

Jetting For ZEXTM Perimeter Injection Plate

Read over this recommended jetting chart completely before attempting to install and use your ZEXTM Perimeter Injection Plate. Failure to do so may result in damage to your engine from improper jet selection for the nitrous injection hardware you have. This jet list has been compiled directly from information distributed by the listed nitrous system manufacturers. The timing retard recommendations are general and can vary from application to application. ZEXTM does not guarantee these jet or timing settings, they are provided as a tuning guideline for the end user when converting to a ZEXTM Perimeter Injection Plate. ZEXTM is not responsible for damage or injuries caused by improper use of, or tuning of, this plate.

It is very important to reference the recommended jet charts that came with your original nitrous system. The nitrous plate is not the primary restriction in a plate nitrous system; it is the tuning jets, solenoids, delivery lines, and nitrous cylinder valve. How these components interact is what generally determines the overall nitrous and fuel flow. Manufacturers develop their jet charts with these components in mind. The important thing to remember is to begin the tuning process with jet sizes that correspond to what your original plate system came with.

A WORD ABOUT JETS:

- ZEX[™], Nitrous Express[™], Nitrous Works[™], and Compucar[™] all use jets that are dimensionally very similar and can be used interchangeably.
- NOS[®] and Edelbrock[®] use jets that are dimensionally different from ZEX[™] compatible jets and cannot be used with the jet holder fittings on the ZEX[™] Perimeter Plate. If converting your NOS[®] or Edelbrock[®] plate system to the ZEX[™] Perimeter Plate, you can simply swap out the ZEX plate's jet fittings for the ones already installed in your existing NOS[®] or Edelbrock[®] plate. Doing this will allow you to use your existing jets that originally came with your non-ZEX nitrous system.

Nitrous Oxide Systems®:

If using a ZEXTM Perimeter Plate with the #05101 Super Power Shot System, start with this recommended jetting:

	100hp	125hp	150hp	175hp
Nitrous Jet (900psi)	47	55	63	73
Fuel Jet (5.5-6psi)	53	61	71	82
Ignition Retard (deg.)	0-2	2-4	4-6	6-8

If using a ZEX[™] Perimeter Plate with the #02001 Cheater System, start with this recommended jetting:

	100hp	125hp	150hp	180hp	210hp	250hp
Nitrous Jet (900psi)	47	55	63	73	82	93
Fuel Jet (5.5-6psi)	53	61	71	82	91	102
Ignition Retard (deg.)	2-4	2-4	4-6	4-6	6-8	8-10

If using a ZEXTM Perimeter Plate with the #02101 Big Shot System, start with this recommended jetting:

	175hp	225hp	275hp	325hp	350+hp
Nitrous Jet (900psi)	73	82	93	102	120
Fuel Jet (5.5-6psi)	82	91	102	110	116
Ignition Retard (deg.)	4-6	6-8	8-10	10-12	12+

CompucarTM:

computer :						
If using a ZEX TM Perimeter Plate with the part #550	100 Plate	System,			nmendec	l jetting:
	50hp	125hp	175hp	225hp	275hp	
Nitrous Jet (1000psi)	39	52	62	73	81	
Fuel Jet (4.5psi)	39	52	59	70	78	
Ignition Retard (deg.)	2	5	7	9	11	
Edelbrock®:						
If using a ZEX [™] Perimeter Plate with the #70001 P	erformer	Plate Sys	tem, start	with this	recomme	ended jetting:
	50hp	75hp	100hp			
Nitrous Jet (950psi)	38	46	57			
Fuel Jet (6psi)	46	53	65			
Ignition Retard (deg.)	2	3	4			
If using a ZEX TM Perimeter Plate with the #70050 P						commended jetting:
	100hp	150hp	175hp	200hp	250hp	
Nitrous Jet (950psi)	55	71	78	85	99	
Fuel Jet (6psi)	61	75	82	89	102	
Ignition Retard (deg.)	4	6	7	8	10	
Nitrous Express™:						
If using a ZEX [™] Perimeter Plate with the #40040 o	r #40041	Hitman P	late Syste	m, start v	vith this 1	recommended jetting:
	50hp	100hp	150hp	200hp		
Nitrous Jet (1000psi)	35	41	57	70		
Fuel Jet (6psi)	31	35	46	57		
Ignition Retard (deg.)	2	4	6	8		
If using a ZEX TM Perimeter Plate with the #30040 S	tage 6 Pla	ate Systen				led jetting:
	50hp	100hp	150hp	200hp	250hp	300hp
Nitrous Jet (1000psi)	41	57	79	82	88	136
Fuel Jet (6psi)	35	46	62	70	78	136
Ignition Retard (deg.)	2	4	6	8	10	12
If using a ZEX TM Perimeter Plate with the #50040 P			tem, start	with this	recomm	ended jetting:
	-	200hp	300hp	400hp	500hp	
Nitrous Jet (1000psi)	57	70	82	110	136	
Fuel Jet (6psi)	52	67	82	110	136	
Ignition Retard (deg.)	4	8	12	16	20	
Nitrous Works™:						
If using a ZEX [™] Perimeter Plate with the part #100	0	0	2	,	th this re	commended jetting:
	75hp	125hp	150hp	200hp	th this re	commended jetting:
Nitrous Jet (900psi)	0	125hp 62	150hp 73	200hp 81	th this re	commended jetting:
Nitrous Jet (900psi)	75hp	125hp	150hp	200hp	th this re	commended jetting:
Nitrous Jet (900psi) Fuel Jet (6-8psi)	75hp 46	125hp 62	150hp 73	200hp 81	th this re	commended jetting:
Nitrous Jet (900psi) Fuel Jet (6-8psi) Ignition Retard (deg.) If using a ZEX [™] Perimeter Plate with the part #11	75hp 46 40 3	125hp 62 56 5	150hp 73 63 6	200hp 81 78 8		
Nitrous Jet (900psi) Fuel Jet (6-8psi) Ignition Retard (deg.) If using a ZEX [™] Perimeter Plate with the part #11	75hp 46 40 3 1010 Sing	125hp 62 56 5 gle Stage	150hp 73 63 6 Plate Syst	200hp 81 78 8 *******************************		
If using a ZEX [™] Perimeter Plate with the part #100 Nitrous Jet (900psi) Fuel Jet (6-8psi) Ignition Retard (deg.) If using a ZEX [™] Perimeter Plate with the part #11 recommended jetting: Nitrous Jet (900psi)	75hp 46 40 3	125hp 62 56 5	150hp 73 63 6 Plate Syst	200hp 81 78 8		
Nitrous Jet (900psi) Fuel Jet (6-8psi) Ignition Retard (deg.) If using a ZEX [™] Perimeter Plate with the part #11	75hp 46 40 3 1010 Sing 125hp	125hp 62 56 5 gle Stage	150hp 73 63 6 Plate Syst 250hp	200hp 81 78 8 tem or #1 300hp		

If using a ZEXTM Perimeter Plate with the part #12010 Single Stage Plate System, start with this recommended jetting:

	150hp	250hp	350hp	400hp
Nitrous Jet (900psi)	62	82	120	136
Fuel Jet (6-8psi)	52	63	93	110
Ignition Retard (deg.)	6	10	14	16

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