

CROSS REFERENCE CHARTS - Chrysler, Delco Remy, Porsche, SMART

Hit CTRL and F - this will open a FIND dialogue box.
Enter all or part of the Code No. you want OMITTING ALL SPACES, DASHES, AND PUNCTUATION MARKS.
Hit ↓ until you locate the exact match for that part no.









NOTE: Charts are for general reference only. Check catalogue for current application.
Any use of this information is at the user's risk. E. & O.E.

Updated June 2018

AUTO AGENCIES LTD, 77 PERCIVAL ST, RANGIORA.

Phone 03 313 7709, Fax 03 313 7706, Email sales@autoagencies.co.nz, Website www.autoagencies.co.nz



							
4373814	7.6127	820445	3.7590'	17786082020	1.2534HDVS	5422818	10.4014
4609009	9.0290'	1103516	8.3411	61660221500	2.7462	5425118	7.3300'
4609055	9.0257	1103549	8.3411	61660221502	2.7476PHT	9050700	7.3300'
4636494	9.0257	1212208	3.7593	61660222100	3.7518RS	11530632	7.0187
4638128	9.0253	1214140	2.7566PHT	61660222105	3.7521RS	11531032	7.0187
4671065	7.3080'	1533565	7.1034	61660222300	1.2534HDVS	31532728	9.0578
4713427	9.0249	1533636	7.1034	61660222600	1.2521	31532828	9.0578
4720597	7.0605	1612229	1.3455HDVS	61660222602	1.2547	31539528	9.0608
4720598	7.3147	1847291	3.7590'	61660290702	0.0179/8	31539628	9.0608
4720599	7.0119	1849955	3.7590'	90160290100	2.7472PHT	41538428	10.3165
4773841	4.9508	1883500	3.7590'	90160292800	3.7512RS	45420318	9.0354
4797685	4.9343	1905590	3.7590'	90160293200	1.4932	51532328	7.3350'
4883233	4.9507	1909590	3.7590'	90160296000	1.2549HDVS	51536028	9.3006
5206290	2.7539	1924245	3.DR308	90160296003	1.2547	51536228	7.3230'
5226535	3.7579	1936109	3.7596	90160296300	2.7472PHT	51536328	7.3350'
5269670	9.6UF189	1945376	1.4927	90161357101	7.0007	51537228	10.3102
5269565	10.3088	1972927	2.7573PHT	91160623000	7.0072	51537828	7.0177
8134117	9.4002	1977958	9.4025	91161357101	7.0072	61531428	10.3102
33002299	9.8104	1978778	9.4002	92360292900	3.7525RS	61531528	10.3165
53009954	9.0253	1979107	9.4025	92860221101	2.7528PHT	61532028	10.4014
56026882	9.0249	1985771	2.7574PHT	92860250300	9.6072	61538028	10.4014
56027075	3.7892	1986109	3.7596	92860270601	9.4034	61539828	10.3102
83300121	2.7659PHT	1987948	2.7575PHT	92860290200	2.7490PHT	61539928	10.3165
83300122	2.7654PHT	1988515	3.7597	92860290403	3.7523RS	1221530032	7.0187
83300123	2.7665PHT	3470026	1.3455HDVS	92860612600	7.3192	1221530128	7.3230'
83300124	2.7663PHT	3470056	3.7593	92860621700	7.5146	1222000115	7.8404
83300126	3.7691	3470056	3.7593	93060290200	3.7524RS	1321530028	7.3230'
83300127	3.7688	3474221	9.6011	93060290201	3.7573/13RS	1321530128	9.3113
83300128	3.7694	3474227	9.6009	93060290202	3.7573/13RS	1601500079	7.0026
83300129	3.7697	3474232	9.6010'	93060290400	2.7481PHT	4515420618	9.0641
83300133	1.3686	3474280	9.6054	93060290800	2.7481PHT	4545450214	7.1149
83300134	1.3655	3474282	9.6010'	93060291900	2.7523PHT	4545450314	7.1195
4883233AB	4.9507	3474501	0.0267	93060291901	2.7530/32PHT	6511530028	10.4014
5018394AE	4.9511	3474501	0.0267	93160290600	3.7555RS	0002576V00200000	4.9643
5019593AA	4.9345	3474521	0.0267	94460225100	2.7517PHT	0003043V00200000	7.0026
5080352AA	9.0578	3479003	2.7566PHT	94460290100	3.7570RS	0003100V00400000	9.6314
5098138AA	9.6317	3479003	2.7566PHT	94460290200	2.7517PHT	0003100V00500000	9.6314
5101122AA	9.0438	3486037	3.7595RS	94460290601	3.7570RS	0003117V00200000	9.0608
5101495AA	7.1088	3486037	3.7595RS	94460611500	9.0212	0003118V00200000	7.3300'
5293985AA	10.3088	3489003	2.7566PHT	94460611600	10.5002	0003119V00200000	10.4014
56028394AB	9.6UF378	7033103	9.4003	94460611601	10.5002	0003121V00200000	10.3055
56028394AD	9.6UF378	7954117	7.0047	94460612500	7.3128	0003121V00300000	10.3055
05629670AB	9.6UF189	8954566	7.0023	94460614500	9.3010'	0003228V00200000	9.0354
MD194988	7.8417	9307913	1.3455HDVS	94860620300	7.0132	0003229V00200000	7.3306
MD338624	OPT4619	9307913	1.3455HDVS	95160648100	7.5608	0003229V00300000	7.3306

MD350415	7.8651		10467543	2.7575PHT		95510611300	7.8544S		0015145V00100000	9.0354
MD607734	3.8331/3		10467546	3.7598		95510611900	7.9527		0015150V00100000	9.0641
MD611459	3.8331/9		10495408	3.7598		95510612500	7.3278			
MD611526	2.8322/16		10495411	3.7598		95510612501	7.3278			
MD611757	3.8331/9		10495822	2.7575PHT		95560210103	9.6334			
MD619050	2.8322/61		10496278	2.7575PHT		95560210105	9.6334			
SPW07685AA	4.9343		16010892	9.4025		95560609100	7.0135			
T0267693	3.7573/19RS		16017433	9.4002		95560609101	7.0135			
T0267694	2.7530/6PHT		90114106	0.0179/112		95560609102	7.0171			
T0562527	7.1008		D107P	1.4927		95560610600	9.0351			
T0732507	7.6017		D107P	1.4927		95560612500	9.3144			
T0767102	7.3044		D1951	9.4003		95560612510	9.3073			
T0771821	7.3094		D1957	9.4025		95560614700	9.0320'			
T0771828	7.0075		D1958	9.4025		95560618000	10.3092			
T0777683	7.5618		D1959	9.4002		95560643300	9.0320'			
T0777864	7.5127		D1961	9.4025		95561311031	7.1151			
T0781615	7.1072		D340	2.7573PHT		95561311032	7.1151			
T1020357	3.7688		D436	3.7597		95561311301	7.1198			
T1031135	9.6007		D444	3.7598		98660620302	7.0023			
T1348032	7.0006		DN428	3.7514RS		99360611300	10.4003			
T1348143	7.3044		SU31	7.3005		99360611400	10.4001			
T1407311	3.7688					99360612800	10.7583			
T1407311	2.7659PHT					99360612801	10.7583			
						99660610301	7.6073			
						99660610603	9.0344			
						99660611600	10.5086			
						99660612100	9.3006			
						99660612500	9.3006			
						99660618000	10.3092			
						99661311001	7.1065			
						99661311101	7.1065			
		99661311300	7.1065							
		99661311301	7.1065							
		99661311302	7.1065							
		99760610601	9.0387							
		99760612100	9.3006							
		99760641000	7.3278							
		012919823F	7.6195							
		01E941521	7.6099							