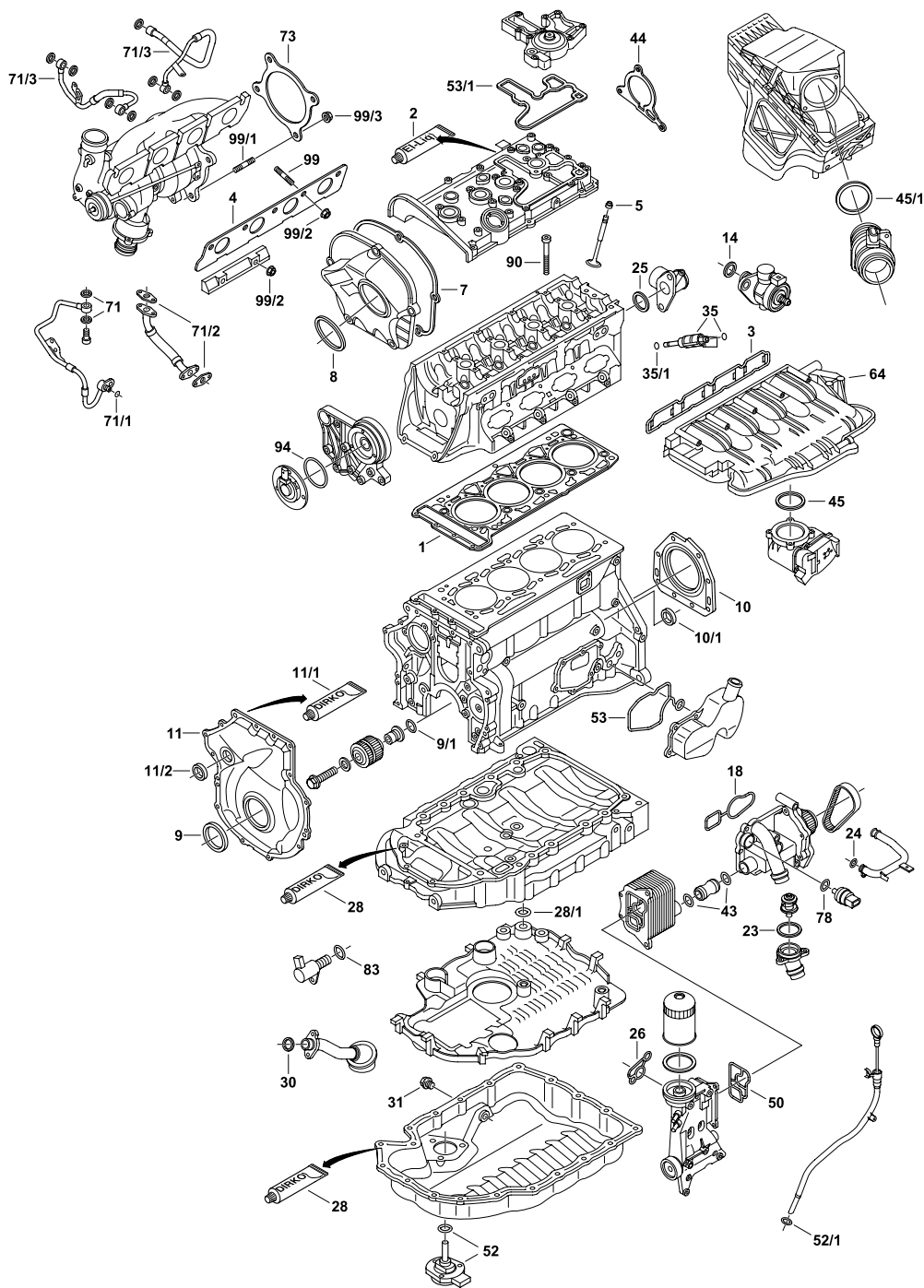


Exploded View Drawings

Volkswagen | EA888 | Gen. III




























ElringKlinger AG | Geschäftsbereich Ersatzteile
Max-Eyth-Straße 2 | 72581 Dettingen/Erms | Germany
Fon +49 7123 724-799 | Fax +49 7123 724-609
elring@elring.de | www.elring.de



Das Original

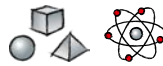









2.0l

			#	  	
	770.530	1	-	± 0,9 mm	-
	847.100	1	-	± 0,9 mm	-
	847.090	1	-	± 0,9 mm	-
	313.201	1	-	± 0,9 mm	-
	503.950	1	-	-	-
	497.040	1	-	-	-
	877.300	1	-	-	-
	877.340	1	-	-	-
	798.670	1	-	-	-
	323.300	1	WHT 005 305 (10x)	M10x1,5x115 12.9	
	112.130	1	WHT 009 271	M10x1,5x115	
	793.230	1	-	-	for OE No. 06K145701E, 06K145701L, 06K145701M, 06K145701N, 06K145701S, 06K145701T, 06K145702G, 06K145713J, 06K145715B, 06K145715C, 06K145715D, 06K145715F, 06K145722A, 06L145701E, 06L145701F, 06L145701G, 06L145701H, 06L145701J, 06L145701K, 814000-0015, 814000-5015S, 819035-0011, 819035-0013, 819035-0017, 819035-5011S, 819035-5013S, 819035-5017S
	878.330	1	-	-	for OE No. 06L145654C, 06L145654F, 06L145654G, 06L145722D, 06L145722M, 06L145722T, 06L145874E, 95814570200, 95814570210
	872.370	1	-	-	
	445.950	4	06G 998 907	-	for OE No. 04E906036E, 04E906036N, 06G906036, 06G906036 AF/AK/AJ, 06G906036 B/F, 06G906036 K/L/Q, 06G906036 R/S/T, 06H906036P, 06K906036N, 06L906036 AC/AG, 06L906036 E/J/L/T
1	008.040	1	06K 103 383 K	Ø 83,3mm ± 0,9mm	-
2	461.682	1	-	-	



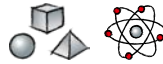
2.0l



3	297.590	1	06K 129 717 A	-	
3	948.030	1	06K 129 717 H	-	Audi A3 Audi A4 Audi Q3 Audi Kodiaq Superb Beetle Passat Tiguan Allspace (NAFTA) CC Magotan Talagon Tavendor Tayron Tharu Tiguan Viloran
3	822.390	1	06K 129 717 K	-	-
4	691.780	1	06L 253 039	-	-
5	724.590	8	036 109 675 A	6x8,8/12,2x9,3 FPM	
5	797.560	8	06L 109 675 C	6x8,8/12,4x11 FPM	
7	268.000	1	06K 103 483	-	-
8	302.690	2	06K 103 583	-	-
9	248.300	1	06L 103 085 B	45x60x8 ASW RD → PTFE/ACM	-
9/1	818.526	2	WHT 001 905 A	O-Ring 10,3x2,4 FPM	-
10	798.660	1	06K 103 171 P	Ø 85mm IWDR LD ← FE/PTFE/ACM	-
10/1	790.650	1	06H 103 085 J	15x36x7 AW RD → PTFE/ACM	-
10/1	299.640	1	06K 103 085	15x7 RD → PTFE	-
11	231.851	1	06K 109 210 AF	-	Gen. II
11/1	036.164	1	-	-	 Dirko™ HT
11/2	694.420	1	06H 115 418 AA	Ø 26,4 mm	-
18	453.710	1	06L 121 139 A	-	-
23		1	-	-	-
24		1	-	-	-
25	839.270	1	WHT 001 688	O-Ring 32x3 FPM	-
26	279.630	1	06L 115 441	-	-
28	036.164	1	-	-	 Dirko™ HT
28/1	733.490	2	N 028 222 2	O-Ring 20x3 FPM	-
28/2	478.650	1	06L 103 649 R	-	Audi A4 Audi A5 Audi A6 Audi A7 Audi Q5 Audi Q7 Audi Q8
28/2	822.480	1	06L 103 649 S	-	Audi A6 Audi A7 Audi A8
28/2	398.260	1	06K 103 649 J	-	Audi A1 Audi A3 Audi Q2 Arteon Polo Tiguan T-Roc
30	733.490	1	N 028 222 2	O-Ring 20x3 FPM	-
31	588.690	1	06L 103 801	-	
34	174.270	1	06E 127 248	O-Ring 31,5x2 FPM	-
35	904.050	4	-	O-Ring 5,94x3,53 FPM	-



2.0l



35/1		4	-	6,1x7,8x3,2 PTFE	-
35/2	234.480	4	06A 906 149 B	O-Ring 8,3x3,1 FPM	-
35/3	893.889	4	WHT 005 422 B	O-Ring 7,52x3,53 FPM	-
43	424.790	2	WHT 004 973	O-Ring 18x3 EPDM	-
44	443.020	1	06H 103 121 J	Metaloseal™	-
45	480.140	1	06K 133 073 D	-	-
45	480.210	1	06K 133 073	-	-
50	279.610	1	06L 117 070	-	-
52	351.210	1	038 103 196 B	-	-
53	852.590	1	06K 103 484 F	-	-
71	647.740	2	N 900 672 02	O-Ring 9,5x2,5 FPM	-
71/1	456.670	1	WHT 006 112	O-Ring 16,6x1,7 FPM	-
71/2	456.680	1	WHT 006 113	O-Ring 15x1,8 FPM	-
71/3	793.220	2	WHT 006 114	O-Ring 15x2 EPDM	-
71/4	588.400	1	WHT 006 124	O-Ring 20x3 EPDM	-
73	244.600	1	8K0 253 115 L	Metaloseal™	-
73	738.820	1	5Q0 253 115 B	84,4x92,4x5,9 GLIMMER	-
73/1	644.200	1	5Q0 253 725 G	-	-
78	569.390	1	N 903 168 01	O-Ring 19,6x3,6 EPDM	-
83	915.718	1	N 910 568 01	O-Ring 12x2 FPM	-
84	915.718	1	N 910 568 01	O-Ring 12x2 FPM	-
90	323.300	10	WHT 005 305 B	M10x1,5x115 12.9	
90	112.130	10	WHT 009 271	M10x1,5x115 12.9	
94	538.010	2	WHT 007 212 B	O-Ring 52x3 FPM	-
99		4	N 912 317 01	M8x22	-
99/1	372.170	4	N 107 302 01	M10x32	-
99/2	456.430	4	WHT 007 210	M8	
99/3	380.530	4	N 102 861 11	M10	-