Assassin Plate System Jetting

Select the desired horsepower level and fuel type to determine the nitrous and fuel jet requirements i.e. if you have an Assassin Pro-Power plate system and you are running 8-10psi FFP (Flowing Fuel Pressure) with gasoline and want a 100 HP boost you would use two .041 N2O and two .031 Fuel jets.

Spark plugs should be at least 2 steps colder than stock gapped no larger than .035. Do not use platinum tip, extended tip or any plug with multiple ground straps or split ground straps. When in doubt about heat range always go one step colder.

Ignition timing should be retarded 2 degrees per 50 hp of nitrous being sprayed.

Check all jets for obstructions upon installation!!

Assassin Stage 6 Plate @8-10psi				
HP	N20	GASOLINE	e85	FFP
50	26	22	24	8-10psi
100	38	30	33	8-10psi
150	46	34	38	8-10psi
200	54	38	43	8-10psi
250	62	40	50	8-10psi
300	99	46	57	8-10psi

Assassin Stage 6 Plate @55psi				
HP	N20	GASOLINE	e85	FFP
50	26	14	15	55psi
100	38	19	22	55psi
150	46	23	27	55psi
200	54	26	30	55psi
250	62	28	33	55psi
300	99	31	37	55psi

Assassin Pro Power Plate @8-10psi				
HP	N20	GASOLINE	e85	FFP
100	41	31	34	8-10psi
200	52	37	42	8-10psi
300	62	42	52	8-10psi
400	78	52	73	8-10psi
500	99	73	82	8-10psi

Assassin Pro Power Plate @55psi				
HP	N20	GASOLINE	e85	FFP
100	41	20	24	55psi
200	52	26	31	55psi
300	62	30	35	55psi
400	78	34	40	55psi
500	99	38	45	55psi

Assassin Pro Power Plate @8-10psi				
HP	N20	METHANOL		FFP
100	41	41		8-10psi
200	52	57		8-10psi
300	62	78		8-10psi
400	78	96		8-10psi
500	99	116		14 psi