

## CROSS REFERENCE CHARTS - ALFA ROMEO

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 24/10/16

### 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

							
130884	7.5002	46815160	9.0377	60591909	10.4003	60812296	7.8146
510621	7.0005	46824377	10.1445	60592752	9.3023	60812298	7.8175
510642	7.1001	46840510	7.1161	60593572	7.5610'	60812316	7.6143
510897	9.6001D	46840511	7.1170'	60593573	7.5611	60812436	7.8152
510931	7.6001	50512681	7.1247	60593845	7.0096	60812437	7.8153
530438	7.3267	50520116	7.1247	60593846	7.0007	60812438	7.4055
530617	7.0600'	51713873	7.1179	60593847	7.0000'	60812439	7.3237
533309	7.5002	51770698	7.8800'	60595694	7.0007	60812599	10.7022
700216	2.7477	51774422	10.8097	60595754	9.0132	60812717	10.7022
700218	3.7512RS	51782033	10.1276	60596248	7.0605	60812802	10.7023
700220	1.2534HDV	51782034	10.1299	60602148	7.8120'	60812838	7.1108
700291	2.7640'	51782035	10.1413	60605306	9.6286K	60813175	7.9550'
700295	3.7680'	51827033	10.1293	60605410	9.0240'	60813321	7.0096
700299	0.0334	51831050	10.1413	60605959	7.3551	60813343	7.5681
700324	1.3675	55181512	7.8676	60606033	10.4033	60813345	10.4003
700436	1.3675	55181513	7.8675	60606531	7.5667	60813513	7.1108
701707	0.0617	55183650	10.1299	60609026	7.8189	60813687	7.3000'
705389	2.8200'	55185789	9.0537	60614140	7.8117	60813751	7.3143
705390	3.8251RS	55187722	10.1300'	60615819	7.1127	60813763	7.5622
705410	2.7479PHT	55187820	9.3006	60615820	7.1145	60814251	7.6196
705420	8.2653	55187822	7.3239	60622301	7.1145	60814386	10.7022
705559	2.7654PHT	55187973	9.0361	60622385	7.1127	60814402	7.3277
4460206	9.0005	55188058	7.3261	60653946	7.8122	60814507	10.3003
5944390	9.0001	55189843	7.8676	60662824	9.3166	60814623	7.1108
5972332	7.3128	55189845	7.8675	60663029	10.1034	60814715	7.3239
7565135	7.6066	55190587	10.1293	60663619	7.8411	60814852	10.1155
7588802	7.3000'	55190791	7.3326	60668847	7.1196	60815616	10.1034
7588856	7.3267	55193048	10.1155	60669020	7.1161	60815681	7.8181
7615237	7.8201S	55193049	10.1495	60676066	7.8564	60816137	10.1155
7627401	7.1069	55193203	7.3261	60676067	7.8564	60816448	10.1283
7627639	7.1068	55194768	7.8670'	60701852	7.1000'	60816475	7.8563
7637025	10.5002	55201876	9.0388	60710643	1.4927	60816476	7.3286
7647004	7.3192	55202176	7.8672	60710646	3.8233	60816553	9.0631
7656567	7.8201S	55202373	7.8673	60710647	0.0608	60816587	7.8566
7669123	9.3002	55202374	7.0096	60714273	3.8233	60816693	10.1495
7682537	7.1068	55202510	7.8669	60714274	1.4939	60816746	9.0384
7702772	7.9501	55202883	7.8676	60714282	2.7476PHT	60816750	7.8567
7705830	7.0096	55202885	7.8670'	60714284	2.7479PHT	60816881	7.8565
7735919	7.3160'	55202887	7.8675	60723008	3.7555RS	60817042	7.8564
7738223	7.3147	55203408	7.6142	60725114	7.0605	71739582	7.6073
7741311	9.0002	55203964	7.3264	60727364	1.4939	71739674	9.3012
7750716	10.3008	55206391	7.8783	60727607	0.0608	71739725	9.6350'
7762300	7.3509	55206393	7.3357	60729137	7.6153	71740080	7.6249
7763719	10.4003	55206796	10.3055	60730437	3.8242RS	71741090	7.3239
7775235	7.3546	55206797	10.3082	60730444	0.0617	71741133	9.6GM12629037

7777344	9.0208	55208723	9.6323	60730445	1.3655	71744369	9.6350'
7785973	10.7048	55208964	7.8701	60731800	2.8200'	71748280	10.8065
7789741	10.7022	55209194	10.3121	60731801	3.8254RS	71751445	9.6GM12629037
7793212	9.6286	55210300	10.7343	60732287	3.7573/13R	71753911	9.6GM12629037
9916117	3.7683RS	55215006	7.8758	60735405	2.7481PHT	71754778	7.8669
9927967	3.7525RS	55216241	9.0380'	60735860	3.7524RS	73502752	9.0407
9938173	3.8255RS	55216243	9.0388	60739126	1.2534HDVS	73503657	10.3082
9938953	8.2653	55219298	10.3082	60739128	3.7512RS	77364543	10.3176
9940437	3.7561RS	55219791	10.8097	60740578	7.8233S	77364869	10.3091
9946862	10.5002	55228528	9.0619	60743670	3.7573/21R	77365393	10.3082
9946866	7.3128	55229700	9.0378	60743768	3.7573/21R	82305237	2.7477
9947855	9.0470'	55233327	7.8809	60744199	9.6001D	82305285	1.2569
9949501	9.0375	55233423	7.0163	60745532	7.5002	82483047	7.1146
9950021	3.7525RS	55350048	10.1276	60748373	2.7640'	96586846	2.7479PHT
9950047	3.8255RS	55352609	9.0480'	60748377	3.7680'	13085500607	2.7462
9950051	2.8198PHT	55353316	9.3148	60748381	0.0334	115480508900	4.8716
9950055	8.2653	55353807	7.3324	60748404	1.3675	116426507900	9.6001D
9950142	3.8259	55353809	7.3264	60749285	0.0617	116461102200	10.5078
9950152	0.0334	55354325	7.0141	60749768	2.8200'	116851102200	10.5078
9950519	2.8215PHT	60501195	7.1001	60749769	3.8251RS	119111101000	7.3127
9950634	10.5083	60501196	7.6001	60749869	2.7654PHT	140600703200	7.8233S
14459681	7.9550'	60503687	7.5002	60750065	9.4005	195001102200	10.5084
14459780	7.9550'	60504190	7.0005	60751206	7.3267	195361102200	10.5078
46410523	7.6067	60504210	7.3096	60752000	3.7555RS	10500063220000	7.3002
46411135	9.0155	60506902	7.0007	60755007	3.7561RS	10500063220100	7.3002
46413291	9.0171	60506988	7.5008	60755091	3.7573/23R	10500452000000	7.1101
46423987	10.7022	60507256	7.0605	60800100	9.0005	10502050110003	1.4927
46433243	7.1108	60507261	7.0605	60800134	7.9502	10502050110006	3.8233
46434552	10.7073	60512672	10.5084	60800167	7.3128	10502050110009	0.0608
46434553	7.6196	60512698	9.3010'	60800340	7.6066	10548050110001	3.7512RS
46444287	10.1034	60512971	9.0001	60800440	7.8201S	10548050110401	3.8233
46447508	10.1155	60513050	2.7530/6PH	60800522	7.3192	10548050110403	1.4939
46449499	7.3157	60513052	3.7573/19RS	60801306	2.7479PHT	10548050110601	2.7476PHT
46455518	10.7023	60513055	7.0085	60802028	10.1155	10548050110802	2.7479PHT
46468682	10.3013	60513069	9.6072	60802037	10.1445	10548050110803	1.2569
46469863	9.6287	60513205	7.3128	60805125	7.1069	10548063230000	7.0007
46469865	7.3239	60513208	9.0132	60805288	7.8201S	10548063230200	7.0605
46469866	9.0170'	60513337	10.5078	60805420	9.6046	10564641770100	7.1000'
46469867	9.3030'	60515008	7.1049	60805428	10.7026	10564651770100	7.1000'
46469912	9.0210'	60515838	7.3002	60805482	7.3267	11330651770000	7.1049
46469917	10.1038	60515839	7.3002	60805536	7.0000'	11544050110002	3.7555RS
46472179	7.3239	60516856	7.0085	60806108	7.6067	11600072560200	7.5008
46472687	9.0132	60516857	7.0605	60806378	7.3509	11600135340100	7.6001
46474712	7.3277	60522875	10.5078	60806379	7.3143	11608063230000	7.0605
46477717	7.5681	60522981	4.8716	60806471	10.4016	11634050110003	1.4939
46477973	9.0250'	60523246	9.0005	60806748	7.5610'	11636050110009	0.0608
46478033	7.5622	60523383	7.3127	60807244	7.0096	11636050110101	3.7525RS
46478259	7.4055	60531609	7.1067	60807764	7.0000'	11655050110002	2.7477
46481639	9.0169	60533503	7.5604	60808102	7.6138	11655050110101	3.8242RS
46481640	9.0355	60534261	8.2733	60808202	7.3267	11655050110109	0.0617
46523497	10.7023	60534855	4.8660'	60808223	7.5031	11655050110301	3.7683RS
46527104	7.8190'	60535988	7.0600'	60808331	7.6143	11655050110302	1.3655
46527105	7.8170'	60537203	7.4079	60808350	10.7041	11655050110304	0.0323
46530958	7.1069	60537246	7.0600'	60808371	7.0096	11658050110001	2.8200'
46531222	10.3003	60537650	10.7030'	60808457	10.7028	11658050110002	3.8254RS
46538111	9.3115	60543482	7.5610'	60808767	7.9501	11669050110002	3.7573/13RS
46541253	10.1155	60549313	7.5000'	60808769	7.4096	11697050110004	3.7561RS

46548037	9.6046	60549359	10.5002	60808795	7.8147	11697063230000	7.0605
46552951	9.3006	60558152	9.6068	60808796	7.4089	11900050110402	2.7481PHT
46554621	7.3261	60560715	9.0151	60808895	9.0094	11911050110002	3.7524RS
46559804	10.1155	60562536	10.7041	60809012	10.7025	14020050110001	1.2534HDVS
46559828	10.1283	60562701	9.6213	60809247	7.5643	14020050110003	3.7512RS
46742974	7.1179	60563989	7.8AL274	60809492	9.6046	16136440800100	7.1067
46742976	7.1170'	60564142	9.6071	60809590	7.8144	16400440450100	7.6066
46749246	10.1495	60564432	7.5000'	60809606	9.6068	16555050110002	2.7477
46752843	7.1159	60565836	9.0184	60809629	10.7041	19505050110201	3.7573/21RS
46753479	7.3286	60565842	7.5611	60809965	7.5642	19517050110002	3.7573/21RS
46755605	9.6297	60567759	10.7028	60810083	7.1127	19532050210000	2.7530/6PHT
46777288	9.6342	60568392	7.0085	60810103	9.0032	19532050230000	3.7573/19RS
46790294	7.8405	60568851	9.6072	60810259	7.6067	19532110100000	7.3128
46790296	7.8571	60569567	4.8716	60810532	7.1145	E. & O.E.	
46795667	7.8563	60572239	9.0001	60810535	7.3546		
46798345	9.0440'	60573030	4.8660'	60810536	7.1127		
46798352	9.0379	60573387	7.3545	60810791	9.3023		
46798363	9.0389	60573388	7.3147	60811198	10.5002		
46798364	9.0388	60573739	9.0088	60811201	9.0208		
46798368	9.0452	60576529	7.3157	60811250	7.3509		
46806128	9.0631	60578768	10.7041	60811423	7.6067		
46808221	10.1033	60583522	10.7026	60811520	7.3098		
46808734	9.0384	60585583	7.1065	60811534	10.3001		
46811122	10.1031	60585603	7.5031	60811781	7.6142		
46811123	9.0239	60586072	9.6068	60812162	10.7048		
46811235	10.3055	60586655	9.0239	60812240	7.3147		
46811312	10.1155	60590376	7.5667	60812290	7.3160'		