

INTAKE SPECIFICATION SHEET

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SHIP TO: NITROUS OUTLET 305 S. 28TH ST. WACO, TX 76710 CUSTOMER INFORMATION NAME: ADDRESS: CITY:	VEHICLE INFORMATION YEAR: MAKE: MODEL: HOOD TYPE: SCOOP TYPE: ENGINE: COMPRESSION RATIO: PISTON DEPTH IN HOLE:	FUEL RAIL TYPE: LINKAGE TYPE: LINKAGE LOCATION: 12V OR 16V: IGNITION BOX TYPE: DISTRIBUTOR TYPE: CRANK TRIGGER: YES NO	CAM SPECS (IF KNOWN) INTAKE: EXHAUST: DURATION @ .050 LSA: CENTERLINE:
STATE: Zip:	— PISTON DOME CC: — Ring Type: — Ring gap:	BASE MOTOR TIMING:	
PHONE: () Email:	COMBUSTION CHAMBER SIZE: HEAD GASKET THICKNESS: HEADS:	SPARK PLUG GAP:	
NITROUS OUTLET USE ONLY: DATE RECIEVED RECEIVED BY: COMPLETION DATE: QC: SHIP DATE: SERIAL #:	CARB/TB ORIENTATION:	TRANS: TIRE: REAR END GEARS:	
ADDITIONAL ITEMS INCLUDED WITH INTAKE:		SPECIAL FITMENT: <u>If your direct port system requires any</u> Special fitment issues, please describe and include pic	
		I.E. VALVE COVERS, DISTRIBUTOR, HOOD, WINDSHIELD COWL, ET	
INTAKE VALUE (SHIPPING INSURAI Additional Item Value (Shippin			



FAR #
FAR #

FUEL SYSTEM INFORMATION	SYSTEM INFORMATION
FUEL TYPE:	# OF STAGES:
NUMBER OF FUEL PRESSURE REGULATORS:	STAGE 1 TYPE:
DOES EACH SYSTEM HAVE ITS OWN REGULATOR: YES NO	STAGE 2 TYPE:
TYPE OF REGULATOR (DEADHEAD OR RETURN):	STAGE 3 TYPE:
FUEL LINE SIZE:	STAGE 4 TYPE:
FUEL PUMP:	STAGE 5 TYPE:
DOES FUEL COME FROM DEDICATED FUEL SYSTEM: YES NO	# OF FEED LINES:
	FEED LINE LENGTH:
OTHER INFORMATION	FEED LINE SIZE:
CLASS (IF APPLICABLE):	# OF BOTTLES:
CLASS RACING RULES (IF APPLICABLE):	
	Y BLOCK LOCATION:
	IS EACH SYSTEM INDEPENDENT, OR DO THEY SHARE A FEED LINE AND BOTTLE:
TUNE COMBINATIONS NEEDED:	
	FITTINGS, GAUGES, VALVES, ETC. IN THE FLOW PATH BETWEEN THE BOTTLE AND SOLENOID:



INTAKE SPECIFICATION SHEET

FAB#

660' MPH/ET: _660' MPH/ET:_

660' MPH/ET:

660' MPH/ET:

660' MPH/ET:

330' MPH/ET:

330' MPH/ET:

330' MPH/ET:

330' MPH/ET:

330' MPH/ET:

60' MPH/ET:

_60' MPH/ET:

60' MPH/ET:

60' MPH/ET:

60' MPH/ET:

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

EXISTING SYSTEM INFORMATION:

STAGE 1 N20 JET:	FUEL JET:	TIMING:	FUEL PRESSURE:	MPH:
STAGE 2 N20 JET:	FUEL JET:	TIMING:	FUEL PRESSURE:	MPH:
			FUEL PRESSURE:	
			FUEL PRESSURE:	
STAGE 5 N20 JET:	FUEL JET:	TIMING:	FUEL PRESSURE:	MPH:_
NUMBER OF BOTTLES:				
BOTTLE PRESSURE:				
NUMBER OF FEED LINES:				
FEED LINE SIZE:				
LAST SUCCESSFUL TUNE:				
			FUEL PRESSURE:	
STAGE 2 N20 JET:	FUEL JET:	TIMING:	FUEL PRESSURE:	
STAGE 3 N20 JET:	FUEL JET:	TIMING:	FUEL PRESSURE:	
			FUEL PRESSURE:	
STAGE 5 N20 JET:	FUEL JET:	TIMING:	FUEL PRESSURE:	
EXISTING PROBLEMS OR ISS	SUES:			