



WVV ~ Engine Certification Form (ECF)

(last revised 1/20/2026)

Note: By completing and signing this document all parties are certifying the included information is correct to the best of their knowledge. It is the owner and/or driver who will ultimately bear the consequences of any misrepresented specification.

Entrant/Owner

Vehicle Make/Model/Year

Engine Manufacturer _____ Engine S/N or stamping _____

Approx. year of Manufacture # of Cylinders Block material Head material

Check all that apply:

Camshaft type: pushrod flat tappet roller tappet DOHC SOHC Rotary

Induction: carb MFI EFI turbo supercharger

Wet sump Dry sump Plugs/cylinder

List optional/non-std. items _____

If either the engine block / cylinder head(s) / induction are aftermarket or post production origination, please explain.

Original Displacement (cm³/cid)

Actual Displacement (cm³/cid)

Formula for calculating Displacement: $\pi/4 \times \text{Bore} (\text{inches})^2 \times \text{Stroke} \times \text{Number of cylinders.}$

Estimated HP	RPM Range
--------------	-----------

I hereby certify the information provided on this form to be correct.

date

Signed by Engine Builder

Employee Birth Date _____ phone # _____

Engine Builder Company Name

Signature _____ Date _____

Signed by Owner/Entrant

Instructions:

1. This form is to be completed by the engine builder and owner/entrant.
2. Please complete all appropriate spaces.
3. Actual dimensions are required.
- 4. Don't assume non-standard specifications will cause disqualification of entry as long as declarations are accurate.**