

Jet Selection Chart

Using the chart below locate your car's year, make, and model. Select the desired horsepower level to determine the nitrous and fuel jet requirements i.e. If you own a 1995 Camaro 5.7L and want a 150 HP boost you would use a 62 Nitrous and a 35 Fuel jet. If your car is not listed, contact the factory tech line.

GM Passenger Cars, Light Trucks & Vans

In stock engine applications and street usage the spark plugs should be at least 2 steps colder than stock. 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. Never use an extended tip plug in a racing engine. FFP=Flowing

Fuel Pressure

ROADMASTER, BROUGHAM FLEETWOOD (RWD), CAPRICE, IMPALA SS & CUSTOM CRUISER				
	35 HP	50HP	75HP	FFP
92'-93'	N / F	N / F	N / F	
4.3L	N/A	N/A	N/A	
94'-96'				
4.3L	31 / 18	35 / 20	41 / 24	41-47

LESABRE, PARK AVE., DEVILLE, FLEETWOOD (FWD), OLDS 88, LSS, REGENCY, BONNEVILLE				
	35 HP	50HP	75HP	
92'-95'	N / F	N / F	N / F	
3.8L	31 / 18	35 / 20	41 / 24	41-47
96'-00'				
3.8L	31 / 18	35 / 20	41 / 24	48-55

BUICK CENTRY, OLDSMOBILE CUTLASS CIERA CIER, CUTLASS CRUISER				
	35 HP	50HP	75HP	FFP
92'-96'	N / F	N / F	N / F	
2.2L, 3.1L	31 / 18	35 / 20	41 / 24	41-47

REGAL, LUMINA, MONTE CARLO, OLDSMOBILE SUPREME, INTRIGUE GRAND PRIX & 97'-98' BUICK CENTURY				
	35 HP	50HP	75HP	FFP
92'-96'	N / F	N / F	N / F	
2.5L	31 / 20	35 / 22	41 / 26	26-32
3.1L, 3.4L, 3.8L	31 / 18	35 / 20	41 / 24	41-47
97'				
3.1L, 3.4L 3.8L	31 / 18	35 / 20	41 / 22	41-47 48-55
98'-2001'				
3.1L, 3.5L 3.4L, 3.8L	31 / 18	35 / 20	41 / 22	41-47 48-55
2002'				
3.1 3.4 3.5 3.8	31 / 18	35 / 18	41 / 22	52-59 52-59 41-47 48-59

BUICK SKYLARK, OLDSMOBILE ACHIEVA & PONTIAC ALERO, GRAND AM				
	35 HP	50HP	75HP	
92'-98'	N / F	N / F	N / F	
2.3L, 3.1L, 3.3L	31 / 18	35 / 20	41 / 24	41-47
2.4L W/ EGR	31 / 18	35 / 20	41 / 22	
2.4L W/O EGR 3.4L	31 / 18	35 / 20	41 / 22	

CADILLAC CTS				
	35HP	50HP	75HP	FFP
2003'	N / F	N / F	N / F	
3.2L	31/18	35/20	41/22	49-55

CAMARO & FIREBIRD				
92'-2002'	35 HP	50HP	75HP	FFP
	N / F	N / F	N / F	
3.1L, 3.4L	31 / 18	35 / 20	41 / 24	41-47
3.8L	31 / 18	35 / 18	41 / 22	53-59

CAVALIER, SUNBIRD & SUNFIRE				
	35 HP	50HP	75HP	FFP
92'-98'	N / F	N / F	N / F	
2.0L, 2.2L, 2.3L, 2.4L, 3.1L	31 / 18	N / A	N / A	41-47
99'-2003'				
2.2L 2.4L	31 / 18	N / A	N / A	41-47 53-59

MALIBU				
	35 HP	50HP	75HP	FFP
97'-98'	N / F	N / F	N / F	
2.4L, 3.1L	31 / 18	35 / 20	41 / 24	41-47
99'				
2.4L 3.1L	31 / 18	35 / 20	41 / 22	52-58 41-47
2000'-2003'				
3.1L	31 / 18	35 / 20	41 / 22	48-55

METRO & PRIZM				
	35 HP	50HP	75HP	FFP
92'-97'	N / F	N / F	N / F	
1.0L, 1.3L 1.6L, 1.8L	31 / 18	N / A	N / A	38-44
98'-00'				
1.0L 1.3L 1.8L	31 / 20	N / A	N / A	
	31 / 20	N / A	N / A	
	31 / 18	35 / 20	41 / 24	44-50

GEO STORM				
	35 HP	50HP	75HP	FFP
92'	N / F	N / F	N / F	
1.6L, 1.8L	31 / 20	N / A	N / A	25-30
93'				
1.6L, 1.8L	31/18	N / A	N / A	30-47

SATURN				
	35 HP	50HP	75HP	FFP
92'-94'	N / F	N / F	N / F	
1.9L SOHC	31 / 20	35 / 22	N / A	26-31
1.9L DOHC	31 / 18	35 / 20	N / A	38-44
95'-97'				
1.9L SOHC, 1.9LDOHC	31 / 18	35 / 20	N / A	38-44
98'-00'				
1.9L SOHC, 1.9LDOHC	31 / 18	35 / 20	N / A	40-55
2001'-2003'				
2.2L 3.0L	31 / 18	35 / 18	41 / 22	50-60 39-49
	31 / 18	35 / 20	41 / 24	

BERETTA & CORSICA				
	35 HP	50HP	75HP	FFP
92'-96'	N / F	N / F	N / F	
2.2L, 2.3L, 3.1L	31 / 18	35 / 20	41 / 24	41-47

CHEVROLET, GM FULLSIZE, 1999-2000 SIERRA & SILVERADO				
	35 HP	50HP	75HP	FFP
92'-95'	N / F	N / F	N / F	
4.3L				
96'-2003'	31 / 18	35 / 18	41 / 22	60-66
4.3L	31 / 18	35 / 18	41 / 22	60-66

CHEVROLET & GMC S/T OLDSMOBILE BRAVADA				
	35 HP	50HP	75HP	FFP
92'-95'	N / F	N / F	N / F	
2.2L	31 / 18	35 / 20	41 / 24	41-47
2.5L	31 / 24	35 / 26	41 / 28	9-13
2.8L	31 / 24	35 / 26	41 / 28	9-13
4.3L VIN Z	31 / 24	35 / 26	41 / 28	9-13
4.3L TURBO	31 / 18	35 / 20	41 / 24	38-43
4.3L VIN W	31 / 18	35 / 18	41 / 22	54-64
96'-2003'				
2.2L	31 / 18	35 / 18	41 / 24	41-62
4.3L VIN W	31 / 18	35 / 18	41 / 22	60-66
4.3L VIN X	31 / 18	35 / 18	41 / 22	60-66

GEO TRACKER				
	35 HP	50HP	75HP	FFP
92'-00'	N / F	N / F	N / F	
1.6L & 2.0L	31 / 18	N / A	N / A	34-41
2001'-2002'				
2.5L	31 / 18	35 / 20	41 / 24	34-45

ASTRO VAN & GMC SAFARI VAN				
	35 HP	50HP	75HP	FFP
92'	N / F	N / F	N / F	
4.3 VIN Z	31 / 24	35 / 26	41 / 28	9-13
4.3 VIN W	31 / 18	35 / 18	41 / 28	54-64
93'-94'				
4.3L VIN Z	31 / 24	35 / 26	41 / 28	9-13
4.3L VIN W	31 / 18	35 / 18	41 / 22	55-61
95'				
4.3L	31 / 18	35 / 18	41 / 22	55-61
96'-00'				
4.3L	31 / 18	35 / 18	41 / 22	60-66
2001'-2002'				
4.3	31 / 18	35 / 18	41 / 22	55-62

LUMINA APV, VENTURE, SILHOUETTE & MONTANA, TRANS SPORT				
	35 HP	50HP	75HP	FFP
92'-99	N / F	N / F	N / F	
3.1L				
3.4L	31 / 18	35 / 20	41 / 24	41-47
3.8L	31 / 18	35 / 20	41 / 24	41-47
2000'				
3.4L	31 / 18	35 / 20	41 / 22	48-55
2001'-2002'				
3.4L	31 / 18	35 / 18	41 / 22	52-59

JET SHEET FOR ALL GM NITROUS EXPRESS' 8 CYLINDER ENGINES.

BUICK LESABRE, PARK AVE. DEVILLE FLEETWOOD, OLDSMOBILE 88, & 98 BONNEVILLE				
	75HP	100HP	150HP	FFP
94'-95'	N / F	N / F	N / F	
4.6L	41 / 24	52 / 28	62 / 38	40-50
96'-97'	41 / 22	52 / 33	62 / 35	48-55
98'-00'	41 / 24	52 / 28	62 / 35	41-47
2001'-2002'				
98'-00'	41 / 24	52 / 33	62 / 35	41-47
2001'-2002'	41 / 24	52 / 33	62 / 35	41-47

CORVETTE					
	50HP	75HP	100HP	150HP	FFP
92'-95'	N / F	N / F	N / F	N / F	
5.7L VIN P	35 / 20	41 / 24	52 / 31	62 / 35	41-47
5.7L VIN J	35 / 20	41 / 22	52 / 28	62 / 35	48-55
96'					
5.7L	35 / 20	41 / 24	52 / 31	62 / 35	41-47
97'-2000'					
5.7L	35 / 18	41 / 22	52 / 31	62 / 33	55-61
2001'-2002'					
5.7	35 / 18	41 / 22	52 / 28	62 / 33	55-61

CAMARO & FIREBIRD				
	75HP	100HP	150HP	FFP
92'-97'	N / F	N / F	N / F	
5.0L Vin E	41 / 28	52 / 38	62 / 46	9-13
5.0L Vin F	41 / 24	52 / 31	62 / 35	34-47
5.7L	41 / 24	52 / 31	62 / 35	34-47
98'-00'				
5.7L	41 / 22	52 / 28	62 / 33	55-60
01'-02'				
5.7L	41 / 22	52 / 28	62 / 33	55-60

GM FULL SIZE & C/K PICKUP					
	50HP	75HP	100HP	150HP	FFP
92'-96'	N / F	N / F	N / F	N / F	
ALLTBI	35 / 26	41 / 28	52 / 38	62 / 46	9-13
96'-2000'					
4.8L	35 / 18	41 / 22	52 / 28	62 / 33	55-62
5.0L	35 / 18	41 / 22	52 / 28	62 / 33	60-66
5.3L	35 / 18	41 / 22	52 / 28	62 / 33	55-62
5.7LCSFI	35 / 18	41 / 22	52 / 28	62 / 33	60-66
7.4TBI	35 / 22	41 / 26	52 / 38	62 / 41	26-32
7.4SFI	35 / 18	41 / 22	52 / 28	62 / 33	56-62
2001'-2002'					
6.0	35 / 18	41 / 22	52 / 28	62 / 33	55-62
8.1	35 / 18	41 / 22	52 / 28	62 / 33	55-62