

Superior Soobie and Import LLC. 17912 SE McLoughlin Blvd. Portland, OR 97267. 503-880-4084

DYNO DAY REGISTRATION, WAIVER, DISCLAIMER, & ABSOLUTE RELEASE

- 1. Customer is aware that the dynamometer is designed to apply similar loading to the vehicle, as it will see during operation on the road/track and is susceptible to the same risks as on the road/track.
- 2. All tests are performed at maximum performance and at wide-open throttle.
- 3. Customer knows and accepts the potential risk of running their vehicle on the dynamometer, which includes but is not limited to engine failure, power train failure, and suspension and tire failure.
- 4. Customer agrees to pay cleanup fee for dynamometer cleanup in the event of failures that result in functional fluid (such as engine oil, engine coolant, transmission fluid, gear oils, etc) leakage into the dyno pit. Cleanup fee is \$100 for time, materials, and hazardous waste disposal. Any such leakage will result in immediate termination of dynamometer testing.
- 5. Customer knows the condition of their vehicle and assures it is in acceptable condition to run on the dynamometer; Superior Soobie and Import LLC. does not know, nor assumes any such knowledge of the condition of the vehicle being tested.
- 6. Customer commits that all parts of the vehicle are in good condition and are capable of full power and full throttle performance during any test performed.
- 7. Superior Soobie and Import LLC. is not responsible for any damage to the vehicle or owner during or after any part of the dynamometer testing process, inclusive of any loss in past, current, or future revenue.
- 8. Customer will hold harmless Superior Soobie and Import LLC., its employees, associates, and shareholders free from all liability for any damage that may occur during the dynamometer testing process.
- 9. Customer has all proper insurance required to test the vehicle.

Dyno Day Registration Waiver cannot be modified; customer accepts and agrees to all terms without exception.

Printed: Signed: Date: