

Twin River Tuning Checklist

Customer: _____

Vehicle Make: _____ Model: _____

Odometer: _____ Date: _____

Chassis

- Panels and accessories securely attached
- Structure in good condition
- Suspension adequate
- Brakes adequate
- Steering adequate
- Tires adequate
- Windshield adequate
- Interior has adequate working space

Mechanical

- No fluid leaks
- No intake leaks
- No exhaust leaks
- Intake filter clean
- Ignition system adequate
- Electrical system adequate
- Fuel system adequate
- All sensors clean / operational
- No pending codes¹ (list below)

Tuning Requirements

- 12V plug available
- Extra O2 bung installed²
- EGT probe bung installed³

Notes

- 1 Codes marked for deletion and relevant to tuning are acceptable.
- 2 For gasoline vehicles, without an OEM lambda sensor. Must be in accessible location, and able to fit sensor and leads. Must be installed before catalytic converter. Using owners' sensor requires 0-5V output signal and lambda curve chart.
- 3 For diesel vehicles, without an OEM EGT sensor. Bung must accept 1/8" probe and double ferrule compression fitting. Using owners' probe requires K-Type sensor with mini connector or bare ends.

Code List

Code #	Description	Acceptance

Pass Fail Initial Acceptance: _____ Date: _____

Comments: _____