Pre-calibration Checklist

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Vehicle Year/Make/Model: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_ Circle **Naturally Aspirated** or **Supercharged** or **Turbocharged**

\_\_\_ O2 Sensors: Upstream Sensors Operational

\_\_\_ Exhaust: Leak-free from Headers at head mount to at least 18” past Upstream O2 sensors

\_\_\_ Specify exact model and size of Fuel Injectors: \_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_ Specify Fuel Pump model and size \_\_\_\_\_\_

\_\_\_ Specify exact model of Cold Air Intake or any changes to MAF housing

\_\_\_ Circle **Return** or **Returnless** style fuel system; fuel pressure\_\_\_\_\_

\_\_\_ Confirm whether vehicle has been tuned before – No or Yes (with what?\_\_\_\_\_\_\_\_\_\_\_\_)

\_\_\_ Confirm spark plug gap if forced induction

\_\_\_ For Cam upgrades, specify cam specs\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_ For Cam upgrades, confirm if VVT cam phasers are **Locked** or **Limited** (to how many degrees)

\_\_\_ Pls list all other modifications: