FUEL INJECTOR SERVICE PARTS

- Numerical Listing
- Vehicle Application Listing

Injector Part Number	Lower O-Ring	Body Seal/Insulator	Upper O-Ring	Spacer Washer	Filter Basket	Protective Cap
0 280 150 001		1 280 206 702			1 287 430 752	1 280 423 723
0 280 150 003		1 280 206 702			1 287 430 752	1 280 423 723
0 280 150 004		1 280 206 702			1 287 430 752	1 280 423 723
0 280 150 005					1 287 430 752	1 280 423 723
0 280 150 007		1 280 206 702			1 287 430 752	1 280 423 723
0 280 150 008		1 280 206 702			1 287 430 752	1 280 423 723
0 280 150 009					1 287 430 752	1 280 423 723
0 280 150 010					1 287 430 752	1 280 423 723
0 280 150 013		1 280 206 702			1 287 430 752	1 280 423 723
0 280 150 014		1 280 206 702			1 287 430 752	1 280 423 723
0 280 150 015		1 280 206 702			1 287 430 752	1 280 423 723
0 280 150 016		1 280 206 702			1 287 430 752	1 280 423 723
0 280 150 019		1 280 206 702			1 287 430 752	1 280 423 723
0 280 150 022		1 280 206 702			1 287 430 752	1 280 423 723
0 280 150 023		1 280 206 702			1 287 430 752	1 280 423 723
0 280 150 024		1 280 206 702			1 287 430 752	1 280 423 723
0 280 150 034		1 280 206 702			1 287 430 752	1 280 423 723
0 280 150 035		1 280 206 702			1 287 430 752	1 280 423 723
0 280 150 036		1 280 206 702			1 287 430 752	1 280 423 723
0 280 150 038		1 280 206 702			1 287 430 752	1 280 423 723
0 280 150 040		1 280 206 702			1 287 430 752	1 280 423 723
0 280 150 042		1 280 206 702			1 287 430 752	1 280 423 723
0 280 150 043		1 280 206 702			1 287 430 752	1 280 423 723
0 280 150 044		1 280 206 702			1 287 430 752	1 280 423 723
0 280 150 045		1 280 206 702			1 287 430 752	1 280 423 723
0 280 150 105	1 280 206 703	1 280 206 702			1 287 430 752	1 280 423 723
0 280 150 103	1 200 200 700	1 200 200 702			1 287 430 752	1 200 420 720
0 280 150 114					1 287 430 752	
0 280 150 116					1 287 430 752	
0 280 150 117					1 287 430 752	
0 280 150 117					1 287 430 752	1 280 423 723
0 280 150 119					1 287 430 752	1 280 423 723
0 280 150 119					1 287 430 752	1 280 423 723
0 280 150 121					1 287 430 752	1 280 423 723
0 280 150 126	1 280 210 752			1 280 113 703	1 287 430 752	1 280 423 723
0 280 150 128					1 287 430 752	1 280 423 744
0 280 150 128	1 280 210 752		1 280 210 752		1 287 430 752	
	1 280 210 752					
0 280 150 130 0 280 150 133	1 280 210 752		1 280 210 752 1 280 210 752	1 280 113 703 1 280 113 710	1 287 430 752 1 287 430 752	1 280 423 744
0 280 150 133						
0 280 150 134					1 287 430 752 1 287 430 752	1 280 423 723
0 280 150 136	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
				1 280 113 703		1 000 400 700
0 280 150 151					1 287 430 752	1 280 423 723
0 280 150 152					1 287 430 752	1 280 423 723
0 280 150 153					1 287 430 752	1 280 423 723
0 280 150 154					1 287 430 752	1 280 423 723
0 280 150 157					1 287 430 752	
0 280 150 158	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 744
0 280 150 160	1 280 210 752	1 000 000 700	1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
0 280 150 161	1 280 206 703	1 280 206 702			1 287 430 752	1 280 423 723
0 280 150 162	1 280 206 703	1 280 206 702			1 287 430 752	1 280 423 723
0 280 150 163	1 280 206 703	1 280 206 702			1 287 430 752	1 280 423 723
0 280 150 164	1 280 206 703	1 280 206 702			1 287 430 752	1 280 423 723
0 280 150 165	1 280 206 703	1 280 206 702		1 280 113 710	1 287 430 752	
0 280 150 166	1 280 206 703	1 280 206 702			1 287 430 752	1 280 423 723
0 280 150 200	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 744
0 280 150 201	1 280 210 752		1 280 210 752	1 280 113 710	1 287 430 752	
0 280 150 203	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731

Injector		Body				
Part Number	Lower O-Ring	Seal/Insulator	Upper O-Ring	Spacer Washer	Filter Basket	Protective Cap
0 280 150 205					1 287 430 752	1 280 423 723
0 280 150 206					1 287 430 752	1 280 423 723
0 280 150 207					1 287 430 752	1 280 423 723
0 280 150 208	1 280 210 752		1 280 210 752	1 280 113 710	1 287 430 752	
0 280 150 209	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 744
0 280 150 210	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
0 280 150 211	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 744
0 280 150 213	1 280 210 752		1 280 210 752	1 280 113 710	1 287 430 752	
0 280 150 214	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
0 280 150 215	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
0 280 150 218	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
0 280 150 219	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 744
0 280 150 221	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
0 280 150 222	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
0 280 150 223	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 225	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 744
0 280 150 226	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 744
0 280 150 227	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 744
0 280 150 229	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 744
0 280 150 232	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
0 280 150 235	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
0 280 150 237	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
0 280 150 238	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
0 280 150 239	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
0 280 150 252					1 287 430 752	1 280 423 723
0 280 150 254					1 287 430 752	1 280 423 723
0 280 150 257					1 287 430 752	1 280 423 723
0 280 150 300					1 287 430 752	
0 280 150 302					1 287 430 752	
0 280 150 303					1 287 430 752	
0 280 150 306					1 287 430 752	
0 280 150 309					1 287 430 752	
0 280 150 320					1 287 430 752	
0 280 150 351			1 280 210 752		1 287 430 752	
0 280 150 352	1 280 210 752		1 280 210 752	1 280 113 710	1 287 430 752	
0 280 150 353	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
0 280 150 354	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
0 280 150 355	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 744
0 280 150 357	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 744
0 280 150 360	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 756
0 280 150 362	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 756
0 280 150 363	1 000 010 750		1 280 210 752		1 287 430 752	
0 280 150 364	1 280 210 752		1 280 210 752		1 287 430 752	1 000 400 700
0 280 150 366					1 287 430 752	1 280 423 723
0 280 150 367					1 287 430 752	1 280 423 723
0 280 150 368					1 287 430 752	1 280 423 723
0 280 150 369					1 287 430 752	1 280 423 723
0 280 150 370					1 287 430 752	1 280 423 723
0 280 150 371					1 287 430 752	1 280 423 723
0 280 150 400					1 287 430 752	1 280 409 704
0 280 150 401					1 287 430 752	1 280 409 704
0 280 150 402					1 287 430 752	1 280 409 704
0 280 150 403	1 000 010 750		1 000 010 750		1 287 430 752	1 280 409 704
0 280 150 413	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 414	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 415	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 416	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 417	1 280 210 752		1 280 210 752		1 287 430 752	

0 280 150 714

1 280 210 752

1 280 210 752

1 280 113 703

1 287 430 752

1 280 423 740

Injector		Body				
Part Number	Lower O-Ring	Seal/Insulator	Upper O-Ring	Spacer Washer	Filter Basket	Protective Cap
0 280 150 715	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 740
0 280 150 716	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 740
0 280 150 718	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
0 280 150 719	1 280 210 752		1 280 210 752	1 280 113 710	1 287 430 752	
0 280 150 720	1 280 210 752		1 280 210 752	1 280 113 710	1 287 430 752	
0 280 150 721	1 280 210 752		1 280 210 752	1 280 113 710	1 287 430 752	
0 280 150 722	1 280 210 752		1 280 210 752	1 280 113 710	1 287 430 752	
0 280 150 725	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
0 280 150 726	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
0 280 150 727	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
0 280 150 728	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
0 280 150 729					1 287 430 752	
0 280 150 730	1 280 210 765		1 280 210 752	1 280 113 710	1 287 430 752	1 280 423 731
0 280 150 731	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
0 280 150 734	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 744
0 280 150 736	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
0 280 150 737	1 280 210 711		1 280 210 711	1 280 113 703	1 287 430 752	1 280 423 744
0 280 150 738	1 280 210 711		1 280 210 711	1 280 113 703	1 287 430 752	1 280 423 744
0 280 150 740	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 744
0 280 150 741	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 744
0 280 150 742			1 280 210 784		1 287 430 752	1 280 423 723
0 280 150 743	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 744	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 745			1 280 210 784		1 287 430 752	1 280 423 723
0 280 150 746			1 280 210 784		1 287 430 752	1 280 423 723
0 280 150 747	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 748	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 744
0 280 150 749	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 744
0 280 150 750	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 754			1 280 210 784		1 287 430 752	1 280 423 723
0 280 150 756	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
0 280 150 757	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
0 280 150 759	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 760	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 744
0 280 150 761	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 744
0 280 150 762	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 744
0 280 150 763			1 280 210 784		1 287 430 752	1 280 423 723
0 280 150 764					1 287 430 752	1 280 423 723
0 280 150 767	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 769	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 744
0 280 150 771	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 774	1 280 210 752		1 280 210 752	1 000 110 700	1 287 430 752	1 000 400 744
0 280 150 775	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 744
0 280 150 778	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 740
0 280 150 779 0 280 150 783	1 280 210 752		1 280 210 752		1 287 430 752 1 287 430 752	1 280 423 731
0 280 150 783	1 280 206 705		1 280 210 784 1 280 210 752		1 287 430 752	1 280 423 723 1 280 423 723
0 280 150 784	1 280 206 705		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 723
0 280 150 786	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 744
0 280 150 788			1 280 210 782		1 287 430 752	1 280 423 731
0 280 150 789	1 280 210 752		1 280 210 784	1 280 113 703	1 287 430 752	1 280 423 723
0 280 150 789	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 744
0 280 150 790	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
0 280 150 791	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
0 280 150 792	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 740
0 280 150 802	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 744
0 280 150 803	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 744
0 280 150 804	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 744
3 200 100 004	1 200 210 702		1 200 210 702	1 200 110 700	1 207 400 702	1 200 720 744

Injector		Body				
Part Number	Lower O-Ring	Seal/Insulator	Upper O-Ring	Spacer Washer	Filter Basket	Protective Cap
0 280 150 810	1 280 210 752		1 280 210 752		1 287 430 752	1 280 423 756
0 280 150 811	1 280 210 752		1 280 210 752		1 287 430 752	1 280 423 756
0 280 150 818			1 280 210 784		1 287 430 752	1 280 423 723
0 280 150 823	1 280 210 765		1 280 210 752	1 280 113 710	1 287 430 752	
0 280 150 824	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 744
0 280 150 825	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 744
0 280 150 829	1 280 210 752		1 280 210 765		1 287 430 752	
0 280 150 830	1 280 210 752		1 280 210 752	1 280 113 710	1 287 430 752	
0 280 150 831	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 842	1 280 210 752		1 280 210 807		1 287 430 752	
0 280 150 901	1 280 210 752		1 280 210 752	1 280 113 706*	1 287 430 752	1 280 423 783*
0 280 150 902	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 903	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 905	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 906	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 911	1 280 210 748		1 280 210 748		1 287 430 752	
0 280 150 912	1 280 210 748		1 280 210 748		1 287 430 752	
0 280 150 917	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 783
0 280 150 921	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 922	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 923	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 924	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 925	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 926	1 280 210 759		1 280 210 752		1 287 430 752	
0 280 150 929	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 931	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 936	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 945	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 744
0 280 150 947	1 280 210 748		1 280 210 748		1 287 430 752	
0 280 150 951	1 280 210 711		1 280 210 711		1 287 430 752	
0 280 150 952	1 280 210 711		1 280 210 711		1 287 430 752	
0 280 150 953	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 954	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 955	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 956	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 957	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 958	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 960	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 783
0 280 150 962	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 963					1 287 430 752	
0 280 150 965	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 966	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 967	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 968	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 969	1 280 210 752		1 280 210 752			
0 280 150 972	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 973	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 783
0 280 150 974	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 975	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 978	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 980	1 280 210 752		1 280 210 765		1 287 430 752	
0 280 150 981	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 984	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 985	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 987	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 988	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 989	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 992	1 280 210 796		1 280 210 796		1 287 430 752	

Injector Part Number	Lower O-Ring	Body Seal/Insulator	Upper O-Ring	Spacer Washer	Filter Basket	Protective Cap
0 280 150 993	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 995	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 996	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 150 997	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 002	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 003	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 007	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 008	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 009	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 010	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 012	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 013	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 014	1 280 210 752		1 280 210 752			
0 280 155 100	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 101	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 102	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 104	1 280 210 752		1 280 210 752		1 287 430 752	1 280 423 731
0 280 155 201	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 202	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 203	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 204	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 205	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 206	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 209	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 210	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 213	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 216	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 217	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 218	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 219	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 220	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 503	1 280 210 761		1 280 210 752		1 287 430 752	
0 280 155 504	1 280 210 761		1 280 210 752		1 287 430 752	
0 280 155 505	1 280 210 761		1 280 210 752		1 287 430 752	
0 280 155 600	1 280 210 761		1 280 210 752		1 287 430 752	
0 280 155 601	1 280 210 761		1 280 210 752		1 287 430 752	
0 280 155 604	1 280 210 761		1 280 210 752		1 287 430 752	
0 280 155 605	1 280 210 761		1 280 210 752		1 287 430 752	
0 280 155 609	1 280 210 761		1 280 210 752		1 287 430 752	
0 280 155 613	1 280 210 761		1 280 210 752		1 287 430 752	
0 280 155 700	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 701	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 702	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 703	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 704	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 705	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 706	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 709	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 710	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 711	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 712	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 715	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 716	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 710	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 721	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 724	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 724						
v 20v 100 /31	1 280 210 752		1 280 210 752		1 287 430 752	

Injector		Pody				
Injector Part Number	Lower O-Ring	Body Seal/Insulator	Upper O-Ring	Spacer Washer	Filter Basket	Protective Cap
0 280 155 733	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 734	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 735	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 737	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 740	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 741	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 742	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 743	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 744	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 745	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 746	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 749	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 750	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 752	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 753	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 754	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 755	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 756	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 757	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 758	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 759	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 761	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 762	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 762	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 765	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 766	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 767	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 767	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 769	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 769	1 280 210 752		1 280 210 752			
0 280 155 770	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 771	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 771	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 774	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 777	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 780	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 781	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 782	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 783	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 784	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 785	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 787	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 788	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 789	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 790	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 791	1 280 210 732		1 280 210 752		1 287 430 752	
0 280 155 791	1 280 210 810		1 280 210 752		1 287 430 752	
0 280 155 794	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 795	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 795	1 280 210 752		1 280 210 752			
0 280 155 796	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 797	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 800	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 803	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 803	1 280 210 752		1 280 210 752			
0 280 155 804	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 805	1 280 210 752		1 280 210 752		1 287 430 752	
0 280 155 807	1 280 210 752		1 280 210 752		1 287 430 752	
0 200 100 807	1 200 210 752		1 200 210 752		1 207 430 752	

Part Number Lower O-Ring Seal/Instaltor Upper O-Ring Spacer Washer Filter Basket Protective Caper 1280 1515 808 1280 210 752 1280 210 752 1287 430 752 1280 210 752 1287 430 752 1280 210 752 1287 430 752 1287	Injector		Pody				
0 280 155 808	Injector Part Number	Lower O-Ring	Body Seal/Insulator	Upper O-Ring	Spacer Washer	Filter Basket	Protective Cap
0.280 155 600 1 280 210 752 1 280 210 752 1 280 210 752 1 280 210 752 1 280 210 752 1 281 430 752 1 280 210 752 1 280 210 752 1 281 430 752 1 280 210 752					-		•
0.280 155 810 1.280 210 752 1.280 210 752 1.287 430 752 1.280 210 752 1.287 430 752 1.280 210 752 1.287 430 752 1.280 210 752 1.287 430 752 1.280 210 752 1.280 210 752 1.287 430 752 1.280 210 752							
0.280 155 611 1 280 210 752 1 280 210 752 1 287 430 752 1 280 210 752 1 287 430 752 1 280 210 752 1 287 430 752 1 280 210 752 1 287 430 752 1 280 210 752 1 287 430 752 1 280 210 752 1 287 430 752 1 280 210 752 1 287 430 752 1 280 210 752 1 287 430 752 1 287							
0 280 155 812							
0.280 155 813 1.280 210 752 1.280 210 752							
0.280 155 814							
0.280 155 816							
0 280 155 816							
0.280 155 819 1.280 210 752 1.280 210 752 1.287 430 752 1.280 210 752 1.280 210 752 1.280 210 752 1.280 210 752 1.280 210 752 1.280 210 752 1.280 210 752 1.280 210 752 1.280 210 752 1.280 210 752 1.280 210 752 1.280 210 752 1.280 210 752							
Q 280 155 820							
0 280 155 821							
0 280 155 802							
0 280 158 822							
0 280 155 823							
0 280 155 824 1 280 210 752 1 280 210 752 1 280 210 752							
0 280 155 830 1 280 210 752 1 280 210 752							
0 280 155 831 1 280 210 752 1 280 210 752							
0 280 155 839 1 280 210 752 1 280 210 752							
0 280 155 844 1 280 210 752 1 280 210 752 1 280 210 752							
0 280 155 855 1 280 210 752 1 280 210 752 1 280 210 752 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
0 280 155 868 1 280 210 752 1 280 210 752 1 280 752						1 287 430 752	
0 280 155 869 1 280 210 752 1 280 210 752							
0 280 155 884 1 280 210 752 1 280 210 752						1 287 430 752	
0 280 155 890 1 280 210 752 1 280 210 752 1 280 210 752 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
0 280 155 892 1 280 210 752 1 280 210 752							
0 280 155 897 1 280 210 752 1 280 210 752						1 287 430 752	
0 280 155 917 1 280 210 752 1 280 210 752 1 280 210 752 0 280 155 921 1 280 210 752 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
0 280 155 921 1 280 210 752 1 280 210 752							
0 280 155 931 1 280 210 752 1 280 210 752 1 280 210 752 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>1 287 430 752</td><td></td></td<>						1 287 430 752	
0 280 155 988 1 280 210 752							
0 280 155 994 1 280 210 752						1 287 430 752	
0 280 156 012 1 280 210 752 1 280 210 752							
0 280 156 016 1 280 210 752 1 280 210 752							
0 280 156 022 1 280 210 752							
0 280 156 023 1 280 210 752							
0 280 156 024 1 280 210 752 1 280 210 752							
0 280 156 026 1 280 210 752 1 280 210 752							
0 280 156 034 1 280 210 752 1 280 210 752							
0 280 156 038 1 280 210 752 1 280 210 752							
0 280 156 039 1 280 210 752 1 280 210 752							
0 280 156 045 1 280 210 752 1 280 210 752 1 280 210 752 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
0 280 156 052 1 280 210 752 1 280 210 752							
0 280 156 064 1 280 210 752 1 280 210 752							
0 280 156 065 1 280 210 752 1 280 210 752							
0 280 156 072 1 280 210 752 1 280 210 752							
0 280 156 188 1 280 210 752 1 280 210 752							
0 280 156 189 1 280 210 752 1 280 210 752							
0 280 156 190 1 280 210 752 1 280 210 752							
0 280 157 005 1 280 210 752 1 280 210 752							
0 437 502 003 2 430 329 002							
0 437 502 026 2 430 210 603 2 430 210 606							
0 437 502 027							
0 437 502 041 2 430 210 603 2 430 210 606							
2.002.000							
				111111111111111111111111111111111111111			

MISCELLANEOUS INJECTOR SERVICE PARTS A collection of general application injector service parts Injector Seal / Insulator Part No. 1 280 206 702 Application: Large square section seal located around body of D-Jetronic and early L-Jetronic type injectors **Injector Seal** Part No. 1 280 206 703 Application: Lower square section seal for many D-Jetronic and early L-Jetronic systems Part No. 2 430 329 002 K-Jetronic "Hat Type" Injector Seal Specific to early K-Jetronic injectors used for many applications including Application : **Injector Seal** Part No. 3 430 210 606 **Application:** Generic K & KE-Jetronic injector top seal for various vehicle applications. **Injector Seal** Part No. 3 430 210 603 Application : Fine cross section lower seal specifically for K-Jetronic "air shrouded" type fuel injectors including injector part numbers 0 437 502 026, 0 437 502 027, 0 437 502 041 & 0 437 502 045 **Injector Hose Ferrule** Part No. 1 280 505 710 Application: Replacement ferrule for hose type injectors. Required for safe replacement of hose between injector and fuel rail **Injector Hose Service Kit** Part No. 1 287 013 710 **Application:** Replacement hose and ferrule kit for hose type injectors with short or long. Kit contains one short hose, one long hose and two ferrules. **Injector Filter Basket** Part No. 1 287 430 752 Application: Replacement internal filter to suit most Bosch fuel injectors Warning. - As a major manufacturer of fuel injectors, **Bosch does not recommend or support the** practice of replacing fuel injector filter baskets. The possibility of contamination of the fuel injector whilst the filter is removed, or by the removal process itself is high, possibly resulting in damage to the fuel injector valving. It is worthwhile to note that injectors that have badly contaminated filters requiring replacement, more than likely already have injector valving group damage requiring complete injector replacement

E10 FUEL INJECTOR SERVICE PARTS - VEHICLE APPLICATION	BOSCH	BOSCH	FUEL INJECTOR SERVICE PARTS - VEHICLE APPLICATION E11

		Da	ite	Engine	Engine	Induction		Rounded		Lower	Body	Upper	Spacer	Filter	Protective
Make / Model	Series	From		Designation	Code	System	Cyl.		Injector Valve	O-Ring	Seal / Insulator	O-Ring	Washer	Basket	Сар
ALFA ROMEO															
33	AR905	10.87			AR30588	L-Jetronic (L 3.2)	4	1.7L	0 280 150 703	1 280 210 752		1 280 210 752	1 280 113 703		1 280 423 731
	AR907 [16v]	01.90	10.94		AR30747	Motronic (ML 4.1)	4	1.7L	0 280 150 702	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
75	AR162	01.87		Twin Spark	AR06224	Motronic (ML 4.1)	4	2.0L	0 280 150 702	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
	AR162	02.86	02.92		AR01911	L-Jetronic	V6	2.5L	0 280 150 105	1 280 206 703	1 280 206 702			1 287 430 752	1 280 423 723
	AR162	02.87	01.90		AR06124	L-Jetronic	V6	3.0L	0 280 150 105	1 280 206 703	1 280 206 702			1 287 430 752	1 280 423 723
90		10.84	12.85		AR01646	L-Jetronic	V6	2.5L	0 280 150 105	1 280 206 703	1 280 206 702			1 287 430 752	1 280 423 723
		02.86	12.90		AR01911	L-Jetronic	V6	2.5L	0 280 150 105	1 280 206 703	1 280 206 702			1 287 430 752	1 280 423 723
147	AR937	11.00	09.02		AR32310	Motronic (ME 7.3.1)	4	2.0L	0 280 155 822	1 280 210 752		1 280 210 752			
141	AICOST	11.00	09.02		A102010	IVIOLIONIC (IVIL 7.5.1)	4	2.0L	0 200 133 022	1 200 210 732		1 200 210 732			
156	AR932	10.97	12.01		AR32301	Motronic (M 1.5/ME 3.1)	4	2.0L	0 280 155 769	1 280 210 752		1 280 210 752			
	AR932	10.97	00.90		AR32401	Motronic (ME 2.1)	V6	2.5L	0 280 150 702	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
	AR932	00.90	09.02		AR32405	Motronic (ME 3.1)	V6	2.5L	0 280 156 039	1 280 210 752		1 280 210 752			
	AR932	03.02	09.02		AR93200	Motronic	V6	3.2L	0 280 156 038	1 280 210 752		1 280 210 752			
164	AR164	04.88	09.92		AR06412	Motronic (ML 4.1)	V6	3.0L	0 280 150 702	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
	AR164	09.90	09.92		AR64301 [24v]	Motronic (ML 4.1)	V6	3.0L	0 280 150 702	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
166	AR936	10.98	09.00		AR34301	Motronic (ME 2.1)	V6	3.0L	0 280 150 701	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
100	AR936		09.02		AR36101	Motronic (ME 3.1)	V6	3.0L	0 280 156 038	1 280 210 752		1 280 210 752			
	7.11.000	10.00	00.02		7.1.00.10.	menerile (m2 en)		5.52	0 200 100 000	. 200 210 102					
GTV		11.80	02.87		AR01646	L-Jetronic	V6	2.5L	0 280 150 105	1 280 206 703	1 280 206 702			1 287 430 752	1 280 423 723
	AR916	03.98	09.00		AR16201	Motronic (M 1.5)	4	2.0L	0 280 155 769	1 280 210 752		1 280 210 752			
	AR916	06.00	09.02		AR32310	Motronic (ME 3.1)	4	2.0L	0 280 155 769	1 280 210 752		1 280 210 752			
	AR916	03.98	09.00		AR16102	Motronic (ME 2.1)	V6	3.0L	0 280 150 701	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
	AR916	06.00	06.02		AR16105	Motronic (ME 3.1)	V6	3.0L	0 280 156 038	1 280 210 752		1 280 210 752			
Spyder	AR916	03.98	09.00		AR16201	Motronic (M 1.5)	4	2.0L	0 280 155 769	1 280 210 752		1 280 210 752			
	AR916	06.00	09.02		AR32310	Motronic (ME 3.1)	4	2.0L	0 280 155 769	1 280 210 752		1 280 210 752			
	AR916	03.98			AR16102	Motronic (ME 2.1)	V6	3.0L	0 280 150 701	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
	AR916	06.00	06.02		AR16105	Motronic (ME 3.1)	V6	3.0L	0 280 156 038	1 280 210 752		1 280 210 752			
AUDI															
80		09.91	07.94		ABK	Digifant (ML 5.7)	4	2.0L	0 280 150 902	1 280 210 752		1 280 210 752		1 287 430 752	
				Turbo [S2]	ABY	Motronic (M 2.3.2)	5	2.2L	0 280 150 951	1 280 210 711		1 280 210 711		1 287 430 752	
		07.92	01.96		ABC		V6	2.6L	0 280 150 921	1 280 210 752		1 280 210 752		1 287 430 752	
		09.91	03.94		AAH	Hitachi EFI	V6	2.8L	0 280 150 921	1 280 210 752		1 280 210 752		1 287 430 752	
100		04.92	07.94		ABC		V6	2.6L	0 280 150 921	1 280 210 752		1 280 210 752		1 287 430 752	
			07.94		AAH	Hitachi EFI	V6	2.8L	0 280 150 921	1 280 210 752		1 280 210 752		1 287 430 752	
						(1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.									
A3		12.96	09.02	[lurbo]	AGU	Motronic (M 3.8.2/3)	4	1.8L	0 280 155 897	1 280 210 752		1 280 210 752			
A4		11.94	07.97		ADR	Motronic (M 3.8)	4	1.8L	0 280 150 444	1 280 210 752		1 280 210 752		1 287 430 752	
		11.94	7.98	[Turbo]	AEB	Motronic (M 3.2)	4	1.8L	0 280 150 447	1 280 210 752		1 280 210 752		1 287 430 752	
		11.94	7.98		ABC		V6	2.6L	0 280 150 552	1 280 210 752		1 280 210 752		1 287 430 752	
A6		06.94	10.97		ABC		V6	2.6L	0 280 150 552	1 280 210 752		1 280 210 752		1 287 430 752	
		07.94	07.95		AAH	Hitachi EFI	V6	2.8L	0 280 150 552	1 280 210 752		1 280 210 752		1 287 430 752	
A8		0705	12.98		AEW	Motronic (M 5.4)	V8	3.7L	0 280 150 441	1 280 210 752		1 280 210 752		1 287 430 752	
AU		06.94			ABZ	Motronic (M 5.4)	V8	4.2L	0 280 150 441	1 280 210 752		1 280 210 752		1 287 430 752	
			09.02		AQF	Motronic (ME 7.1)	V8	4.2L 4.2L	0 280 150 441	1 280 210 752		1 280 210 752			
		10.96	09.02		Λαι	MOUTOTHE (IVIE 7.1)	VO	4.ZL	0 200 100 921	1 200 210 702		1 200 210 702			
S3		08.98	08.00	[turbo]	APY	Motronic (ME 7.5)	4	1.8L	0 280 155 892	1 280 210 752		1 280 210 752			
S8		12.98	08.00		AHC	Motronic (M 5.4)	V8	4.2L	0 280 150 463	1 280 210 752		1 280 210 752		1 287 430 752	
30		12.00	03.00		7110	MODIONIO (IVI O.4)	10	TIZL	0 200 100 400	1 230 210 702		1 200 210 702		1 201 400 102	

									<u>-</u>						
Make / Model	Series	Dat From	te To	Engine Designation	Engine Code	Induction System	Cyl.	Rounded Capacity	Injector Valve	Lower O-Ring	Body Seal / Insulator	Upper O-Ring	Spacer Washer	Filter Basket	Protective Cap
AUDI															
S8		09.00	09.02		AVP		V8	4.2L	0 280 155 988	1 280 210 752		1 280 210 752			
									2 222 472 442						
Quattro V8		11.90	05.92		PT	Motronic (M 2.4)	V8	3.6L	0 280 150 416	1 280 210 752		1 280 210 752		1 287 430 752	
тт		07.98	08.00		AJQ	Motronic (ME 7.5)	4	1.8L	0 280 155 897	1 280 210 752		1 280 210 752			
			09.02		AUQ	Motronic (ME 7.5)	4	1.8L		1 280 210 752		1 280 210 752			
	[quattro]	07.98	08.00		APX	Motronic (ME 7.5)	4	1.8L	0 280 155 892	1 280 210 752		1 280 210 752			
	[quattro]	09.00	09.02		BAM	Motronic (ME 7.5)	4	1.8L	0 280 156 064	1 280 210 752		1 280 210 752			
BENTLEY															
Brooklands		07.93	N9 97		L410MN1T	Motronic	V8	6.8L	0 280 155 104	1 280 210 752		1 280 210 752		1 287 430 752	1 280 423 731
Brooklands		07.00	00.07		ETTOWNTT	Wictionio	10	0.02	0 200 100 104	1 200 210 702		1 200 210 702		1 207 400 702	1 200 420 701
Continental		07.93	09.97		L410MN1T	Motronic	V8	6.8L	0 280 155 104	1 280 210 752		1 280 210 752		1 287 430 752	1 280 423 731
Turbo R		07.93	09.97		L410MN1T	Motronic	V8	6.8L	0 280 155 104	1 280 210 752		1 280 210 752		1 287 430 752	1 280 423 731
BMW															
3.0 CSi, CSL		07.71	03.76		M30 B30	D-Jetronic	6	3.0L	0 280 150 043		1 280 206 702			1 287 430 752	1 280 423 723
3.0 Si			09.75		M30 B30	D-Jetronic	6	3.0L	0 280 150 043		1 280 206 702			1 287 430 752	
		10.75	04.77		M30 B30	L-Jetronic	6	3.0L	0 280 150 151					1 287 430 752	1 280 423 723
316	E36	09.93	09 95		M43 B16	Motronic (M 1.7)	4	1.6L	0 280 150 715	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 740
	200	00.00	00.00		WHO DIO	Woulding (W 1.7)	-	1.02	0 200 100 710	1 200 210 702		1 200 210 702	1 200 110 700	1 207 400 702	1 200 420 740
318	E21	11.79	12.83		M10 B18	K-Jetronic	4	1.8L	0 437 502 006			3 430 210 606			
	E30	09.83	12.87		M10 B18	LE-Jetronic	4	1.8L	0 280 150 906 > 8/84	1 280 210 752		1 280 210 752		1 287 430 752	
	500	00.00	40.00		Mac Date			4.01		1 280 210 752		1 280 210 752			
	E30 E30 [318is]	09.87	12.93 12.91		M40 B18 M42 B18	Motronic (M 1.3) Motronic (M 1.7)	4	1.8L 1.8L		1 280 210 752 1 280 210 752		1 280 210 752 1 280 210 752	1 280 113 703 1 280 113 703	1 287 430 752 1 287 430 752	
	E36		02.94		M40 B18	Motronic (M 1.7)	4	1.8L	0 280 150 714	1 280 210 752		1 280 210 752	1 280 113 703		1 280 423 740
	E36	01.94			M43 B18	Motronic (M 1.7)	4	1.8L		1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
	E36 [318is]	03.92	09.96		M42 B18	Motronic (M 1.7)	4	1.8L	0 280 150 714	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 740
	E36	12.95	09.00		M44 B19	Motronic (M 5.2)	4	1.9L	0 280 150 501			1 280 210 752		1 287 430 752	
200	F04	10.75	10.70		M40 D00	IZ laterala		0.01	0.407.500.007			0.400.010.000			
320	E21 E30	10.75	08.90		M10 B20 M20 B20	K-Jetronic Motronic (M 1.3)	4	2.0L 2.0L	0 437 502 007 0 280 150 716	 1 280 210 752		3 430 210 606 1 280 210 752	1 280 113 703	 1 287 430 752	1 280 423 740
	E36	09.90			M50 B20	Motronic (M 3.1)	6	2.0L		1 280 210 752		1 280 210 752		1 287 430 752	
						,									
323	E21	01.78			M20 B23	K-Jetronic	6	2.3L	0 437 502 006			3 430 210 606			
	E30	I I	12.86		M20 B23	LE-Jetronic	6	2.3L		1 280 210 752		1 280 210 752		1 287 430 752	
	E36	10.96	04.98		M52 B25		6	2.5L	0 280 150 415	1 280 210 752		1 280 210 752		1 287 430 752	
325	E30 [325e]	01.85	11 86	FTA	M20 B27	Motronic (ML 1.2)	6	2.7L	0 280 150 126	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 744
	E30 [325e]		12.87		M20 B27	Motronic (M 1.1)	6	2.7L		1 280 210 752			1 280 113 703		
	E30	10.87	03.93		M20 B25	Motronic (M 1.1)	6	2.5L	0 280 150 715	1 280 210 752			1 280 113 703		
328	E36	10.95	12.99		M52 B28		6	2.8L	0 280 150 440	1 280 210 752		1 280 210 752		1 287 430 752	
520	E12	10.75	0701		M10 B20	K-Jetronic	4	2.0L	0 437 502 007			3 430 210 606			
020	E28		12.85		M20 B20	LE-Jetronic	6	2.0L		1 280 210 752		1 280 210 752	1 280 113 710	 1 287 430 752	
	E34		12.95		M50 B20	Motronic (M 3.1)	6	2.0L		1 280 210 752		1 280 210 752		1 287 430 752	
523	E39	09.95	09.98		M52 B25		6	2.5L	0 280 150 415	1 280 210 752		1 280 210 752		1 287 430 752	
E0E	F00 [F0F]	04.05	11.00	ГТА	MOO BOD	Matronia (MI 4 0)		0.71	0.000 450 400	1 000 010 550		1 000 010 550	1 000 110 500	1 005 400 550	1 000 100 711
525	E28 [525e] E28 [525e]	01.85 12.86	11.86 12.87		M20 B27 M20 B27	Motronic (ML 1.2) Motronic (M 1.1)	6	2.7L 2.7L		1 280 210 752 1 280 210 752			1 280 113 703 1 280 113 703		
	E34	01.88			M20 B27	Motronic (M 1.3)	6	2.7L 2.5L		1 280 210 752			1 280 113 703		
	E34		12.95		M50 B25	Motronic (M 3.1/3)	6	2.5L		1 280 210 752		1 280 210 752		1 287 430 752	

Make / Model	Series	Date From To	Engine Engine Co		nduction System	Cyl.	Rounded Capacity	Injector Valve	Lower O-Ring	Body Seal / Insulator	Upper O-Ring	Spacer Washer	Filter Basket	Protective Cap
BMW														
525	E39	09.00 09.02				6	2.5L							
528	E12	04.77 07.81	M30	B28 L-Jet	tronic	6	2.8L	0 280 150 152					1 287 430 752	1 280 423 723
	E28	06.81 12.85	M30		etronic	6	2.8L	0 280 150 203	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
	E39	01.97 09.98	M52			6	2.8L	0 280 150 440	1 280 210 752		1 280 210 752		1 287 430 752	
530	E34	09.92 12.95	M60	B30 Moti	ronic (M 3.3)	V8	3.0L	0 280 150 778	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 740
	E39	09.00 09.02				6	3.0L							
535	E28	01.86 12.87	M30	B35 Moti	ronic	6	3.4L	0 280 150 203 > 8/86	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
000		01.00 12.07	IVIOO	Doc Wot	Office		0.42	0 280 150 714 9/86 >	1 280 210 752		1 280 210 752	1 280 113 703		1 280 423 740
	E34	01.88 12.93	M30	B35 Moti	ronic (M 1.3)	6	3.4L	0 280 150 714	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
	E39	01.96 09.98	M62	B35 Moti	ronic (M 5.2)	V8	3.5L	0 280 150 778	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 740
	E39	10.98 09.02	M62	B35 Moti	ronic (ME 7.2)	V8	3.5L	0 280 155 823	1 280 210 752		1 280 210 752			
540	E34	09.92 12.95	M60		ronic (M 3.3)	V8	4.0L	0 280 150 778	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
	E39	01.96 09.98	M62		ronic (M 5.2)	V8	4.4L	0 280 150 778	1 280 210 752		1 280 210 752	1 280 113 703		1 280 423 740
	E39	10.98 09.02	M62	B44 Moti	ronic (ME 7.2)	V8	4.4L	0 280 155 823	1 280 210 752		1 280 210 752			
633	E24	04.76 08.79	M30	B32 L-let	tronic	6	3.2L	0 280 150 151					1 287 430 752	1 280 423 723
333	E24	09.79 12.81	M30		ronic (ML 1.1)	6	3.2L	0 280 150 152					1 287 430 752	
					(,									
635	E24	05.86 04.89	M30	B35 "Mo	tronic (ML 3.2,M1.3)"	6	3.4L	0 280 150 714	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 740
730	E32	09.86 09.94	M30		ronic (M 1.3)	6	3.0L	0 280 150 714	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
	E32	09.91 10.94	M60		ronic (M 3.1)	V8	3.0L	0 280 150 778	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
	E38	06.94 12.96	M60	B30 Moti	ronic (M 3.3)	V8	3.0L	0 280 150 778	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 740
733	E23	05.77 08.82	M30	B32 L-let	tronic	6	3.2L	0 280 150 152					1 287 430 752	1 280 423 723
700	LZO	00.77	IVIOO	202	a or no		0.22	0 200 100 102					1 207 400 702	1 200 420 720
735	E23	09.82 06.86	M30	B35 Moti	ronic (ML 1.2.3)	6	3.4L	0 280 150 201	1 280 210 752		1 280 210 752		1 287 430 752	
	E32	09.86 12.92	M30	B35 Moti	ronic (M 1.3)	6	3.4L	0 280 150 714	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 740
	E38	09.94 09.98	M62	B35 Moti	ronic (M 5.2)	V8	3.5L	0 280 150 778	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 740
	E38	10.98 12.01	M62	B35 Moti	ronic (ME 7.2)	V8	3.5L	0 280 155 823	1 280 210 752		1 280 210 752			
=40	500	0004	1400	D40	: (1400)	\	4.01	0.000 450 550	4 000 040 550			4 000 440 500	4 000 400 050	1 000 100 710
740	E32 E38	09.91 10.94 06.94 06.96	M60 M60		ronic (M 3.3) ronic (M 3.3)	V8	4.0L 4.0L	0 280 150 778 0 280 150 778	1 280 210 752 1 280 210 752		1 280 210 752 1 280 210 752	1 280 113 703 1 280 113 703		1 280 423 740
	E38	01.96 09.98			ronic (M 5.2)	V8 V8	4.4L	0 280 150 778	1 280 210 752			1 280 113 703		
	E38	10.98 12.01	M62		ronic (ME 7.2)	V8	4.4L 4.4L	0 280 150 778	1 280 210 752		1 280 210 752			1 260 423 740
	255	10.00 12.01	11102	211	101110 (IVIL 112)	,,,		0 200 100 020	1 200 210 702		1 200 210 702			
750	E32	09.87 10.94	M70	B50 Moti	ronic (M 1.2/7)	V12	5.0L	0 280 150 715	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 740
	E38	06.94 09.97	M73	B54 Moti	ronic (M 5.2)	V12	5.4L	0 280 150 715	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 740
840	E31	04.93 03.96	M60		ronic (M 3.3)	V8	4.0L	0 280 150 778	1 280 210 752		1 280 210 752	1 280 113 703		
	E31	09.94 12.99	M62	B44 Moti	ronic (M 5.2)	V8	4.4L	0 280 150 778	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 740
850	E31	07.89 12.94	M70	R50 Mot	ronic (M 1.7/5.2)	V12	5.0L	0 280 150 715	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 740
830	LOT	07.09 12.94	IVI7O	BSO WOU	Offic (W 1.7/3.2)	V 1 Z	3.0L	0 280 130 713	1 200 210 732		1 200 210 732	1 200 113 703	1 207 430 732	1 200 423 740
F650		11.01 06.03				1	0.7L	0 280 156 026	1 280 210 752		1 280 210 752			
								0 280 155 788 [grey]	1 280 210 752		1 280 210 752		1 287 430 752	
M3	E36	09.92 09.95			ronic (M 3.3)	6	3.0L	0 280 150 701	1 280 210 752		1 280 210 752	1 280 113 703		
	E36	10.95 12.97	S50			6	3.2L	0 280 150 792	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
	E46	09.00 09.02	S54	B32		6	3.2L	0 280 156 052	1 280 210 752		1 280 210 752			
M5	E34	10.88 12.93	S38	B36 Mot	ronic (M 1.2)	6	3.5L	0 280 150 701	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
1410	E34 E39	10.88 12.93		IVIOLI	TOTALO (IVI 1.2)	V8	5.0L	0 280 150 701	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
		10.00 00.02				,,,	5.52	0 280 157 005 10/99 >	1 280 210 752		1 280 210 752			
								220 10.000			,,			

E16 FUEL INJECTOR SERVICE PARTS - VEHICLE APPLICATION	BOSCH	BOSCH	FUEL INJECTOR SERVICE PARTS - VEHICLE APPLICATION E17
		·	

Make / Model	Series	Date From To	Engine Designation	Engine Code	Induction System		Rounded Capacity	Injector Valv	ve	Lower O-Ring	Body Seal / Insulator	Upper O-Ring	Spacer Washer	Filter Basket	Protective Cap
BMW															
K100		09.83 12.89			LE-Jetronic [LE-2]	4	1.0L	0 280 150 210		1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
		09.89 12.92			Mono-Motronic [MA 2.1]	4	1.0L	0 280 150 716		1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
								0 280 150 705	8/90 >	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
K1100		01.92 12.99			Mono-Motronic [MA 2.1]	4	1.1L	0 280 150 705		1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
K1200	LT	01.99 06.03			Mono-Motronic [MA 2.4]	4	1.2L	0 280 150 793		1 280 210 752		1 280 210 752		1 287 430 752	
	RS	10.96 06.03			Mono-Motronic [MA 2.4]	4	1.2L	0 280 150 705		1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
R1100		01.98 06.03			Mono-Motronic [MA 2.4]	4	1.1L	0 280 155 788		1 280 210 752		1 280 210 752		1 287 430 752	
KIIOO		01.90 00.03			WONO-WOUGHIC [WIA 2.4]	4	1.12	0 200 133 700		1 200 210 732		1 200 210 732		1 207 430 732	
R1150		08.99 06.03			Mono-Motronic [MA 2.4]	4	1.1L	0 280 155 788		1 280 210 752		1 280 210 752		1 287 430 752	
R1200		10.97 06.03			Mono-Motronic [MA 2.4]	4	1.2L	0 280 155 788		1 280 210 752		1 280 210 752		1 287 430 752	
VE	550	1000 0000			M : (ME EQ)	\/0	4.41	0.000 455 000		1 000 010 850		1 000 010 850			
X5	E53	10.98 09.02 02.02 09.02			Motronic (ME 7.2) Motronic (ME 7.2)	V8 V8	4.4L 4.6L	0 280 155 823 0 280 155 823		1 280 210 752 1 280 210 752		1 280 210 752 1 280 210 752			
	L00	02.02 09.02			IVIOLIOTIIC (IVIL 7.2)	٧٥	4.0L	0 200 133 023		1 200 210 732		1 200 210 732			
Z 3	E36/37	09.95 12.99		M44 B19	Motronic (M 5.2)	4	1.9L	0 280 150 501				1 280 210 752		1 287 430 752	
	E36/37	11.96 09.98		M52 B28		6	2.8L	0 280 150 440		1 280 210 752		1 280 210 752		1 287 430 752	
CITROEN															
CITROEN Berlingo		01.99 09.02		KFX	Motronic (MP 7.3)	4	1.4L	0 280 155 795		1 280 210 752		1 280 210 752			
Berninge		01.00		NA	Wiotroffic (Wif 7.0)	_	1.72	0 200 100 730		1 200 210 702		1 200 210 702			
BX 19		03.86 12.94	SOHC	DFZ	LU-Jetronic (LU 2)	4	1.9L	0 280 150 734	> 5/88	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 744
								0 280 150 762	6/88>	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 744
		04.88 03.93	DOHC	DFW	Motronic (M 1.3)	4	1.9L	0 280 150 762		1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 744
0 5		00.04		VEV	Materia (ME EA)	\/C	0.01	0.000.455.004		1 000 010 550		1 000 010 750			
C 5		03.01 09.02		XFX	Motronic (ME 7.4)	V6	3.0L	0 280 155 994		1 280 210 752		1 280 210 752			
CX 25		07.83 04.85		EN5L	LE-Jetronic (LE 2)	4	2.5L	0 280 150 254						1 287 430 752	1 280 423 723
					, ,										
DS 21		10.69 08.72			D-Jetronic	4	2.1L	0 280 150 043			1 280 206 702			1 287 430 752	1 280 423 723
D C 00		00.50			D.1.		2.21	0.000 450 040			4 000 000 700			1 000 100 050	1 000 100 500
DS 23		09.72 07.75			D-Jetronic	4	2.3L	0 280 150 043			1 280 206 702			1 287 430 752	1 280 423 723
Xantia	X1	12.94 01.98	16 valve	RFV	Motronic (MP 5.1)	4	2.0L	0 280 155 216		1 280 210 752		1 280 210 752		1 287 430 752	
	X2		16 valve	RFV	Motronic (MP 5.2)	4	2.0L	0 280 155 803		1 280 210 752		1 280 210 752			
	X1/X2	05.95 01.01	Turbo	RGX	Motronic (MP 3.2)	4	2.0L	0 280 150 701		1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
XM		09.97 10.00	DOHC	XFZ	Motronic (MP 7.0)	V6	3.0L	0 280 155 613		1 280 210 761		1 280 210 752		1 287 430 752	
Xsara		07.97 02.01	8 valve	NFZ	Motronic (MP 5/7.2)	4	1.6L	0 280 150 987	> 6/08	1 280 210 752		1 280 210 752		1 287 430 752	
Asara		07.37 02.01	o vaive	IVI Z	Wiotroffic (Wif G/7.2)	_	1.02	0 280 155 794		1 280 210 752		1 280 210 752		1 287 430 752	
		09.00 09.02	16 valve	NFU	Motronic (ME 7.4)	4	1.6L	0 280 156 034		1 280 210 752		1 280 210 752			
		07.97 02.01		RFV	Motronic (MP 5.2)	4	2.0L	0 280 155 803		1 280 210 752		1 280 210 752		1 287 430 752	
DAIMUER															
DAIMLER Double Six		05.75 07.81			D-Jetronic	V12	5.3L	0 280 150 035			1 280 206 702			1 287 /20 750	1 280 423 723
Double 31X		09.89 09.94			P-Digital	V12	5.3L	0 280 150 035	> 2/90	1 280 206 703	1 280 206 702			1 287 430 752	
		33.34						0 280 155 007		1 280 210 752		1 280 210 752		1 287 430 752	
Sovereign	III	03.79 02.87			L-Jetronic	6	4.2L	0 280 150 166		1 280 206 703	1 280 206 702			1 287 430 752	
	XJ40	10.90 12.92		9BPMNA	Lucas LH Jetronic	6	3.2L	0 280 150 129		1 280 210 752		1 280 210 752		1 287 430 752	
	XJ40 XJ40	10.86 09.89 09.89 09.94		AJ6.4	Lucas LH-Jetronic Lucas LH-Jetronic	6	3.6L 4.0L	0 280 150 129 0 280 150 165		1 280 210 752 1 280 206 703	1 280 206 702	1 280 210 752		1 287 430 752 1 287 430 752	
	7070	00.00 00.04			Lucas Er i Jeli Offic		T.UL	0 200 100 100		1 200 200 703	1 200 200 702			. 207 400 702	

E18 FUEL INJECTOR SERVICE PARTS - VEHICLE APPLICATION	BOSCH	BOSCH	FUEL INJECTOR SERVICE PARTS - VEHICLE APPLICATION E19

Make / Model	Series	Da From	ate Engine To Designatio	Engine n Code	Induction System	Cyl.	Rounded Capacity	Injector Valve	Lower O-Ring	Body Seal / Insulator	Upper O-Ring	Spacer Washer	Filter Basket	Protective Cap
FERRARI														
348		02.90	04.94	F119	Motronic (M 2.7)	V8	3.4L	0 280 150 731	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
355		05.04	03.99	F129B	Motronic (M 2.7)	V8	3.5L	0 280 155 013	1 280 210 752		1 280 210 752		1 287 430 752	
333		05.94	03.99	FIZ9B	IVIOLIOTHE (IVI 2.7)	Vo	3.UL	0 260 133 013	1 280 210 732		1 280 210 752		1 267 430 732	
360		03.99	06.03	F131/B	Motronic (ME 7.3)	V8	3.5L	0 258 155 869	1 280 210 752		1 280 210 752			
400		05.79	03.85	F101	K-Jetronic	V12	4.8L	0 437 502 047			3 430 210 606			
456		03.96	06.03	F116	Motronic (M 5.2)	V12	5.5L	0 280 150 449	1 280 210 752		1 280 210 752		1 287 430 752	
512	TR	01.92	10.94	F113D	Motronic (M 2.7)	Flat 12	4.9L	0 280 150 419	1 280 210 752		1 280 210 752		1 287 430 752	
550		10.96	06.03	F133	Motronic (M 5.2)	V12	5.5L	0 280 150 449	1 280 210 752		1 280 210 752		1 287 430 752	
F50		07.95	06.03		Motronic (M 2.7)	V12	4.7L	0 280 155 755	1 280 210 752		1 280 210 752		1 287 430 752	
Mondial		10.89	02.94	F119D	Motronic (M 2.7)	V8	3.4L	0 280 150 731	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
FIAT														
Argenta		06.83	11.85	132 C	LE-Jetronic (LE 1)	4	2.0L	0 280 150 214	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
Croma		11.87	06.90	834 B	LU-Jetronic (LU 2)	4	2.0L	0 280 150 203	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
FORD 4 CYL.														
Corsair	UA	09.88	08.92	CA20E		4	2.0L	0 280 150 702	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
Focus	GA	10.02		EYDC	Zetec	4	1.8L	0 280 155 819	1 280 210 752		1 280 210 752		1 287 430 752	
	GA	10.02		EDDC [96kw]	Zetec	4	2.0L	0 280 155 824	1 280 210 752		1 280 210 752		1 287 430 752	
Mondeo	HC	12.96	06.98	NGA	Zetec	4	2.0L	0 280 155 824	1 280 210 752		1 280 210 752		1 287 430 752	
Wondeo	HD		04.01	NGB/NGD	Zetec	4	2.0L	0 280 155 824	1 280 210 752		1 280 210 752		1 287 430 752	
FORD 6 CYL.														
Cougar	MC	08.98	09.02	LCBC	Duratec	V6	2.5L	0 280 155 855	1 280 210 752		1 280 210 752			
Explorer	UP	10.96	09.98			V6	4.0L	0 280 155 734	1 280 210 752		1 280 210 752		1 287 430 752	
	ZK													
Fairlane	/ K							0 280 150 215			1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
1			08.84		LE-Jetronic	6	4.1L	0.280.150.203 - Loadod	1 280 210 752			1 280 112 702		1 090 402 721
	ZL		08.88		LE-Jetronic EEC-4	6	4.1L 4.1L	0 280 150 203 - Leaded 0 280 150 726 - ULP	1 280 210 752		1 280 210 752		1 287 430 752	
	ZL	09.84	08.88		EEC-4	6	4.1L	0 280 150 726 - ULP	1 280 210 752 1 280 210 752		1 280 210 752 1 280 210 752	1 280 113 703	1 287 430 752 1 287 430 752	1 280 423 731
	ZL NA	09.84	08.88		EEC-4 MPFI [EEC 4]	6	4.1L 3.9L	0 280 150 726 - ULP 0 280 150 790	1 280 210 752 1 280 210 752 1 280 210 752		1 280 210 752 1 280 210 752 1 280 210 752	1 280 113 703 1 280 113 703	1 287 430 752 1 287 430 752 1 287 430 752	1 280 423 731 1 280 423 731
	ZL NA NC	09.84 09.88 09.91	08.88 08.91 08.93		MPFI [EEC 4] MPFI [EEC 4]	6 6	4.1L 3.9L 4.0L	0 280 150 726 - ULP 0 280 150 790 0 280 150 790	1 280 210 752 1 280 210 752 1 280 210 752 1 280 210 752		1 280 210 752 1 280 210 752 1 280 210 752 1 280 210 752	1 280 113 703 1 280 113 703 1 280 113 703	1 287 430 752 1 287 430 752 1 287 430 752 1 287 430 752	1 280 423 731 1 280 423 731 1 280 423 731
	ZL NA NC NC-II	09.84 09.88 09.91 09.93	08.88 08.91 08.93 08.94		MPFI [EEC 4] MPFI [EEC 4] MPFI [EEC 4]	6 6 6	4.1L 3.9L 4.0L 4.0L	0 280 150 726 - ULP 0 280 150 790 0 280 150 790 0 280 150 790	1 280 210 752 1 280 210 752 1 280 210 752 1 280 210 752 1 280 210 752	 	1 280 210 752 1 280 210 752 1 280 210 752 1 280 210 752 1 280 210 752	1 280 113 703 1 280 113 703 1 280 113 703 1 280 113 703	1 287 430 752 1 287 430 752 1 287 430 752 1 287 430 752 1 287 430 752	1 280 423 731 1 280 423 731 1 280 423 731 1 280 423 731
	ZL NA NC NC-II NF	09.84 09.88 09.91 09.93 09.94	08.88 08.91 08.93 08.94 08.96		MPFI [EEC 4] MPFI [EEC 4] MPFI [EEC 4] MPFI [EEC 5]	6 6 6 6	4.1L 3.9L 4.0L 4.0L 4.0L	0 280 150 726 - ULP 0 280 150 790 0 280 150 790 0 280 150 790 0 280 150 790	1 280 210 752 1 280 210 752	 	1 280 210 752 1 280 210 752	1 280 113 703 1 280 113 703 1 280 113 703 1 280 113 703 1 280 113 703	1 287 430 752 1 287 430 752	1 280 423 731 1 280 423 731 1 280 423 731 1 280 423 731 1 280 423 731
	ZL NA NC NC-II	09.84 09.88 09.91 09.93 09.94 09.96	08.88 08.91 08.93 08.94 08.96	X & Y	MPFI [EEC 4] MPFI [EEC 4] MPFI [EEC 4]	6 6 6	4.1L 3.9L 4.0L 4.0L	0 280 150 726 - ULP 0 280 150 790 0 280 150 790 0 280 150 790	1 280 210 752 1 280 210 752 1 280 210 752 1 280 210 752 1 280 210 752	 	1 280 210 752 1 280 210 752 1 280 210 752 1 280 210 752 1 280 210 752	1 280 113 703 1 280 113 703 1 280 113 703 1 280 113 703	1 287 430 752 1 287 430 752	1 280 423 731 1 280 423 731 1 280 423 731 1 280 423 731
	NA NC NC-II NF NL	09.84 09.88 09.91 09.93 09.94 09.96	08.88 08.91 08.93 08.94 08.96 08.98	X & Y	MPFI [EEC 4] MPFI [EEC 4] MPFI [EEC 4] MPFI [EEC 5] MPFI [EEC 5]	6 6 6 6 6	4.1L 3.9L 4.0L 4.0L 4.0L 4.0L	0 280 150 726 - ULP 0 280 150 790 0 280 150 790 0 280 150 790 0 280 150 790 0 280 150 790	1 280 210 752 1 280 210 752	 	1 280 210 752 1 280 210 752	1 280 113 703 1 280 113 703	1 287 430 752 1 287 430 752	1 280 423 731 1 280 423 731
Falcon	NA NC NC-II NF NL AU	09.84 09.88 09.91 09.93 09.94 09.96 09.98	08.88 08.91 08.93 08.94 08.96 08.98 08.02 VCT/hi-perf	X & Y	MPFI [EEC 4] MPFI [EEC 4] MPFI [EEC 4] MPFI [EEC 5] MPFI [EEC 5] MPFI [EEC 5]	6 6 6 6 6 6	4.1L 3.9L 4.0L 4.0L 4.0L 4.0L 4.0L	0 280 150 726 - ULP 0 280 150 790 0 280 150 790 0 280 150 790 0 280 150 790 0 280 150 790 0 280 150 790 0 280 155 844	1 280 210 752 1 280 210 752		1 280 210 752 1 280 210 752	1 280 113 703 1 280 113 703	1 287 430 752 1 287 430 752	1 280 423 731 1 280 423 731
Falcon [inc XR & Ute]	ZL NA NC NC-II NF NL AU	09.84 09.88 09.91 09.93 09.94 09.96 09.98	08.88 08.91 08.93 08.94 08.96 08.98 08.02 VCT/hi-perf	X&Y	MPFI [EEC 4] MPFI [EEC 4] MPFI [EEC 4] MPFI [EEC 5] MPFI [EEC 5] MPFI [EEC 5] LE-Jetronic	6 6 6 6 6 6	4.1L 3.9L 4.0L 4.0L 4.0L 4.0L 4.0L 4.1L	0 280 150 726 - ULP 0 280 150 790 0 280 150 790 0 280 150 790 0 280 150 790 0 280 150 790 0 280 155 844	1 280 210 752 1 280 210 752	 	1 280 210 752 1 280 210 752	1 280 113 703 1 280 113 703 1 280 113 703 1 280 113 703 1 280 113 703 	1 287 430 752 1 287 430 752	1 280 423 731 1 280 423 731
1	NA NC NC-II NF NL AU	09.84 09.88 09.91 09.93 09.94 09.96 09.98	08.88 08.91 08.93 08.94 08.96 08.98 08.02 VCT/hi-perf	X & Y	MPFI [EEC 4] MPFI [EEC 4] MPFI [EEC 4] MPFI [EEC 5] MPFI [EEC 5] MPFI [EEC 5]	6 6 6 6 6 6	4.1L 3.9L 4.0L 4.0L 4.0L 4.0L 4.0L	0 280 150 726 - ULP 0 280 150 790 0 280 150 790 0 280 150 790 0 280 150 790 0 280 150 790 0 280 155 844 0 280 150 215 0 280 150 203 - Leaded	1 280 210 752 1 280 210 752		1 280 210 752 1 280 210 752	1 280 113 703 1 280 113 703 1 280 113 703 1 280 113 703 1 280 113 703 1 280 113 703 1 280 113 703 1 280 113 703	1 287 430 752 1 287 430 752	1 280 423 731 1 280 423 731 1 280 423 731 1 280 423 731
1	ZL NA NC NC-II NF NL AU	09.84 09.88 09.91 09.93 09.94 09.96 09.98 09.83	08.88 08.91 08.93 08.94 08.96 08.98 08.02 VCT/hi-perf 08.84 08.88	X & Y	MPFI [EEC 4] MPFI [EEC 4] MPFI [EEC 4] MPFI [EEC 5] MPFI [EEC 5] MPFI [EEC 5] LE-Jetronic EEC-4	6 6 6 6 6 6	4.1L 3.9L 4.0L 4.0L 4.0L 4.0L 4.0L 4.1L	0 280 150 726 - ULP 0 280 150 790 0 280 150 790 0 280 150 790 0 280 150 790 0 280 150 790 0 280 155 844	1 280 210 752 1 280 210 752		1 280 210 752 1 280 210 752	1 280 113 703 1 280 113 703 1 280 113 703 1 280 113 703 1 280 113 703 1 280 113 703 1 280 113 703 1 280 113 703	1 287 430 752 1 287 430 752	1 280 423 731 1 280 423 731 1 280 423 731 1 280 423 731
1	ZL NA NC NC-II NF NL AU XE XF	09.84 09.88 09.91 09.93 09.94 09.96 09.98 09.83 09.84	08.88 08.91 08.93 08.94 08.96 08.98 08.02 VCT/hi-perf 08.84 08.88	X & Y	MPFI [EEC 4] MPFI [EEC 4] MPFI [EEC 4] MPFI [EEC 5] MPFI [EEC 5] MPFI [EEC 5] LE-Jetronic EEC-4 CFI [EEC 4]	6 6 6 6 6 6	4.1L 3.9L 4.0L 4.0L 4.0L 4.0L 4.0L 4.1L	0 280 150 726 - ULP 0 280 150 790 0 280 150 790 0 280 150 790 0 280 150 790 0 280 150 790 0 280 155 844 0 280 150 215 0 280 150 203 - Leaded	1 280 210 752 1 280 210 752		1 280 210 752 1 280 210 752	1 280 113 703 1 280 113 703 1 280 113 703 1 280 113 703 1 280 113 703 1 280 113 703 1 280 113 703 1 280 113 703	1 287 430 752 1 287 430 752	1 280 423 731 1 280 423 731 1 280 423 731 1 280 423 731
1	ZL NA NC NC-II NF NL AU XE XF	09.84 09.88 09.91 09.93 09.94 09.96 09.98 09.83 09.84	08.88 08.91 08.93 08.94 08.96 08.98 08.02 VCT/hi-perf 08.84 08.88	X & Y	MPFI [EEC 4] MPFI [EEC 4] MPFI [EEC 4] MPFI [EEC 5] MPFI [EEC 5] MPFI [EEC 5] LE-Jetronic EEC-4	6 6 6 6 6 6	4.1L 3.9L 4.0L 4.0L 4.0L 4.0L 4.1L 4.1L	0 280 150 726 - ULP 0 280 150 790 0 280 150 790 0 280 150 790 0 280 150 790 0 280 150 790 0 280 155 844 0 280 150 215 0 280 150 203 - Leaded 0 280 150 726 - ULP	1 280 210 752 1 280 210 752		1 280 210 752 1 280 210 752	1 280 113 703 1 280 113 703 1 280 113 703 1 280 113 703 1 280 113 703	1 287 430 752 1 287 430 752	1 280 423 731 1 280 423 731 1 280 423 731 1 280 423 731 1 280 423 731
1	ZL NA NC NC-II NF NL AU XE XF	09.84 09.88 09.91 09.93 09.94 09.96 09.98 09.83 09.84	08.88 08.91 08.93 08.94 08.96 08.98 08.02 VCT/hi-perf 08.84 08.88	X & Y	MPFI [EEC 4] MPFI [EEC 4] MPFI [EEC 4] MPFI [EEC 5] MPFI [EEC 5] MPFI [EEC 5] LE-Jetronic EEC-4 CFI [EEC 4]	6 6 6 6 6 6 6	4.1L 3.9L 4.0L 4.0L 4.0L 4.0L 4.1L 4.1L 3.2, 3.9L	0 280 150 726 - ULP 0 280 150 790 0 280 150 790 0 280 150 790 0 280 150 790 0 280 150 790 0 280 155 844 0 280 150 215 0 280 150 203 - Leaded 0 280 150 726 - ULP 0 280 150 065	1 280 210 752 1 280 210 752		1 280 210 752 1 280 210 752	1 280 113 703 1 280 113 703 1 280 113 703 1 280 113 703 1 280 113 703	1 287 430 752 1 287 430 752	1 280 423 731 1 280 423 731 1 280 423 731 1 280 423 731 1 280 423 731
	XE XF EA EA	09.84 09.88 09.91 09.93 09.94 09.96 09.98 09.83 09.84	08.88 08.91 08.93 08.94 08.96 08.98 08.02 VCT/hi-perf 08.84 08.88 08.91 08.91	X & Y	MPFI [EEC 4] MPFI [EEC 4] MPFI [EEC 4] MPFI [EEC 5] MPFI [EEC 5] MPFI [EEC 5] LE-Jetronic EEC-4 CFI [EEC 4] MPFI [EEC 4]	6 6 6 6 6 6 6 6	4.1L 3.9L 4.0L 4.0L 4.0L 4.0L 4.1L 4.1L 3.2, 3.9L 3.9L	0 280 150 726 - ULP 0 280 150 790 0 280 150 790 0 280 150 790 0 280 150 790 0 280 150 790 0 280 150 790 0 280 155 844 0 280 150 215 0 280 150 203 - Leaded 0 280 150 065 0 280 150 790	1 280 210 752 1 280 210 752		1 280 210 752 1 280 210 752	1 280 113 703 1 280 113 703 1 280 113 703 1 280 113 703 1 280 113 703 1 280 113 703	1 287 430 752 1 287 430 752	1 280 423 731 1 280 423 731 1 280 423 731 1 280 423 731 1 280 423 731 1 280 423 731

E20 FUEL INJECTOR SERVICE PARTS - VEHICLE APPLICATION	BOSCH	BOSCH	FUEL INJECTOR SERVICE PARTS - VEHICLE APPLICATION E21

Make / Model	Series	Date From To	Engine Designation	Engine Code	Induction System	Cyl.	Rounded Capacity	Injector Valve	Lower O-Ring	Body Seal / Insulator	Upper O-Ring	Spacer Washer	Filter Basket	Protective Cap
FORD 6 CYL.														
Falcon [inc XR & Ute]	EB-II	09.92 08.93			MPFI [EEC 4]	6	4.0L	0 280 150 790	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 080 402 721
[IIIC XK & Ote]	EB-II [XR6]	09.92 08.93			MPFI [EEC 4]	6	4.0L	0 280 150 790	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
	ED II [XIXO]	09.93 08.94			MPFI [EEC 4]	6	4.0L	0 280 150 790	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
	ED [XR6]	09.93 08.94			MPFI [EEC 4]	6	4.0L	0 280 150 790	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
	EF	09.94 08.96			MPFI [EEC 5]	6	4.0L	0 280 150 790	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
	EF [XR6]	09.94 08.96			MPFI [EEC 5]	6	4.0L	0 280 150 790	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
	EL	09.96 08.98			MPFI [EEC 5]	6	4.0L	0 280 150 790	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
	EL [XR6]	09.96 08.98			MPFI [EEC 5]	6	4.0L	0 280 150 790	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
	AU	09.98 08.02		Н	MPFI [EEC 5]	6	4.0L	0 280 155 844	1 280 210 752		1 280 210 752		1 287 430 752	
	AU		VCT/hi-perf	X & Y	MPFI [EEC 5]	6	4.0L	0 280 155 844	1 280 210 752		1 280 210 752		1 287 430 752	
	BA	09.02 06.03			MPFI [EEC 5]	6	4.0L	0 280 156 124	1 280 210 752		1 280 210 752		1 287 430 752	
	BA		Turbo		MPFI [EEC 5]	6	4.0L	0 280 156 124	1 280 210 752		1 280 210 752		1 287 430 752	
	XG	09.93 08.96			MPFI [EEC 4]	6	4.0L	0 280 150 790	1 280 210 752		1 280 210 752	1 280 113 703		
	XH	09.96 08.98			MPFI [EEC 4]	6	4.0L	0 280 150 790	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
LTD	FD	09.83 08.84			LE-Jetronic	6	4.1L	0 280 150 215	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
	FE	09.84 08.88			EEC-4	6	4.1L	0 280 150 203 - Leaded	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
	-	00.01					2	0 280 150 726 - ULP	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
	DA	09.88 08.91			MPFI [EEC 4]	6	3.9L	0 280 150 790	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
	DC	09.91 08.93			MPFI [EEC 4]	6	4.0L	0 280 150 790	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
	DCII	09.93 08.94			MPFI [EEC 4]	6	4.0L	0 280 150 790	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
	DF	09.94 08.96			MPFI [EEC 5]	6	4.0L	0 280 150 790	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
	DL	09.96 08.98			MPFI [EEC 5]	6	4.0L	0 280 150 790	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
	AU	09.98 08.02	VCT/hi-perf	X & Y	MPFI [EEC 5]	6	4.0L	0 280 155 844	1 280 210 752		1 280 210 752		1 287 430 752	
FORD 8 CYL.														
Fairlane	NC	09.91 08.93			SEFI [EEC 4]	V8	5.0L	0 280 155 821	1 280 210 752		1 280 210 752		1 287 430 752	
	NC-II	09.93 08.94			SEFI [EEC 4]	V8	5.0L	0 280 155 821	1 280 210 752		1 280 210 752		1 287 430 752	
	NF	09.94 08.96			SEFI [EEC 5]	V8	5.0L	0 280 155 821	1 280 210 752		1 280 210 752		1 287 430 752	
	NL	09.96 08.98			SEFI [EEC 5]	V8	5.0L	0 280 155 821	1 280 210 752		1 280 210 752		1 287 430 752	
	AU	09.98 08.02			SEFI [EEC 5]	V8	5.0L	0 280 155 917	1 280 210 752		1 280 210 752		1 287 430 752	
Falcon [inc														
Utility]	EB	09.91 08.92			SEFI [EEC 4]	V8	5.0L	0 280 155 821	1 280 210 752		1 280 210 752		1 287 430 752	
Othicy)	EB-II	09.92 08.93			SEFI [EEC 4]	V8	5.0L	0 280 155 821	1 280 210 752		1 280 210 752		1 287 430 752	
	ED	09.93 08.94			SEFI [EEC 4]	V8	5.0L	0 280 155 821	1 280 210 752		1 280 210 752		1 287 430 752	
	EF	09.94 08.96			SEFI [EEC 5]	V8	5.0L	0 280 155 821	1 280 210 752		1 280 210 752		1 287 430 752	
	EL	09.96 08.98			SEFI [EEC 5]	V8	5.0L	0 280 155 821	1 280 210 752		1 280 210 752		1 287 430 752	
	AU	09.98 08.02			SEFI [EEC 5]	V8	5.0L	0 280 155 917	1 280 210 752		1 280 210 752		1 287 430 752	
	XH	09.96 08.98			SEFI [EEC 4]	V8	5.0L	0 280 155 821	1 280 210 752		1 280 210 752		1 287 430 752	
LTD	DC	09.91 08.93			SEFI [EEC 4]	V8	5.0L	0 280 155 821	1 280 210 752		1 280 210 752		1 287 430 752	
	DCII	09.93 08.94			SEFI [EEC 4]	V8	5.0L	0 280 155 821	1 280 210 752		1 280 210 752		1 287 430 752	
	DF	09.94 08.96			SEFI [EEC 5]	V8	5.0L	0 280 155 821	1 280 210 752		1 280 210 752		1 287 430 752	
	DL	09.96 08.98			SEFI [EEC 5]	V8	5.0L	0 280 155 821	1 280 210 752		1 280 210 752		1 287 430 752	
	AU	08.98 08.02			SEFI [EEC 5]	V8	5.0L	0 280 155 917	1 280 210 752		1 280 210 752		1 287 430 752	
HOLDEN 4CYL	<u> </u>													
		07.87 07.89		18LE	Delco [PFI]	4	1.8L	0 280 150 725	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
Astra	LD	07.67 07.69												
Astra					Matronic (M.1.5)	4	0.01	0.000 150 705	1 000 010 750		1 000 010 750	1 000 110 700	1 007 400 750	1 000 400 501
	YE [auto]	06.90 03.97		C20NE	Motronic (M 1.5)	4	2.0L	0 280 150 725	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
Astra	YE [auto] YE [man]	06.90 03.97 06.90 12.92		C20NE C20XE	Motronic (M 2.5)	4	2.0L	0 280 150 744	1 280 210 752		1 280 210 752		1 287 430 752	
Astra	YE [auto]	06.90 03.97		C20NE										
Astra	YE [auto] YE [man]	06.90 03.97 06.90 12.92		C20NE C20XE	Motronic (M 2.5)	4	2.0L	0 280 150 744	1 280 210 752		1 280 210 752		1 287 430 752	

E22 FUEL INJECTOR SERVICE PARTS - VEHICLE APPLICATION	BOSCH	BOSCH	FUEL INJECTOR SERVICE PARTS - VEHICLE APPLICATION E23

Make / Model	Series	Date From To	Engine Designation	Engine Code	Induction System	Cyl.	Rounded Capacity	Injector Valve	Lower O-Ring	Body Seal / Insulator	Upper O-Ring	Spacer Washer	Filter Basket	Protective Cap
HOLDEN 6CYL														
Calais	VK	02.84 01.86				6	3.3L	0 280 150 203	1 280 210 752		1 280 210 752	1 280 113 703		1 280 423 731
	VL	02.86 07.88		RB30E		6	3.0L	1 660 062 060						1 280 423 723
	VL [turbo]	02.86 07.88		RB30ET		6	3.0L	0.000 450 004						1 280 423 723
	VN	08.88 10.90				V6	3.8L	0 280 150 901	1 280 210 752		1 280 210 752	1 280 113 706*		1 280 423 783*
	VN-II VP	11.90 10.91 11.91 07.93				V6 V6	3.8L 3.8L	0 280 150 960 0 280 150 960	1 280 210 752 1 280 210 752		1 280 210 752 1 280 210 752	1 280 113 703 1 280 113 703		1 280 423 783 1 280 423 783
	VP	06.93 04.95				V6	3.8L	0 280 150 960	1 280 210 752		1 280 210 752	1 280 113 703		1 280 423 783
	VS	05.95 08.97				V6	3.8L	0 280 150 973	1 280 210 752		1 280 210 752	1 280 113 703		1 280 423 783
	VS-II		S/charged			V6	3.8L	0 280 155 868	1 280 210 752		1 280 210 752		1 287 430 752	
	VT	09.97 08.00	-			V6	3.8L	0 280 155 777	1 280 210 752		1 280 210 752		1 287 430 752	
	VT		S/charged			V6	3.8L	0 280 155 868	1 280 210 752		1 280 210 752		1 287 430 752	
	VX	09.00 08.02	-			V6	3.8L	0 280 155 777	1 280 210 752		1 280 210 752		1 287 430 752	
	VX		S/charged			V6	3.8L	0 280 155 868	1 280 210 752		1 280 210 752		1 287 430 752	
	VY	09.02 06.03	•			V6	3.8L	0 280 155 777	1 280 210 752		1 280 210 752		1 287 430 752	
	VY	09.02 06.03	S/charged			V6	3.8L	0 280 155 868	1 280 210 752		1 280 210 752		1 287 430 752	
Calibra	YE95	04.93 03.97		C25XE	Motronic (M 2.8)	V6	2.5L	0 280 150 428	1 280 210 752		1 280 210 752		1 287 430 752	
Commodore														
[inc Ute]	VK	02.84 01.86				6	3.3L	0 280 150 203	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
	VL	02.86 07.88		RB30E		6	3.0L	1 660 062 060					1 287 430 752	1 280 423 723
	VL [turbo]	02.86 07.88		RB30ET		6	3.0L						1 287 430 752	1 280 423 723
	VN	08.88 10.90				V6	3.8L	0 280 150 901	1 280 210 752		1 280 210 752	1 280 113 706*	1 287 430 752	1 280 423 783*
	VN-II	11.90 10.91				V6	3.8L	0 280 150 960	1 280 210 752		1 280 210 752	1 280 113 703		1 280 423 783
	VG	11.90 10.91				V6	3.8L	0 280 150 960	1 280 210 752		1 280 210 752	1 280 113 703		1 280 423 783
	VP	11.91 07.93				V6	3.8L	0 280 150 960	1 280 210 752		1 280 210 752	1 280 113 703		1 280 423 783
	VR	06.93 04.95				V6	3.8L	0 280 150 960	1 280 210 752		1 280 210 752	1 280 113 703		1 280 423 783
	VS	05.95 12.00				V6	3.8L	0 280 150 973	1 280 210 752		1 280 210 752	1 280 113 703		1 280 423 783
	VS	01.96 8.97	S/charged			V6	3.8L	0 280 155 868	1 280 210 752		1 280 210 752		1 287 430 752	
	VT	09.97 08.00				V6	3.8L	0 280 155 777	1 280 210 752		1 280 210 752		1 287 430 752	
	VT		S/charged			V6	3.8L	0 280 155 868	1 280 210 752		1 280 210 752		1 287 430 752	
	VX	09.00 08.02				V6	3.8L	0 280 155 777	1 280 210 752		1 280 210 752		1 287 430 752	
	VX		S/charged			V6	3.8L	0 280 155 868	1 280 210 752		1 280 210 752		1 287 430 752	
	VU	01.01 08.02 09.02 06.03				V6 V6	3.8L 3.8L	0 280 155 777 0 280 155 777	1 280 210 752 1 280 210 752		1 280 210 752 1 280 210 752		1 287 430 752 1 287 430 752	
	VY		S/charged			V6	3.8L	0 280 155 777	1 280 210 752		1 280 210 752		1 287 430 752	
	VI	09.02 00.03	3/charged			Vo	3.6L	0 200 100 000	1 280 210 752		1 280 210 732		1 267 430 732	
Monaro	VF	09.01 06.03	S/charged			V6	3.8L	0 280 155 868	1 280 210 752		1 280 210 752		1 287 430 752	
Statesman	VQ-II	11.91 02.94				V6	3.8L	0 280 150 960	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 783
- ta to sin an	VR	06.93 04.95				V6	3.8L	0 280 150 960	1 280 210 752		1 280 210 752	1 280 113 703		1 280 423 783
	VS	05.95 05.99				V6	3.8L	0 280 150 973	1 280 210 752		1 280 210 752	1 280 113 703		1 280 423 783
	VS		S/charged			V6	3.8L	0 280 155 868	1 280 210 752		1 280 210 752		1 287 430 752	
	WH	06.99 06.03	•			V6	3.8L	0 280 155 777	1 280 210 752		1 280 210 752		1 287 430 752	
	WH		S/charged			V6	3.8L	0 280 155 868	1 280 210 752		1 280 210 752		1 287 430 752	
Vectra	JR	06.97 07.98		X25XE	Motronic (M 2.8)	V6	2.5L	0 280 155 712	1 280 210 752		1 280 210 752		1 287 430 752	
vectia	JS	08.98 09.00		X25XE	Motronic (M 2.8)	V6	2.5L	0 280 155 712	1 280 210 752		1 280 210 752		1 287 430 752	
	JS-II	10.00 06.03		Y26SE	Motronic (ME 3.1.1)	V6	2.6L	0 280 156 045	1 280 210 752		1 280 210 752		1 287 430 752	
HOLDEN 8CYL														
Calais	VN	08.88 10.91				V8	5.0L	0 280 150 901	1 280 210 752		1 280 210 752	1 280 113 706*	1 287 430 759	1 280 423 783*
	VP	11.91 01.93				V8	5.0L	0 280 150 960	1 280 210 752		1 280 210 752			
	VP-II	01.93 07.93				V8	5.0L	0 280 150 960	1 280 210 752		1 280 210 752	1 280 113 703		1 280 423 783
	VR	06.93 04.95				V8	5.0L	0 280 150 960	1 280 210 752		1 280 210 752	1 280 113 703		1 280 423 783
	VS	05.95 08.97				V8	5.0L	0 280 150 960	1 280 210 752		1 280 210 752	1 280 113 703		1 280 423 783
	VT-I	09.97 05.99				V8	5.0L	0 280 150 973	1 280 210 752		1 280 210 752	1 280 113 703		1 280 423 783
	VT-II		GEN III	LS1		V8	5.7L	0 280 155 931	1 280 210 752		1 280 210 752		1 287 430 752	
	VX	09.00 08.02		LS1		V8	5.7L	0 280 155 931	1 280 210 752		1 280 210 752	l .	1 287 430 752	

 $[\]star =$ Early injectors have steel cap that is not servicable

Make / Mode HOLDEN 8C Calais	el Series	Da	ıto												
Calais		From		Engine Designation	Engine Code	Induction System	Cyl.	Rounded Capacity	Injector Valve	Lower O-Ring	Body Seal / Insulator	Upper O-Ring	Spacer Washer	Filter Basket	Protective Cap
Calais	YL								-						
-	VY	09.02	06.03	GEN III	LS1		V8	5.7L	0 280 155 931	1 280 210 752		1 280 210 752		1 287 430 752	
Commodore [inc Ute]	VN	08.88	10.91				V8	5.0L	0 280 150 960	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 78
line Otel	VG	11.90	11.91				V8	5.0L	0 280 150 960	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
	VP	11.91	01.93				V8	5.0L	0 280 150 960	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
	VP-II	01.93	07.93				V8	5.0L	0 280 150 960	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
	VR	06.93	04.95				V8	5.0L	0 280 150 960	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 78
	VS	05.95	12.00				V8	5.0L	0 280 150 960	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 78
	VT-I	09.97	05.99				V8	5.0L	0 280 150 973	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 78
	VT-II	06.99		GEN III	LS1		V8	5.7L	0 280 155 931	1 280 210 752		1 280 210 752		1 287 430 752	
	VX	09.00		GEN III	LS1		V8	5.7L	0 280 155 931	1 280 210 752		1 280 210 752		1 287 430 752	
	VU	01.01		GEN III	LS1		V8	5.7L	0 280 155 931	1 280 210 752		1 280 210 752		1 287 430 752	
	VY	09.02	06.03	GEN III	LS1		V8	5.7L	0 280 155 931	1 280 210 752		1 280 210 752		1 287 430 752	
Monaro	VF	09.01	06.03	GEN III	LS1		V8	5.7L	0 280 155 931	1 280 210 752		1 280 210 752		1 287 430 752	
Statesman	VQ	03.90	10.91				V8	5.0L	0 280 150 960	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 789
Statesman	VQ-II	11.91	02.94				V8	5.0L	0 280 150 960	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
	VR	06.93	04.95				V8	5.0L	0 280 150 960	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
	vs	05.95	05.99				V8	5.0L	0 280 150 960	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
	WH			GEN III	LS1		V8	5.7L	0 280 155 931	1 280 210 752		1 280 210 752		1 287 430 752	
HCV															
HSV Clubsport															
[inc R8]	VN [180kw]	08.88	10.91				V8	5.0L	0 280 150 901	1 280 210 752		1 280 210 752	1 280 113 706*	1 287 430 752	1 280 423 783
	VP [180kw]	11.91	07.93				V8	5.0L	0 280 150 901	1 280 210 752		1 280 210 752	1 280 113 706*	1 287 430 752	
	VR [185kw]	06.93	04.95				V8	5.0L	0 280 150 960	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 783
	VS [185kw]	05.95	08.97				V8	5.0L	0 280 150 960	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 783
	VT-I [195kw]	09.97	05.99				V8	5.0L	0 280 150 973	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 783
	VT-II [250kw]	06.99		GEN III	LS1		V8	5.7L	0 280 155 931	1 280 210 752		1 280 210 752		1 287 430 752	
	VX [255kw]	09.00		GEN III	LS1		V8	5.7L	0 280 155 931	1 280 210 752		1 280 210 752		1 287 430 752	
	VY [255kw]	09.02	06.03	GEN III	LS1		V8	5.7L	0 280 155 931	1 280 210 752		1 280 210 752		1 287 430 752	
Coupe	VF [255kw]	09.00	06.03	GEN III	LS1		V8	5.7L	0 280 155 931	1 280 210 752		1 280 210 752		1 287 430 752	
	VF [300kw]	09.00		GEN III	LS1		V8	5.7L	0 280 155 890	1 280 210 752		1 280 210 752		1 287 430 752	
Grange	VS [185kw]	05.95					V8	5.0L	0 280 150 960	1 280 210 752		1 280 210 752		1 287 430 752	
	VS [215kw]	05.95					V8	5.7L	0 280 150 775	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 744
	WH [250/255kw	v] 06.99	06.03	GEN III	LS1		V8	5.7L	0 280 155 931	1 280 210 752		1 280 210 752		1 287 430 752	
Group A	VL[Walkinshaw]	02.88	12.88				V8	5.0L	0 280 150 901	1 280 210 752		1 280 210 752	1 280 113 706*	1 287 430 752	1 280 423 783
	VN	06.91	12.91				V8	5.0L	0 280 150 706	1 280 210 752			1 280 113 703		
CTC	VD [000]1	11.01	0700				\/0	F 01	0.000.150.001	1 000 010 750		1 000 010 750	1 000 110 706*	1 007 400 750	1 000 400 700
GTS	VP [200kw] VR [215kw]	11.91	07.93 04.95				V8 V8	5.0L 5.7L	0 280 150 901 0 280 150 775	1 280 210 752 1 280 210 752		1 280 210 752	1 280 113 706* 1 280 113 703	1 287 430 752	
	VS [215kw]	05.95					V8	5.7L	0 280 150 775	1 280 210 752		1 280 210 752		1 287 430 752	
	VT-I [220kw]	09.97	05.99				V8	5.7L 5.7L	0 280 150 775	1 280 210 752		1 280 210 752		1 287 430 752	
	VT-II [300kw]	06.99		GEN III	LS1		V8	5.7L	0 280 155 890	1 280 210 752		1 280 210 752		1 287 430 752	
	VX [300kw]	09.00		GEN III	LS1		V8	5.7L	0 280 155 890	1 280 210 752		1 280 210 752		1 287 430 752	
	VY [300kw]			GEN III	LS1		V8	5.7L	0 280 155 890	1 280 210 752		1 280 210 752		1 287 430 752	
Moles	VO [400]]	00.00	10.01				1/0	F 01	0.000 450 004	1,000,010,750		1 000 010 550	1 000 110 700	1 005 400 550	1 000 400 500
Maloo	VG [180kw]	08.88	10.91				V8	5.0L	0 280 150 901	1 280 210 752					
	VR [185kw]	06.93	04.95		i		V8	5.0L	0 280 150 960	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 200 423 783
		OF OF					1/0	5.01	0.000 150.000	1 000 010 750		1 000 010 750	1 000 110 700	1 007 400 750	1 000 400 700
	VS [185kw] VU [255kw]	05.95 01.01	12.00	GEN III	LS1		V8 V8	5.0L 5.7L	0 280 150 960 0 280 155 931	1 280 210 752 1 280 210 752		1 280 210 752 1 280 210 752	1 280 113 703	1 287 430 752 1 287 430 752	

^{* =} Early injectors have steel cap that is not servicable

E26 FUEL INJECTOR SERVICE PARTS - VEHICLE APPLICATION	BOSCH	BOSCH	FUEL INJECTOR SERVICE PARTS - VEHICLE APPLICATION E27
---	-------	--------------	---

Make / Model	Series	Date From To	Engine Designation	Engine Code	Induction System	Cyl.	Rounded Capacity	Injector Val	ve	Lower O-Ring	Body Seal / Insulator	Upper O-Ring	Spacer Washer	Filter Basket	Protective Cap
HSV															
Senator	VP [180kw]	11.91 07.93				V8	5.0L	0 280 150 901		1 280 210 752		1 280 210 752	1 280 113 706*		
	VP [200kw]	11.91 07.93				V8	5.0L	0 280 150 901		1 280 210 752		1 280 210 752	1 280 113 706*	1 287 430 752	
	VR [185kw]	06.93 04.95				V8	5.0L	0 280 150 960		1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
	VR [215kw]	06.93 04.95				V8	5.7L	0 280 150 775		1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
	VS [185kw]	05.95 08.97				V8	5.0L	0 280 150 960		1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
	VS [215kw]	05.95 08.97				V8	5.7L	0 280 150 775		1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
	VT-I [195kw]	09.97 05.99				V8	5.0L	0 280 150 973		1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
	VT-I [220kw]	09.97 05.99		104		V8	5.7L	0 280 150 775		1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
	VT-II [250kw]		GEN III	LS1		V8	5.7L	0 280 155 931		1 280 210 752		1 280 210 752		1 287 430 752	
	VT-II [300kw]		GEN III	LS1		V8	5.7L	0 280 155 890		1 280 210 752		1 280 210 752		1 287 430 752	
	VX [255kw]		GEN III	LS1		V8	5.7L	0 280 155 931		1 280 210 752		1 280 210 752		1 287 430 752	
	VX [300kw]		GEN III	LS1		V8	5.7L	0 280 155 890		1 280 210 752		1 280 210 752		1 287 430 752	
	VY [255kw]		GEN III	LS1		V8	5.7L	0 280 155 931		1 280 210 752		1 280 210 752		1 287 430 752	
VIIC	VY [300kw]	09.02 06.03	GEN III	LS1		V8	5.7L	0 280 155 890		1 280 210 752		1 280 210 752		1 287 430 752	
XU6	VT	09.97 08.00	S/charged			V6	3.8L	0 280 155 868		1 280 210 752		1 280 210 752		1 287 430 752	
	VX		S/charged				3.8L	0 280 155 868		1 280 210 752		1 280 210 752		1 287 430 752	
	VX		S/charged			V6 V6	3.8L					1 280 210 752			
	VI	09.02 06.03	5/charged			VO	3.0L	0 280 155 868		1 280 210 752		1 260 210 752		1 287 430 752	
HYUNDAI															
Excel	X2	04.89 06.92		G4DJ		4	1.5L	0 280 150 742				1 280 210 784		1 287 430 752	1 280 423 723
LACEI	\ \Z	04.89 00.92		G4DJ		4	1.JL	0 280 130 742				1 200 210 704		1 207 430 732	1 200 423 723
Lantra	J1	10.90 04.95		G4CR		4	1.6L	0 280 150 742 o	r			1 280 210 784		1 287 430 752	1 280 423 723
Lantia	31	10.90 04.90	'	G40K		-	1.0L	0 280 150 745	1			1 280 210 784			1 280 423 723
	J1	06.92 04.95		G4CN		4	1.8L	0 280 150 745				1 280 210 784		1 287 430 752	
S Coupe	31	00.92 04.90		U40N		4	1.0L	0 200 100 740				1 200 210 704		1 207 400 702	1 200 420 720
3 Coupe		02.90 06.92		G4DJ		4	1.5L	0 280 150 742				1 280 210 784		1 287 430 752	1 280 423 723
Sonata		02.90 00.92		G4DJ		4	1.JL	0 280 130 742				1 200 210 704		1 207 430 732	1 200 423 723
Joliata	Y1	09.89 10.93	2	G4CS		4	2.4L	0 280 150 746				1 280 210 784		1 287 430 752	1 280 423 723
	Y1	09.89 06.93		6G72		V6	3.0L	0 280 150 745				1 280 210 784			1 280 423 723
	Y2/Y3	07.93 06.98		G4CP		4	2.0L	0 280 150 754				1 280 210 784			1 280 423 723
	Y2/Y3	07.93 06.98		G6AT		V6	3.0L	0 280 150 745				1 280 210 784			1 280 423 723
	12/10	07.00		Gorti		10	0.02	0 200 100 740				1 200 210 704		1 207 400 702	1 200 120 720
JAGUAR															
XJ 6	III	03.79 02.87	,		L-Jetronic	6	4.2L	0 280 150 166		1 280 206 703	1 280 206 702			1 287 430 752	1 280 423 723
	XJ40	10.90 12.92		9BPMNA	Lucas LH-Jetronic	6	3.2L	0 280 150 129		1 280 210 752		1 280 210 752		1 287 430 752	
	XJ40	10.86 09.89		AJ6.4	Lucas LH-Jetronic	6	3.6L	0 280 150 129		1 280 210 752		1 280 210 752		1 287 430 752	
	XJ40	09.89 09.94			Lucas LH-Jetronic	6	4.0L	0 280 150 165		1 280 206 703	1 280 206 702			1 287 430 752	
XJ 12		05.75 07.81			D-Jetronic	V12	5.3L	0 280 150 035			1 280 206 702			1 287 430 752	1 280 423 723
		09.89 09.94	L I		P-Digital	V12	5.3L	0 280 150 163	> 2/90	1 280 206 703	1 280 206 702				1 280 423 723
								0 280 155 007	3/90>	1 280 210 752		1 280 210 752		1 287 430 752	
XJR-S		03.92 09.96	6			V12	6.0L	0 280 155 007		1 280 210 752		1 280 210 752		1 287 430 752	
xJS		05.91 09.94				6	4.0L	0 280 150 165		1 280 206 703	1 280 206 702			1 287 430 752	
		05.75 07.81			D-Jetronic	V12	5.3L	0 280 150 035			1 280 206 702			1 287 430 752	1 280 423 723
		07.81 09.94			P-Digital	V12	5.3L	0 280 150 163	> 2/90	1 280 206 703	1 280 206 702				1 280 423 723
								0 280 155 007		1 280 210 752		1 280 210 752		1 287 430 752	
		03.93 9.97				V12	6.0L	0 280 155 007		1 280 210 752		1 280 210 752		1 287 430 752	
KIA															
Carnival	UP	10.98 09.02	2	TE-D		V6	2.5L	0 280 156 190		1 280 210 752		1 280 210 752			
Credos	GC	06.98 05.01		FE-D	Motronic (M 2.10)	4	2.0L	0 280 150 783				1 280 210 784		1 287 430 752	1 280 423 723
Mentor	FB	01.98 12.98	DOHC	B5-D		4	1.5L	0 280 156 188		1 280 210 752		1 280 210 752			
	FB	01.98 06.98	DOHC	T8-D		4	1.8L	0 280 156 189		1 280 210 752		1 280 210 752			

Make / Model	Series	Date From To	Engine Designation	Engine Code	Induction System	Cyl.	Rounded Capacity	Injector Valve	Lower O-Ring	Body Seal / Insulator	Upper O-Ring	Spacer Washer	Filter Basket	Protective Cap
KIA Shuma	FB	01.98 12.98	DOHC	B5-D		4	1.5L	0 280 156 188	1 280 210 752		1 280 210 752			
	FB	01.98 06.98		T8-D		4	1.8L	0 280 156 189	1 280 210 752		1 280 210 752			
Sportage	JA	11.95 09.98		FE-D	Motronic (M 2.10)	4	2.0L	0 280 150 502/504			1 280 210 752		1 287 430 752	
	JA	10.98 06.03		FE-D		4	2.0L	0 280 150 502/504			1 280 210 752		1 287 430 752	
MERCEDES										1				
220	W124	09.92 06.93		M111.960	Motronic (M 3.4)	4	2.2L	0 280 155 209	1 280 210 752		1 280 210 752		1 287 430 752	
250	W114	04.69 04.72		M114.981	D-Jetronic	6	2.5L	0 280 150 045		1 280 206 702			1 287 430 752	1 280 423 723
280	W108	03.71 08.72		M116.980	D-Jetronic	V8	3.5L	0 280 150 044		1 280 206 702			1 287 430 752	1 280 423 723
	W114	06.72 11.76		M110.981	D-Jetronic	6	2.8L	0 280 150 035/045		1 280 206 702				1 280 423 723
	W116	09.72 07.76		M110.983	D-Jetronic	6	2.8L	0 280 150 035/045		1 280 206 702			1 287 430 752	1 280 423 723
300	W109	01.70 07.72		M116.981	D-Jetronic	V8	3.5L	0 280 150 044		1 280 206 702			1 287 430 752	1 280 423 723
	W124	09.92 06.93		M104.942	Motronic (M 3.4)	6	2.8L	0 280 155 209	1 280 210 752		1 280 210 752		1 287 430 752	
	W140	03.91 09.93		M104.990	LH-Jetronic (LH 4.1)	6	3.2L	0 280 155 205	1 280 210 752		1 280 210 752		1 287 430 752	
350	W116/107	08.72 02.76		M116.983	D-Jetronic	V8	3.5L	0 280 150 044/034		1 280 206 702			1 287 430 752	1 280 423 723
400	W140	02.91 05.93		M119.971	LH-Jetronic (LH 4.1)	V8	4.2L	0 280 155 217	1 280 210 752		1 280 210 752		1 287 430 752	
450	W116/107	01.73 11.75		M117.983	D-Jetronic	V8	4.5L	0 280 150 043/036		1 280 206 702			1 287 430 752	1 280 423 723
500	W140	02.91 05.93		M119.970	LH-Jetronic (LH 4.1)	V8	5.0L	0 280 155 217	1 280 210 752		1 280 210 752		1 287 430 752	
600	W140	04.91 05.93		M120.980	LH-Jetronic (LH 4.1)	V12	6.0L	0 280 155 219	1 280 210 752		1 280 210 752		1 287 430 752	
	W129	07.92 05.93		M120.981	LH-Jetronic (LH 4.1)	V12	6.0L	0 280 155 219	1 280 210 752		1 280 210 752		1 287 430 752	
A140	W168	01.98 02.01		M166.940		4	1.4L	0 280 155 753	1 280 210 752		1 280 210 752		1 287 430 752	
A160	W168	01.98 02.01		M166.960		4	1.6L	0 280 155 753	1 280 210 752		1 280 210 752		1 287 430 752	
C32	W203	01.01 09.02		M112.961	Motronic (ME 2.8.1)	V6	3.2L	0 280 156 072	1 280 210 752		1 280 210 752			
C36	W202	01.94 05.97		M104.941	Motronic (M 3.4.2)	6	3.6L	0 280 155 209 > 8/96	1 280 210 752		1 280 210 752		1 287 430 752	
							5.02	0 280 155 758 8/96 >	1 280 210 752		1 280 210 752		1 287 430 752	
C43	W202	11.97 04.00		M113.944	Motronic (ME 2.0)	V8	4.3L	0 280 155 839	1 280 210 752		1 280 210 752			
C180	W202	03.93 08.95		M111.920	Siemens	4	1.8L	0 280 155 742	1 280 210 752		1 280 210 752		1 287 430 752	
C100	W202	09.95 04.00		M111.921	Motronic (ME 2.1)	4	1.8L	0 280 155 209	1 280 210 752		1 280 210 752		1 287 430 752	
C200	W202	01.94 04		M111.945	Motronic (ME 2.1)	4	2.0L	0 280 155 209	1 280 210 752		1 280 210 752		1 287 430 752	
C220	W202	03.93 09.96		M111.961	Motronic (M 3.4.2)	4	2.2L	0 280 155 209	1 280 210 752		1 280 210 752		1 287 430 752	
C230	W202	09.96 05.97		M111.974		4	2.3L	0 280 155 209	1 280 210 752		1 280 210 752		1 287 430 752	
C240	W202	06.97 02.01		M110 010	Motronia (ME 0.0)	1/6	0.41	0.000 155 740	1 000 010 750		1 000 010 750		1 007 400 750	
C24U	W202 W203	06.97 02.01		M112.910 M112.912	Motronic (ME 2.0) Motronic (ME 2.8)	V6 V6	2.4L 2.6L	0 280 155 742 0 280 156 014	1 280 210 752 1 280 210 752		1 280 210 752 1 280 210 752		1 287 430 752	
C280	W202	05.93 05.97		M104.941	Motronic (M 3.4.2)	6	2.8L	0 280 155 209 > 8/96	1 280 210 752		1 280 210 752		1 287 430 752	
								0 280 155 758 8/96 >	1 280 210 752		1 280 210 752		1 287 430 752	
	W202	06.97 02.01		M112.920	Motronic (ME 2.0)	V6	2.8L	0 280 155 742	1 280 210 752		1 280 210 752		1 287 430 752	
C320	W203	05.00 09.02		M112.946	Motronic (ME 2.8)	V6	3.2L	0 280 156 014	1 280 210 752		1 280 210 752			

E30 FUEL INJECTOR SERVICE PARTS - VEHICLE APPLICATION	BOSCH	BOSCH	FUEL INJECTOR SERVICE PARTS - VEHICLE APPLICATION E31
			-

Military	lake / Model	Series	Date From To	Engine Designation	Engine Code	Induction System	Cyl.	Rounded Capacity	Injector Valve	Lower O-Ring	Body Seal / Insulator	Upper O-Ring	Spacer Washer	Filter Basket	Protective Cap
CLK250 W208 0337 0336 M1134B Metrore ME 21) 4 23L 0 280 185 200 1 200 170 72 1 280 210 702 CLK250 W208 0137 0337 0337 M11349 Metrore ME 23) 4 23L 0 280 185 200 1 280 210 732 1 290 210 702 CLK430 W208 0858 0822 M11349 Metrore ME 23) 43 4.3L 0 280 185 200 1 280 210 732 1 280 210 702 E36 W114 0 394 0859 M113490 Metrore ME 23) 4 3.6L 0 280 185 200 1 280 210 732 1 280 210 702 E37 W114 0 394 0859 M113490 Metrore ME 23) 4 23L 0 280 185 200 1 280 210 732 1 280 210 702 E37 W114 0 395 0859 M113490 Metrore ME 23) 4 23L 0 280 185 200 1 280 210 732 1 280 210 702 E38 W114 0 395 0859 M113490 Metrore ME 23) 4 23L 0 280 185 200 1 280 210 732 1 280 210 702 E38 W114 0 395 0859 M113490 Metrore ME 23) 4 23L 0 280 185 200 1 280 210 732 1 280 210 702 E38 W114 0 395 0859 M114491 Metrore ME 23) 4 23L 0 280 185 200 1 280 210 732 1 280 210 702 E38 W114 0 395 0859 M114491 Metrore ME 23) 4 23L 0 280 185 200 1 280 210 732 1 280 210 702 E38 W114 0 395 0859 M114491 Metrore W 3 42) 6 2.8L 0 280 185 200 1 280 210 732 1 280 210 702 E38 W114 0 395 0859 M114491 Metrore W 3 42) 6 2.8L 0 280 185 200 1 280 210 732 1 280 210 702 E39 W114 0 395 0859 M114491 Metrore W 3 42) 6 2.8L 0 280 185 200 1 280 210 732 1 280 210 702 E430 W215 0 396 0859 M114491 Metrore W 3 42) 6 2.8L 0 280 185 200 1 280 210 732 1 280 210 702 E430 W215 0 396 0859 M114591 Metrore W 3 44) 6 3.9L 0 280 185 200 1 280 210 732 1 280 210 702 E430 W215 0 396 0850 M114591 Metrore W 3 44 31 0 280 185 200 1 280 210 732 1 280 210 702 E430 W215 0 396 0850 M115491 Metrore W 4 4 31 0 280 185 200 1 280 210 732 1 280 210 702 E430 W215 0 396 0850 M115491 Metrore W 4 4 31 0 280 185 200 1 280 210 732 1 280 210 702 E430 W215 0 396 0850 M115491 Metrore W 4 4 31 0 280 185 200 1 280 210 702 1 280 210 702 E430 W1150 0 396 0850 M115540 Metrore W 4 4 31 0 280 185 200 185 200 185 200 185 200 185 200 185 200 185 200 185 200 185 200 185 200 185 200 185 200 185 200 185 200 185 200		W045	00.00		M440.000	M : (ME 0.0)	\/O	F.01	0.000 455 544	1 000 010 850		1 000 010 850		4 000 400 550	
CLHA20 W208 0187 0622 M112640 Moore ME 20 W6 3.3L 0 280 155 242 1280 210 722 — 1 280 210 722 — 2 1280 210 72	500	W215	09.99 09.	2	M113.960	Motronic (ME 2.8)	V8	5.0L	0 280 155 744	1 280 210 752		1 280 210 752		1 287 430 752	
CLK430 W205 08.26 08.22 M113.943 Modernic ME 2.01 V9 4.9L 0.280139.764 1.280.210.752 — 1.280.210.752 — E36 W124 0.394 0.858 M104.992 Meaning M3.420 6 3.6L 0.280158.209 1.280.210.752 — 1.280.210.752 — E55 W210 0.393 M113.980 Meaning M2.201 4 2.9L 0.280158.209 1.280.210.752 — 1.280.210.752 — E240 W124 0.839 M113.980 Meaning M3.421 4 2.9L 0.280158.209 1.280.210.752 — 1.280.210.752 — E240 W210 0.680 0.899 M112.911 Meaning M3.421 6 2.0L 0.280159.209 1.280.210.752 — 1.280.210.752 — E240 W124 0.723 0.898 M104.992 Meaning M3.421 6 2.0L 0.280159.209 1.280.210.752 — 1.280.210.752 — E240 W124	K200	W208	06.97 00.0	6	M111.945	Motronic (ME 2.1)	4	2.0L	0 280 155 209	1 280 210 752		1 280 210 752		1 287 430 752	
E36	K320	W208	01.97 09.0	2	M112.940	Motronic (ME 2.0)	V6	3.2L	0 280 155 742	1 280 210 752		1 280 210 752		1 287 430 752	
E55 W210	K430	W208	08.98 09.0	2	M113.943	Motronic (ME 2.0)	V8	4.3L	0 280 155 744	1 280 210 752		1 280 210 752		1 287 430 752	
E220 W124 0739 0696 M111.890 Metrone 8M S4.21 4 2.2L 0.280 155 209 1 280 210 752 — 1 280 210 752 — 2 280 W210 06.05 08.07 M111.970	6	W124	03.94 06.9	6	M104.992	Motronic (M 3.4.2)	6	3.6L	0 280 155 209	1 280 210 752		1 280 210 752		1 287 430 752	
E330 W210 06.95 06.97 W111.970 W	5	W210	09.97 06.9	9	M113.980	Motronic (ME 2.0)	V8	5.5L	0 280 155 839	1 280 210 752		1 280 210 752			
E240 W210 0997 0699 M112911 Motenic (ME 2.0) V6 2.4L 0 280 155 742 1 280 210 752	20	W124	07.93 06.9	5	M111.960	Motronic (M 3.4.2)	4	2.2L	0 280 155 209	1 280 210 752		1 280 210 752		1 287 430 752	
E380 W124 0733 05.96 M104.942 Motronic M3.4.2) 6 2.8L 0.280.155.209 1.280.210.752 — 1.280.210.	30	W210	06.95 08.9	7	M111.970		4	2.3L	0 280 155 209	1 280 210 752		1 280 210 752		1 287 430 752	
E320 W124 0733 06.96 M104.992 Motronic (M.3.4.2) 6 3.2L 0.280 155.209 1.280 210 752 1.28	40	W210	09.97 06.9	9	M112.911	Motronic (ME 2.0)	V6	2.4L	0 280 155 742	1 280 210 752		1 280 210 752		1 287 430 752	
W210 08.55 0.267	80	W124	07.93 05.9	6	M104.942	Motronic (M 3.4.2)	6	2.8L	0 280 155 209	1 280 210 752		1 280 210 752		1 287 430 752	
W210 08.55 02.97	20	W124	07.93 05.9	6	M104.992	Motronic (M 3.4.2)	6	3.2L	0 280 155 209	1 280 210 752		1 280 210 752		1 287 430 752	
E430 W210 09.97 03.02 M113.940 Moltronic (ME 2.8) V8 4.3L 0 280 155 744 1 280 210 752 1 280 210 75		W210												1 287 430 752	
ML320 W163 03.98 09.02 M112.942 Motronic (ME 2.0) V6 3.2L 0 280 155 742 1 280 210 752 — 1 280 210 752 — ML430 W163 0.6.98 08.01 M113.942 Motronic (ME 2.8) V8 4.3L 0 280 155 744 1 280 210 752 — 1 280 210 752 — ML500 W163 09.01 09.02 M113.965 Motronic (ME 2.8) V8 5.0L 0 280 156 016 1 280 210 752 — 1 280 210 752 — 5280 W140 0.6.93 0.9.98 M104.944 Motronic (MI 3.4) 6 2.8L 0 280 155 205 1 280 210 752 — 1 280 210 752 — 5320 W140 0.3.93 09.98 M104.990 Motronic (ME 2.0) V6 3.2L 0 280 155 205 1 280 210 752 — 1 280 210 752 — 1 280 210 752 — 1 280 210 752 — 1 280 210 752 — 1 280 210 752 — 1 280 210 752 — 1 280 210 752 — 1 280 210 752	,	W210	03.97 03.0	2	M112.941	Motronic (ME 2.0)	V6	3.2L	0 280 155 742	1 280 210 752		1 280 210 752		1 287 430 752	
ML430 W163 06.98 08.01 M113.942 Motronic (ME 2.8) V8 4.3L 0 280 155 744 1 280 210 752 1 280 210 752 ML500 W163 09.01 09.02 M113.965 Motronic (ME 2.8) V8 5.0L 0 280 156 016 1 280 210 752 1 280 210 752 5280 W140 0.69.3 0.99.8 M104.944 Motronic (M 3.4) 6 2.8L 0 280 155 209 1 280 210 752 1 280 210 752 5320 W140 0.333 0.99.8 M104.990 Motronic (M 2.0) V6 3.2L 0 280 155 205 1 280 210 752 1 280 210 752 \$420 W120 1.99 0.02 M112.944 Motronic (ME 2.0) V6 3.2L 0 280 155 217 1 280 210 752 1 280 210 752 \$420 W140 0.69.3 0.99.5 M119.971 LH-Jetronic (LH 4.1) V8 4.3L 0 280 155 744 >8/00 1 280 210 752 </td <td>30</td> <td>W210</td> <td>09.97 03.0</td> <td>2</td> <td>M113.940</td> <td>Motronic (ME 2.8)</td> <td>V8</td> <td>4.3L</td> <td>0 280 155 744</td> <td>1 280 210 752</td> <td></td> <td>1 280 210 752</td> <td></td> <td>1 287 430 752</td> <td></td>	30	W210	09.97 03.0	2	M113.940	Motronic (ME 2.8)	V8	4.3L	0 280 155 744	1 280 210 752		1 280 210 752		1 287 430 752	
ML500 W163 O9.01 O9.02 M113,965 Motronic (ME 2.8) V8 5.0L O 280 156 016 1 280 210 752 1 280 210 752 S280 W140 O6.93 O9.98 M104,944 Motronic (M 3.4) 6 2.8L O 280 155 209 1 280 210 752 <	_320	W163	03.98 09.0	2	M112.942	Motronic (ME 2.0)	V6	3.2L	0 280 155 742	1 280 210 752		1 280 210 752		1 287 430 752	
5280 W140 06.93 09.98 M104.944 Motronic (M 3.4) 6 2.8L 0 280 155 209 1 280 210 752 1 280 210 752 5320 W140 03.93 09.98 M104.990 Mctronic (M 2.0) V6 3.2L 0 280 155 205 1 280 210 752 <th< td=""><td>_430 \</td><td>W163</td><td>06.98 08.0</td><td>1</td><td>M113.942</td><td>Motronic (ME 2.8)</td><td>V8</td><td>4.3L</td><td>0 280 155 744</td><td>1 280 210 752</td><td></td><td>1 280 210 752</td><td></td><td>1 287 430 752</td><td></td></th<>	_430 \	W163	06.98 08.0	1	M113.942	Motronic (ME 2.8)	V8	4.3L	0 280 155 744	1 280 210 752		1 280 210 752		1 287 430 752	
S320 W140 03.93 09.98 M104.990 Motronic (M 3.4) 6 3.2L 0 280 155 205 1 280 210 752 1 280 210 752	_500 Y	W163	09.01 09.0	2	M113.965	Motronic (ME 2.8)	V8	5.0L	0 280 156 016	1 280 210 752		1 280 210 752			
W220	80	W140	06.93 09.9	8	M104.944	Motronic (M 3.4)	6	2.8L	0 280 155 209	1 280 210 752		1 280 210 752		1 287 430 752	
\$420 W140 06.93 09.95 M119.971 LH-Jetronic (LH 4.1) V8 4.2L 0 280 155 217 1 280 210 752	20 '	W140	03.93 09.9	8	M104.990	Motronic (M 3.4)	6	3.2L	0 280 155 205	1 280 210 752		1 280 210 752		1 287 430 752	
5420 W140 06.93 09.95 M119.971 LH-Jetronic (LH 4.1) V8 4.2L 0 280 155 217 1 280 210 752	,	W220	10.98 09.0	2	M112.944	Motronic (ME 2.0)	V6	3.2L						1 287 430 752	
5430 W220 10.98 09.02 M113.941 Motronic (ME 2.0) V8 4.3L 0 280 155 744 > 8/00 1 280 210 752									0 280 156 014 9/00 >	1 280 210 752		1 280 210 752			
\$500 W140 06.93 09.95 M119.970 LH-Jetronic (LH 4.1) V8 5.0L 0 280 155 217 1 280 210 752 1 280 210 752 W220 10.98 09.02 M113.960 Motronic (ME 2.0) V8 5.0L 0 280 155 744 > 8/00 1 280 210 752 1 280 210 752	20	W140	06.93 09.9	5	M119.971	LH-Jetronic (LH 4.1)	V8	4.2L	0 280 155 217	1 280 210 752		1 280 210 752		1 287 430 752	
W220 10.98 09.02 M113.960 Motronic (ME 2.0) V8 5.0L 0 280 155 744 > 8/00 1 280 210 752 1 280 210 752 1 280 210 752 1 280 210 752 S600 W140 06.93 09.95 M120.980 LH-Jetronic (LH 4.1) V12 6.0L 0 280 155 219 1 280 210 752 1 280 210 752 SL280 W129 07.93 05.98 M104.943 Motronic (M 3.4) 6 2.8L 0 280 155 209 1 280 210 752 1 280 210 752	30	W220	10.98 09.0	2	M113.941	Motronic (ME 2.0)	V8	4.3L						1 287 430 752	
W220 10.98 09.02 M113.960 Motronic (ME 2.0) V8 5.0L 0 280 155 744 > 8/00 1 280 210 752 1 280 210 752 1 280 210 752 1 280 210 752 S600 W140 06.93 09.95 M120.980 LH-Jetronic (LH 4.1) V12 6.0L 0 280 155 219 1 280 210 752 1 280 210 752 SL280 W129 07.93 05.98 M104.943 Motronic (M 3.4) 6 2.8L 0 280 155 209 1 280 210 752 1 280 210 752															
S600 W140 06.93 09.95 M120.980 LH-Jetronic (LH 4.1) V12 6.0L 0 280 155 219 1 280 210 752 1 280 210														1 287 430 752	
SL280 W129 07.93 05.98 M104.943 Motronic (M 3.4) 6 2.8L 0 280 155 209 1 280 210 752 1 280 210 752		W220	10.98 09.	2	M113.960	Motronic (ME 2.0)	V8	5.0L						1 287 430 752	
	000	W140	06.93 09.	5	M120.980	LH-Jetronic (LH 4.1)	V12	6.0L	0 280 155 219	1 280 210 752		1 280 210 752		1 287 430 752	
SL320 W129 06.98 08.01 M112.943 Motronic (ME 2.0) V6 3.2L 0 280 155 742 1 280 210 752 1 280 210 752	.280	W129	07.93 05.9	8	M104.943	Motronic (M 3.4)	6	2.8L	0 280 155 209	1 280 210 752		1 280 210 752		1 287 430 752	
	.320	W129	06.98 08.0	1	M112.943	Motronic (ME 2.0)	V6	3.2L	0 280 155 742	1 280 210 752		1 280 210 752		1 287 430 752	
CI FOO WHOO 0700 0005	E00	W(100	0700	E	M110 070	111 Jahre 12 / 111 4 4)	1/0	E OI	0.000 155 015	1 000 010 750		1 000 010 770		1 005 400 550	
SL500 W129 07.93 09.95 M119.972 LH-Jetronic (LH 4.1) V8 5.0L 0 280 155 217 1 280 210 752 <td></td> <td></td> <td></td> <td></td> <td></td> <td>. ,</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1 287 430 752</td> <td></td>						. ,								1 287 430 752	
W129														1 287 430 752	
SL600 W129 07.93 09.95 M120.981 LH-Jetronic (LH 4.1) V12 6.0L 0 280 155 219 1 280 210 752 1 280 210 752	600	\M/1.20	0703 000	5	M120 081	I H-letronic (I L. 4.1)	\/10	6.01	0.280.155.210	1 280 210 750		1 280 210 750		1 287 430 752	
W129 07.93 09.95 M120.981 LH-Jetronic (LH 4.1) V12 6.0L 0 280 155 219 1 280 210 752														1 287 430 752	

Make / Model	Series	Da From	ite To	Engine Designation	Engine Code	Induction System	Cyl.	Rounded Capacity	Injector Valve	Lower O-Ring	Body Seal / Insulator	Upper O-Ring	Spacer Washer	Filter Basket	Protective Cap
MERCEDES						_									
SLK200	W170	09.96	1		M111.946	Motronic (ME 2.1)	4	2.0L	0 280 155 209	1 280 210 752		1 280 210 752		1 287 430 752	
SLK230 Kompressor	W170	09.96	1		M111.973	Motronic (ME 2.1)	4	2.3L	0 280 155 209	1 280 210 752		1 280 210 752		1 287 430 752	
Vito Van [113]	V638	11.95	09.02		M111.950	Motronic (ME 2.1)	4	2.0L	0 280 155 209	1 280 210 752		1 280 210 752		1 287 430 752	
MG															
MGF		03.97	06.02		18K4F [88kw]		4	1.8L	0 280 150 749	1 280 210 752		1 280 210 752		1 287 430 752	1 280 423 744
		03.97	06.02	WC	18K4F [107kw]		4	1.8L	0 280 155 884 0 280 150 749	1 280 210 752 1 280 210 752		1 280 210 752 1 280 210 752		1 287 430 752	1 280 423 744
		03.97	00.02	VVO	TOK41 [TO7KW]			1.02	0 280 156 024	1 280 210 752		1 280 210 752			
MITSUBISHI															
Magna	TN	04.87	05.89		4G54		4	2.6L	0 280 150 706	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
	TP	06.89	03.91		4G54		4	2.6L	0 280 150 706	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
	TR	04.91	02.94		4G54		4	2.6L	0 280 150 775	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
	TR	04.93	02.94		6G72		V6	3.0L	0 280 150 788			1 280 210 784			1 280 423 723
	TS	03.94	02.97		4G54		4	2.6L	0 280 150 775	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
	TS TE	03.94	02.97 05.97		6G72 6G72		V6 V6	3.0L 3.0L	0 280 155 788 0 280 155 723	1 280 210 752		1 280 210 784 1 280 210 784		1 287 430 752 1 287 430 752	1 280 423 723
	TF	06.97	03.99		6G72		V6	3.0L 3.0L	0 280 155 723	1 280 210 752		1 280 210 784		1 287 430 752	
	TH	04.99	06		6G72		V6	3.0L	0 280 155 723	1 280 210 752		1 280 210 784		1 287 430 752	
	TH	04.99	06		6G74		V6	3.5L		1 280 210 752		1 280 210 784		1 287 430 752	
	TJ	06	09.02		6G72		V6	3.0L	0 280 155 723	1 280 210 752		1 280 210 784		1 287 430 752	
	TJ (T	06	09.02		6G74		V6	3.5L		1 280 210 752		1 280 210 784		1 287 430 752	
Verada	KR	05.92	02.94		6G72		V6	3.0L	0 280 150 788			1 280 210 784		1 287 430 752	1 280 423 723
	KS	03.94	02.97		6G72		V6	3.0L	0 280 155 788			1 280 210 784		1 287 430 752	1 280 423 723
	KE	04.96	05.97		6G72		V6	3.0L	0 280 155 723	1 280 210 752		1 280 210 784		1 287 430 752	
	KF	06.97	03.99		6G72		V6	3.0L	0 280 155 723	1 280 210 752		1 280 210 784		1 287 430 752	
	KF	06.97	03.99		6G74		V6	3.5L		1 280 210 752		1 280 210 784 1 280 210 784		1 287 430 752	
	KH KJ	04.99	07 09.02		6G74 6G74		V6 V6	3.5L 3.5L		1 280 210 752 1 280 210 752		1 280 210 784		1 287 430 752 1 287 430 752	
	-														
NISSAN 280C	P430	10.78	05.84		L28E	L-Jetronic	6	2.8L	1 660 062 060					1 287 430 752	1 280 423 723
2000	1 430	10.70	00.04		LZOL	Lieuonic		2.0L	1 000 002 000					1 207 400 702	1 200 420 720
280ZX	S130	10.78	05.84		L28E	L-Jetronic	6	2.8L	1 660 062 060					1 287 430 752	1 280 423 723
300C	Y30	01.85	12.88		VG30E	ECCS	V6	3.0L	1 660 362 001					1 287 430 752	1 280 423 723
300ZX	Z31	01.84	09.89		VG30E	ECCS	V6	3.0L	1 660 362 001					1 287 430 752	1 280 423 723
ET Turbo	N12	01.84	12.87		E15T	ECCS	4	1.5L	1 660 362 028					1 287 430 752	1 280 423 723
EXA	N12	01.83	12.86		E15T	ECCS	4	1.5L	1 660 362 028					1 287 430 752	1 280 423 723
0	040	10.00	00.00		04005			0.01	4 000 000 004					1 005 100 550	4 000 400 500
Gazelle	S12	10.83	06.88		CA20E	L-Jetronic	4	2.0L	1 660 362 001					1 287 430 752	1 280 423 723
Pintara	R31	06.86	12.9		CA20E	ECCS	4	2.0L	0 280 150 135					1 287 430 752	1 280 423 723
	U12	11.89	10.92		CA20E	ECCS	4	2.0L	0 280 150 702	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
Pulsar															
	N12	01.84	12.87		E15T	ECCS	4	1.5L	1 660 362 028					1 287 430 752	1 280 423 723
	N13	08.87	10.92		18LE	Delco	4	1.8L	0 280 150 725	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
Skyline	R30	09.83	06.86		L24E	L-Jetronic	6	2.4L	1 660 062 060					1 287 430 752	1 280 423 723
Jkyiille	1100	09.63	00.00		LZ4L	Lijetroffic	0	Z.4L	1 000 002 000					1 207 430 732	1 200 423 723

E34 FUEL INJECTOR SERVICE PARTS - VEHICLE APPLICATION	BOSCH	BOSCH	FUEL INJECTOR SERVICE PARTS - VEHICLE APPLICATION E35

Make / Model	Series	Da From		Engine Designation	Engine Code	Induction System	Cyl.	Rounded Capacity	Injector Valve	Lower O-Ring	Body Seal / Insulator	Upper O-Ring	Spacer Washer	Filter Basket	Protective Cap
NISSAN					_										
Skyline	R31	07.86	12.9		RB30E	ECCS	6	3.0L	1 660 062 060					1 287 430 752	1 280 423 723
PEUGEOT		·					·								
205	Gti	10.87	09.90		DFZ	LU-Jetronic	4	1.9L	0 280 150 734	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 744
	Gti	10.90	10.94		DFY/DKZ	Motronic (M 1.3)	4	1.9L	0 280 150 762	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 744
206		06.01	06.03		NFU	Motronic (ME 7.4.4)	4	1.6L	0 280 156 034	1 280 210 752		1 280 210 752			
306		08.93	04.97		RFY		4	2.0L	0 280 150 423	1 280 210 752		1 280 210 752		1 287 430 752	
300		05.97	8		RFV	Motronic (MP 5.2)	4	2.0L 2.0L	0 280 155 216 > 10/97	1 280 210 752		1 280 210 752		1 287 430 752	
		00.57			100	Widtionic (Wil 6.2)	<u> </u>	2.00	0 280 155 803 11/97 >	1 280 210 752		1 280 210 752			
307		08	06.03		NFU	Motronic (ME 7.4.4)	4	1.6L	0 280 156 034	1 280 210 752		1 280 210 752			
405		01.89	09.91		DFV	Motronic (M 1.3)	4	1.9L	0 280 150 734	1 280 210 752		1 280 210 752	1 280 113 703		1 280 423 744
		01.89	12.92		DKZ	Motronic (M 1.3)	4	1.9L	0 280 150 762	1 280 210 752		1 280 210 752	1 280 113 703		1 280 423 744
	Mi16	04.88	12.92		DFW	Motronic (M 1.3)	4	1.9L	0 280 150 762	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
	Mi16	01.93	04.97		RFT/RFY		4	2.0L	0 280 150 423	1 280 210 752		1 280 210 752		1 287 430 752	
406		10.95	03.99		RFV [man]	Motronic (MP 5.1.1)	4	2.0L	0 280 155 216 > 10/97	1 280 210 752		1 280 210 752		1 287 430 752	
						, ,			0 280 155 803 11/97 >	1 280 210 752		1 280 210 752			
		10.95	03.99		RFV [auto]	Motronic (MP 5.2)	4	2.0L	0 280 155 216 > 3/98	1 280 210 752		1 280 210 752		1 287 430 752	
						,			0 280 155 803 4/98 >	1 280 210 752		1 280 210 752			
		08.96	03.99		XFZ		6	3.0L	0 280 155 613	1 280 210 761		1 280 210 752		1 287 430 752	
		12.99	09.02		XFX	Motronic (ME 7.4.6)	6	3.0L	0 280 155 994	1 280 210 752		1 280 210 752			
505	Sli	09.80	09.83		ZEJ	K-Jetronic	4	2.0L	0 437 502 018			3 430 210 606			
	Sti	05.81	10.84		ZDJK	K-Jetronic	4	2.2L	0 437 502 012			3 430 210 606			
	GTi	08.83	12.85		ZDJL	LE-Jetronic	4	2.2L	0 280 150 226	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 744
	GTi	03.86	12.93		ZDJL (KAT)	LU-Jetronic	4	2.2L	0 280 150 725 > 12/87	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
									0 280 150 734 1/88 > -	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 744
604		08.77	05.83		ZMJ	K-Jetronic	6	2.7L	0 437 502 005/013			3 430 210 606			
		06.83			ZNJK	K-Jetronic	6	2.8L	0 437 502 022			3 430 210 606			
607		03.00	09.02		XFX	Motronic (ME 7.4.6)	6	3.0L	0 280 155 994	1 280 210 752		1 280 210 752			
PORSCHE															
911		09.83	07.89			Motronic (ML 3.1)	6	3.2L	0 280 150 158	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 744
	964	08.89	08.93		964.01/02	Motronic (M 2.1)	6	3.6L	0 280 150 731	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731
	993	09.93	08.97		M64xx	Motronic (M 2.10.1)	6	3.6L	0 280 150 786	1 280 210 752		1 280 210 752		1 287 430 752	1 280 423 731
	996		08.99		M96.01	Motronic (M 5.2.2)	6	3.4L	0 280 150 455	1 280 210 752		1 280 210 752		1 287 430 752	
	996	09.99			M96.04	Motronic (ME 7.2)	6	3.4L	0 280 150 470	1 280 210 752		1 280 210 752		1 287 430 752	
	996 [GT3]	03.99	06.03		M96.76	Motronic (M 5.2.2)	6	3.4L	0 280 156 012	1 280 210 752		1 280 210 752			
911 Turbo	993	09.94	08.97		M64.60	Motronic (M 5.2)	6	3.6L	0 280 150 791	1 280 210 752		1 280 210 752		1 287 430 752	1 280 423 731
	996 [incl GT2]	6			M96.70	Motronic (ME 7.8)	6	3.6L	0 280 156 012	1 280 210 752		1 280 210 752			
914		08.72	12.75			D-Jetronic	4	2.0L	0 280 150 019		1 280 206 702			1 287 430 752	1 280 423 723
924		01.76	06.90		M47	K-Jetronic	4	2.0L	0.407.500.040/045			3 430 210 606			
324		01.76	00.82		IVI47	N-Jetronic	4	2.01	0 437 502 013/015			3 430 210 606			
928	S2	08.83			M28.21	LH-Jetronic (LH 2.2)	V8	4.7L	0 280 150 252						1 280 423 723
	S3	08.85	07.86	32 valve	M28.22	LH-Jetronic (LH 2.2)	V8	5.0L	0 280 150 706	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 731

E36 FUEL INJECTOR SERVICE PARTS - VEHICLE APPLICATION BOSCH	BOSCH	FUEL INJECTOR SERVICE PARTS - VEHICLE APPLICATION E37
---	-------	---

Make / Model	Series	Date From To	Engine Designation	Engine Code	Induction System	Cyl.	Rounded Capacity	Injector Valve	е	Lower O-Ring	Body Seal / Insulator	Upper O-Ring	Spacer Washer	Filter Basket	Protective Cap
PORSCHE															
928	S4	08.86 07.91		M28.41	LH-Jetronic (LH 2.3)	V8	5.0L	0 280 150 730		280 210 765		1 280 210 752	1 280 113 710	1 287 430 752	
	GTS	08.91 11.95		M28.49	LH-Jetronic (LH 2.3)	V8	5.4L	0 280 150 730	1	280 210 765		1 280 210 752	1 280 113 710	1 287 430 752	1 280 423 731
944		07.81 12.84		M44.01	Motronic (ML 1.1)	4	2.5L	0 280 150 201	1	280 210 752		1 280 210 752	1 280 113 710	1 287 430 752	
011		01.85 07.88		M44.05/09	Motronic (ML 3.1)	4	2.5L	0 280 150 158		280 210 752		1 280 210 752	1 280 113 703		1 280 423 744
		11.88 08.89		M44.11	Motronic (ML 3.1)	4	2.7L	0 280 150 158	1	280 210 752		1 280 210 752	1 280 113 703		1 280 423 744
	[S2]	12.88 07.91		M44.41	Motronic (ML 2.1)	4	3.0L	0 280 150 811	1	280 210 752		1 280 210 752		1 287 430 752	1 280 423 756
944 Turbo	[00]	08.85 07.88		M44.51	Motronic (ML 3.1)	4	2.5L	0 280 150 803		280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
	[S2]	09.87 07.91		M44.52	Motronic (ML 3.1)	4	2.5L	0 280 150 803	1	280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 744
968		11.91 11.95		M44.44	Motronic (M 2.10)	4	3.0L	0 280 155 010	1	280 210 752		1 280 210 752		1 287 430 752	
Boxster	986	10.96 08.99		M96.20	Motronic (M 5.2.2)	6	2.5L	0 280 150 455	1	280 210 752		1 280 210 752		1 287 430 752	
	986	09.99 09.02		M96.22	Motronic (ME 7.2)	6	2.7L	0 280 150 455		280 210 752		1 280 210 752		1 287 430 752	
	986	09.99 09.02		M96.21	Motronic (ME 7.2)	6	3.2L	0 280 150 455	1	280 210 752		1 280 210 752		1 287 430 752	
RANGE ROVER															
Range Rover		03.85 11.89		22/23D	L-Jetronic	V8	3.5L	0 280 150 105	1	280 206 703	1 280 206 702			1 287 430 752	1 280 423 723
range nere.		00.00		22,200			0.02	0 200 100 100	•	200 200 700	1 200 200 702			1 207 100 702	1 200 120 720
RENAULT															
R 19		09.88 12.95		F3N 742	Siemens	4	1.7L	0 280 150 136	1	280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
D 04		0000		IDT DE 4	0'		0.01	0.000.450.400		000 010 550		1 000 010 750	1 000 110 700	1 007 100 750	1 000 100 511
R 21		02.90 03.92		J7T 754	Siemens	4	2.2L	0 280 150 126	1	280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 744
R 25		10.86 05.90		J7T	Siemens	4	2.2L	0 280 150 126	1	280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 744
		05.88 12.92		Z7W	Siemens	V6	2.8L	0 280 150 130		280 210 752			1 280 113 703		
							-								-
ROLLS ROYCE															
Corniche		04.93 08.94		L410M	Motronic (M 3.3)	V8	6.8L	0 280 155 104	1	280 210 752		1 280 210 752		1 287 430 752	1 280 423 731
Flying Spur		08.94 07.95		L410MN1T	Motronic	V8	6.8L	0 280 155 104	1	280 210 752		1 280 210 752		1 287 430 752	1 280 423 731
i iyilig Spui		00.94 07.93		L410WINTT	WIGHTOTHE	VO	U.UL	0 200 100 104	'	200 210 752		1 200 210 732		1 207 400 702	1 200 425 751
Silver Spirit		03.94 09.97		L410MN1T	Motronic (M 3.3)	V8	6.8L	0 280 155 104	1	280 210 752		1 280 210 752		1 287 430 752	1 280 423 731
Silver Spur		04.93 09.97		L410MN1T	Motronic (M 3.3)	V8	6.8L	0 280 155 104	1	280 210 752		1 280 210 752		1 287 430 752	1 280 423 731
ROVER															
3500 [Vitesse]		04.82 07.87		20A/21A	L-Jetronic	V8	3.5L	0 280 150 105	1	280 206 703	1 280 206 702			1 287 430 752	1 280 423 723
		04.02		20/02//	E 30ti Offic		0.02	0 200 100 100	'	200 200 700	1 200 200 702			1 207 400 702	1 200 420 720
MGF		03.97 06.02		18K4F [88kw]		4	1.8L	0 280 150 749	1	280 210 752		1 280 210 752		1 287 430 752	1 280 423 744
								0 280 155 884	1	280 210 752		1 280 210 752			
		03.97 06.02	WC	18K4F [107kw]		4	1.8L	0 280 150 749		280 210 752		1 280 210 752		1 287 430 752	1 280 423 744
								0 280 156 024	1	280 210 752		1 280 210 752			
Pange Poyor		03.85 11.89		22/23D	L-Jetronic	V8	3.5L	0 280 150 105	4	280 206 703	1 280 206 702			1 287 420 750	1 280 423 723
Range Rover		03.65 11.89		22/230	L-Jeli Offic	V8	J.JL	0 260 150 105		200 200 703	1 200 200 702			1 20/ 430 /52	1 200 423 723
SAAB															
9-3		03.98 09.00		B 204 I	Motronic (M 2.10)	4	2.0L	0 280 150 432	1	280 210 752		1 280 210 752		1 287 430 752	
			Turbo/LPT	B 204 E & L		4	2.0L	0 280 150 431		280 210 752		1 280 210 752		1 287 430 752	
		09.99 09.02	Turbo	B 205 E & L		4	2.0L		l	280 210 752		1 280 210 752			
		00.00	Toule	D OOF D			0.01			280 210 752		1 280 210 752		1 007 400 750	
		09.99 09.02 03.98 02.01	Turbo	B 205 R B 234 I	Motronic (M 2.10)	4 4	2.0L 2.3L	0 280 150 431 0 280 150 432		280 210 752 280 210 752		1 280 210 752 1 280 210 752		1 287 430 752 1 287 430 752	
	Viggen	03.98 02.01	Turbo	B 234 I	Motronic (M 2.10)	4	2.3L 2.3L	0 280 150 432		280 210 752		1 280 210 752		1 287 430 752	
	Viggon -	02.01	Tuibo	D 2011	WOUGHIO (W 2.10)	7	2.00	0 200 100 401		200 210 702		. 200 210 702		. 207 400 702	
9-5		06.97 09.02	Turbo	B 205 E		4	2.0L	0 280 155 750	1	280 210 752		1 280 210 752		1 287 430 752	
		33.32													4

E38 FUEL INJECTOR SERVICE PARTS - VEHICLE APPLICATION	BOSCH	BOSCH	FUEL INJECTOR SERVICE PARTS - VEHICLE APPLICATION E39

Make / Model	I Series	Da From	ate Engine To Designatio	Engine n Code	Induction System	Cyl.	Rounded Capacity	Injector Valve	Lower O-Ring	Body Seal / Insulator	Upper O-Ring	Spacer Washer	Filter Basket	Protective Cap
SAAB		00.07	00.00 T. h.	D 005 E % D		4	0.01	0.000 455 540 > 40/00	1 000 010 550		1 000 010 850		1 005 100 550	
9-5		06.97	09.02 Turbo	B 235 E & R		4	2.3L	0 280 155 749 > 12/99	1 280 210 752		1 280 210 752		1 287 430 752	
		06.07	00.00	D 200 F		Me	2.01	0 280 156 023 1/00 >	1 280 210 752		1 280 210 752		1 007 400 750	
		06.97	09.02	B 308 E		V6	3.0L	0 280 155 712	1 280 210 752		1 280 210 752		1 287 430 752	
99		01.72	08.74	BE 20	D-Jetronic	4	2.0L	0 280 150 045		1 280 206 702			1 287 430 752	1 280 423 723
		09.74	12.75	BE 20	K-Jetronic	4	2.0L	0 437 502 004			3 430 210 606			
		01.76	08.81	BI 20	K-Jetronic	4	2.0L	0 437 502 004			3 430 210 606			
		10.77	08.8 Turbo	BSI 20	K-Jetronic	4	2.0L	0 437 502 004			3 430 210 606			
900		00.70	00.00	BI 20	K laterala	1	0.01	0.407.500.004/010			0.400.010.000			
900			08.83		K-Jetronic	4	2.0L	0 437 502 004/012			3 430 210 606			
		09.83	08.86 8 valve [87 kv		K-Jetronic	4	2.0L	0 437 502 012			3 430 210 606			
		09.85	08.89 8 valve [81 kv		K-Jetronic (Lambda)	4	2.0L	0 437 502 012			3 430 210 606			
		08.86	08.92 16 valve	B 202 I	LH-Jetronic (LH 2.2/4)	4	2.0L	0 280 150 711 > 8/88	1 280 210 752		1 280 210 752		1 287 430 752	
		00.00	0000 10 1	D 000 I	14 (14 0 4 0)		0.01	0 280 150 760 9/88 >	1 280 210 752		1 280 210 752		1 287 430 752	
			08.98 16 valve	B 206 I	Motronic (M 2.10)	4	2.0L	0 280 150 432	1 280 210 752		1 280 210 752		1 287 430 752	
		09.78	07.85 8 valve [turbo		K-Jetronic	4	2.0L	0 437 502 004/012	1 000 010 750		3 430 210 606		1 007 400 750	
		08.86	08.93 16 valve [turb	oo] B 202 L	LH-Jetronic (LH 2.2/4)	4	2.0L	0 280 150 712 > 8/88	1 280 210 752		1 280 210 752		1 287 430 752	
		00.00	00.00 10	oo] B 204 L	Trionio	1	0.01	0 280 150 761 9/88 >	1 280 210 752		1 280 210 752		1 287 430 752	
			08.98 16 valve [turb	-	Trionic (LLL 0.4)	4	2.0L	0 280 150 431	1 280 210 752		1 280 210 752		1 287 430 752	
		09.90	08.93 16 valve	B 212 I	LH-Jetronic (LH 2.4)	4	2.1L	0 280 155 008	1 280 210 752		1 280 210 752		1 287 430 752	
		09.93		B 234 I	Motronic (M 2.10)	4	2.3L	0 280 150 432	1 280 210 752		1 280 210 752		1 287 430 752	
		09.93	10.98	B 258 I	Motronic (M 2.8)	V6	2.5L	0 280 150 428 > 9/95 0 280 155 712 10/95 >	1 280 210 752 1 280 210 752		1 280 210 752 1 280 210 752		1 287 430 752 1 287 430 752	
								0 200 100 7 12 10/00 7	1 200 210 702		1 200 210 702		1 207 100 702	
9000		08.86	08.93	B 202 I	LH-Jetronic (LH 2.2/4)	4	2.0L	0 280 150 711	1 280 210 752		1 280 210 752		1 287 430 752	
		09.87	08.91 Turbo	B 202 L	LH-Jetronic (LH 2.2/4)	4	2.0L	0 280 150 712	1 280 210 752		1 280 210 752		1 287 430 752	
		08.89	08.93	B 234 I	LH-Jetronic (LH 2.4)	4	2.3L	0 280 155 002	1 280 210 752		1 280 210 752		1 287 430 752	
		09.93	12.98	B 234 I	Trionic	4	2.3L	0 280 150 432	1 280 210 752		1 280 210 752		1 287 430 752	
		09.93	12.98 Turbo	B 234 E & L	Trionic	4	2.3L	0 280 150 431	1 280 210 752		1 280 210 752		1 287 430 752	
		09.93	12.98 Turbo	B 234 R	Trionic	4	2.3L	0 280 150 431	1 280 210 752		1 280 210 752		1 287 430 752	
1		09.94	12.98	B 308 I	Motronic (M 2.8)	V6	3.0L	0 280 155 712	1 280 210 752		1 280 210 752		1 287 430 752	
TOYOTA														
Lexcen	VN	06.89	08.91			V6	3.8L	0 280 150 901	1 280 210 752		1 280 210 752	1 280 113 706*	1 287 430 752	1 280 423 783*
	VP	09.91	05.93			V6	3.8L	0 280 150 960	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 783
	VR		04.95			V6	3.8L	0 280 150 960	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 783
	VS	05.95	04.97			V6	3.8L	0 280 150 973	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 783
VOLKSWAGEN	N													
411/412 Series		08.69	07.72		D-Jetronic	4	1.7L	0 280 150 044		1 280 206 702			1 287 430 752	1 280 423 723
							-							
Beetle		11.98	09.02	AQY	Motronic (M 5.9)	4	2.0L	0 280 155 791	1 280 210 810		1 280 210 752		1 287 430 752	
Bora		09.98	09.02	APK	Motronic (M 3.8)	4	2.0L	0 280 155 791	1 280 210 810		1 280 210 752		1 287 430 752	
Caravelle			04.79	GD/GE	L-Jetronic	4	2.0L	0 280 150 114					1 287 430 752	
		07.85	07.92	DJ	Digi-Jet (L2)	4	2.1L	0 280 150 206					1 287 430 752	
		08.85	07.92	MV	Digi-Fant (ML 5.1/3)	4	2.1L	0 280 150 206					1 287 430 752	
		09.90		AAC	Motronic (MP 4.1)	4	2.0L	0 280 155 604	1 280 210 761		1 280 210 752		1 287 430 752	
		07.94	10.96	ACU	Siemens	5	2.5L	0 280 155 604	1 280 210 761		1 280 210 752		1 287 430 752	
Golf		08.89	08.93	2H	Digi-Fant	4	1.8L	0 280 150 902	1 280 210 752		1 280 210 752		1 287 430 752	
	III VR6	01.92		AAA	Motronic (M 2.9)	V6	2.8L	0 280 150 953	1 280 210 752		1 280 210 752		1 287 430 752	
	IV	02.99	09.02 Turbo	AGU	IVIOLIONIO (IVI 2.0)	4	1.8L	0 280 150 464	1 280 210 752		1 280 210 752		1 287 430 752	
	IV		09.02 10100	APK	Motronic (M 3.8)	4	2.0L	0 280 155 791	1 280 210 752		1 280 210 752		1 287 430 752	
		00.00	7-1	13			2.02	0 200 100 101	. 220 210 010		. 255 215 752			
Passat	VR6	07.95	03.97	AAA	Motronic (M 3.8)	V6	2.8L	0 280 150 953	1 280 210 752		1 280 210 752		1 287 430 752	

E40 FUEL INJECTOR SERVICE PARTS - VEHICLE APPLICATION BOSCH	BOSCH	FUEL INJECTOR SERVICE PARTS - VEHICLE APPLICATION E41
---	-------	---

Make / Model	Series	Date From To	Engine Designation	Engine Code	Induction System	Cyl.	Rounded Capacity	Injector Valve	Lower O-Ring	Body Seal / Insulator	Upper O-Ring	Spacer Washer	Filter Basket	Protective Cap
VOLKSWAGE	N								_					
Passat			Turbo	AEB	Motronic (M 3.8)	4	1.8L	0 280 150 447	1 280 210 752		1 280 210 752		1 287 430 752	
		10.00 03.01	Turbo	AWT		4	1.8L	0 280 156 065	1 280 210 752		1 280 210 752			
Transporter		08.75 04.79		GD/GE	L-Jetronic	4	2.0L	0 280 150 114					1 287 430 752	
		07.85 07.92		DJ	Digi-Jet (L2)	4	2.1L	0 280 150 206					1 287 430 752	1 280 423 723
		08.85 07.92		MV	Digi-Fant (ML 5.1/3)	4	2.1L	0 280 150 206		-				1 280 423 723
		09.90 09.02		AAC	Motronic (MP 4.1)	4	2.0L	0 280 155 604	1 280 210 761		1 280 210 752		1 287 430 752	
		07.94 10.96		ACU	Siemens	5	2.5L	0 280 155 604	1 280 210 761		1 280 210 752		1 287 430 752	
VOLVO														
140 Series		09.70 07.73		B 20 E	D-Jetronic	4	2.0L	0 280 150 043		1 280 206 702			1 287 430 752	1 280 423 723
		08.73 07.74		B 20 E	K-Jetronic	4	2.0L	0 437 502 003		-	2 430 329 002			
160 Series		09.71 07.74		B 30 E	D-Jetronic	6	3.0L	0 280 150 043/036		1 280 206 702			1 287 430 752	1 280 423 723
240 Series		08.74 07.79		B 21 E	K-Jetronic	4	2.1L	0 437 502 007/015			2 430 329 002			
		08.79 07.84 08.84 04.87		B 23 E B 230 E	K-Jetronic K-Jetronic	4	2.3L 2.3L	0 437 502 015 0 437 502 015			2 430 329 002 2 430 329 002			
		06.86 07.87		B 230 F	LH-Jetronic (LH 2.2)	4	2.3L	0 437 502 015	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
		08.87 08.93		B 230 F	LH-Jetronic (LH 2.4)	4	2.3L	0 280 150 734	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
		00.07		22001	Li i solionio (Li i Li i)	•	2.02	0 200 100 101	1 200 210 702		1 200 210 702	1 200 110 700	1 207 100 702	1 200 120 711
260 Series		08.74 07.80		B 27 E	K-Jetronic	V6	2.7L	0 437 502 005/013			3 430 210 606			
		08.80 07.84		B 28 E	K-Jetronic	V6	2.8L	0 437 502 013			3 430 210 606			
360		08.84 07.89		B 200 E	LE-Jetronic	4	2.0L	0 280 150 734	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 744
740		08.84 07.88		B 230 F	LH-Jetronic (LH 2.2)	4	2.3L	0 280 150 209 > 7/86	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 080 402 744
140		00.04 07.00		D 2001	LITTOLIONIC (LIT 2.2)	7	2.0L	0 280 150 734 8/86 >	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
		08.88 07.92		B 230 F	LH-Jetronic (LH 2.4)	4	2.3L	0 280 150 762	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
		08.88 07.90		B 234 F	LH-Jetronic (LH 2.4)	4	2.3L	0 280 150 749	1 280 210 752		1 280 210 752		1 287 430 752	
	Turbo	08.84 07.89		B 230 ET	Motronic (ML 1.1)	4	2.3L	0 280 150 357	1 280 210 752	-	1 280 210 752	1 280 113 703	1 287 430 752	
	Turbo	08.89 07.91		B 230 FT	LH-Jetronic (LH 2.4)	4	2.3L	0 280 150 804	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 744
760		02.82 04.86		B 28 E/F	K-Jetronic (Lambda)	V6	2.8L	0 437 502 022			3 430 210 606			
700		05.86 08.91		B 280 F	LH-Jetronic (LH 2.2)	V6	2.8L	0 280 150 725 > 7/87	1 280 210 752		1 280 210 752		1 287 430 752	
		00.00 00.01		D 2001	Li i Jelionile (Li i 2.2)	•	2.0L	0 280 150 734 8/87 >	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
	Turbo	08.84 07.89		B 230 ET	Motronic (ML 1.1)	4	2.3L	0 280 150 357	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	
	Turbo	08.89 07.91		B 230 FT	LH-Jetronic (LH 2.4)	4	2.3L	0 280 150 804	1 280 210 752	-	1 280 210 752		1 287 430 752	
252		00.01	00 -1 -	D 50540	111111111111111111111111111111111111111	-	0.51	0.000 450 880	1 000 010 550		1 000 010 850		1 005 400 550	1 000 100 501
850	Turbo	08.91 08.97 09.93 08.97		B 5254 S B 5234 FT, T, T4	LH-Jetronic (LH 3.2) Motronic (M 4.3)	5 5	2.5L 2.3L	0 280 150 779 0 280 155 759/766/785	1 280 210 752 1 280 210 752		1 280 210 752 1 280 210 752		1 287 430 752 1 287 430 752	1 280 423 731
	Turbo	09.96 08.97		B 5254 T	Motronic (M 4.4)	5	2.5L	0 280 155 759/765	1 280 210 752		1 280 210 752		1 287 430 752	
	1							2 022 103 103 103						
940		06.91 08.95		B 230 F	LH-Jetronic (LH 2.4)	4	2.3L	0 280 150 762	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 744
			16 valve	B 234 F	LH-Jetronic (LH 2.4)	4	2.3L	0 280 150 749	1 280 210 752		1 280 210 752		1 287 430 752	
	Turbo	09.94 08.97		B 230 FK	LH-Jetronic (LH 2.4)	4	2.3L	0 280 150 804	1 280 210 752	-	1 280 210 752		1 287 430 752	1 280 423 744
	Turbo	09.90 08.97		B 230 FT	LH-Jetronic (LH 2.4)	4	2.3L	0 280 150 804	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 744
960		09.90 08.91		B 280 F	LH-Jetronic (LH 2.2)	V6	2.8L	0 280 150 734	1 280 210 752		1 280 210 752	1 280 113 703	1 287 430 752	1 280 423 744
		09.91 07.98		B 6304 FS	Motronic (M 1.8/4.4)	6	3.0L	0 280 155 746	1 280 210 752		1 280 210 752		1 287 430 752	
070		00.07		D 500 / T0		_	0.01	6 000 155 5	1 000 015 ===		4 000 046 ===		4 005 405 55	
C70		09.97 09.02 08.99 09.02		B 5234 T3 B 5224 T	Motronic (M 4.4/ME 7.0) Motronic (ME 7.0)	5 5	2.3L 2.4L	0 280 155 766 0 280 155 831	1 280 210 752 1 280 210 752		1 280 210 752 1 280 210 752		1 287 430 752	
		00.02			(110)	_		3 220 120 301						
P1800		09.69 7.73		B 20 E	D-Jetronic	4	2.0L	0 280 150 043		1 280 206 702			1 287 430 752	1 280 423 723
S60		11.00 9.02	Turbo	B 5234 T3	Motronic (ME 7.0)	5	2.3L	0 280 155 830	1 280 210 752		1 280 210 752			
			Turbo	B 5244 T	Motronic (ME 7.0)	5	2.4L	0 280 155 831	1 280 210 752		1 280 210 752			
		0.02			(10)			3 230 730 30						

Make / Model	Series	Date From To	Engine Designation	Engine Code	Induction System	Cyl.	Rounded Capacity	Injector Valve	Lower O-Ring	Body Seal / Insulator	Upper O-Ring	Spacer Washer	Filter Basket	Protective Cap
VOLVO								, , , , , , , , , , , , , , , , , , ,						
S70/V70		01.97 07.99	20 valve	B 5254 S	Motronic (M 4.4)	5	2.5L	0 280 155 746	1 280 210 752		1 280 210 752		1 287 430 752	
		01.97 08.00	Turbo	B 5234 T	Motronic (M 4.4)	5	2.3L	0 280 155 766	1 280 210 752		1 280 210 752		1 287 430 752	
		03.00 09.02	Turbo	B 5234 T	Motronic (ME 7.0)	5	2.3L	0 280 155 830	1 280 210 752		1 280 210 752			
		01.97 08.99	Turbo	B 5254 T	Motronic (M 4.4)	5	2.5L	0 280 155 759	1 280 210 752		1 280 210 752		1 287 430 752	
S80		08.98 08.99		B 6304 S	Motronic (ME 7.0)	6	3.0L	0 280 155 832	1 280 210 752		1 280 210 752			
		06.98 08.01	Turbo	B 6284 T	Motronic (ME 7.0)	6	2.8L	0 280 155 831	1 280 210 752		1 280 210 752			

BOSCH

0 280 155 746

1 280 210 752

FUEL INJECTOR SERVICE PARTS - VEHICLE APPLICATION E43

1 287 430 752

1 280 210 752

BOSCH

6

3.0L

Motronic (M 4.4)

E42 FUEL INJECTOR SERVICE PARTS - VEHICLE APPLICATION

01.97 05.98

B 6304 S

S90/V90