

**CROSS REFERENCE CHARTS - BMW**

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 &amp; 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. &amp; 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



0139877	7.8426	8386135	7.5694	12111354449	2.7479PHT	12141720854	9.0064
872648	10.3087	8509725	10.1348	12111354499	2.7462	12141721861	9.0091
872679	10.3125	9401973	7.5273	12111354501	2.7472PHT	12141726065	9.0130
1221706	7.6131	17105092A	7.0071	12111354502	1.2534HDVS	12141726066	9.0130'
1247406	10.7274	17201662	9.6012	12111354503	3.7512RS	12141726590	9.0071
1264668	7.8260S	11512354056	7.8429	12111354584	1.2549HDVS	12141727554	9.0049
1277193	2.7516PHT	11517500597	7.8635	12111354999	2.7462	12141731886	9.0085
1277591	7.0057	11517552079	7.8695	12111355211	3.7527RS	12141731887	9.0056
1317232	9.6062S	11517787052	7.8636	12111355624	1.2562	12141734813	9.0161
1354273	7.0026	11517787113	7.8636	12111355626	2.7481PHT	12141734816	9.0063
1364272	7.5064	11517789014	7.8636	12111356919	1.2549HDVS	12141739886	9.0158
1364273	7.5063	11517805192	7.8762S	12111356920	0.0179/8	12141739891	9.0161
1368786	7.1014	11517805811	7.8636	12111357720	3.7573/15RS	12141740959	9.0060'
1378073	7.5617	11517806975	7.9689	12111359704	0.0179/112	12141744492	9.0472
1401238	9.3016	11530139877	7.8426	12111359705	1.2534HDVS	12141748400	9.0060'
1404696	10.7776	11531247125	7.8428	12111359706	2.7481PHT	12611277591	7.0057
1404697	10.7273	11531264668	7.8260S	12111359873	1.2534HDVS	12611277642	7.0052
1404699	7.3313	11531265084	7.9527	12111359874	2.7479PHT	12611404699	7.3313
1405324	10.7100'	11531265085	7.8260S	12111360305	3.7527RS	12611710509	7.0071
1406622	10.7970'	11531432881	7.8428	12111360306	3.7524RS	12611730160	7.0071
1433075	10.7274	11531432884	7.8427	12111360648	1.2534HDVS	12617568480	7.0071
1433076	7.3272	11531436042	7.8BM360	12111361760	1.2534HDVS	12621288158	7.3126
1433159	10.7276	11531436386	7.8BM363	12111362097	2.7506PHT	12621710512	7.3077
1436042	7.8BM360	11531436823	7.8426	12111362221	3.7527RS	12621710535	7.3176
1436823	7.8426	11531436824	7.8426	12111363191	2.7479PHT	12621747281	7.3176
1436824	7.8426	11531437040	7.8426	12111363291	2.7479PHT	12631268428	7.5157
1437040	7.8426	11531437085	7.8BM360	12111363292	2.7481PHT	12632241342	7.5141
1437085	7.8BM360	11531437149	7.9631	12111363422	2.7481PHT	12632243815	7.4081
1437586	10.7273	11531712043	7.8302S	12111363423	2.7479PHT	12632243816	7.4101
1438687	10.1440'	11531713040	7.8254S	12111706122	2.7494PHT	13541717603	10.5091
1703227	9.6252	11531721002	7.8258S	12111707263	3.7560RS	13617787142	10.3116
1703276	9.3110'	11531721003	7.8361S	12111710735	3.7573/15RS	13621273277	10.5079
1703359	9.6062S	11531721218	7.9561	12111720124	2.7530/8PHT	13621284397	7.3128
1703360	9.6062S	11531733803	7.8302S	12111722649	2.7530/8PHT	13621288158	7.3126
1708610	9.0054	11531739755	7.8428	12111725070	2.7530/8PHT	13621357414	7.3127
1710509	7.0071	11531740478	7.8BM0007	12111734109	2.7530/17PHT	13621401945	7.3128
1710511	7.3077	11531743017	7.8427	12111734110	3.7573/19RS	13621432356	10.1GH5037
1710535	7.3176	11531743179	7.9625	12118630144	3.7512RS	13621433076	7.3272
1710953	7.8254S	11531743528	7.8302S	12118630146	2.7462	13621433077	7.3279
1715903	2.7530/8PHT	11531743542	7.8302S	12118730020	0.0179/8	13621438687	10.1440'
1720166	9.6012	11532246199	7.8301S	12118730024	1.2534HDVS	13621459197	7.3192
1720537	10.7184	11532246825	7.8361S	12118730055	2.7462	13621703993	7.3274

1720877	9.6012	11532247019	7.8425	12121355211	3.7527RS	13621709966	7.3128
1721002B	7.8361S	11532247022	7.9626	12121705697	4.8572	13621730034	7.3178
1721004	7.8361S	11537502779	7.8BM364	12121710591	4.8584	13621739510	10.4027
1726177	9.6062S	11537509227	7.8BM341	12121710662	4.8584	13622242149	9.0048
1726321	10.7184	11537510959	7.8BM359	12121717193	9.0153	13622242184	7.3147
1727108	9.6062S	11537511083	7.8302S	12121717646	4.8573	13622244674	10.3029
1730034	7.3178	11537511580	7.8258S	12121720529	4.8587	13622246977	10.3117
1730159	7.0071	11537536655	7.8BM358	12121721775	9.0101	13627525039	9.3193
1730520	9.6062S	11537544788	7.8BM358	12121722253	4.8578	13627531702	10.1331
1730578	7.0071	11537549476	7.8BM358	12121722587	9.0098	13627566052	9.0PC794
1730766	9.6062S	11537552403	7.8BM358B	12121722588	9.0153	13627566785	9.3193
1733803	7.8302S	11537586885	7.8BM364	12121725023	9.0103	13627566786	9.3196
1734468	9.6062S	11781247235	10.7185	12121726037	4.8597	13627566986	10.1440'
1739755	7.8428	11781247406	10.7274	12121727686	4.8573	13627566989	10.1331
1739756	7.8427	11781247475	10.7050'	12121727855	4.8605	13627568422	9.3132
1740383	9.0060'	11781404696	10.7776	12121734098	4.8603	13627570191	9.0PC794
1742050	10.7298	11781404697	10.7273	12121734139	9.0100'	13627588095	9.0PC794
1743017	7.8427	11781405324	10.7100'	12131247281	9.6207	13627788077	7.3279
1743542	7.8302S	11781406622	10.7970'	12131317232	9.6062S	13627793633	10.1348
1743994	10.7972	11781433075	10.7274	12131357296	9.6001D	13627797957	7.3348
1748017	9.6252	11781433159	10.7276	12131359637	9.6001D	13627801951	10.1348
1748018	9.6252	11781433940	10.7255	12131402440	9.6062S	13627805415	10.1348
2241341	7.5141	11781437586	10.7273	12131402713	9.6062S	13627966237	10.3092
2242152	9.0048	11781720537	10.7184	12131404102	9.6062S	13628509725	10.1348
2243126	7.8301S	11781721125	10.7032	12131703228	9.6252	13631273265	10.5078
2243815	7.4081	11781730005	10.7102	12131703359	9.6062S	13631710559	10.5032
2244674	10.3029	11781733628	10.7188	12131703825	9.6252	23017838935	7.3272
2246199	7.8301S	11781734393	10.7102	12131712219	9.6375	23141221706	7.6131
2246825	7.8361S	11781735499	10.7188	12131712223	9.6375	23141352153	7.6029
2246977	10.3117	11781735710	10.7184	12131720166	9.6012	23141354071	7.6029
2247019	7.8425	11781738331	10.7101	12131720877	9.6012	23141434584	7.6131
2247020	7.8425	11781739845	10.7120'	12131726177	9.6062S	23147506637	7.6131
2247021	7.8425	11781739847	10.7120'	12131726178	9.6062S	23147524811	7.6131
3413464	10.8087	11781741092	10.7185	12131727108	9.6062S	61310141214	7.1215
6908786	7.1215	11781741317	10.7050'	12131730765	9.6062S	61310150354	7.1215
6908787	7.1215	11781742050	10.7298	12131730766	9.6062S	61310300846	7.1215
6928031	7.1215	11781742051	10.7253	12131731884	9.6062S	61310392294	7.1215
6967601	7.1215	11781743994	10.7972	12131734468	9.6062S	61310398202	7.1215
7502779	7.8BM364	11781743996	10.7158	12131742925	9.6012	61310398221	7.1215
7503441	10.7969	11781747005	10.7185	12131748017	9.6252	61310406809	7.1215
7506531	10.7964	11783413463	10.7969	12131748018	9.6252	61310412415	7.1215
7506539	10.7962	11783413464	10.8087	12131748395	9.6062S	61311243097	7.6214
7506637	7.6131	11787503441	10.7969	12137523345	9.6375	61311243414	7.0026
7509227	7.8426	11787506531	10.7964	12137548553	9.6375	61311350645	7.1014
7510959	7.8BM359	11787506539	10.7962	12137551049	9.6375	61311351799	7.0007
7511083	7.8302S	11787512002	10.7962	12137551260	9.6375	61311352153	7.6029
7511580	7.8258S	11787512567	10.7963	12137562744	9.6375	61311354272	7.0026
7512002	10.7962	11787512973	10.7963	12137571643	9.6375	61311354274	7.0026
7512567	10.7963	11787513962	10.7298	12137571644	9.6375	61311357073	7.5064
7512973	10.7963	11787513963	10.7255	12137582627	9.6375	61311364272	7.5064
7513962	10.7298	11787518495	10.7969	12137594596	9.6375	61311364273	7.5063
7513963	10.7255	11787530287	10.8164	12137594935	9.6507	61311368786	7.1014

