

Locash Racing, LLC – Dyno Usage Form

Dyno Rates:

PAYMENT METHOD FOR DYNO USAGE/TUNING IS CASH ONLY!

Basic dynamometer test session (3-4 runs) -

This is what you do if you just want to see how much hp and torque you have.

☐ Regular price for simple dyno run session (3-4 runs) \$100

Dyno Tuning by Locash Racing, LLC

<input type="checkbox"/> Hondata S100/S200/S300 Tuning for N/A car	\$350
<input type="checkbox"/> Hondata S100/S200/S300 Tuning for Turbo/Supercharged car or N/A ITB	\$450
<input type="checkbox"/> Hondata K-Pro Tuning for N/A car	\$400
<input type="checkbox"/> Hondata K-Pro Tuning for Turbo/Supercharged car or N/A ITB	\$500
<input type="checkbox"/> Neptune Tuning for N/A car (Includes Neptune System)	\$450
<input type="checkbox"/> Neptune Tuning for Turbo/SC or NA ITB car (Includes Neptune System)	\$550
<input type="checkbox"/> Other EMS System Dyno Tuning Per Hour (1 hour minimum)	\$200

***Note – The Neptune system requires a socketed OBD1 ecu, if your ecu is not socketed, there is an additional \$60.00 charge to exchange it for a socketed ecu.**

****Note – If Locash Racing, LLC has already tuned your car with the Neptune system, there is a discount of \$150 off of our regular pricing for Neptune retunes.**

***** Note - Extra Mechanical work (ie: vehicle repairs needed before tuning) will incur an extra \$50 / hour fee (plus parts). Please make sure vehicle is ready for tuning!**

Dyno Rental – (hourly usage) (Wideband usage included)

<input type="checkbox"/> First Hour	\$125
<input type="checkbox"/> Subsequent hours	\$100

Disclaimer:

While Locash Racing, LLC does have years of tuning experience, we cannot be held responsible for problems encountered during dyno sessions or afterwards. There are just too many variables outside of our control. Poorly built engines, extensive mileage on engines, age of components, weather, boost controllers, and even Murphy's Law are factors we cannot guarantee against. We make every effort to ensure the equipment we supply is in excellent shape. We make every effort to ensure tuning recommendations are accurate. We make every effort to perform dyno runs as safely as possible and reserve the right to abort any run or refuse any car that does not meet requirements.

By signing this form, you agree to all above conditions, be sure to read form completely before signing!

Customer Name:

Signature:

Date: - - .