	Engine			Bore	Comp.	Horsepower	Torque
Year	Application or	1	Carburetor	&	Ratio	e	Lbs. Ft.
	Identification	Size	Туре	Stroke	(Std.)	RPM	@ RPM
1953	Meadowbrook & Coronet 6	230.2	1 barrel	3.25 x 4.625	7.00:1	103@3600	190@12
1933	Coronet V8 "Red Ram"	241.3	2 barrel	3.4375x 3.25	7.10:1	140@4400	220@20
1954	Meadowbrook & Coronet 6	230.2	1 barrel	3.25 x 4.625	7.25:1	110@3600	190@16
	Meadowbrook V8	241.3	2 barrel	3.4375x 3.25	7.10:1	140@4400	220@20
	Coronet & Royal V8	241.3	2 barrel	3.4375x 3.25	7.50:1	150@4400	222@24
1955	Coronet 6	230.2	1 barrel	3.25 x 4.625	7.40:1	123 @ 3600	194@16
1000	Coronet & Royal V8	270	2 barrel	3.625 x 3.25	7.6:1	175@4400	240@24
	Custom Royal V8 Hemi	270	4 barrel	3.625 x 3.25	7.6:1	183@4400	245@24
1956	Coronet 6	230	1 barrel	3.25 x 4.625	7.6:1	131@3800	203@20
	Coronet V8	270	2 barrel	3.625 x 3.25	8.00:1	189@4400	266@24
	Royal & Custom Royal V8	315	2 barrel	3.625 x 3.8125	8.00:1	218@4400	309@20
	Royal & Custom Royal V8	315	4 barrel	3.625 x 3.8125	8.00:1	230@4400	316@24
	"500" V8 Hemi	315	4 barrel	3.625 x 3.8125	9.25:1	260@4800	330@30
	*500* V8 Special Hemi	315	2-4 barrels	3.625 x 3.8125	9.25:1	295@4400	330@30
1957	Coronet 6	230	1 barrel	3.25 x 4.625	8.00:1	138@4000	208@16
	Coronet, Royal & Suburban V8	325	2 barrel	3.6875 x 3.7969	8.50:1	245@4400	320@24
	Custom Royal V8 "500" Hemi	325 325	4 barrel 4 barrel	3.6875 x 3.7969 3.6875 x 3.7969	8.50:1 9.25:1	260@4400 285@4800	335@24 345@28
	"500" (Special Kit) Hemi	325	2-4 barrels	3.6875 x 3.7969	9.25:1	310@4800	345@20
1075							
1958	Coronet 6	230	1 barrel 2 barrel	3.25 x 4.625	8.00:1	135@3600	205@12
	Coronet V8 Coronet V8	325 325	2 barrel 2 barrel	3.6875 x 3.7969 3.6875 x 3.7969	9.00:1	252@4400 265@4400	345@24 355@28
	Royal & Standard Sierra V8	350	4 barrel	4.0625 x 3.375	10.00:1	295@4400	385@28
	Custom Royal & Custom Sierra V8	361	2-4 barrels	4.125 x 3.375	10.00:1	305@4600	400@28
	D500 (Eng Pkg Long Ram)	361	2-4 barrels	4.125 x 3.375	10.00:1	320@4800	420@28
	Super D500 (Eng Pkg F.I.)	361	Fuel Injection	4.125 x 3.375	10.00:1	333@5000	420@36
1959	Coronet 6	230	1 barrel	3.25 x 4.625	8.00:1	135@3600	205@12
	Coronet V8	326	2 barrel	3.953125 x 3.3125	9.20:1	255@4400	350@24
	Royal & Standard Sierra V8	361	4 barrel	4.125 x 3.375	10.10:1	295@4600	385@28
	Custom Royal & Sierra V8	361	4 barrel	4.125 x 3.375	10.10:1	305@4600	400@28
	D500 (Eng Pkg Long Ram)	383	2-4 barrels	4.25 x 3.375	10.00:1	320@4600	420@28
	Super D500 (Eng Pkg F.I.)	383	Fuel Injection	4.25 x 3.375	10.00:1	345@5000	420@30
1960	101 H.P.	6-170	1 Barrel	3.40 x 3.125	8.50;1	101@4400	155@24
	148 H.P.	6-170	4 Barrel	3.40 x 3.125	10.50:1	148@5200	
	145 H.P. 230 H.P.	6-225	1 Barrel	3.40 x 4.125	8.50;1	145@4000	
	255 H.P.	V8-318 V8-318	2 Barrel 4 Barrel	3.91 x 3.31 3.91 x 3.31	9.00:1	230 @ 4400 255 @ 4400	
	295 H.P.	V8-361	2 Barrel	4.125 x 3.375	10.00:1	295@4600	390@24
	325 H.P.	V8-383	4 Barrel	4.25 x 3.375	10.00:1	325@4800	420@28
	310 H.P.	Ram V8-361	2-4 barrels	4.125 x 3.375	10.00:1	310@4800	435@28
	330 H.P.	Ram V8-383	2-4 barrels	4.25 x 3.375	10.00:1	330@4800	460@28
1961	101 H.P.	6-170	1 Barrel	3.40 x 3.125	8.20:1	101@4400	155@24
	148 H.P.	6-170	4 Barrel	3.40 x 3.125	8.20:1	148@5200	
	145 H.P.	6-225	1 Barrel	3.40 x 4.125	8.20:1	145@4000	215@28
	196 H.P.	6-225	4 Barrel	3.40 x 4.125	8.20:1	196@5200	212@42
	230 H.P.	V8-318	2 Barrel	3.91 x 3.31	9.00:1	230@4400	
	260 H.P. 265 H.P.	V8-318 V8-361	4 Barrel 2 Barrel	3.91 x 3.31 4.125 x 3.375	9.00:1	260@4400 265@4600	A LOT DE LE SALE DE LE
	305 H.P.	V8-361	4 Barrel	4.125 x 3.375	10.00:1	305@4800	
	325 H.P.	V8-383	4 Barrel	4.25 x 3.375	10.00:1	325@4600	
	330 H.P.	Ram V8-383	2-4 barrels	4.25 x 3.375	10.00:1	330@4800	460@28
1962	101 H.P.	6-170	1 Barrel	3.40 x 3.125	8.20:1	101@4400	155@24
1302	145 H.P.	6-225	1 Barrel	3.40 x 4.125	8.20:1	145@4000	
	230 H.P.	V8-318	2 Barrel	3.91 x 3.31	9.00:1	230@4400	
	260 H.P.	V8-318	4 Barrel	3.91 x 3.31	9.00:1	260@4400	345@28
	265 H.P.	V8-361	2 Barrel	4.125 x 3.375	9.00:1	265@4600	
	305 H.P.	V8-361	4 Barrel	4.125 x 3.375	9.00:1	305@4800	
	310 H.P. 330 H.P.	V8-361 V8-383	2-4 barrels 4 Barrel	4.125 x 3.375	9.00:1	310@5200 330@4600	
	330 H.P. 335 H.P.	V8-383 V8-383	2-4 barrels	4.25 x 3.375 4.25 x 3.375	10.00:1	330 @ 4600	425@28
	365 H.P.	V8-413	4 Barrel	4.1875 x 3.75	11.00:1	365@4600	460@28
	385 H.P.	V8-413	2-4 barrels	4.1875 x 3.75	11.00:1	385@5200	455@30
	410 H.P. Max Wedge	Ram V8-413	2-4 barrels	4.1875 x 3.75	11.00:1	410@5400	460@44
	420 H.P. Max Wedge	Ram V8-413	2-4 barrels	4.1875 x 3.75	13.50:1	420@5400	470@44
1963	101 H.P.	6-170	1 Barrel	3.40 x 3.125	8.20:1	101@4400	155@24
101023	145 H.P.	6-225	1 Barrel	3.40 x 4.125	8.20:1	145@4000	The second se
	230 H.P.	V8-318	2 Barrel	3.91 x 3.31	9.00:1	230@4400	340@24
	265 H.P.	V8-361	2 Barrel	4.125 x 3.375	9.00:1	265@4600	380@24
	305 H.P.	V8-383	2 Barrel	4.25 x 3.38	10.00:1	305@4600	410@24
	320 H.P.	V8-383	4 Barrel	4.25 x 3.38	11.00:1	320@4600	
	325 H.P. 340 H.P.	V8-383 V8-413	2-4 barrels 4 Barrel	4.25 x 3.375 4.1875 x 3.75	11.00:1	325@5200 340@4800	420@36
	340 H.P. 360 H.P.	V8-413 V8-413	4 Barrel	4.1875 x 3.75 4.1875 x 3.75	10.00:1	340 @ 4800	440@28
	390 H.P.	V8-413 V8-413	2-4 barrels	4.1875 x 3.75	10.00:1	390@4800	450@35
	370 H.P.	V8-426	4 Barrel	4.25 x 3.75	11.00:1	370@4600	460@28
	375 H.P.	V8-426	4 Barrel	4.25 x 3.75	13.50:1	375@4600	465@28
	415 H.P. Max Wedge	V8-426	2-4 barrels	4.25 x 3.75	11.00:1	415@5600	470@44

Dodge -	Engine Key Specs						
	Engine			Bore	Comp.	Horsepower	Torque
	Application or		Carburetor	8	Ratio	e	Lbs. Ft.
Year	Identification	Size	Туре	Stroke	(Std.)	RPM	@ RPM
1964	101 H.P.	6-170	1 Barrel	3.40 x 3.125	8.50:1	101@4400	155@2400
	145 H.P.	6-225	1 Barrel	3.40 x 4.125	8.40:1	145@4000	215@2400
	230 H.P.	V8-318	2 Barrel	3.91 x 3.31	9.00:1	230@4400	340@2400
	265 H.P.	V8-361	2 Barrel 2 Barrel	4.125 x 3.38	9.00:1	265@4600 305@4600	380@2400
	305 H.P. 330 H.P.	V8-383 V8-383	4 Barrel	4.25 x 3.38 4.25 x 3.38	10.00:1 10.00:1	305@4600	410@2400 425@2800
	375 H.P.	V8-426	4 Barrel	4.25 x 3.75	10.30:1	375@4600	465@2800
	415 H.P. Max Wedge	V8-426	2-4 barrels	4.25 x 3.75	11.00:1	415@5600	470@4400
	425 H.P. Max Wedge	V8-426	2-4 barrels	4.25 x 3.75	13.50:1	425@5600	480@4400
	400 H.P. Hemi (NASCAR) 415 H.P. Hemi	V8-426 V8-426	4 Barrel 2-4 barrels	4.25 x 3.75 4.25 x 3.75	12.50:1 11.00:1	400@5600 415@5600	460@3800 480@3800
	425 H.P. Hemi	V8-420	2-4 barrels	4.25 x 3.75	12.00:1	425@5000	490@4000
1965	101 H.P.	6-170	1 Barrel	3.40 x 3.125	8.50:1	101@4400	155@2400
1305	145 H.P.	6-225	1 Barrel	3.40 x 4.125	8.40:1	145@4000	215@2400
	180 H.P.	V8-273	2 Barrel	3.625 x 3.31	8.80:1	180@4200	260@1600
	235 H.P.	V8-273	4 Barrel	3.625 x 3.31	10.50:1	235@5200	280@4000
	230 H.P.	V8-318	2 Barrel	3.91 x 3.31	9.00:1	230@4400	340@2400
	265 H.P. 270 H.P.	V8-361 V8-383	2 Barrel 2 Barrel	4.125 x 3.38 4.25 x 3.38	9.00:1 9.20:1	265@4400 270@4400	380 @ 2400 390 @ 2800
	315 H.P.	V8-383	4 Barrel	4.25 x 3.38	10.00:1	315@4400	420@2400
	330 H.P.	V8-383	4 Barrel	4.25 x 3.38	10.00:1	330@4600	425@2800
	340 H.P.	V8-413	4 Barrel	4.1875 x 3.75	10.10:1	340@4600	470 @ 2800
	365 H.P. 415 H.P. Hemi	V8-426 V8-426	4 Barrel 2-4 barrels	4.25 x 3.75 4.25 x 3.75	10.30:1 11.00:1	365@4600 415@5600	470 @ 3200 480 @ 3800
	425 H.P. Hemi	V8-420	2-4 barrels	4.25 x 3.75	12.00:1	425@5000	490 @ 4000
1966	101 H.P.	6-170	1 Barrel	3.40 x 3.125	8.50:1	101@4400	155@2400
1900	145 H.P.	6-225	1 Barrel	3.40 x 4.125	8.40:1	145@4000	215@2400
	180 H.P.	V8-273	2 Barrel	3.625 x 3.31	8.80:1	180@4200	260@1600
	235 H.P.	V8-273	4 Barrel	3.625 x 3.31	10.50:1	235@5200	280@4000
	230 H.P.	V8-318	2 Barrel	3.91 x 3.31	9.00:1	230@4400	340@2400
	265 H.P. 270 H.P.	V8-361 V8-383	2 Barrel 2 Barrel	4.125 x 3.38 4.25 x 3.38	9.00:1 9.20:1	265@4400 270@4400	380 @ 2400 390 @ 2800
	325 H.P.	V8-383	4 Barrel	4.25 x 3.38	10.00:1	325@4800	425@2800
	350 H.P.	V8-440	4 Barrel	4.32 x 3.75	10.00:1		480@2800
	365 H.P. Hemi 425 H.P. Hemi	V8-426 V8-426	4 Barrel 2-4 barrels	4.25 x 3.75 4.25 x 3.75	10.30:1 12.00:1	365@4600 425@5000	470@3200 490@4000
1967	115 H.P.	6-170	1 Barrel	3.40 x 3.125	8.50:1	115@4400	_
1907	145 H.P.	6-225	1 Barrel	3.40 x 4.125	8.40:1	145@4000	
	180 H.P.	V8-273	2 Barrel	3.625 x 3.31	8.80:1	180@4200	260@1600
	235 H.P.	V8-273	4 Barrel	3.625 x 3.31	10.50:1	235@5200	280@4000
	230 H.P.	V8-318	2 Barrel	3.91 x 3.31	9.20:1	230@4400	340@2400
	270 H.P. 325 H.P.	V8-383 V8-383	2 Barrel 4 Barrel	4.25 x 3.38 4.25 x 3.38	9.20:1 10.00:1	270@4400 325@4800	390 @ 2800 425 @ 2800
	350 H.P.	V8-440	4 Barrel	4.32 x 3.75	10.10:1	350@4400	480@2800
	375 H.P.	V8-440	4 Barrel	4.32 x 3.75	10.10:1	375@4600	480@3200
	425 H.P. Hemi	V8-426	2-4 barrels	4.25 x 3.75	10.25:1	425@5000	490@4000
1968	115 H.P.	6-170	1 Barrel	3.40 x 3.125	8.50:1	115@4400	
	145 H.P.	6-225	1 Barrel	3.40 x 4.125	8.40:1	145@4000	
	190 H.P. 230 H.P.	V8-273 V8-318	2 Barrel 2 Barrel	3.625 x 3.31 3.91 x 3.31	9.00:1 9.20:1	190@4400 230@4400	260@2000 340@2400
	275 H.P.	V8-340	4 Barrel	4.04 x 3.31	10.50:1	275@5000	340 @ 3200
	290 H.P.	V8-383	2 Barrel	4.25 x 3.38	9.20:1	290@4400	390@2800
	300 H.P.	V8-383	4 Barrel	4.25 x 3.38	10.00:1	300@4400	400@2400
	330 H.P. 350 H.P.	V8-383 V8-440	4 Barrel 4 Barrel	4.25 x 3.38 4.32 x 3.75	10.00:1	330 @ 5000 350 @ 4400	
	350 H.F. 375 H.P.	V8-440 V8-440	4 Barrel	4.32 x 3.75	10.10.1	375@4600	480 @ 3200
	425 H.P. Hemi	V8-426	2-4 barrels	4.25 x 3.75	10.25:1	425@5000	490@4000
1969	115 H.P.	6-170	1 Barrel	3.40 x 3.125	8.50:1	115@4400	155@2400
	145 H.P.	6-225	1 Barrel	3.40 x 4.125	8.40:1	145@4000	215@2400
	190 H.P.	V8-273	2 Barrel	3.625 x 3.31	9.00:1	190@4400	260@2000
	230 H.P. 275 H.P.	V8-318 V8-340	2 Barrel 4 Barrel	3.91 x 3.31 4.04 x 3.31	9.20:1 10.50:1	230@4400 275@5000	340@2400 340@3200
	275 H.P. 290 H.P.	V8-340 V8-383	2 Barrel	4.04 x 3.31 4.25 x 3.38	9.20:1	275@5000	340 @ 3200
	330 H.P.	V8-383	4 Barrel	4.25 x 3.38	10.00:1	330 @ 5000	425@3200
	335 H.P.	V8-383	4 Barrel	4.25 x 3.38	10.00:1	335@5000	425@3400
	350 H.P.	V8-440	4 Barrel	4.32 x 3.75	10.10:1	350@4400	480@2800
	375 H.P. 390 H.P.	V8-440 V8-440	4 Barrel 3x2 Bar	4.32 x 3.75 4.32 x 3.75	10.10:1 10.50:1	375@4600 390@4700	480@3200 490@3200
	425 H.P. Hemi	V8-440 V8-426	2x4 Bar	4.32 x 3.75 4.25 x 3.75	10.50:1	425@5000	
							- 1000