



Dyno Ready Vehicle Checklist

Dear Customer:

Please use the checklist below to ensure your vehicle is in proper operating condition to run on our dyno. This will avoid delays and unnecessary costs to you. We look forward to working with you.

Sincerely,
The TTFS Team

Customer's Name:	Vehicle Make, Model & Year:
Email:	
Checklist for ALL vehicles:	Additional Checks For Forced Induction Vehicles:
<input type="checkbox"/> Fluids topped up (not over-filled!) <input type="checkbox"/> Fuel tank full of type of fuel to be used long-term <input type="checkbox"/> No fluid leaks <input type="checkbox"/> Spark plugs in good condition. Have spare plugs if you have ever fouled plugs before <input type="checkbox"/> Coolant is bled and radiator fans installed and working <input type="checkbox"/> Have required cable to connect to computer / ECU (if applicable) <input type="checkbox"/> Have informed TTFS of all previous issues with the vehicle <input type="checkbox"/> Clutch capable of handling target power <input type="checkbox"/> Alternator correctly charging, healthy battery	<input type="checkbox"/> Components protected from heat from exhaust/turbo <input type="checkbox"/> Boost leak test passed - NO boost leaks <input type="checkbox"/> Boost controller installed correctly and functioning as designed <input type="checkbox"/> Wastegate correctly plumbed <input type="checkbox"/> Blow Off Valve setup correctly / not leaking air <input type="checkbox"/> Exhaust components fastened with high quality hardware, safety wired <input type="checkbox"/> Fuel pump and injectors suitably sized for target power <input type="checkbox"/> All vacuum hoses in good condition, all ends ziptied in place to prevent boost from popping off hoses <input type="checkbox"/> Oil catch can installed, no open valve cover vents <input type="checkbox"/> No water or oil lines dangerously close to turbo or exhaust manifold components <input type="checkbox"/> Ignition system capable of supporting target power level, spare coils on site if required
Note:	

