



Carb Size and or Tune Info

This information can help us custom tune your DIY kit or a carb. Use the form below to provide us as much information as you can.

Carb Make, Model, cfm: _____ Dbl pumper or Vac. Sec? _____

Accel pump(s?)—i.e. 30cc, 50cc, n/a: _____ Current Jet sizes _____

Intended use (i.e. drag, circle track, off-road, street, etc.): _____

Engine displacement (ci): _____ Static Compression ratio: _____

Boosted? Turbo _____ Blow through _____ Supercharged _____ PSI: _____

Intake Manifold: Single or dual plane? _____ Supercharged? _____ 1 or 2 carbs _____

Nitrous Y or N _____ 100, 200, 250, 300, 350, 400, +++ _____

Max useable engine rpm (i.e. redline): _____

Cylinder heads—Aluminum or Iron: _____

Cam Specs

Max Lift: Intake _____ Exhaust _____

Duration @ .050 _____ Lobe centerline _____

Cam is installed at (i.e. 106, 107, etc., straight up) degrees _____

Cylinder Head flow

Intake port Flow _____ @ Cam Max Lift (500, 600, 700...) _____

Exhaust port Flow _____ @ Cam Max Lift (500, 600, 700...) _____

Headers or exhaust manifolds? _____

If headers, what is primary tube size: _____

Transmission: Manual _____ Automatic _____ Converter stall speed is _____

Are you using a transbrake? _____

Final gear ratio: _____ Rear tire diameter: _____

Car Weight: _____