



INTAKE SPECIFICATION SHEET

FAB # _____

SHIP TO:
NITROUS OUTLET
305 S. 28TH ST.
WACO, TX 76710

VEHICLE INFORMATION
YEAR: _____
MAKE: _____
MODEL: _____
HOOD TYPE: _____
SCOOP TYPE: _____
ENGINE: _____
COMPRESSION RATIO: _____
PISTON DEPTH IN HOLE: _____
PISTON DOME CC: _____
RING TYPE: _____
RING GAP: _____
COMBUSTION CHAMBER SIZE: _____
HEAD GASKET THICKNESS: _____
HEADS: _____
VALVE ANGLE: _____
VALVE COVER HEIGHT: _____
INTAKE: _____
CARB, EFI, OR MFI: _____
CARB/TB TYPE: _____
CARB/TB ORIENTATION: _____

CARB/TB SPACER: _____
INJECTOR TYPE: _____
FUEL RAIL TYPE: _____
LINKAGE TYPE: _____
LINKAGE LOCATION: _____
12V OR 16V: _____
IGNITION BOX TYPE: _____
DISTRIBUTOR TYPE: _____
CRANK TRIGGER: YES NO
FUEL USED: _____
BASE MOTOR TIMING: _____
SPARK PLUGS: _____
SPARK PLUG GAP: _____
PROGRESSIVE CONTROLLER BRAND: _____
WINDOW SWITCH BRAND: _____
TRANS: _____
TIRE: _____
REAR END GEARS: _____
VEHICLE RACE WEIGHT: _____

CAM SPECS (IF KNOWN)
INTAKE: _____
EXHAUST: _____
DURATION @ .050 _____
LSA: _____
CENTERLINE: _____

CUSTOMER INFORMATION
NAME: _____
ADDRESS: _____
CITY: _____
STATE: _____
ZIP: _____
PHONE: () _____
EMAIL: _____

NITROUS OUTLET USE ONLY:
DATE RECIEVED _____
RECEIVED BY: _____
COMPLETION DATE: _____
QC: _____
SHIP DATE: _____
SERIAL #: _____

ADDITIONAL ITEMS INCLUDED WITH INTAKE: _____

SPECIAL FITMENT: IF YOUR DIRECT PORT SYSTEM REQUIRES ANY
SPECIAL FITMENT ISSUES, PLEASE DESCRIBE AND INCLUDE PICTURES.
I.E. VALVE COVERS, DISTRIBUTOR, HOOD, WINDSHIELD COWL, ETC.

CUSTOM SERVICES (PAINT, POWDER COAT, HYDRODIP): _____
LIST SPECIFIC COLORS OR PATTERNS AND SERVICES
OR SPECIFIC COLOR COMBINATIONS

INTAKE VALUE (SHIPPING INSURANCE): _____
ADDITIONAL ITEM VALUE (SHIPPING INSURANCE): _____



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FUEL SYSTEM INFORMATION

FUEL TYPE: _____
 NUMBER OF FUEL PRESSURE REGULATORS: _____
 DOES EACH SYSTEM HAVE ITS OWN REGULATOR: YES NO
 TYPE OF REGULATOR (DEADHEAD OR RETURN): _____
 FUEL LINE SIZE: _____
 FUEL PUMP: _____
 DOES FUEL COME FROM DEDICATED FUEL SYSTEM: YES NO

OTHER INFORMATION

CLASS (IF APPLICABLE): _____
 CLASS RACING RULES (IF APPLICABLE): _____

TUNE COMBINATIONS NEEDED:

SYSTEM INFORMATION

OF STAGES: _____
 STAGE 1 TYPE: _____
 STAGE 2 TYPE: _____
 STAGE 3 TYPE: _____
 STAGE 4 TYPE: _____
 STAGE 5 TYPE: _____
 # OF FEED LINES: _____
 FEED LINE LENGTH: _____
 FEED LINE SIZE: _____
 # OF BOTTLES: _____
 BOTTLE SIZE: _____
 Y BLOCK LOCATION: _____

IS EACH SYSTEM INDEPENDENT, OR DO THEY SHARE A FEED LINE AND BOTTLE:

FITTINGS, GAUGES, VALVES, ETC. IN THE FLOW PATH BETWEEN THE BOTTLE AND SOLENOID:



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THIS SHEET IS TO BE COMPLETED BY CUSTOMERS WITH EXISTING NITROUS OUTLET SYSTEMS THAT ARE BEING FLOWED

EXISTING SYSTEM INFORMATION:

STAGE 1 N2O JET: _____	FUEL JET: _____	TIMING: _____	FUEL PRESSURE: _____	MPH: _____	60' MPH/ET: _____	330' MPH/ET: _____	660' MPH/ET: _____
STAGE 2 N2O JET: _____	FUEL JET: _____	TIMING: _____	FUEL PRESSURE: _____	MPH: _____	60' MPH/ET: _____	330' MPH/ET: _____	660' MPH/ET: _____
STAGE 3 N2O JET: _____	FUEL JET: _____	TIMING: _____	FUEL PRESSURE: _____	MPH: _____	60' MPH/ET: _____	330' MPH/ET: _____	660' MPH/ET: _____
STAGE 4 N2O JET: _____	FUEL JET: _____	TIMING: _____	FUEL PRESSURE: _____	MPH: _____	60' MPH/ET: _____	330' MPH/ET: _____	660' MPH/ET: _____
STAGE 5 N2O JET: _____	FUEL JET: _____	TIMING: _____	FUEL PRESSURE: _____	MPH: _____	60' MPH/ET: _____	330' MPH/ET: _____	660' MPH/ET: _____

NUMBER OF BOTTLES: _____

BOTTLE PRESSURE: _____

NUMBER OF FEED LINES: _____

FEED LINE SIZE: _____

LAST SUCCESSFUL TUNE:

STAGE 1 N2O JET: _____	FUEL JET: _____	TIMING: _____	FUEL PRESSURE: _____
STAGE 2 N2O JET: _____	FUEL JET: _____	TIMING: _____	FUEL PRESSURE: _____
STAGE 3 N2O JET: _____	FUEL JET: _____	TIMING: _____	FUEL PRESSURE: _____
STAGE 4 N2O JET: _____	FUEL JET: _____	TIMING: _____	FUEL PRESSURE: _____
STAGE 5 N2O JET: _____	FUEL JET: _____	TIMING: _____	FUEL PRESSURE: _____

EXISTING PROBLEMS OR ISSUES: _____
