



DYNO TUNING SPEC SHEET CARB

Please complete this form as best you can. If a condition or part is stock or not applicable, please answer accordingly. West Bend Dyno Tuning, LLC cannot be held responsible for incorrect vehicle information used during the calibration process.

Section 1 - Customer Infor	mation	
Customer Name:		_
Email:		_
Contact Info - Cell:	Home:	Work:
Section 2 – General Vehic	le Information	
Year:		
Make:		
Model:		
Color:		
VIN:		
Fuel type and octane:		_
Fuel level at upon arrival: (CIRCLE)	F ³ / ₄ ¹ / ₂ E	
(Please be aware, fuel level should be FULL. I add fuel to your vehicle at a cost of fuel PLUS		ration process, you authorize West Bend Dyno Tuning, LLC to
What brand Carburetor do you have?		_
Carburetor model number:		_
Engine manufacturer and type:		
Engine displacement:		
Engine compression:		
Date of last oil change:		
Brand and type of spark plugs:		
Spark plug gap:		

Date of last spark plug replacement:
Date of last air filter service:
Transmission: (CIRCLE) auto / manual
Does transmission have aftermarket torque converter or clutch? (CIRCLE) YES / NO
If yes, what brand and type? (i.e. Edge 3000 or Centerforce Twin)
Rear end gear ratio:
Tire size front:
Tire size rear:
Does the vehicle have a modified exhaust? (CIRCLE) YES / NO
If yes, please list brand and type in detail.
Have any emission components been modified on your vehicle? (CIRCLE) YES / NO
If yes, please specify
Does your vehicle require passing the State Emissions Test to renew your license plate? (CIRCLE) YES / NO
Does the vehicle have an extra o2 bung for data logging air / fuel ratio? (CIRCLE) YES / NO
(Please be aware, if you do NOT have an extra o2 sensor bung, you authorize West Bend Dyno Tuning, LLC to install an extra o2 sensor bung for data logging purposes at a flat rate cost of \$75 for parts and labor)
purposes at a riat rate cost of \$75 for parts and labory
Section 3 – Fuel System
Section 3 - Fuel System Fuel pump manufacturer:
Fuel pump manufacturer:
Fuel pump manufacturer: Fuel pump model number:
Fuel pump manufacturer: Fuel pump model number:
Fuel pump manufacturer: Fuel pump model number: Please list any other Fuel System Upgrades:
Fuel pump manufacturer: Fuel pump model number: Please list any other Fuel System Upgrades:
Fuel pump manufacturer: Fuel pump model number: Please list any other Fuel System Upgrades: Date of last fuel filter service:
Fuel pump manufacturer: Fuel pump model number: Please list any other Fuel System Upgrades: Date of last fuel filter service: Section 4 – Power Adders
Fuel pump manufacturer: Fuel pump model number: Please list any other Fuel System Upgrades: Date of last fuel filter service: Section 4 - Power Adders Does the vehicle have any power adders? (CIRCLE) YES / NO
Fuel pump manufacturer: Fuel pump model number: Please list any other Fuel System Upgrades: Date of last fuel filter service: Section 4 - Power Adders Does the vehicle have any power adders? (CIRCLE) YES / NO
Fuel pump manufacturer: Fuel pump model number: Please list any other Fuel System Upgrades: Date of last fuel filter service: Section 4 - Power Adders Does the vehicle have any power adders? (CIRCLE) YES / NO If NO, you may skip Section 4-8

Section 6 - Nitrous (You may skip the nitrous section if not applicable)
Single or multi stage nitrous:
Nitrous shot size:
Section 7 - Forced Induction (You may skip the forced Induction section if not applicable)
Type of forced induction: (CIRCLE) TURBO / SUPERCHARGER
Boost controller: (CIRCLE) MANUAL / ELECTRONIC / NONE
If ELECTRONIC, what brand and model?
Target boost level:
Does the vehicle have an intercooler? (CIRCLE) YES / NO
Section 8 - Water Methanol Injection (You may skip the water / meth section if not applicable)
Brand of water meth injection:
Ratio of water meth in tank: (i.e. 70% water / 30% alcohol)
Is the water tank full? (CIRCLE) YES / NO
(Please note, water meth level should be full. If additional water meth is needed to complete the calibration process, you authorize West Bend Dyno Tuning, LLC to add water meth to your vehicle at a cost of current market price PLUS \$3.00 per gallon.)
Section 9 – Additional Information
Has the factory thermostat been replaced? (CIRCLE) YES / NO
If YES, what is new thermostat brand and temperature?
What is the base ignition timing set at? (When applicable)
Section 10 – Tuning Notes
Please use this section to make special requests for the calibration of your vehicle. Please understand that not all requests may be met due to illegal, unsafe, or mechanical restrictions.

I understand that West Bend Dyno Tuning, LLC offers a 30 day satisfaction adjustment to calibration related issues. After 30 days expires, the customer will be held liable for cost incurred for tune calibration related issues.		
I understand that by signing this document, you authorize West Bend Dyno Tuning, LLC to perform up to one hour of diagnostics and repair (billed at \$145/hr) should a minor mechanical issue prevent the tuning calibration process to be completed.		
I hereby acknowledge that this form has been filled out to the best of my ability and West Bend Dyno Tuning LLC cannot be held liable for any issues that arise from incorrect information.		
Signed:Date:		
Signed:Date:		