

MTI Racing Dyno Day - October 31st

MTI Racing is having a *free* Chassis Dyno Day event for the members of the Classic Glass Corvette Club in our new facility in Dawsonville, Georgia on October 31st, from 9:00 am until 2:00 pm, or later, if needed.

What is a Chassis Dyno? It is the most effective way to measure the actual horsepower of your drive train (engine, clutch (if you have one), torque tube, torque converter, rear differential, drive shafts) to your rear wheels. Otherwise known as Rear Wheel Horsepower (RWHP).

We strap your car to the dyno, with the rear wheels sitting on the dyno spinning drums, and through the use of a very sophisticated computer system, while the car is being “driven” and “reved”, we measure the horsepower at the rear wheels. It’s also the first step in “tuning” the engine after upgrade modifications have been made to your car . Not what we are doing today. Each member having their card "Dynoed" will receive a document showing the 'Vette's performance on the Dyno.

Tours of our engine shop, CNC machining facility, and our mechanics shop will also be available. This is the former, rather famous, Ernie Elliott Inc. engine facility . Who knows -- you might see Bill Elliott walking in or out of his adjacent building.

Here’s the address: 2367 Elliot Family Parkway, Dawsonville GA
(near Atlanta Motorsports Park)

Click [HERE](#) if you plan to attend so we'll arrange for the proper amount of food.

Thanks,

Bill Armstrong
MTI Racint