



CROSS REFERENCE CHARTS - DAEWOO - DAIHATSU - DENSO



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 & PUNCTUATION.

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 July 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

329010	2.8322/72	95200860	0.0290'	29120119	2.7616	655003382	10.7821
329013	3.8331/39	293500200	1.3511HDV	29120135	2.7599	655003393	10.7372
1587003	9.6216	1910187301	2.7903	29120137	2.7597	655003432	10.7370'
0001587503	9.6216	1910187703	2.7594	29120139	2.7614	655003531	10.7370'
03038094	7.8374S	1910222011	3.7610'	29120140	2.7616	655003571	10.7370'
03439088	7.3005	1910287301	3.7951	29120152	2.7619	655003621	10.7380'
0005422818	10.4014	1913387101	0.0288	29120167	2.7599	655003651	10.7370'
09157001	7.9552	1913387301	0.0531	29120211	2.7630/3	655003661	10.7380'
10456240	9.3079	1914587301	1.4456	29120220	2.7608	655003671	10.7372
10456506	9.0313	1914587701	1.3511HDV	29120224	2.7630/48	655003702	10.7123
10456515	9.0228	8342087701	7.3009	29120227	2.7619	655003721	10.7898
10456669	9.3079	8343087701	7.5037	29120234	2.7630/48	655003740	10.7370'
10467543	2.7575PHT	8353087102	7.0016	29120253	2.7630/27	655003760	10.7372
10495411	3.7598	8353087702	7.0016	29120255	2.7599	655004780	10.7542
10496278	2.7575PHT	8353087705	7.0017	29120256	2.7599	655008180	10.7248
12191170	7.3098	8434087202	7.1028	29120263	2.7630/21	655008230	10.7137
15404280	7.3098	9004852076	9.6DAIF076	29120263	2.7630/21	655008280	10.7072
16137039	10.3001	9004852126	9.6DEJDE	29120265	2.7630/18	714001062	7.5068
16212460	10.3011	9009952058	0.0290'	29120266	2.7630/30	714001660	7.5069
0021539528	9.0112	9009987701	0.0291/17	29120273	2.7630/48	714001730	7.5071
25036898	7.3098	9495202540	0.0290'	29120282	2.7630/22	714004881	7.5189
25036979	7.3129	9495202710	0.0291/17	29120321	2.7630/35	714005520	7.5151
25106073	10.7072	9932935902	1.3511HDV	29120326	2.7630/33	715000340	7.3042
25162753	10.7072	993291290041	2.7578	29120327	2.7630/33	715000430	7.3009
25165313	10.7602	993291890400	3.7610'	29120333	2.7630/45	715000710	7.3009
25312184	10.7602	993296410110	1.3510HDV	29120335	2.7630/36	715000960	7.3052
25312192	10.7070'	1632563010000	7.9567	29120340	2.7630/37	715001450	7.3080'
0031537228	9.0482	1632563011000	7.9567	29120357	2.7630/42	718000320	7.0017
0031537328	9.0483	1634187203000	7.9571	29120363	2.7630/46	718000410	7.0017
0031537428	9.0482	1634187208000	7.8369	29120366	2.7630/43	718000620	7.0017
0031537528	9.0483	1634187209000	7.8519	29120380	2.7630/36	798002990	10.3031
0031538928	9.3148	1634187281000	7.8520'	95202900	1.3510HDV	798003000	10.3032
0055421017	7.3088	1634187283000	7.8519	99700048	9.6MD362903	798003260	10.3029
0055422617	7.3088	1634187304000	7.9597	99700061	9.6357	798003310	10.3009
90096383	7.9554	1634187583000	7.8369	99700072	9.6357	798004250	10.3032
90196375	7.1050'	1634187709000	7.9571	99700181	9.6HONGC4181	798004480	10.3030'
90220436	7.9550'	1634187783000	7.8520'	110212841	10.3104	798004960	10.3031
90245033	7.6073	1634187785000	7.8338	291000330	2.7581	798005410	10.3026
90336039	7.0069	1634187786000	7.8390'	291000331	2.7581	798005600	10.3034
90411950	7.9552	1634187789000	7.8387	291200041	2.7578	798005602	10.3034
90411972	9.3050'	1634187793000	7.8390'	291200330	2.7581	798005780	10.3030'
92061279	7.8402	1910115160000	2.7612	291200331	2.7581	798007050	10.3113
92061480	7.3235	1910125070000	2.7593	291200332	2.7581	798007450	10.3034

92062728	7.8352	1910187103000	2.7630/28	291200540	2.7581	798007510	10.3113
92066121	7.9550'	1910187105000	2.7630/28	291200581	2.7578	798007661	10.3136
92067408	7.8352	1910187207000	2.7628	291200600	2.7593	798007670	10.3134
93740234	4.9674	1910187601000	2.7630/27	291200601	2.7593	798007870	10.3134
93740920	2.8322/39	1910187703000	2.7594	291200720	2.7601	0997000251	9.6DEJDE
93740921	3.8331/31	1910226150000	3.7614	291200741	2.7592	0997000260	9.6J50186
93740943	2.8322/72	1910233012000	3.7614	291200760	2.7594	0997001061	9.6MAZL3G2
93740944	3.8331/39	1910238210000	3.7627	291200830	2.7597	0997001062	9.6MAZL3G2
94580182	7.8366	1910287101000	3.7628	291201020	2.7599	1007984770	10.3068
94580327	7.0173	1910287102000	3.7628	291201080	2.7602	1007985012	10.3069
94580530	7.9554	1910287204000	3.7614	291201090	2.7630/9	1007985540	10.3108
94580647	7.1050'	1910287206000	3.7630'	291201120	2.7608	1007985870	10.3111
94580819	9.3050'	1910287207000	3.7634	291201160	2.7609	1491006600	10.7658
95961350	7.0069	1910287701000	3.7614	291201250	2.7611	1491009021	10.7565
96143939	7.8374S	1910287703000	3.7629	291201290	2.7613	1491009150	10.8090'
96177604	7.3014	1910287704000	3.7630'	291201360	2.7611	1491009171	10.7482
96181508	7.3098	1910287705000	3.7629	291201390	2.7614	1491009220	10.8091
96181814	7.5134	1910387204000	1.3522HDV	291201410	2.7612	1491009221	10.8091
96182634	7.3098	1913387701000	0.0290'	291201470	2.7618	1491009251	10.8092
96183228	10.4008	1914526060000	1.3511HDV	291201480	2.7617	1704006010	10.4010'
96183235	9.0272	1914587203000	1.3511HDV	291201510	2.7622	1704006020	10.4010'
96190263	4.9677	1914587204000	1.3522HDV	291201520	2.7619	1710001030	9.3130'
96192077	7.6073	1914587205000	1.3522HDV	291201540	2.7607	1710001050	9.3018
96211948	4.9680'	1914587206000	1.3511HDV	291201600	2.7630/10'	1710001110	9.3018
96212027	7.1098	1914587701000	1.3511HDV	291201700	2.7630/11	1710001111	9.3018
96253542	9.0271	1990187186000	4.9732	291201720	2.7628	1797000050	7.3211
96253544	9.0GMF16D3	1990187196000	4.9732	291201850	2.7623	1797000061	7.3212
96253545	9.3052	8342016040000	7.3161	291201870	2.7627	1797000110	7.3177
96253546	10.7091	8342020020000	7.3041	291202120	2.7630/48	1797000140	7.3177
96253547	10.8077	8342087701000	7.3009	291202130	2.7630/32	1797000220	7.3177
96253551	7.3270'	8342087702000	7.3052	291202280	2.7630/2	1797000230	7.3230'
96253552	10.4015	8342087703000	7.3080'	291202291	2.7630/15	1797000240	7.3230'
96253615	9.3023	8343087101000	7.5154	291202311	2.7593	1797000480	7.3323
96256433	4.9634	8343087102000	7.5226	291202590	2.7623	1797000500	7.3347
96276380	10.7134	8343087103000	7.5259	291202610	2.7630/28	1797300020	7.3281
96279856	10.4015	8343087104000	7.5277	291800040	3.7610'	1799500056	10.5044
96281689	7.0069	8343087208000	7.5270'	291800170	3.7610'	1799500088	10.5046
96288956	4.7006	8343087215000	7.5270'	291800240	3.7614	1799500123	10.5066
96291086	10.8075	8343087216000	7.5276	291800241	3.7614	1799500161	10.5066
96291099	10.7198	8343087701000	7.5037	291800241	3.7614	1799500261	10.5046
96291306	4.7007	8343087720000	7.5163	291800340	3.7614	1799500311	10.5044
96305387	4.9731	8343087721000	7.5163	291800430	3.7614	1924001030	10.743013
96312343	7.1065	8343087723000	7.5163	291800580	3.7614	1924001042	10.743035
96320818	9.6119	8344087705000	7.4129	291800660	3.7627	1924001070	10.7654
96325533	10.7202	8353014030000	7.0017	291800910	3.7629	1924001080	10.7725
96325864	7.3194	8353030060000	7.0016	291800920	3.7628	1924001090	10.7572
96333009	10.8074	8353060030000	7.0016	291800921	3.7628	1924002060	10.743010
96335925	10.7072	8353087103000	7.0016	291800930	3.7629	1924006100	10.743010
96335927	10.7077	8353087201000	7.0016	291800990	3.7630'	1974002000	10.1GH5100
96335928	10.7070'	8353087205000	7.0016	291801130	3.7630'	1974002010	10.1GH5097
96336522	9.6119	8353087702000	7.0016	291801230	3.7629	1974002030	10.1GH5100
96342284	4.9730'	8353087703000	7.0016	291801260	3.7630'	1974002090	10.1GH5282
96351837	10.4019	8353087705000	7.0017	291801280	3.7634	1974002230	10.SUZ2230
96386710	9.3169	8421087209000	7.6221	291801300	3.7634	1974003021	10.SUZ2230
96408134	7.0017	8421097201000	7.6220'	291801310	3.7628	1974005001	10.1T31010

96414627	7.8174	8434087401000	7.1017	291801391	3.7628	1974005150	10.1T31010
96417820	10.4008	8434087601000	7.1027	293500200	1.3511HDV	1974006020	10.1GH5100
96418382	9.0228	8434087602000	7.1027	293500270	1.3511HDV	1974080030	10.1GH5100
96418965	10.7198	8434087603000	7.1027	293500550	1.3522HDV	1974080031	10.1GH5100
96418971	10.7196	8942287101000	7.3230'	293500650	1.3511HDV	1974080040	10.1GH5100
96419955	10.8076	8942287202000	7.3230'	293500660	1.3522HDV	1974080041	10.1GH5100
96419957	10.8073	8942287701000	7.3211	293500690	1.3511HDV	1985003011	10.5TH151
96428810	10.8076	8942287702000	7.3212	293500740	1.3522HDV	2340002240	10.7495
96434780	9.0271	8942810050000	7.5086	293500820	1.3522HDV	2340003180	10.7657
96436331	7.1251	8942810120000	7.5266	293500860	1.3511HDV	2340003220	10.7657
96436332	7.1264	8946587202000	10.7247	296000251	9.0490'	2340003280	10.7542
96440925	7.1251	8946587204000	10.7248	296000580	9.0417	2340003943	10.7542
96440926	7.1264	9004833041000	7.8355	296000590	9.0477	2340007003	10.7742
96450249	4.9509	9004833047000	7.8315	296000630	9.0637	2340008110	10.7656
96453246	10.7077	9004833055000	7.8317	296000660	9.0500'	2340008114	10.7656
96460220	4.9677	9004833056000	7.8315	296000740	9.0497	2340008191	10.7656
96494264	7.0069	9004833058000	7.8363S	296001100	9.0362	2340008200	10.7658
96497773	4.9680'	9004833059000	7.8391S	296001160	9.0509	2340008294	10.7542
96507986	10.7602	9004833078000	7.8373	296001180	9.0417	2340008322	10.7887
96508199	9.3050'	9004833088000	7.8205S	296001190	9.0417	2340008370	10.7887
96508200	10.4019	9004852072000	9.6152	296001211	9.0263	2340008474	10.7657
96518123	4.9634	9004852077000	9.6154	296001212	9.0263	2340008862	10.7658
96552789	7.1251	9004852082000	9.6268S	296001280	9.0486	2340008951	10.8235U
96552790	7.1264	9004852083000	9.6269S	296001300	9.0509	2340008961	10.8235U
96567247	7.1050'	9004852088000	9.6269S	296001361	9.0417	2340009020	10.7482
96610574	7.8366	9004852091000	9.6268S	296001391	9.0417	2340009030	10.7482
96647339	7.0069	9004852093000	9.6154	296001471	9.0502	2340009032	10.7482
96815490	7.3194	9004852094000	9.6269S	296001480	9.0633	2340009033	10.7482
0115425117	7.3316	9004852095000	9.6152	296001500	9.0594	2340009092	10.8093
0159972348	7.9527	9004852096000	9.6268S	296410110	1.3510HDV	2340009120	10.7565
1102000515	7.8385	9004866019000	4.9732	297005430	9.6097	2340009123	10.7565
1112000515	7.8385	9004942034000	0.0291/17	297006700	9.6035	2340009172	10.8037
2169005010	7.5275	9009952059000	0.0290'	297006760	9.6070'	2340009220	10.7805
6012030076	7.9532	9091603046000	7.8319S	297006770	9.6189	2340009323	10.8091
6062030275	7.8280'	9091603102000	7.8363S	297006780	9.6189	2340009771	10.7565
6615423017	7.3088	9091603103000	7.8391S	297006820	9.6102	4255000610	10.7T0610
6615423117	7.0098	9091603134000	7.8674S	297007050	9.6103	4255002080	10.7565
17670A78B01000	7.8338	9091905024000	9.0477	297007051	9.6103	9009952002	0.0288
3332178B40000	2.8322/39	19070B1020	9.6D3SZ	297007180	9.6070'	9009952050	0.0290'
37830A82010000	7.0017	19070B1020	9.6DK3VE	297007301	9.6222	9495200211	0.0288
8571005020X	7.1044	1990187B87000	4.9436	297007531	9.6189	9495201511	0.0288
8571005030X	7.1044			297007560	9.6223	9495201800	0.0290'
8941160A030	9.0470'			297007561	9.6223	9495202540	0.0290'
NP1149	4.9433			297007700	9.6185S	9495202710	0.0291/17
NP1332	4.9942			297007910	9.6070'	01L154790	10.7199
S1712001	4.9674			297008240	9.6332	01L204780	10.7197
TD200C01001	3.8331/31			297008291	9.6332	01L224350	10.7199
TS100C00601	2.8322/39			297008640	9.6T02205	02J264300	10.7197
				303052452	10.7763	09B134041	10.7559
				655000690	10.7072	3341066D0	9.6435
				655001082	10.7247	406206B22	10.7559
				655001182	10.7366	451110C08	10.7484
				655001402	10.7247	C1200C	9.6MD362903
				655001440	10.7247	MB0997000260	9.6JAG00260