Free: 1 (866) 436-3966 Fax: (817) 284-8847

Cost per Person: **\$1150.00** (cost includes course materials, lunch and refreshments)

Number of People Attending: _____

Name(s) of People Attending (Please Print): _____

Company Name (Please Print): _____

Credit Card Authorization

Type of Card: VISA MASTERCARD AMEX DISCOVER

Credit Card Number: _____

Expiration: ____/____ CVC Code: _____

Credit Card Billing Address: _____

Telephone Number: _____ Email Address _____

Signature: _____ DATE: _____

Please note that spaces are limited for each scheduled class. By completing this form, you acknowledge that all fees are non-refundable. As the credit card holder, I hereby authorize payment to be made on the credit card provided.