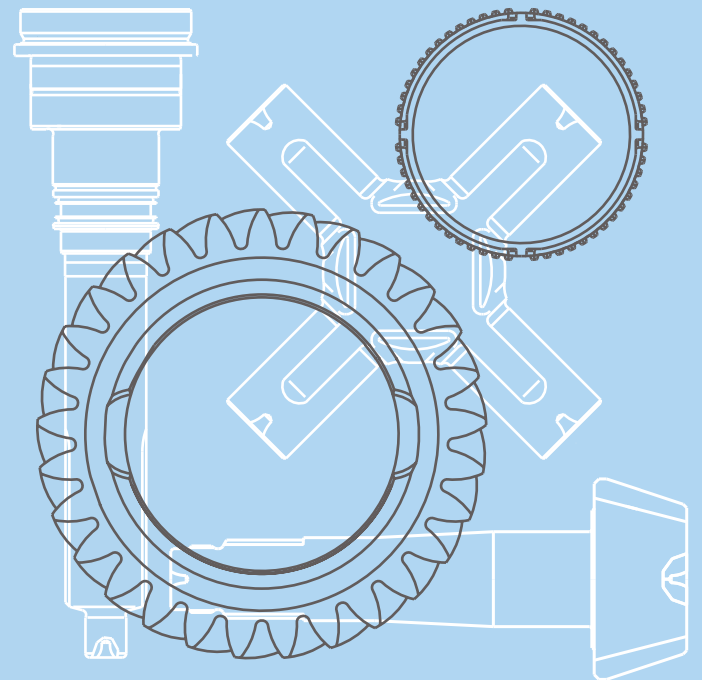


CEI

HIGH FIDELITY SPARE PARTS

VOLVO



n°
090



Febbraio 2009

Suitable To : **VOLVO**

Old Generation GEARBOXES

R51 - R52 - R52B
R60 - R61 - R62 - MR62 - MR62B
SR61 - SR62
R70 - SR70 - SR71

New Generation GEARBOXES

G7 - G8
R1000 - R1400 - R1500 - R1700 - R1900
SR1400 - SR1700 - SR1900
SR2000 - SRO2000 - SR2400 - SRO2400

Latest Generation GEARBOXES

VT 1708B
VT 2009B
VT 2412B
VT 2014B - VT(O) 2214B - VT 2514(OD)
VT(O)2814B

INTERMEDIATE AXLES

EV72
EV82 - EV82B
EV87
RTS2370A/B
RT2610HV - RTH2610B - RT3210HV

REAR AXLES

EV37 - EV45 - EV71 - EV76 - EV78 - DR80
EV80 - EV80B - TS80 - TS81 - EV81B
EV81C - EV85 - EV90 - EV91 - 1228SV - RS1228B
RS1344SV - RSS1344B - RS1356SV
RS 1352HV - RS 1370HV - RSS 1357A - RTS2370A/B

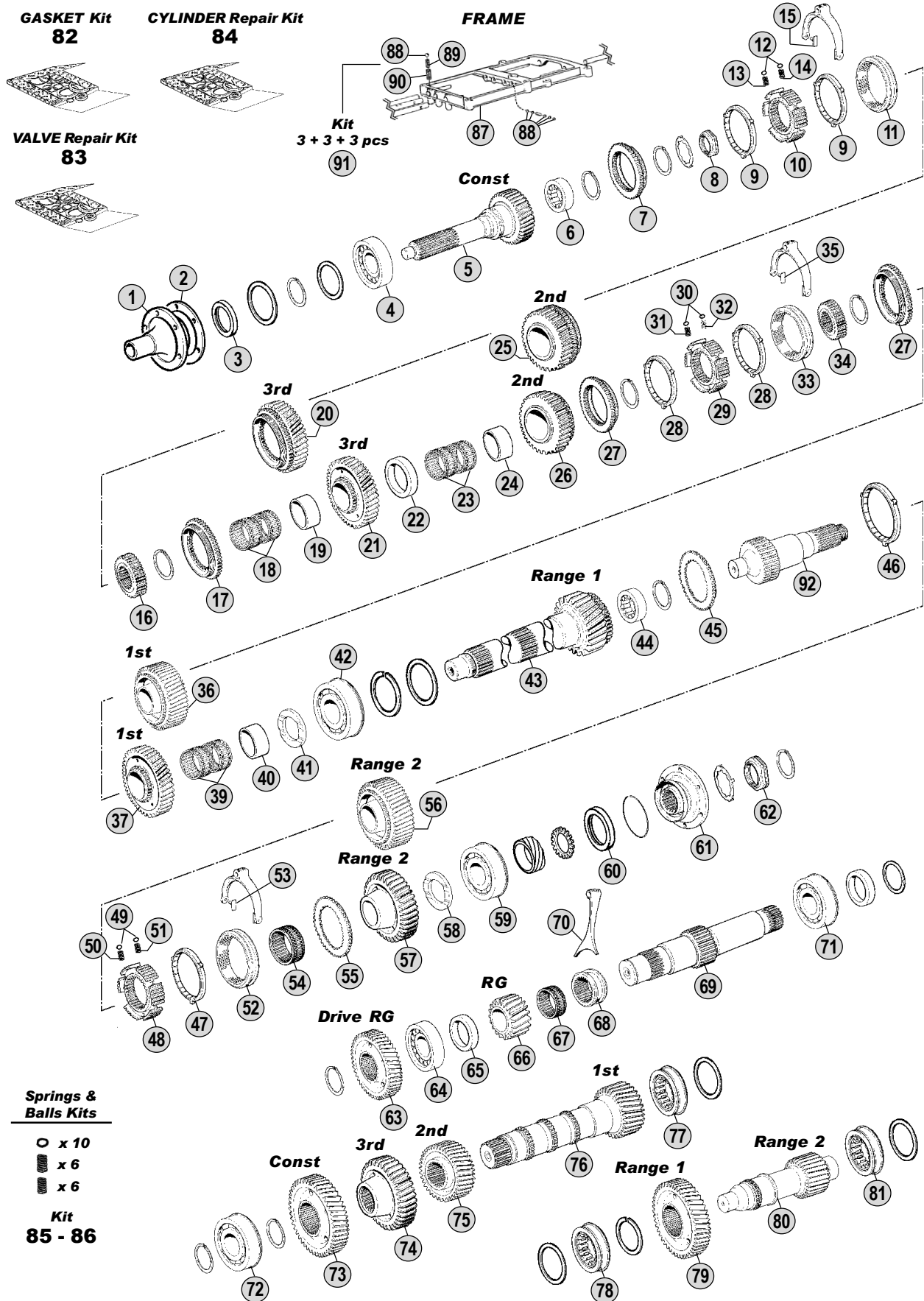
HUBS

RAN1 80 - RAN1 81 - RAN1 82 - RAN2 81
RTN1 87 - RTN2 87
RAN3 RTN3 CTN3 71 - RAN3 RTN3 CTN3 72
RAN4 RTN4 CTN4 71 - RAN4 RTN4 CTN4 72

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Adattabile a : **VOLVO**
 Suitable To :

Modelli Cambio/ Gearbox Models
R51 - R52 - R52B



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Models

R51	F86 - N7 - TN7
R52	F86 - F6 - F7 - N7 - F615-617
R52B	F6 - FS6 - FL6 - F7 - FL7 - FL616-618

Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	R51	R52	R52B		
1		382006	Cover	1		●	●	●		
2	139.394	1655778	Gasket	1		●	●	●		
3	139.390	267316	Oil Seal Ring 59,90x80x8/10	1		●	●	●		
4		1526960	Bearing	1		●	●	●		
5	102.162	382656	Input shaft 27 T	1		●	●	●		
6		183257	Bearing 25x62x24	1		●	●	●		
7	109.108	382084	Synchronizer cone	1	(A)	●				
7	109.093	266864	Synchronizer cone	1	(B)	●				
7	109.093	266864	Synchronizer cone	1			●	●		
8		382810	Nut	1		●	●	●		
9	119.059	382501	Synchronizer ring (Bronze)	2	(A)	●				
9	119.049	382968	Synchronizer ring (Steel)	2	(B)	●				
9	119.049	382968	Synchronizer ring (Steel)	2			●	●		
10	155.130	382096	Synchronizer hub	1	(A)	●				
10	155.109	382801	Synchronizer hub	1	(B)	●				
10	155.109	382801	Synchronizer hub	1			●	●		
11	154.073	382101	Sliding sleeve	1	(A)	●				
11	154.069	382800	Sliding sleeve	1	(B)	●				
11	154.069	382800	Sliding sleeve	1			●	●		
12	171.014	190288	Ball D.6	10		●	●	●		
13	156.108	1667511	Spring D.5,85x17,50	6		●	●	●		
14	156.109	382102	Spring D.5,50x16,5	2		●	●	●		
15	141.045	382565	Slide	2		●	●	●		
16		382811	Hub	1		●	●	●		
17		1526115	Synchronizer Cone	1	(A)	●				
17	109.092	266863	Synchronizer cone	1	(B)	●				
17	109.092	266863	Synchronizer cone	1			●	●		
18		183987	Needle Bearing	2		●	●	●		
19		181567	Bush	1		●	●	●		
20		382107	Gear 3rd Speed 28 T	1	(A)	●				
21	145.286	266865	Gear 3rd Speed 28 T	1	(B)	●				
21	145.286	266865	Gear 3rd Speed 28 T	1			●	●		
22		382106	Washer	1		●	●	●		
23		183987	Needle Bearing	2		●	●	●		
24		181567	Bush	1		●	●	●		
25		382104	Gear 2nd Speed 33 T	1	(A)	●				
26		266867	Gear 2nd Speed 33 T	1	(B)	●				
26		266867	Gear 2nd Speed 33 T	1			●	●		
27		1526115	Synchronizer Cone	2	(A)	●				
27	109.092	266863	Synchronizer cone	2	(B)	●				
27	109.092	266863	Synchronizer cone	2			●	●		
28	119.059	382501	Synchronizer ring (Bronze)	2	(A)	●				
28	119.049	382968	Synchronizer ring (Steel)	2	(B)	●				
28	119.049	382968	Synchronizer ring (Steel)	2			●	●		
29	155.130	382096	Synchronizer hub	1	(A)	●				

Notes

- (A) Use items marked (A) together
 (B) Use items marked (B) together

Date

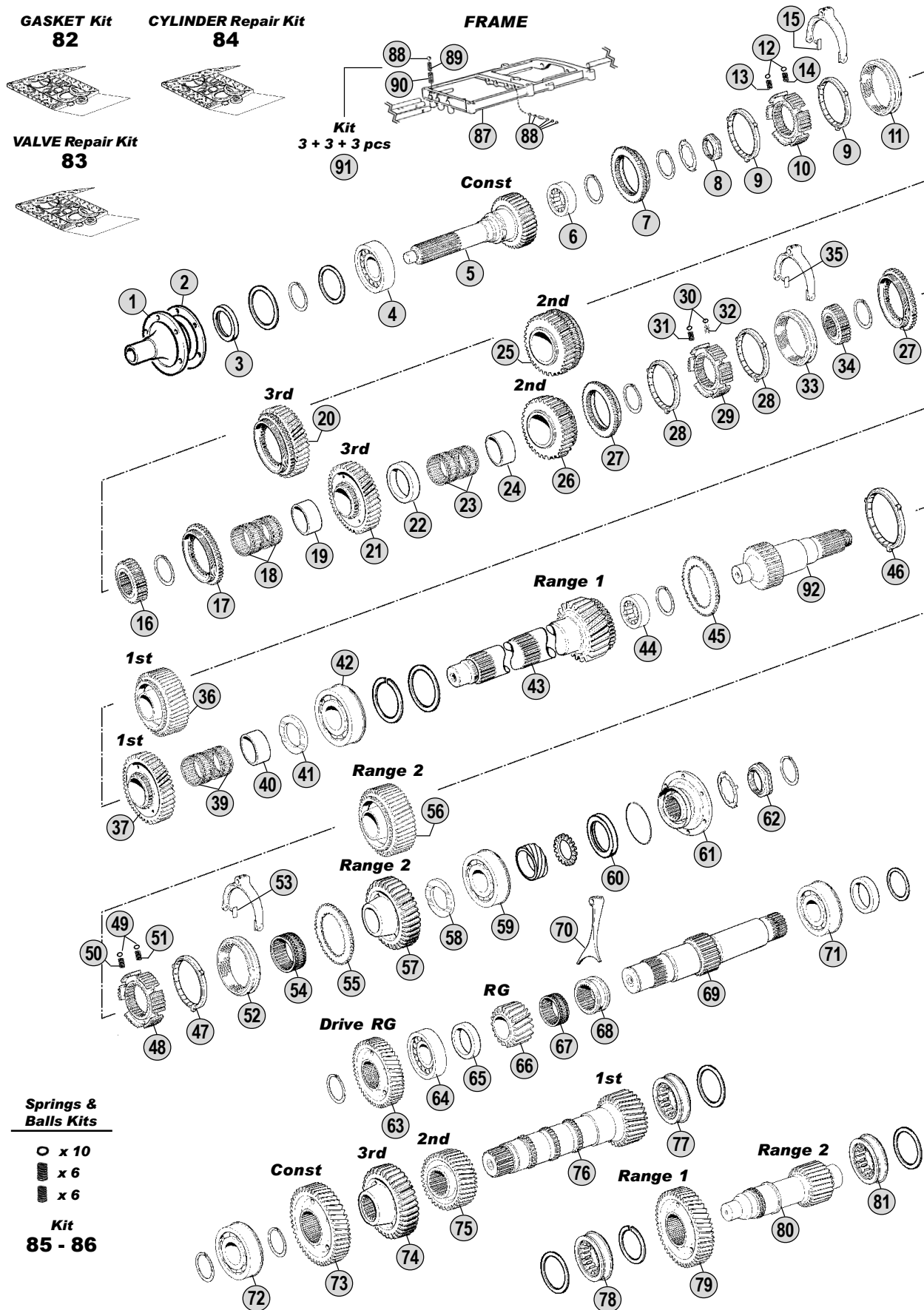
02 / 2009

Table

010

Adattabile a : **VOLVO**
 Suitable To :

Modelli Cambio/ Gearbox Models
R51 - R52 - R52B



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Models

R51	F86 - N7 - TN7
R52	F86 - F6 - F7 - N7 - F615-617
R52B	F6 - FS6 - FL6 - F7 - FL7 - FL616-618

Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	R51	R52	R52B		
29	155.109	382801	Synchronizer hub	1	(B)	●				
29	155.109	382801	Synchronizer hub	1			●	●		
30	171.014	190288	Ball D.6	10		●	●	●		
31	156.108	1667511	Spring D.5,85x17,50	6		●	●	●		
32	156.109	382102	Spring D.5,50x16,5	2		●	●	●		
33	154.073	382101	Sliding sleeve	1	(A)	●				
33	154.069	382800	Sliding sleeve	1	(B)	●				
33	154.069	382800	Sliding sleeve	1			●	●		
34		382094	Hub	1		●	●	●		
35	141.045	382565	Slide	2		●	●	●		
36		382658	Gear 1st Speed 39 T	1	(A)	●				
37		1526440	Gear 1st Speed 39 T	1	(B)	●				
37		1526440	Gear 1st Speed 39 T	1			●	●		
39		183988	Needle Bearing	2		●	●	●		
40	117.241	181565	Bush D.55x65x46	1		●	●	●		
41		382090	Washer	1		●	●	●		
42		1527507	Bearing	1		●	●	●		
43		382089	Main Shaft	1		●				
43		1526278	Main Shaft	1			●	●		
44		183257	Bearing 25x62x24	1		●	●	●		
45	109.106	382116	Synchronizer cone	1		●	●			
45	109.110	266762	Synchronizer Cone	1				●		
46		382123	Synchronizer Ring (Bronze)	1		●	●			
46	119.177	266920	Synchronizer ring (Steel)	1	Old-To Sleeve 267921		●			
46		1668700	Synchronizer Ring (Steel)	1	New-To Sleeve 1668701		●			
47		382122	Synchronizer Ring (Bronze)	1		●	●			
47	119.177	266920	Synchronizer ring (Steel)	1	Old-To Sleeve 267921		●			
47		1668700	Synchronizer Ring (Steel)	1	New-To Sleeve 1668701		●			
48	155.212	382120	Synchronizer hub	1		●	●			
48	155.110	266921	Synchronizer hub	1				●		
49	171.014	190288	Ball D.6	10		●	●	●		
50	156.108	1667511	Spring D.5,85x17,50	6		●	●	●		
51	156.117	382127	Spring De.5,85x25	2		●	●	●		
52		382126	Sliding Sleeve	1		●	●			
52	154.070	267921	Sliding sleeve	1	Old-To Synchro 266920			●		
52		1668701	Sliding Sleeve	1	New -To Synchro 1668700			●		
53	141.045	382565	Slide	2		●	●	●		
54		183708	Needle Bearing	1		●	●	●		
55	109.361	266799	Synchronizer cone	1				●		
56		382663	Range Gear 29 T	1		●	●			
57		1526899	Range Gear	1				●		
58	169.457	266939	Thrust washer	1		●	●	●		
59		183590	Bearing	1		●	●	●		
60	139.389	267269	Oil seal ring 80x100x10	1		●	●	●		
61	197.133	382992	Output Flange D.175	1		●	●	●		

Notes

- (A) Use items marked (A) together
 (B) Use items marked (B) together

Date

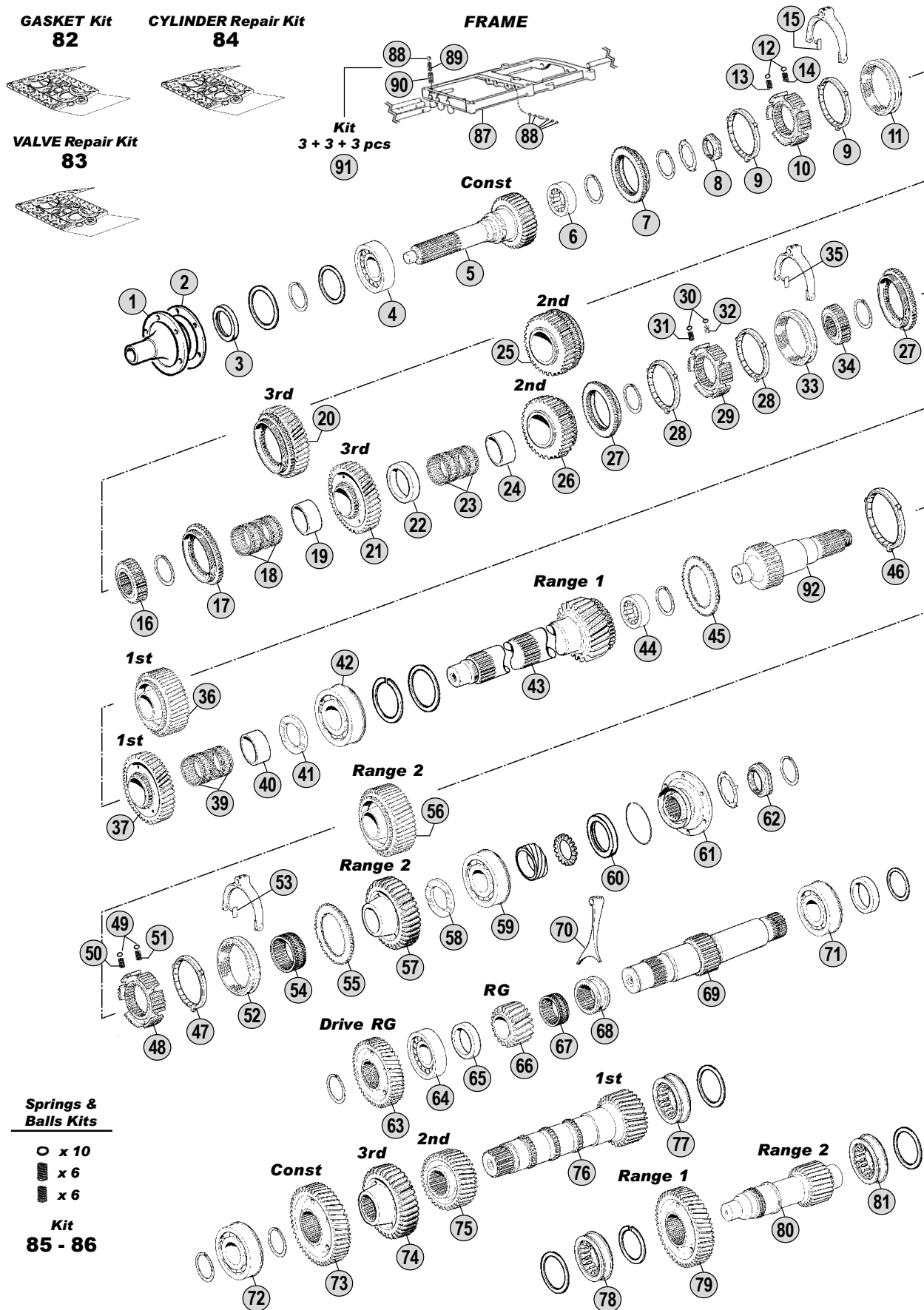
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Table

010

Adattabile a : **VOLVO**
 Suitable To :

Modelli Cambio/ Gearbox Models
R51 - R52 - R52B



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Models

R51	F86 - N7 - TN7
R52	F86 - F6 - F7 - N7 - F615-617
R52B	F6 - FS6 - FL6 - F7 - FL7 - FL616-618

Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	R51	R52	R52B		
61	197.024	382990	Output flange D.204	1			●	●		
62	187.614	943805	Nut	1		●	●	●		
63		382596	Drive Reverse Gear 30 T	1		●	●	●		
64		181556	Bearing	1		●	●	●		
65		382131	Washer	1		●	●	●		
66		382595	Reverse Gear	1		●	●	●		
67		1526477	Needle Bearing	1		●	●	●		
68	154.068	266767	Sliding sleeve	1		●	●	●		
69		382128	Reverse Shaft 19/14/14 T	1		●	●	●		
70		382065	Reverse Fork	1		●	●	●		
71		183592	Bearing	1		●	●	●		
72		184164	Bearing	1		●	●	●		
73	146.506	382086	Constant gear 41 T	1		●	●	●		
74	146.213	382087	Gear 3rd Speed 32 T	1		●	●	●		
75		382088	Gear 2nd Speed 27 T	1		●	●	●		
76		382657	Countershaft	1		●	●	●		
77		183595	Bearing	1		●	●	●		
78		1526058	Bearing	1		●	●	●		
79		382111	Range Gear 36 T	1		●	●	●		
80		382660	Countershaft 12 T	1		●	●	●		
81		183675	Bearing	1		●	●	●		
82	198.541	270824	Oil seal and gasket kit	1		●	●	●		
83	198.403	273082	Repair kit lock valve	1	Only for OLD Generation Valve	●	●			
83	298.064	276335	Repair Kit Lock Valve	1	For NEW Generation Valve	●	●	●		
84	198.792	273081	Repair kit cylinder	1		●	●			
84	198.404	276146	Repair kit cylinder	1				●		
85	198.446	CEI 198446	Spring/Ball-kit	1	(Fig.12/30+Fig.13/31+Fig.14/32)	●	●	●		
86	198.891	CEI 198891	Spring/Ball-kit	1	(Fig.49+Fig.50+Fig.51)	●	●	●		
87		382056	Frame	1		●	●	●		
88	171.001	205	Ball 7/16	8	3 pcs.+5 pcs.	●	●	●		
89	156.075	382309	Spring D.6x75	3		●	●	●		
90	156.074	382072	Spring D.11x28	3		●	●	●		
91	198.400	CEI 198400	Spring/Ball-kit	1	(Fig.88+Fig.89+Fig.90)	●	●	●		
92		267923	Range Shaft	1		●	●	●		

Notes

- (A) Use items marked (A) together
 (B) Use items marked (B) together

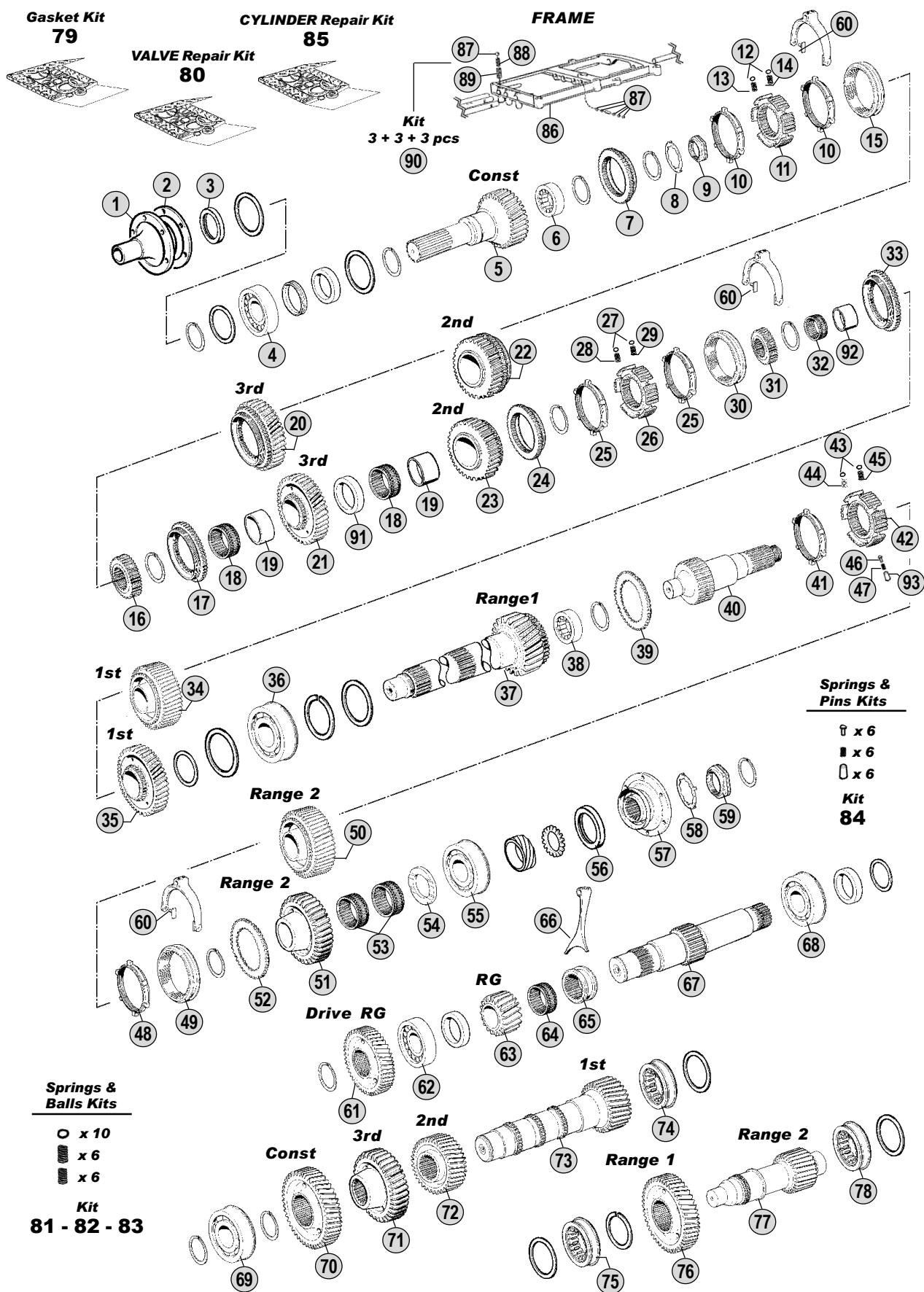
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Table

010

Adattabile a : **VOLVO** R60 - R61 - R62 - MR62 - MR62B
 Suitable To :



Models

R60-R61 N88 - F88 - G88 - F89 - G89 - N10 - N12

R62 F7 - FL7 - N10 - F10 - FL10 - N12 - F12

MR62 N10 - N12 - F12

MR62B N10 - N12 - F12

Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	R60	R61	R62	MIR62	MIR62B
1		382162	Front Cover	1		●	●			
1	198.402	1655421	Front cover	1				●	●	●
2	139.402	1655779	Gasket	1		●	●	●	●	●
3	139.391	267268	Oil seal ring D.65x90x10	1		●	●	●	●	●
4		183593	Bearing 65x160x37	1		●	●	●	●	●
5		382184	Input Shaft 29 T	1		●	●			
5	102.156	267849	Input shaft 29 T	1				●	●	●
6		183258	Bearing 35x80x31	1		●	●	●	●	●
7	109.053	382185	Synchronizer cone	1	(A)	●	●			
7	109.046	382797	Synchronizer cone	1	(B)	●	●			
7	109.046	382797	Synchronizer cone	1				●	●	●
8	169.302	382779	Lock washer	1		●	●	●	●	●
9	187.331	382778	Grooved nut M 2x16	1		●	●	●	●	●
10	119.059	382501	Synchronizer ring (Bronze)	2	(A)	●	●			
10	119.049	382968	Synchronizer ring (Steel)	2	(B)	●	●			
10	119.049	382968	Synchronizer ring (Steel)	2				●	●	●
11	155.130	382096	Synchronizer hub	1	(A)	●	●			
11	155.109	382801	Synchronizer hub	1	(B)	●	●			
11	155.109	382801	Synchronizer hub	1				●	●	●
12	171.014	190288	Ball D.6	10		●	●	●	●	●
13	156.108	1667511	Spring D.5,85x17,50	6		●	●	●	●	●
14	156.109	382102	Spring D.5,50x16,5	2		●	●	●	●	●
15	154.073	382101	Sliding sleeve	1	(A)	●	●			
15	154.069	382800	Sliding sleeve	1	(B)	●	●			
15	154.069	382800	Sliding sleeve	1				●	●	●
16	157.062	382777	Synchronizer hub	1		●	●	●	●	●
17	109.360	1526116	Synchronizer cone	1	(A)	●	●			
17	109.046	382797	Synchronizer cone	1	(B)	●	●			
17	109.046	382797	Synchronizer cone	1				●	●	●
18		183988	Needle Bearing	2		●	●	●	●	●
19	117.241	181565	Bush D.55x65x46	2		●	●	●	●	●
20		382211	Gear 3rd Speed 34 T	1	(A) Old Type with cone assy	●	●			
21	145.236	266984	Gear 3rd Speed 34 T	1	New Type without cone assy	●	●			
21	145.236	266984	Gear 3rd Speed 34 T	1				●	●	●
22		382207	Gear 2nd Speed 41 T	1	Old Type with cone assy	●				
22		382601	Gear 2nd Speed 41 T	1	Old Type with cone assy		●			
23	145.235	266983	Gear 2nd Speed 41 T	1	New Type without cone assy	●	●			
23	145.235	266983	Gear 2nd Speed 41 T	1				●	●	●
24	109.360	1526116	Synchronizer cone	1		●				
24	109.048	266505	Synchronizer cone	1			●			
24	109.047	267949	Synchronizer cone	1			●	●	●	
25	119.062	382500	Synchronizer ring	2		●				
25	119.058	382606	Synchronizer ring (Steel)	2			●			
25	119.097	267955	Synchronizer ring (Steel)	2				●	●	●
26		382199	Synchronizer Hub	1		●				

Notes

- (A) Use items marked (A) together
 (B) Use items marked (B) together

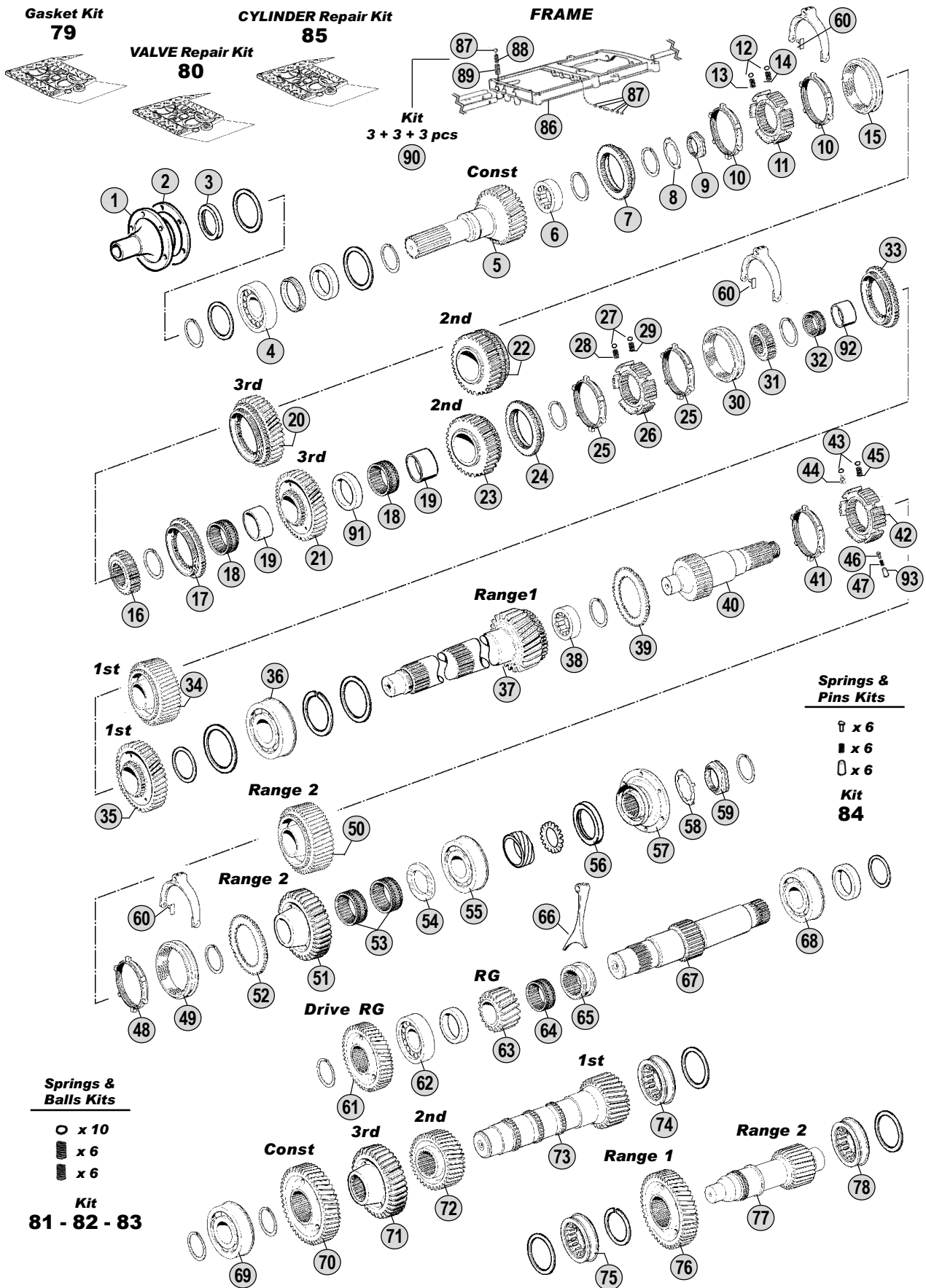
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Table

020

Adattabile a : **VOLVO R60 - R61 - R62 - MR62 - MR62B**
 Suitable To :



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Models

R60-R61 N88 - F88 - G88 - F89 - G89 - N10 - N12

R62 F7 - FL7 - N10 - F10 - FL10 - N12 - F12

MR62 N10 - N12 - F12

MR62B N10 - N12 - F12

Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	R60	R61	R62	MIR62	MIR62B
26	155.110	266921	Synchronizer hub	1			●	●	●	●
27	171.014	190288	Ball D.6	10		●	●	●	●	●
28	156.108	1667511	Spring D.5,85x17,50	6		●	●	●	●	●
29	156.117	382127	Spring De.5,85x25	2		●	●	●	●	●
30		382204	Sliding Sleeve	1		●				
30	154.070	267921	Sliding sleeve	1			●	●	●	●
31	157.063	382197	Synchronizer hub	1		●	●	●	●	●
32		183989	Needle Bearing	1		●	●	●	●	●
33	199.202	1526117	Differential housing half RH	1		●				
33	109.048	266505	Synchronizer cone	1			●			
33	109.047	267949	Synchronizer cone	1				●	●	●
34		382194	Gear 1st Speed 48 T	1	Old Type with cone assy	●				
34		382683	Gear 1st Speed 48 T	1	Old Type with cone assy		●			
35	145.234	266982	Gear 1st Speed 48 T	1	New Type without cone assy	●	●			
35	145.234	266982	Gear 1st Speed 48 T	1				●	●	●
36		1527510	Bearing	1		●	●	●	●	●
37		382192	Main Shaft	1		●				
37	103.057	382560	Main shaft 22 T	1			●	●	●	●
38		183258	Bearing 35x80x31	1		●	●	●	●	●
39	109.054	382220	Synchronizer Cone	1		●	●			
39	109.052	267954	Synchronizer cone	1				●	●	●
40		382216	Range Shaft	1		●	●			
40	103.198	266536	Output Shaft	1				●	●	●
41	119.060	382981	Synchronizer ring (Bronze)	1		●	●			
41	119.056	266530	Synchronizer ring (Steel)	1			●	●	●	
42		382984	Synchronizer Hub	1		●	●			
42	150.145	266531	Synchronizer hub	1				●	●	●
43	171.003	308452	Ball 9/32"	10		●	●			
44	156.153	267324	Spring De.7x20	6		●	●			
45	156.155	382224	Spring De.7x34	2		●	●			
46	160.170	267352	Pressure piece	6				●	●	●
47	156.157	267948	Spring De.7x34	6				●	●	●
48	119.061	382982	Synchronizer ring (Bronze)	1		●	●			
48	119.056	266530	Synchronizer ring (Steel)	1				●	●	●
49	154.074	382223	Sliding sleeve	1		●	●			
49	154.072	1526943	Sliding sleeve	1				●	●	●
50		382218	Gear 36 T	1	With cone assy	●				
50	146.137	382563	Gear 36 T	1	With cone assy		●			
51	145.228	267350	Gear 36 T	1				●	●	●
52	109.051	267953	Synchronizer cone	1	Only with gear 267350			●	●	●
53		183993	Needle Bearing	2		●	●	●	●	●
54	169.316	382221	Thrust washer	1		●	●	●	●	●
55		183593	Bearing 65x160x37	1		●	●	●	●	●
56	139.389	267269	Oil seal ring 80x100x10	1		●	●	●	●	●
57	197.024	382990	Output flange D.204	1		●	●	●	●	●

Notes

- (A) Use items marked (A) together
 (B) Use items marked (B) together

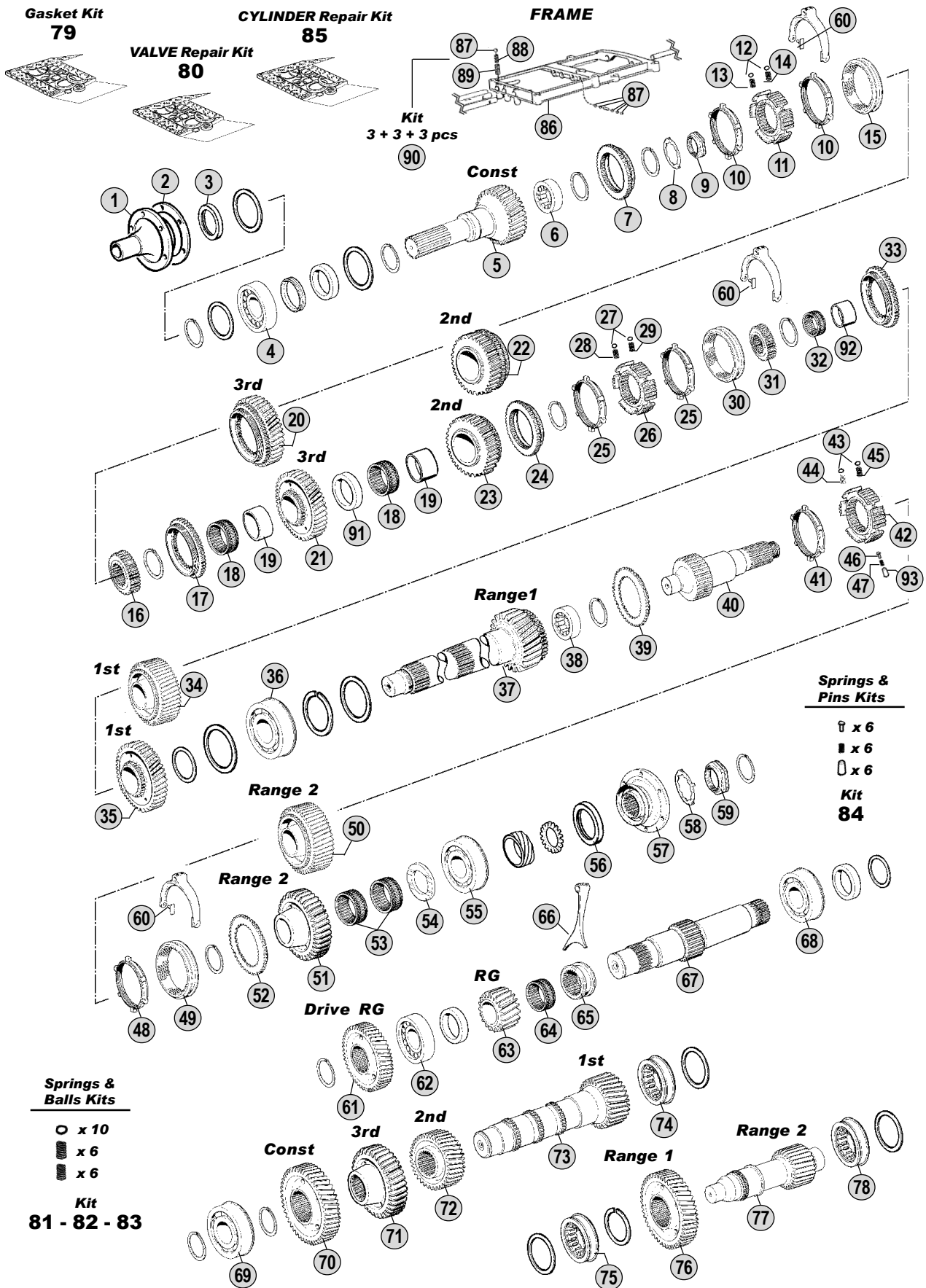
Date

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Table

020

Adattabile a : **VOLVO R60 - R61 - R62 - MR62 - MR62B**
 Suitable To :



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Models

R60-R61 N88 - F88 - G88 - F89 - G89 - N10 - N12

R62 F7 - FL7 - N10 - F10 - FL10 - N12 - F12

MR62 N10 - N12 - F12

MR62B N10 - N12 - F12



Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	R60	R61	R62	MR62	MR62B
58	169.302	382779	Lock washer	1		●	●	●	●	●
59	187.614	943805	Nut	1		●	●	●	●	●
60	141.045	382565	Slide	6		●	●	●	●	●
61		382235	Drive Reverse Gear	1		●				
61	145.227	382597	Drive Reverse gear 30 T	1			●	●	●	●
62	130.205	181563	Roller bearing	1		●	●	●	●	●
63		382233	Reverse Gear	1		●				
63	147.079	382564	Reverse gear 15 T	1			●	●	●	●
64	137.063	1526190	Needle bearing D.55x62x54	1		●	●	●	●	●
65	154.068	266767	Sliding sleeve	1		●	●	●	●	●
66		382180	Reverse Fork	1		●	●	●	●	●
67	103.056	382232	Reverse shaft	1		●	●	●	●	●
68	130.204	183588	Bearing 50x110x27	1		●	●	●	●	●
69		1526063	Bearing 55x120x29	1		●	●	●	●	●
70	146.270	382189	Constant gear 44 T	1		●	●	●	●	●
71	146.271	382190	Gear 3rd Speed 39 T	1		●	●	●	●	●
72	146.272	382191	Gear 2nd Speed 33 T	1		●	●	●	●	●
73		382188	Countershaft	1		●				
73	105.197	382559	Countershaft	1			●	●	●	●
74		183258	Bearing 35x80x31	1		●				
74		183596	Bearing	1			●	●	●	●
75		1526061	Bearing	1		●	●	●	●	●
76		382215	Gear	1		●				
76	146.136	382562	Gear 36 T	1			●	●	●	●
77		382214	Countershaft	1		●				
77	105.195	382561	Countershaft 15 T	1			●	●	●	●
78		181599	Bearing	1		●				
78		183360	Bearing	1			●	●	●	●
79	198.542	270823	Oil seal and gasket kit	1		●	●	●	●	●
80	198.403	273082	Repair kit lock valve	1	Only for OLD Generation Valve	●	●			
80	298.064	276335	Repair Kit Lock Valve	1	For NEW Generation Valve	●	●	●	●	●
81	198.446	CEI 198446	Spring/Ball-kit	1	(Fig.12+Fig.13+Fig.14)	●	●	●	●	●
82	198.891	CEI 198891	Spring/Ball-kit	1	(Fig.27+Fig.28+Fig.29)	●	●	●	●	●
83	198.892	CEI 198892	Spring/Ball-kit	1	(Fig.43+Fig.44+Fig.45)	●	●			
84	198.540	CEI 198540	Pins/springs kit	1	(Fig.46+Fig.47+Fig.48)			●	●	●
85	198.792	273081	Repair kit cylinder	1		●	●			
85	198.404	276146	Repair kit cylinder	1				●	●	●
86	175.032	382173	Frame	1		●	●	●	●	●
87	171.001	205	Ball 7/16	8	3 pcs.+5 pcs.	●	●	●	●	●
88	156.075	382309	Spring D.6x75	3		●	●	●	●	●
89	156.074	382072	Spring D.11x28	3		●	●	●	●	●
90	198.400	CEI 198400	Spring/Ball-kit	1	(Fig.87+Fig.88+Fig.89)	●	●	●	●	●
91	169.301	266938	Thrust washer	1		●	●	●	●	●
92		181569	Bush	1		●	●	●	●	●
93	160.169	266899	Pin	6				●	●	●

Notes

- (A) Use items marked (A) together
 (B) Use items marked (B) together

Date

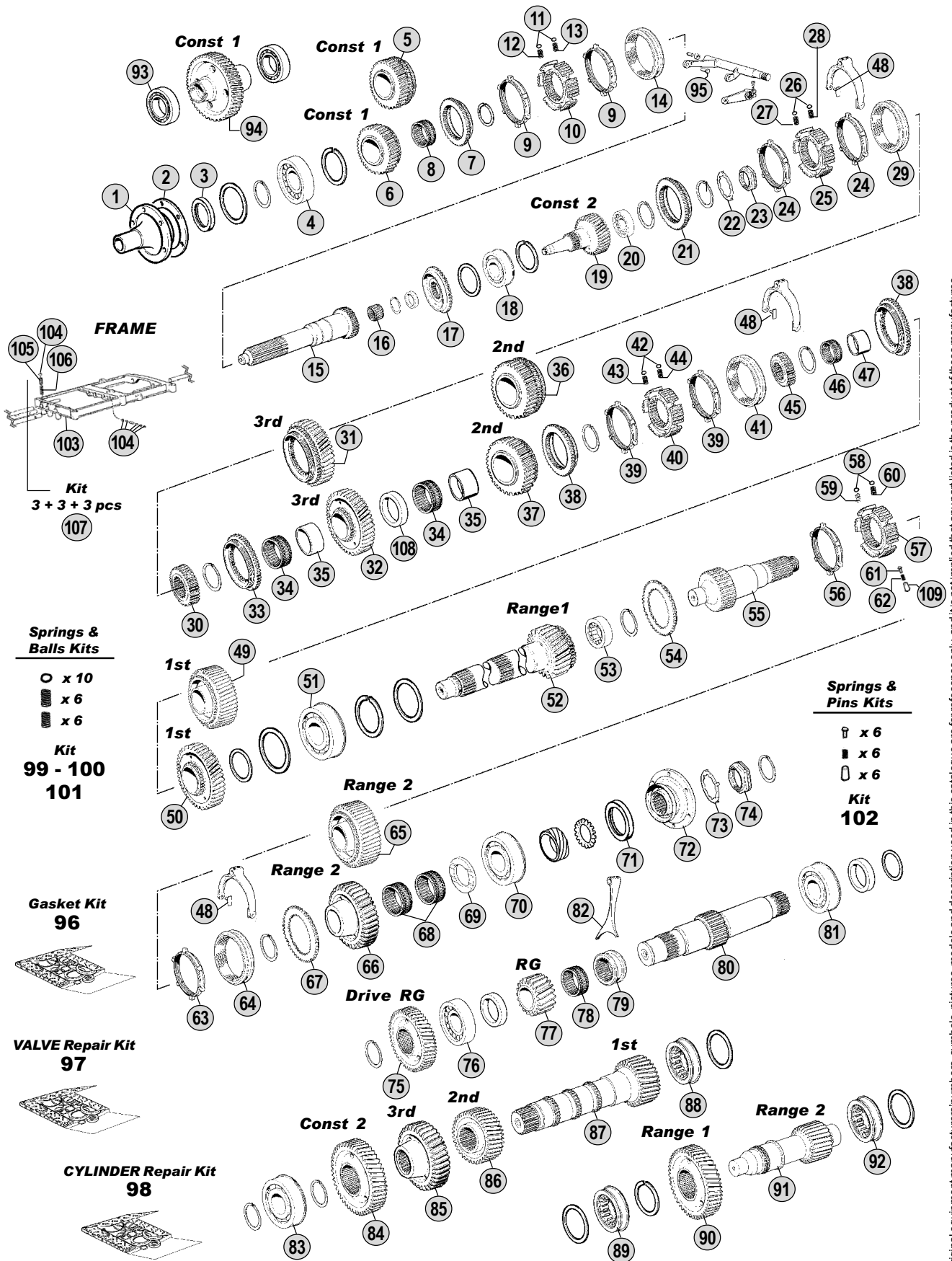
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Table

020

Adattabile a : **VOLVO**
 Suitable To :

Modelli Cambio/ Gearbox Models
SR61 - SR62



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Models

SR61	N88 - F88 - G88 - F89 - G89 - N10 - N12
SR62	N88 - F88 - G88 - F89 - G89 - N10 - N12 - F7 - FL7 - N10 - F10 - FL10 - N12 - F12



Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	SR61	SR62			
1		382162	Front Cover	1		●				
1	198.402	1655421	Front cover	1			●			
2	139.402	1655779	Gasket	1		●	●			
3	139.391	267268	Oil seal ring D.65x90x10	1		●	●			
4		1526601	Bearing	1		●	●			
5	196.134	382252	Gear 31 T	1	(A) Old Type with cone assy	●				
6	145.312	267944	Gear 31 T	1	New Type without cone assy	●				
6	145.312	267944	Gear 31 T	1			●			
7	109.360	1526116	Synchronizer cone	1	(A)	●				
7	109.046	382797	Synchronizer cone	1	(B)	●				
7	109.046	382797	Synchronizer cone	1			●			
8		183990	Needle Bearing	1		●	●			
9	119.059	382501	Synchronizer ring (Bronze)	2	(A)	●				
9	119.049	382968	Synchronizer ring (Steel)	2	(B)	●				
9	119.083	267283	Synchronizer ring	2			●			
10	155.130	382096	Synchronizer hub	1	(A)	●				
10	155.109	382801	Synchronizer hub	1	(B)	●				
10	155.109	382801	Synchronizer hub	1			●			
11	171.014	190288	Ball D.6	10		●	●			
12	156.108	1667511	Spring D.5,85x17,50	6		●	●			
13	156.109	382102	Spring D.5,50x16,5	2		●	●			
14	154.073	382101	Sliding sleeve	1	(A)	●				
14	154.069	382800	Sliding sleeve	1	(B)	●				
14	154.069	382800	Sliding sleeve	1			●			
15	102.094	1527076	Input shaft	1		●				
15	198.313	1527077	Input shaft assy	1			●			
16		183358	Needle Bearing	1		●				
16		184084	Needle Bearing	1			●			
17	109.049	266811	Synchronizer cone	1	(A)	●				
17	109.050	267284	Synchronizer cone	1	(B)	●				
17	109.050	267284	Synchronizer cone	1			●			
18		1526561	Bearing	1		●	●			
19	102.095	382255	Idle shaft 28 T	1		●				
19	102.098	267285	Idle shaft 28 T	1			●			
20		183258	Bearing 35x80x31	1		●	●			
21	109.053	382185	Synchronizer cone	1	(A)	●				
21	109.046	382797	Synchronizer cone	1	(B)	●				
21	109.046	382797	Synchronizer cone	1			●			
22	169.302	382779	Lock washer	1		●	●			
23	187.331	382778	Grooved nut M 2x16	1		●	●			
24	119.059	382501	Synchronizer ring (Bronze)	2	(A)	●				
24	119.049	382968	Synchronizer ring (Steel)	2	(B)	●				
24	119.049	382968	Synchronizer ring (Steel)	2			●			
25	155.130	382096	Synchronizer hub	1	(A)	●				
25	155.109	382801	Synchronizer hub	1	(B)	●				

Notes

- (A) Use items marked (A) together
 (B) Use items marked (B) together

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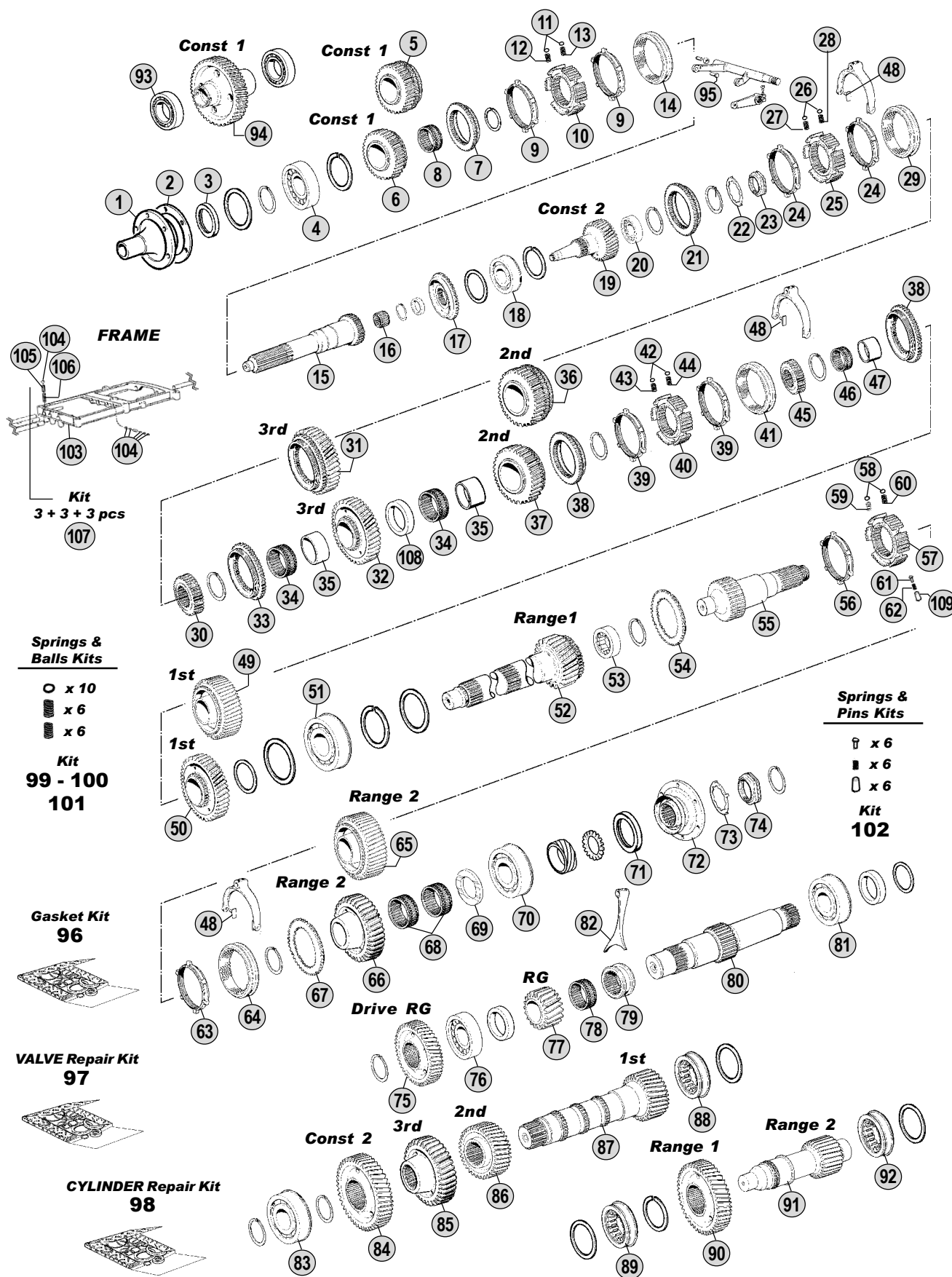
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030

Adattabile a : **VOLVO**
 Suitable To :

Modelli Cambio/ Gearbox Models

SR61 - SR62



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Models

SR61 N88 - F88 - G88 - F89 - G89 - N10 - N12

SR62 N88 - F88 - G88 - F89 - G89 - N10 - N12 - F7 - FL7 - N10 - F10 - FL10 - N12 - F12



Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	SR61	SR62			
25	155.109	382801	Synchronizer hub	1			●			
26	171.014	190288	Ball D.6	10		●	●			
27	156.108	1667511	Spring D.5,85x17,50	6		●	●			
28	156.109	382102	Spring D.5,50x16,5	2		●	●			
29	154.073	382101	Sliding sleeve	1	(A)	●				
29	154.069	382800	Sliding sleeve	1	(B)	●				
29	154.069	382800	Sliding sleeve	1			●			
30	157.062	382777	Synchronizer hub	1		●	●			
31		382211	Gear 3rd Speed 34 T	1	(A) Old Type with cone assy	●				
32	145.236	266984	Gear 3rd Speed 34 T	1	New Type without cone assy	●				
32	145.236	266984	Gear 3rd Speed 34 T	1			●			
33	109.360	1526116	Synchronizer cone	1	(A)	●				
33	109.046	382797	Synchronizer cone	1	(B)	●				
33	109.046	382797	Synchronizer cone	1			●			
34		183988	Needle Bearing	2		●	●			
35	117.241	181565	Bush D.55x65x46	2		●	●			
36		382601	Gear 2nd Speed 41 T	1	Old Type with cone assy	●				
37	145.235	266983	Gear 2nd Speed 41 T	1	New Type without cone assy	●				
37	145.235	266983	Gear 2nd Speed 41 T	1			●			
38	109.048	266505	Synchronizer cone	2		●				
38	109.047	267949	Synchronizer cone	2			●			
39	119.058	382606	Synchronizer ring (Steel)	2		●				
39	119.097	267955	Synchronizer ring (Steel)	2			●			
40	155.110	266921	Synchronizer hub	1		●	●			
41	154.070	267921	Sliding sleeve	1		●	●			
42	171.014	190288	Ball D.6	10		●	●			
43	156.108	1667511	Spring D.5,85x17,50	6		●	●			
44	156.117	382127	Spring De.5,85x25	2		●	●			
45	157.063	382197	Synchronizer hub	1		●	●			
46		183989	Needle Bearing	1		●	●			
47		181569	Bush	1		●	●			
48	141.045	382565	Slide	6		●	●			
49		382683	Gear 1st Speed 48 T	1	Old Type with cone assy	●				
50	145.234	266982	Gear 1st Speed 48 T	1	New Type without cone assy	●				
50	145.234	266982	Gear 1st Speed 48 T	1			●			
51		1527510	Bearing	1		●	●			
52	103.057	382560	Main shaft 22 T	1		●	●			
53		183258	Bearing 35x80x31	1		●	●			
54	109.054	382220	Synchronizer Cone	1		●				
54	109.052	267954	Synchronizer cone	1			●			
55		382216	Range Shaft	1		●				
55	103.198	266536	Output Shaft	1			●			
56	119.060	382981	Synchronizer ring (Bronze)	1		●				
56	119.056	266530	Synchronizer ring (Steel)	1			●			
57		382984	Synchronizer Hub	1		●				

Notes

- (A) Use items marked (A) together
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Date

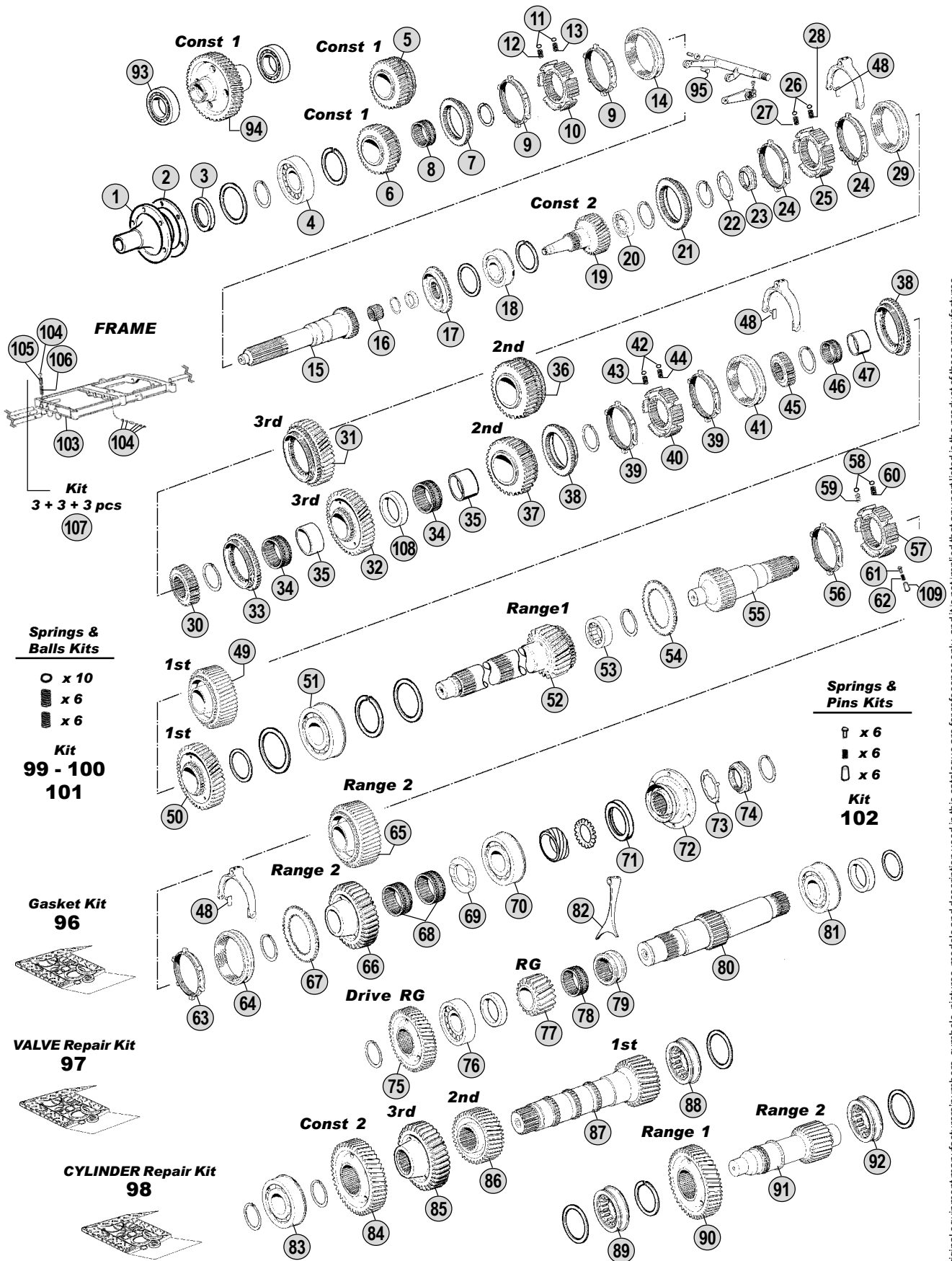
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Table

030

Adattabile a : **VOLVO**
 Suitable To :

Modelli Cambio/ Gearbox Models
SR61 - SR62



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Models

SR61	N88 - F88 - G88 - F89 - G89 - N10 - N12
SR62	N88 - F88 - G88 - F89 - G89 - N10 - N12 - F7 - FL7 - N10 - F10 - FL10 - N12 - F12



Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	SR61	SR62			
57	150.145	266531	Synchronizer hub	1			●			
58	171.003	308452	Ball 9/32"	10		●				
59	156.153	267324	Spring De.7x20	6		●				
60	156.155	382224	Spring De.7x34	2		●				
61	160.170	267352	Pressure piece	6			●			
62	156.157	267948	Spring De.7x34	6			●			
63	119.061	382982	Synchronizer ring (Bronze)	1		●				
63	119.056	266530	Synchronizer ring (Steel)	1			●			
64	154.074	382223	Sliding sleeve	1		●				
64	154.072	1526943	Sliding sleeve	1			●			
65	146.137	382563	Gear 36 T	1	With cone assy	●				
66	145.228	267350	Gear 36 T	1			●			
67	109.051	267953	Synchronizer cone	1	Only with gear 267350		●			
68		183993	Needle Bearing	2		●	●			
69	169.316	382221	Thrust washer	1		●	●			
70		183593	Bearing 65x160x37	1		●	●			
71	139.389	267269	Oil seal ring 80x100x10	1		●	●			
72	197.024	382990	Output flange D.204	1		●	●			
73	169.302	382779	Lock washer	1		●	●			
74	187.614	943805	Nut	1		●	●			
75	145.227	382597	Drive Reverse gear 30 T	1		●	●			
76	130.205	181563	Roller bearing	1		●	●			
77	147.079	382564	Reverse gear 15 T	1		●	●			
78	137.063	1526190	Needle bearing D.55x62x54	1		●	●			
79	154.068	266767	Sliding sleeve	1		●	●			
80	103.056	382232	Reverse shaft	1		●	●			
81	130.204	183588	Bearing 50x110x27	1		●	●			
82		382180	Reverse Fork	1		●	●			
83		183855	Bearing	1		●	●			
84	146.284	382248	Constant gear 45 T	1		●	●			
85	146.271	382190	Gear 3rd Speed 39 T	1		●	●			
86	146.272	382191	Gear 2nd Speed 33 T	1		●	●			
87	105.194	266987	Countershaft 27 T	1		●	●			
88		183596	Bearing	1		●	●			
89		1526061	Bearing	1		●	●			
90	146.136	382562	Gear 36 T	1		●	●			
91	105.195	382561	Countershaft 15 T	1		●	●			
92		183360	Bearing	1		●	●			
93		1526063	Bearing 55x120x29	1		●	●			
94	146.135	382257	Gear Overdrive 42 T	1		●	●			
95	141.045	382565	Slide	2		●	●			
96	198.542	270823	Oil seal and gasket kit	1		●	●			
97	198.403	273082	Repair kit lock valve	1	Only For OLD Generation Valve	●				
97	298.064	276335	Repair Kit Lock Valve	1	For NEW Generation Valve	●	●			
98	198.792	273081	Repair kit cylinder	1		●				

Notes

- (A) Use items marked (A) together
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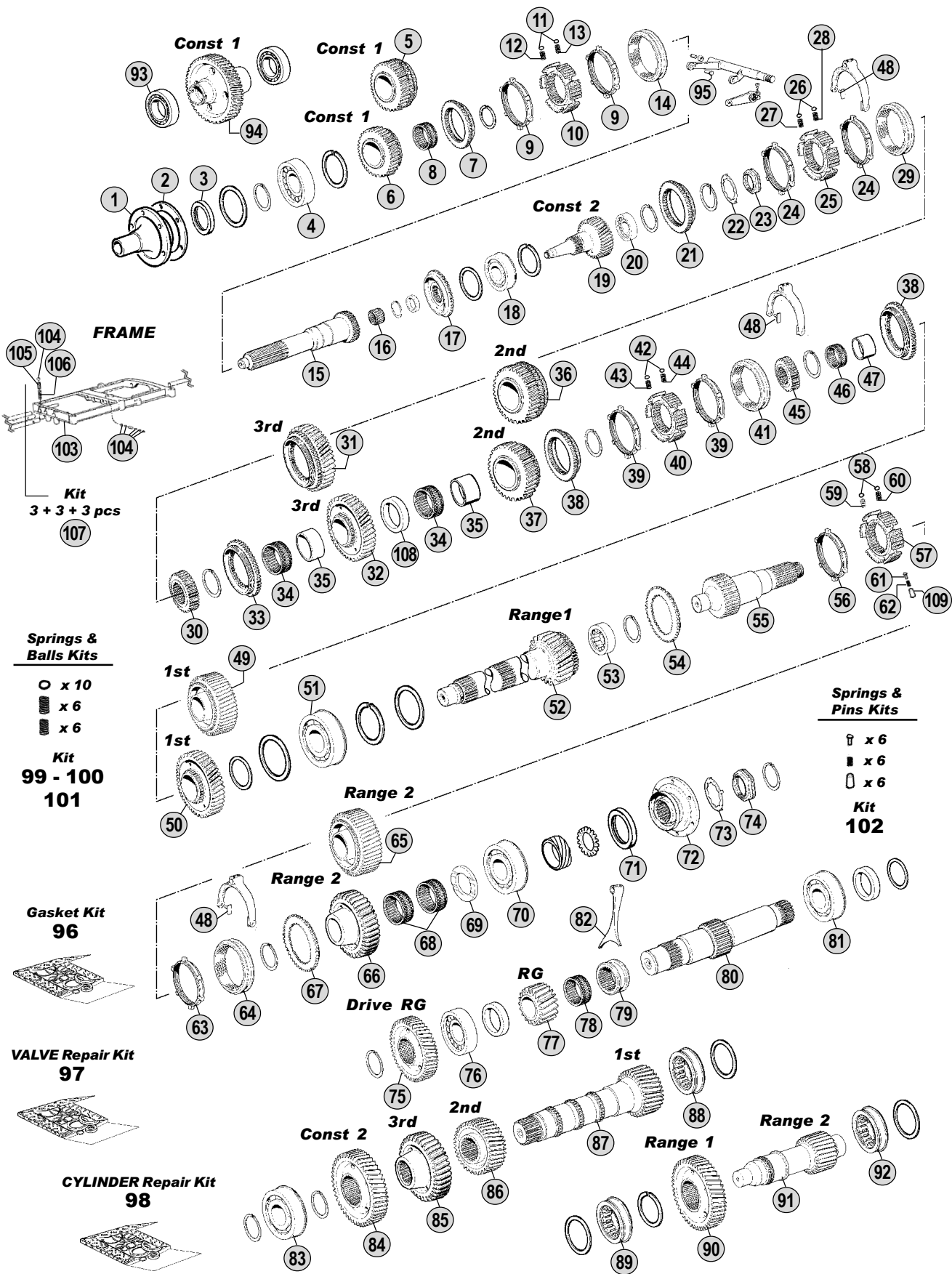
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Table**030**

Adattabile a : **VOLVO**
Suitable To :

SR61 - SR62



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Models

SR61	N88 - F88 - G88 - F89 - G89 - N10 - N12
SR62	N88 - F88 - G88 - F89 - G89 - N10 - N12 - F7 - FL7 - N10 - F10 - FL10 - N12 - F12



Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note						
						SR61	SR62				
98	198.404	276146	Repair kit cylinder	1			●				
99	198.446	CEI 198446	Spring/Ball-kit	1	(Fig.11/26+Fig.12/27+Fig.13/28)	●	●				
100	198.891	CEI 198891	Spring/Ball-kit	1	(Fig.42+Fig.43+Fig.44)	●	●				
101	198.892	CEI 198892	Spring/Ball-kit	1	(Fig.58+Fig.59+Fig.60)	●					
102	198.540	CEI 198540	Pins/springs kit	1	(Fig.61+Fig.62+Fig.63)		●				
103	175.032	382173	Frame	1		●	●				
104	171.001	205	Ball 7/16	8	3 pcs.+5 pcs.	●	●				
105	156.075	382309	Spring D.6x75	3		●	●				
106	156.074	382072	Spring D.11x28	3		●	●				
107	198.400	CEI 198400	Spring/Ball-kit	1	(Fig.104+Fig.105+Fig.106)	●	●				
108	169.301	266938	Thrust washer	1		●	●				
109	160.169	266899	Pin	6			●				

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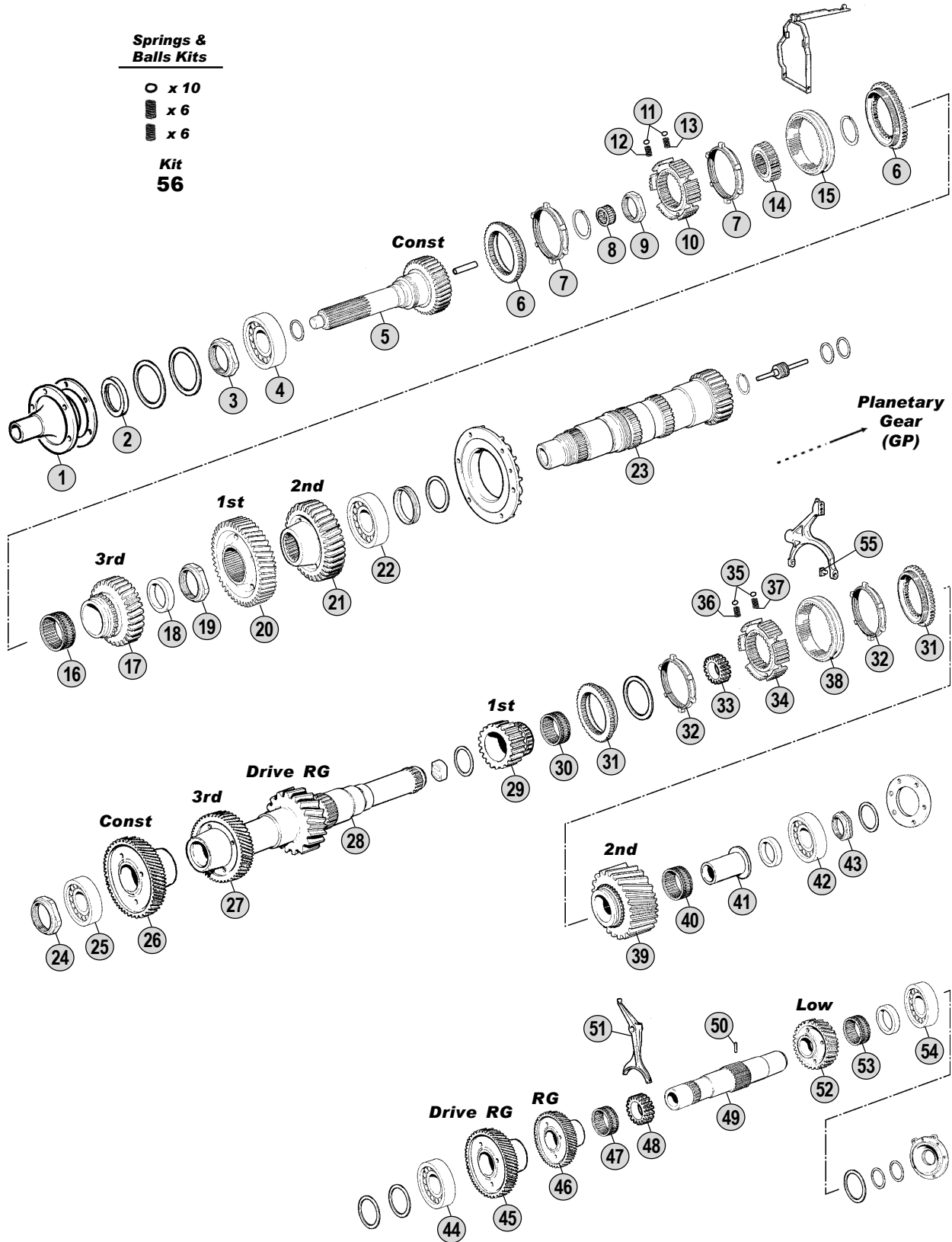
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Table

030

Adattabile a : **VOLVO**
 Suitable To :

R70



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Models

R70 F12 - N12



Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	R70				
1		267965	Front Cover	1		●				
2		948826	Oil Seal	1		●				
3		1526145	Nut	1		●				
4		1527413	Bearing	1		●				
5		1527078	Input Shaft	1		●				
6	109.086	266923	Synchronizer cone	2		●				
7	119.114	1527403	Synchronizer ring	2		●				
8		1526385	Bearing	1		●				
9	187.610	8171334	Nut	1		●				
10	155.110	266921	Synchronizer hub	1		●				
11	171.014	190288	Ball D.6	10		●				
12	156.117	382127	Spring De.5,85x25	2		●				
13	156.108	1667511	Spring D.5,85x17,50	6		●				
14		266927	Hub	1		●				
15	154.113	266922	Sliding sleeve	1		●				
16		1527316	Needle Bearing	1		●				
17		266950	Gear 3rd Speed	1		●				
18		266623	Washer	1		●				
19		267355	Nut	1		●				
20		267822	Gear 1st Speed	1		●				
21	146.274	266947	Gear 2nd Speed 33 T	1		●				
22		1527413	Bearing	1		●				
23		266945	Main Shaft	1		●				
24		1527241	Nut	1		●				
25		20428192	Bearing	1		●				
26	146.275	266955	Constant gear 47 T	1		●				
27		266953	Gear 3rd Speed	1		●				
28		1527392	Countershaft	1		●				
29		267820	Gear 1st Speed	1		●				
30		1527316	Needle Bearing	1		●				
31	109.086	266923	Synchronizer cone	2		●				
32	119.114	1527403	Synchronizer ring	2		●				
33		1527240	Hub	1		●				
34	155.110	266921	Synchronizer hub	1		●				
35	171.014	190288	Ball D.6	10		●				
36	156.108	1667511	Spring D.5,85x17,50	6		●				
37	156.117	382127	Spring De.5,85x25	2		●				
38	154.113	266922	Sliding sleeve	1		●				
39	145.351	266958	Gear 2nd Speed 27 T	1		●				
40		1527316	Needle Bearing	1		●				
41		1527813	Bush	1		●				
42		20428192	Bearing	1		●				
43		1527245	Nut	1		●				
44		183430	Bearing	1		●				
45		266962	Gear	1		●				

Notes

Date

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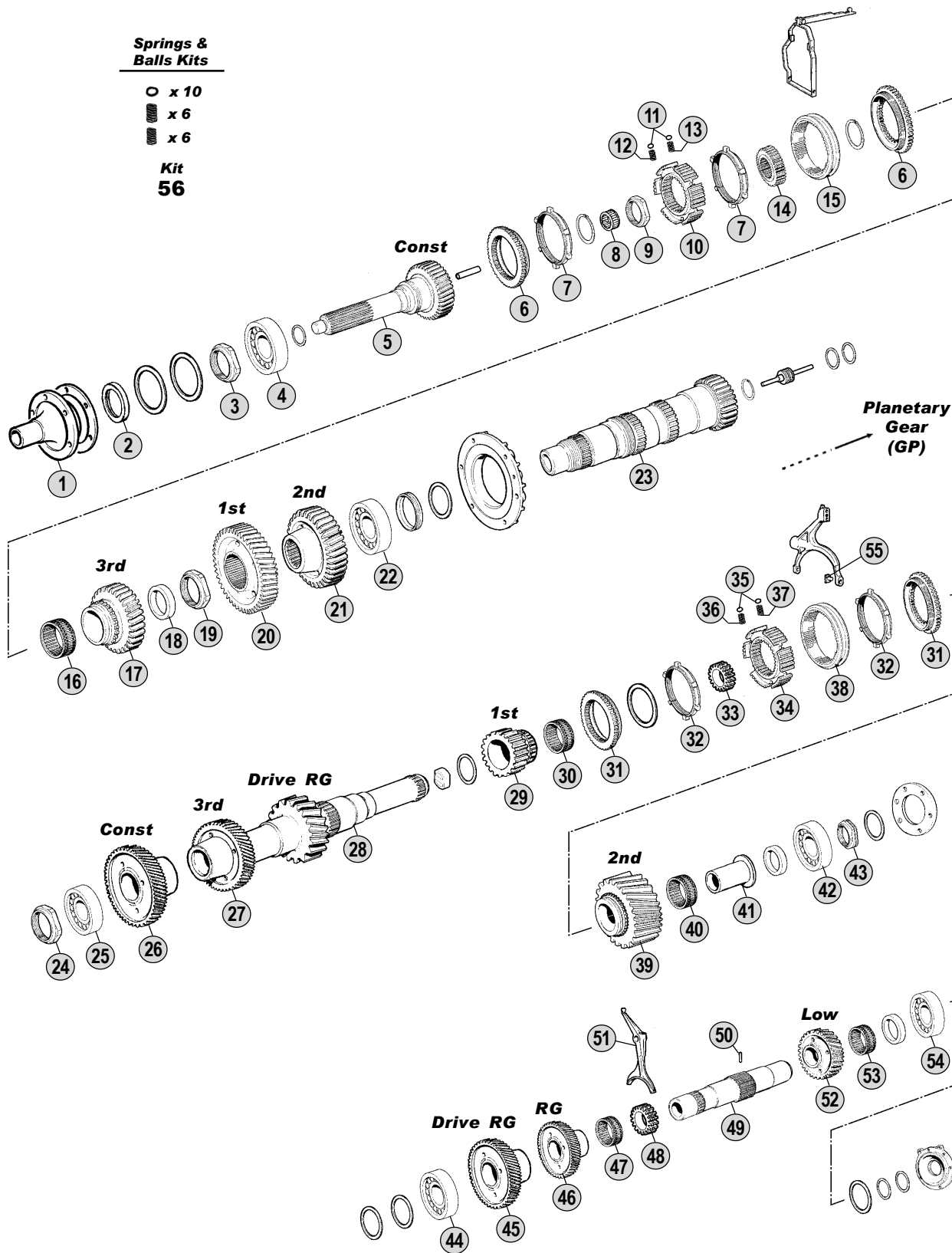
Table

040

Adattabile a : **VOLVO**
 Suitable To :

Modelli Cambio/ Gearbox Models

R70

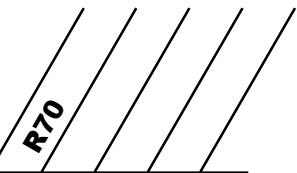


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Models

R70 F12 - N12





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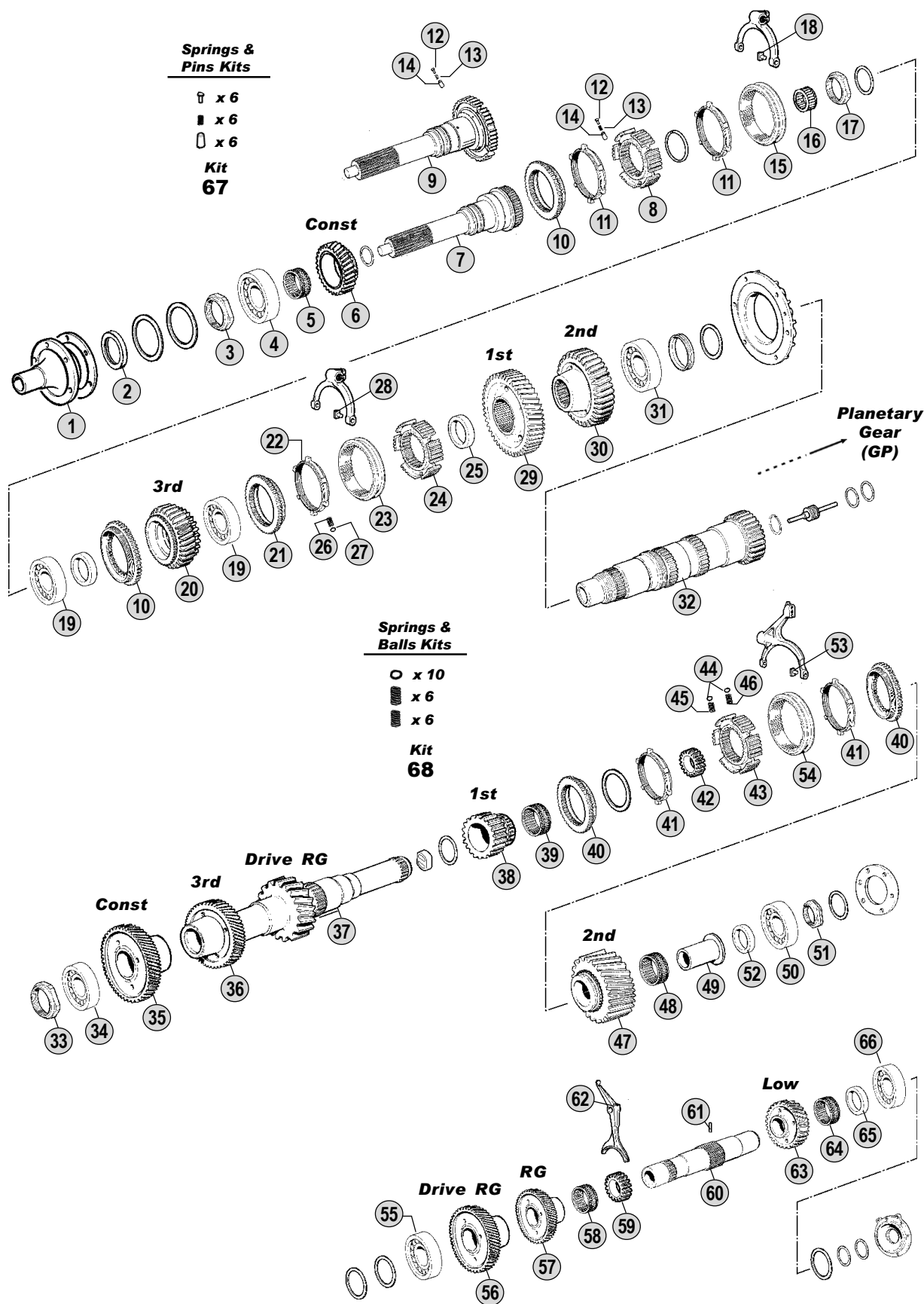
Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	R70			
46		267821	Gear	1		●			
47		1526391	Needle Bearing	1		●			
48	157.225	266961	Sliding sleeve	1		●			
49		266959	Reverse Shaft	1	Old Type W/out pin (Fig.50)	●			
49		1655169	Reverse Shaft	1	New Type With Pin (Fig.50)	●			
50		968916	Pin	1		●			
51	141.187	267892	Reverse Fork	1		●			
52		267810	Gear	1		●			
53		1526391	Needle Bearing	1		●			
54		183430	Bearing	1		●			
55	141.045	382565	Slide	2		●			
56	198.891	CEI 198891	Spring/Ball-kit	1		●			

Notes _____ Date _____



Adattabile a : **VOLVO**
Suitable To :

Modelli Cambio/ Gearbox Models
SR70 - SR71



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Models

SR70	F12 - N12
SR71	F12 - N12

Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	SR70	SR71			
1		267965	Front Cover	1		●	●			
2		948826	Oil Seal	1		●	●			
3		1526145	Nut	1		●	●			
4		1527268	Bearing	1		●	●			
5		1526184	Needle Bearing	1		●	●			
6		1655310	Constant Gear 30 T	1		●	●			
7		1526546	Input Shaft	1	Old Type - Repl.by 1 pc.fig.9	●	●			
8		266926	Synchronizer Hub	1	Old Type -Repl.by 1 pc.fig.9	●	●			
9	102.405	1527080	Input Shaft	1	New Type Assy	●	●			
10	109.087	266925	Synchronizer cone	2		●	●			
11	119.177	266920	Synchronizer ring (Steel)	2		●	●			
12	160.256	266989	Pin	6		●	●			
13	156.197	267848	Spring	6		●	●			
14	160.257	1527391	Pin	6		●	●			
15	154.115	267234	Sliding sleeve	1		●	●			
16		1526385	Bearing	1		●	●			
17	187.610	8171334	Nut	1		●	●			
18	141.045	382565	Slide	2		●	●			
19		183766	Bearing	2		●	●			
20	145.903	1527394	Gear 30 T	1		●	●			
21	109.088	267242	Synchronizer cone	1		●	●			
22	119.114	1527403	Synchronizer ring	1		●	●			
23	154.114	266994	Sliding sleeve	1		●	●			
24		266995	Synchronizer Hub	1		●	●			
25		266949	Bush	1		●	●			
26		267800	Spring	6		●	●			
27		181445	Ball	6		●	●			
28	141.045	382565	Slide	2		●	●			
29	146.273	266948	Gear 1st Speed 39 T	1		●	●			
30	146.274	266947	Gear 2nd Speed 33 T	1		●	●			
31		1527413	Bearing	1		●	●			
32	103.199	266946	Main Shaft	1		●	●			
33		1527241	Nut	1		●	●			
34		20428192	Bearing	1		●	●			
35	146.275	266955	Constant gear 47 T	1		●	●			
36		1527441	Gear 38 T	1		●	●			
37		1527392	Countershaft	1		●	●			
37		1655153	Countershaft	1			●			
38	145.350	266957	Gear 1st Speed 24 T	1		●	●			
39		1527316	Needle Bearing	1		●	●			
40	109.086	266923	Synchronizer cone	2		●	●			
41	119.114	1527403	Synchronizer ring	2		●	●			
42		1527240	Hub	1		●	●			
43	155.110	266921	Synchronizer hub	1		●	●			
44	171.014	190288	Ball D.6	10		●	●			

Notes

Date

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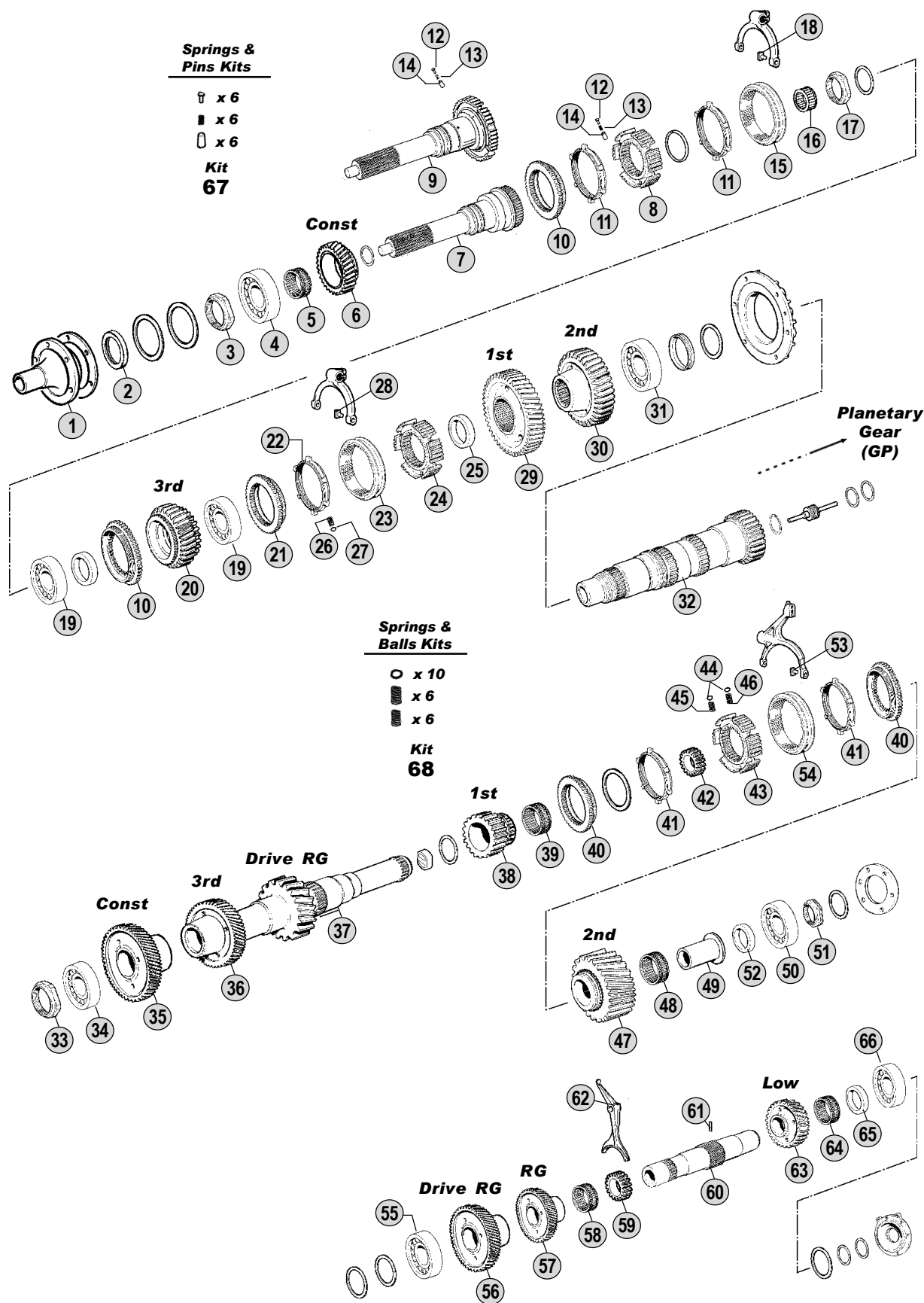
Table

050

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Adattabile a : **VOLVO**
 Suitable To :

Modelli Cambio/ Gearbox Models
SR70 - SR71



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Models

SR70	F12 - N12
SR71	F12 - N12

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Fig.	CEI no.	Rif. VOLVO	Description	Q. ty	Note	SR70	SR71				
45	156.108	1667511	Spring D.5,85x17,50	6		•	•				
46	156.117	382127	Spring De.5,85x25	2		•	•				
47	145.351	266958	Gear 2nd Speed 27 T	1		•	•				
48		1527316	Needle Bearing	1		•	•				
49		1527813	Bush	1		•	•				
50		20428192	Bearing	1		•	•				
51		1527245	Nut	1		•	•				
52		1527814	Washer	1		•	•				
53	141.045	382565	Slide	2		•	•				
54	154.113	266922	Sliding sleeve	1		•	•				
55		183430	Bearing	1		•	•				
56		266962	Gear	1		•					
56		1655123	Gear	1			•				
57		266960	Gear	1		•	•				
58		1526391	Needle Bearing	1		•	•				
59	157.225	266961	Sliding sleeve	1		•	•				
60		266959	Reverse Shaft	1	Old Type W/out pin (Fig.61)	•	•				
60		1655169	Reverse Shaft	1	New Type with pin (Fig.61)	•	•				
61		968916	Pin	1		•	•				
62	141.187	267892	Reverse Fork	1		•	•				
63		267810	Gear	1		•	•				
64		1526391	Needle Bearing	1		•	•				
65		266622	Washer	1		•	•				
66		183430	Bearing	1		•	•				
67	298.136	CEI 298136	Pins and springs kit	1	(Fig.12+Fig.13+Fig.14)	•	•				
68	198.891	CEI 198891	Spring/Ball-kit	1	(Fig.44+Fig.45+Fig.46)	•	•				

Notes

Date

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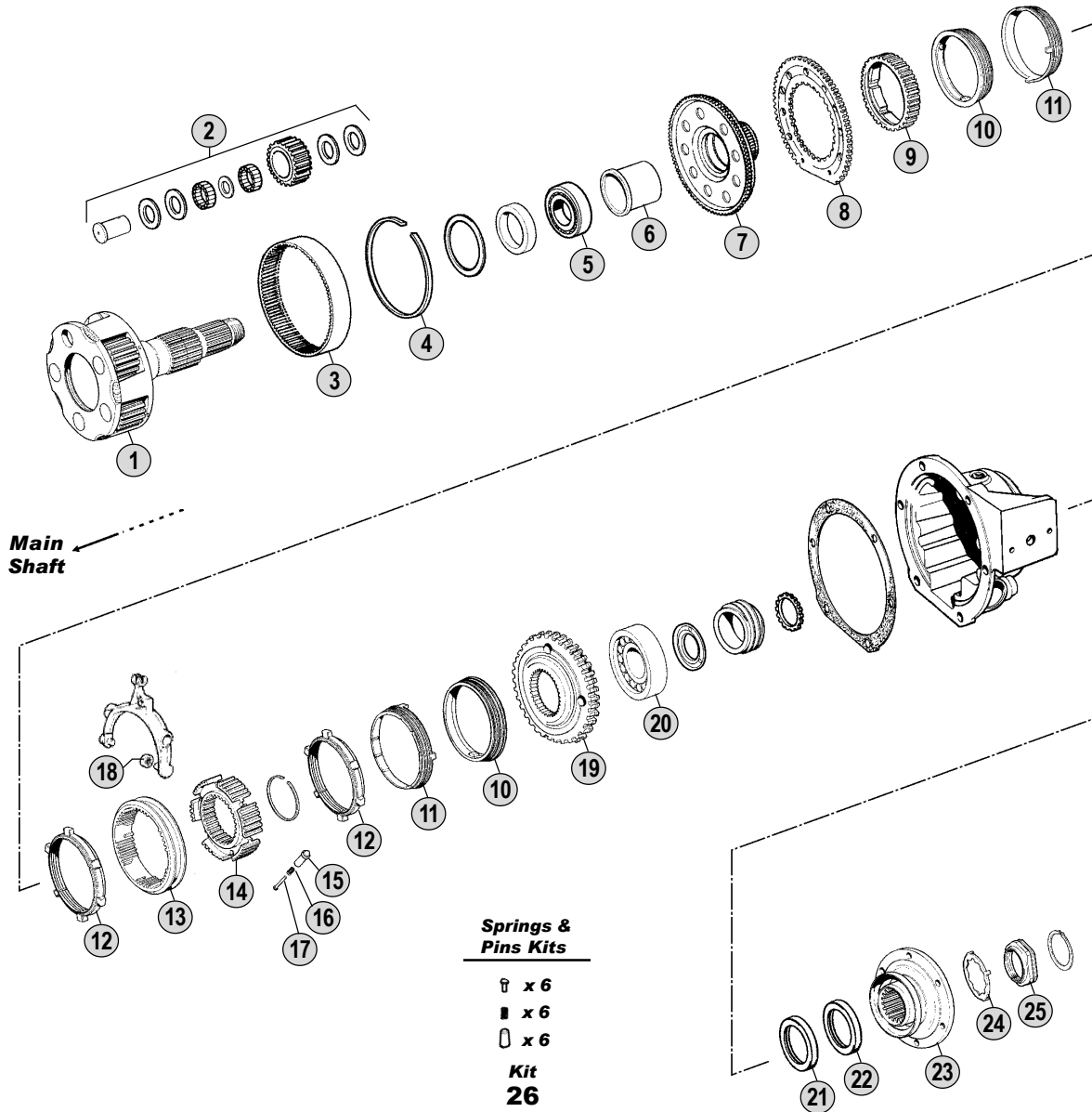
Table



050

Adattabile a : **VOLVO**
 Suitable To :

Modelli Cambio/ Gearbox Models
R70 - SR70 - SR71



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Models

R70	F12 - N12
SR70	F12 - N12
SR71	F12 - N12

Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	R70	SR70	SR71		
1		1526277	Planetary Carrier	1	Empty	●	●	●		
2		273781	Repair Kit	1	5 Series per Kit	●	●	●		
3		266966	Crown Gear	1		●	●	●		
4		266924	Ring	1		●	●	●		
5		267974	Bearing	1		●	●	●		
6		267976	Bush	1		●	●	●		
7		266967	Flange Gear	1		●	●	●		
8		267960	Flange Gear Support	1		●	●	●		
9		267809	Engaging Ring	1		●	●	●		
10	119.192	1527429	Synchronizer ring	2		●	●	●		
11	119.193	1527404	Synchronizer ring	2		●	●	●		
12	119.194	1655129	Synchronizer ring	2		●	●	●		
13	154.384	267807	Sliding Sleeve	1		●	●	●		
14		266598	Synchronizer Hub	1		●	●	●		
15	160.258	267419	Pin	6		●	●	●		
16	156.198	1526260	Spring	6		●	●	●		
17	160.169	266899	Pin	6		●	●	●		
18		1527513	Roller	2		●	●	●		
19		1527053	Engaging Ring	1		●	●	●		
20	130.680	184413	Bearing	1		●	●	●		
21		1669618	Oil Seal	1		●	●	●		
22	139.561	1652622	Oil seal	1		●	●	●		
23	197.094	1524358	Output flange D.203	1		●	●	●		
23		1523272	Output Flange	1		●	●	●		
24	169.804	1523318	Thrust washer	1		●	●	●		
24		1523319	Lock Washer	1		●	●	●		
25	187.610	8171334	Nut	1		●	●	●		
26	298.137	CEI 298137	Pins and springs kit	1		●	●	●		

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Notes

Date

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Table

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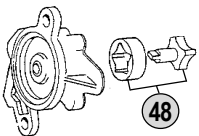


Adattabile a : **VOLVO**
Suitable To :

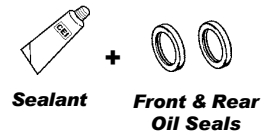
Modelli Cambio/ Gearbox Models

G7 - G8

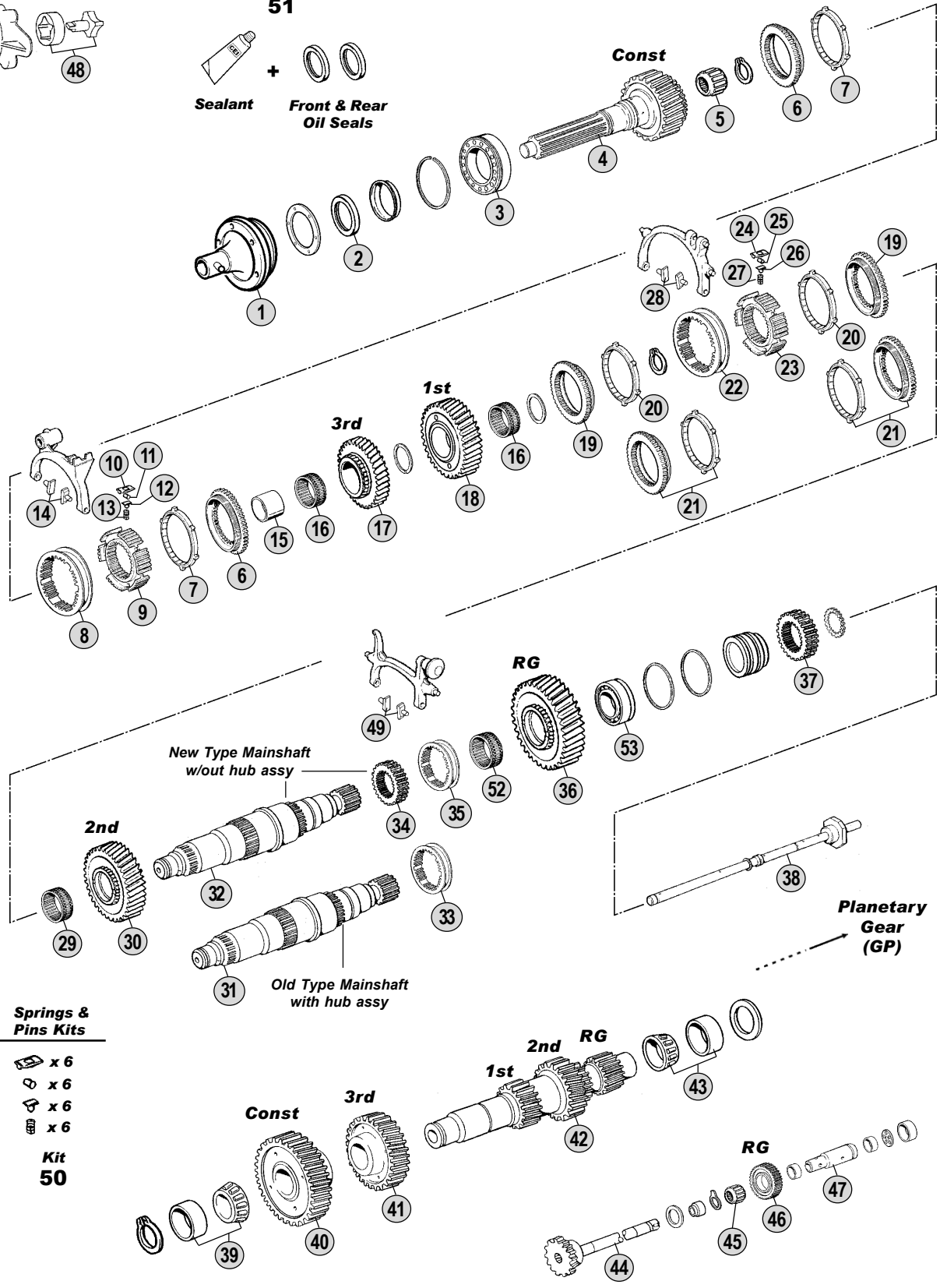
Oil Pump



Repair Kit 51



Const



Springs & Pins Kits

- x 6
 - x 6
 - x 6
 - x 6
- Kit 50**

Models

- G7** Buses B10B - B10BLE - B10M - B12(BR)
- G8** Buses B7F - B7R - B10R(BR) - B10BLE - B10M B12



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Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	G7	G8			
1	135.136	1656121	Front cover	1		●	●			
2	139.391	267268	Oil seal ring D.65x90x10	1		●	●			
3	130.570	18459	Bearing	1		●	●			
4	102.291	1672236	Input shaft	1		●	●			
5	130.591	184679	Bearing	1	Up to Gearbox 3396	●	●			
5	130.568	1656104	Bearing	1	From Gearbox 3397	●	●			
6	109.116	1653920	Synchronizer cone	2		●	●			
7	119.139	1653960	Synchronizer ring	2		●	●			
8	154.132	1653240	Sliding sleeve	1		●	●			
8	154.345	1653940	Sliding Sleeve 3rd-4th Speed	1	Old-Repl.by 1653240+1668213	●	●			
9	155.171	1668213	Synchronizer hub	1		●	●			
10	160.200	1653990	Slide	6		●	●			
11	160.202	1653900	Pin	6		●	●			
12	160.201	1668280	Slide	6		●	●			
13	156.179	1653901	Spring	6		●	●			
14	141.045	382565	Slide	2		●	●			
15	117.328	1655569	Bush	1		●	●			
16	137.197	1655563	Needle cage	2		●	●			
17	145.624	1672238	Gear 3r Speed	1		●	●			
18	145.625	1673853	Gear 1st Speed	1		●	●			
19	109.115	1653924	Synchronizer cone	2	(A)	●	●			
20	119.140	1653964	Synchronizer ring	2	(A)	●	●			
21	198.806	1669360	Synchro kit 1st/2nd Speed	2	(B)	●	●			
22	154.133	1668244	Sliding sleeve	1	(A)	●	●			
22	154.344	1653944	Sliding Sleeve 1st-2nd Speed	1	(A) Old-Repl.by 1668244+1668214	●	●			
22	154.300	1669034	Sliding sleeve	1	(B)	●	●			
23	155.172	1668214	Synchronizer hub	1		●	●			
24	160.200	1653990	Slide	6		●	●			
25	160.202	1653900	Pin	6		●	●			
26	160.201	1668280	Slide	6		●	●			
27	156.179	1653901	Spring	6		●	●			
28	141.045	382565	Slide	2		●	●			
29	137.196	1652575	Needle cage	1		●	●			
30	145.482	1653376	Gear 2nd Speed 39 T	1		●	●			
31	103.156	1668065	Main shaft	1	Old Type with RG hub assy	●	●			
32	103.152	20366733	Main shaft	1	New Type W/out RG hub assy	●	●			
33	154.192	1656266	Sliding sleeve	1	Old Type (1)	●	●			
34	157.185	20366731	Fixed hub R.G.	1	New Type	●	●			
35	154.198	20366826	Sliding sleeve	1	New Type	●	●			
36	147.168	1669450	Reverse gear	1		●	●			
37	157.610	1656226	Sun gear 24 T	1		●	●			
38	188.182	1668074	Oil tube	1		●	●			
39	130.565	1652563	Bearing	1		●	●			
40	146.508	1672237	Constant gear	1		●	●			
41	146.507	1672239	Gear 3rd Speed	1		●	●			

Notes

- (A) Use items marked (A) together
 (B) Use items marked (B) together
 (1) Old type having Mainshaft with hub assy

Date

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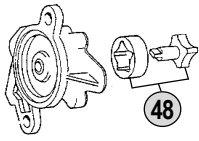
Table

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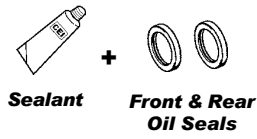
Adattabile a : **VOLVO**
 Suitable To :

Modelli Cambio/ Gearbox Models
G7 - G8

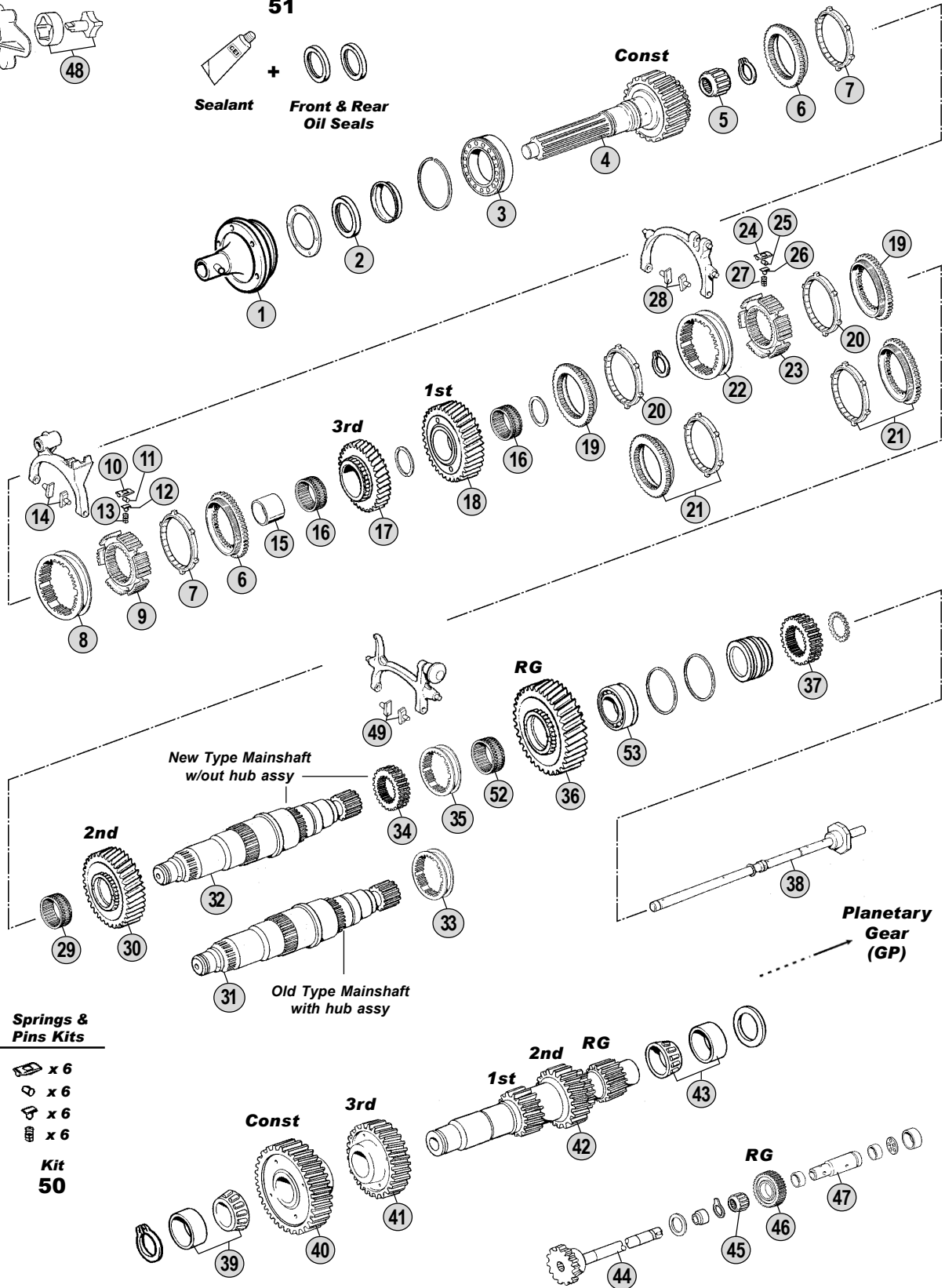
Oil Pump



Repair Kit 51



Const



Springs & Pins Kits

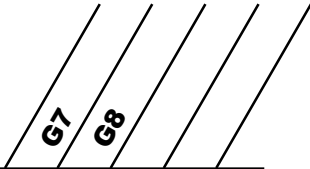
- x 6
 - x 6
 - x 6
 - x 6
- Kit 50**

Models

- G7** Buses B10B - B10BLE - B10M - B12(BR)
- G8** Buses B7F - B7R - B10R(BR) - B10BLE - B10M B12



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Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	G7	G8		
42	105.134	1669415	Countershaft	1		●	●		
43	130.567	1652099	Bearing	1		●	●		
44	107.176	1667078	Reverse shaft	1		●	●		
45	137.194	1652147	Needle cage	1		●	●		
46	147.167	1672244	Reverse gear	1		●	●		
47	107.175	1655527	Reverse shaft	1		●	●		
48	198.821	1652671	Oil Pump Gear Kit	1		●	●		
49	141.045	382565	Slide	2		●	●		
50	198.893	CEI 198893	Spring/ball-Kit	1		●	●		
51	198.894	CEI 198894	Sealant and oil seals kit	1	(Models w/out retarder)	●	●		
52	137.195	1652261	Needle cage	1		●	●		
53	130.569	1652123	Bearing	1		●	●		

Notes

- (A) Use items marked (A) together
- (B) Use items marked (B) together
- (1) Old type having Mainshaft with hub assy

Date

02 / 2009

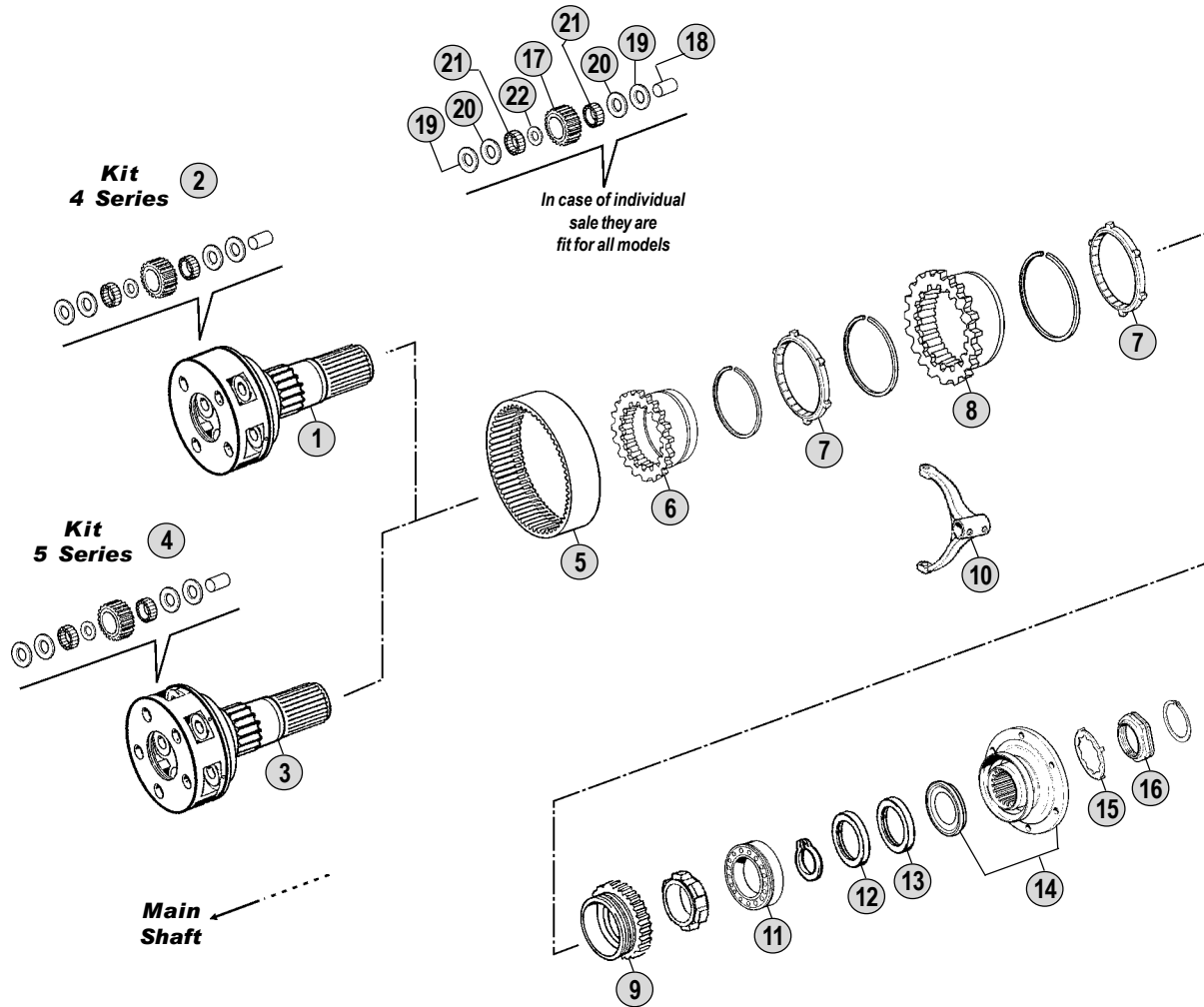
Table

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Adattabile a : **VOLVO**
Suitable To :

G7 - G8



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Models

G7	Buses B10B - B10BLE - B10M - B12(BR)
R62	Buses B7F - B7R - B10R(BR) - B10BLE - B10M - B12



Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	G7	G8			
1	190.340	1656299	Planetary carrier	1	Complete-Without retarder	●	●			
2	198.833	276114	Repair kit	1	Without Retarder	●	●			
3	190.341	1667188	Planetary carrier	1	Complete-With Hydr.Retarder	●	●			
3	190.342	1656298	Planetary carrier	1	Complete-With Electro-Retarder	●	●			
4	198.834	276115	Repair kit	1	With Retarder(Hydr.& Electro)	●	●			
5	123.233	1656209	Crown gear 66 T	1		●	●			
6	157.609	1668452	Hub	1		●	●			
7	119.159	1668456	Synchronizer ring	2		●	●			
8	150.146	1068946	Flange gear GP	1		●	●			
9	109.185	1668450	Synchronizer Cone	1		●	●			
10	141.167	1652919	Fork	1	Without Retarder	●	●			
10	141.166	1667193	Fork	1	With Retarder (Hydr.& Electro)	●	●			
11	130.566	1652604	Bearing	1	Without Retarder	●	●			
11	130.575	1669258	Bearing	1	With Electro-Retarder	●	●			
12	139.560	1652776	Oil seal	1		●	●			
12	139.562	1667065	Oil seal	1	With Hydraulic Retarder	●	●			
13	139.561	1652622	Oil seal	1		●	●			
13	139.562	1667065	Oil seal	1	With Hydraulic Retarder	●	●			
13	139.559	424763	Oil seal	1	With Electro-Retarder	●	●			
14	197.086	3192075	Output flange	1	Without Retarder	●	●			
14	197.086	3192075	Output flange	1	With Hydraulic Retarder	●	●			
14	197.087	1669238	Output flange	1	With Electro-Retarder	●	●			
15	169.804	1523318	Thrust washer	1		●	●			
16	187.610	8171334	Nut	1		●	●			
17	157.216	1656208	Planet pinion 19 T	1	Use 4 or 5 pcs.	●	●			
18	107.169	1654054	Pin	1	Use 4 or 5 pcs.	●	●			
19	169.780	1522390	Washer 33,5x61x1 (Bronze)	1	Use 8 or 10 pcs.	●	●			
20	169.779	1522389	Washer 33,5x61x1 (Steel)	1	Use 8 or 10 pcs.	●	●			
21	171.051	1656113	Needle 6x18,75	1	Use 160 or 200 pcs.	●	●			
22	169.781	267375	Spacer 33x44x2	1	Use 4 or 5 pcs.	●	●			

Notes

Date

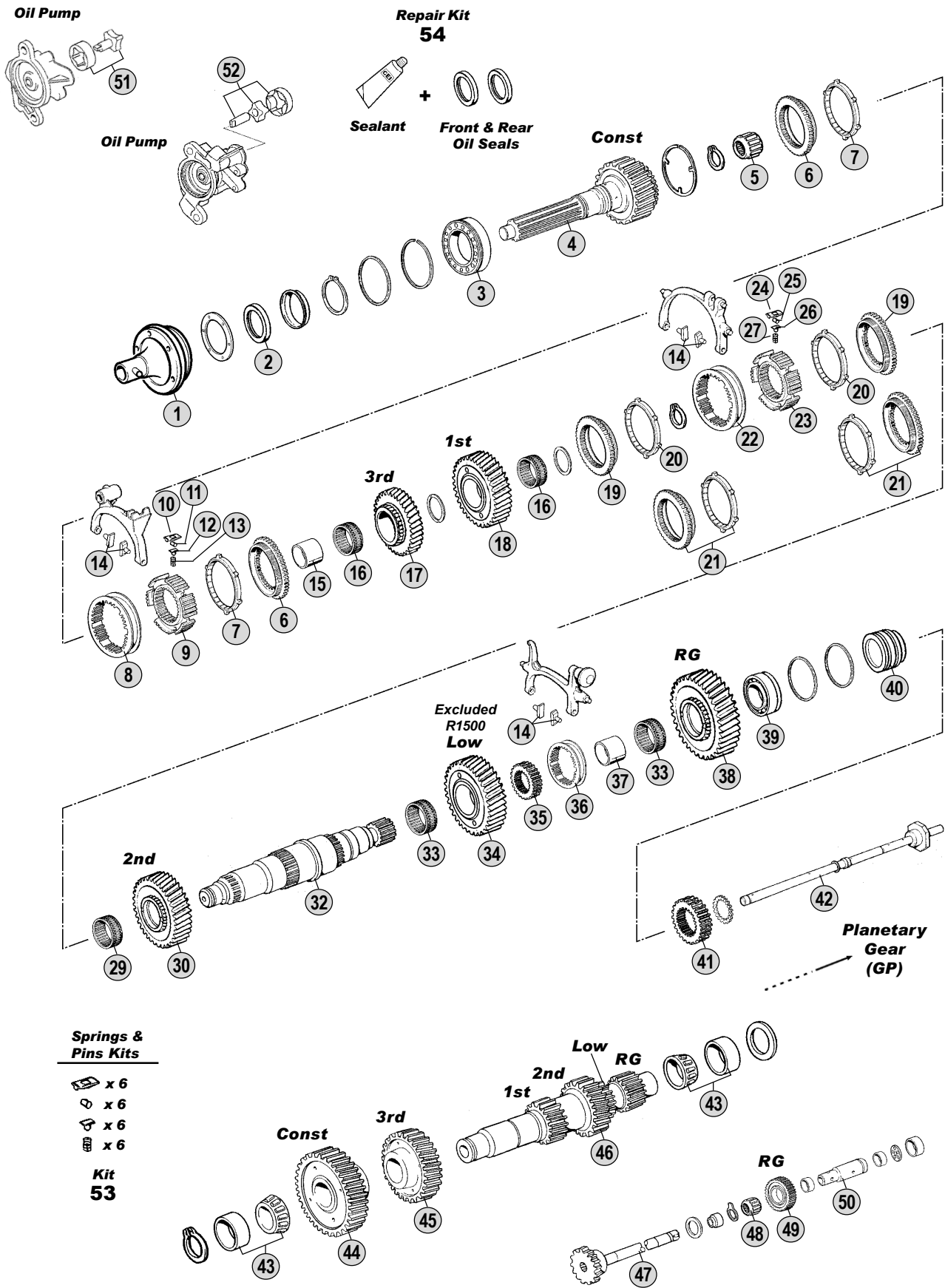
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Table

070/B

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Adattabile a: **VOLVO** R1000 - R1400 - R1500 - R1700 - R1900
 Suitable To:



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Models	
R1000	FL616-619 - FL7 - FS7
R1400/1700	FL7 - FM7 - F10 - FL10 - N10 - NL10 - F12 - FH12 - FL12 - FM12 - NH12 - NL12
R1500	FM7 - FM10
R1900	FH12 - FL12 - FM12 - NH12



Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	R1000	R1400	R1500	R1700	R1900
1	135.174	1652042	Front Cover	1	FL616/FL619	●				
1	135.136	1656121	Front cover	1	FL7/FS7	●				
1	135.175	1653056	Front Cover	1	(A)		●		●	
1	135.136	1656121	Front cover	1	(B)		●		●	
1	135.136	1656121	Front cover	1				●		●
2	139.391	267268	Oil seal ring D.65x90x10	1		●	●	●	●	●
3	130.570	18459	Bearing	1		●		●		
3	130.674	1522556	Bearing	1	(A)		●		●	
3	130.588	1656100	Bearing	1	(B)		●		●	
3	130.588	1656100	Bearing	1						●
4	102.340	1652039	Input Shaft	1	FL616/FL619	●				
4	102.316	1652036	Input shaft	1	FL7/FS7	●				
4	102.341	1653095	Input Shaft 31 T	1	(A)		●		●	
4	102.317	1668470	Input shaft 31 T	1	(B)		●		●	
4	102.318	1069193	Input shaft	1				●		
4	102.317	1668470	Input shaft 31 T	1						●
5	130.591	184679	Bearing	1		●				
5	130.593	1652559	Roller bearing	1	(A)		●		●	
5	130.568	1656104	Bearing	1	(B)		●		●	
5	130.568	1656104	Bearing	1				●		●
6	109.116	1653920	Synchronizer cone	2		●	●	●	●	●
7	119.139	1653960	Synchronizer ring	2		●	●	●	●	●
8	154.132	1653240	Sliding sleeve	1		●	●	●	●	●
8	154.345	1653940	Sliding Sleeve 3rd-4th Speed	1	Old-Repl.by 1653240+1668213	●	●	●	●	●
9	155.171	1668213	Synchronizer hub	1		●	●	●	●	●
10	160.200	1653990	Slide	4		●	●	●	●	●
11	160.202	1653900	Pin	4		●	●	●	●	●
12	160.201	1668280	Slide	4		●	●	●	●	●
13	156.179	1653901	Spring	4		●	●	●	●	●
14	141.045	382565	Slide	6		●	●	●	●	●
15	117.345	1652131	Bush	1		●				
15	117.346	1652569	Bush	1			●	●	●	●
16	137.227	1652135	Needle cage	2		●				
16	137.218	1652572	Needle cage	2			●		●	●
16	137.197	1655563	Needle cage	2				●		
17	145.695	1652051	Gear 3rd Speed	1		●				
17	145.697	1652871	Gear 3rd Speed	1			●		●	●
17	145.705	1069196	Gear 3rd Speed	1				●		
18	145.696	1652052	Gear 1st Speed	1		●				
18	145.698	1653378	Gear 1st Speed	1	(C)		●		●	
18	145.700	1671996	Gear 1st Speed	1	(D)		●		●	
18	145.706	1069317	Gear 1st Speed	1	(E)		●		●	
18	145.701	1069316	Gear 1st Speed	1				●		
18	145.700	1671996	Gear 1st Speed	1						●
19	109.115	1653924	Synchronizer cone	2	(F)	●	●		●	

Notes

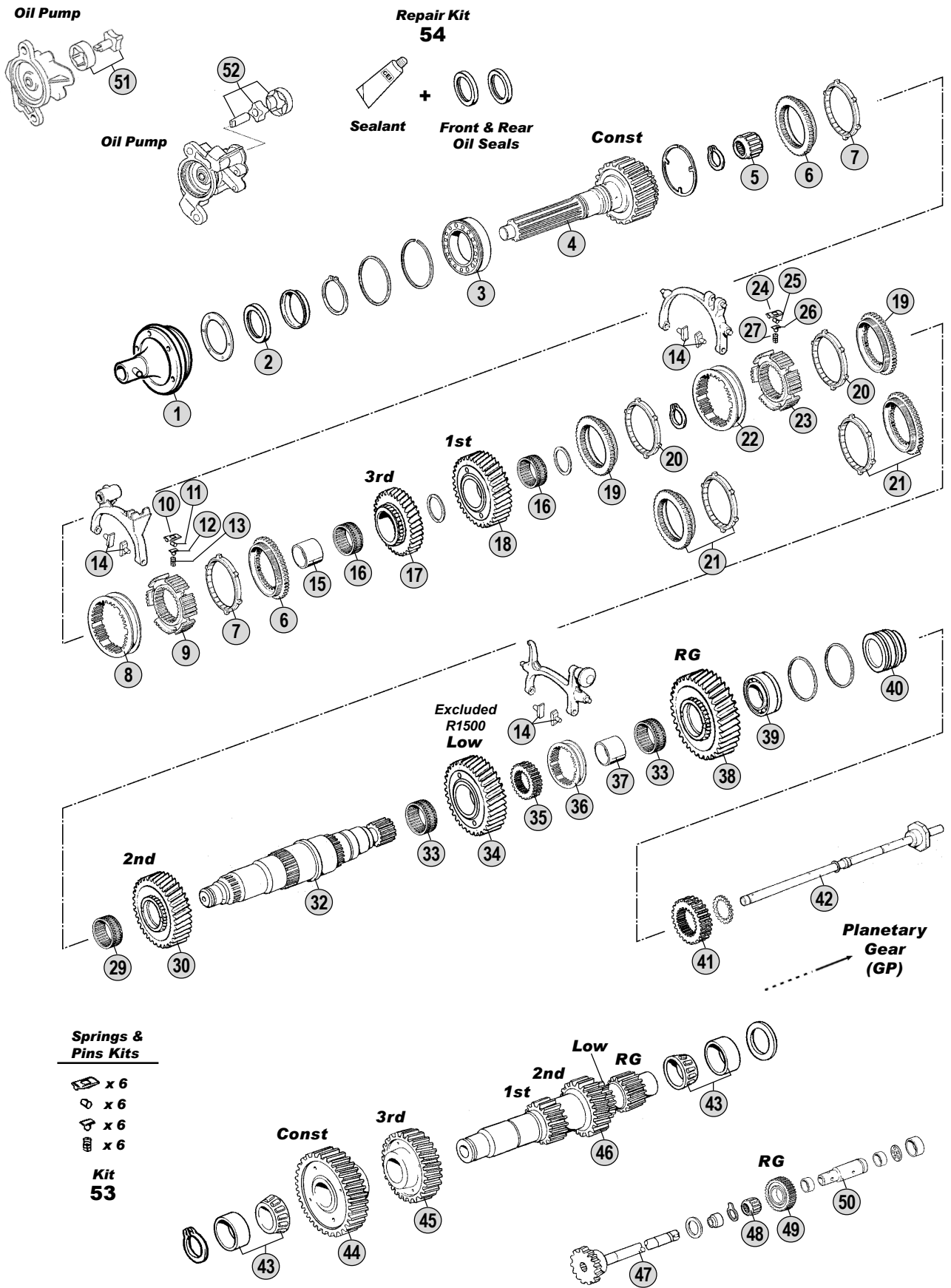
(A) R1000 Up to gearbox 11842 - R1400 Up to gearbox 18614 - R1700 Up to gearbox 6739
 (B) R1000 From gearbox 11843 - R1400 From gearbox 18615 - R1700 From gearbox 6740
 (C) Up to gearbox 95414001 (D) From gearbox 95414002 (E) Latest Generation
 (F) R1000 Up to gearbox 95043006 - R1400 Up to gearbox 95043006 - R1700 Up to gearbox 9502000
 (G) R1000 From gearbox 95043007 - R1400 From gearbox 95043007 - R1700 From gearbox 9502001

Date

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Table

Adattabile a: **VOLVO** R1000 - R1400 - R1500 - R1700 - R1900
 Suitable To:



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Models

R1000	FL616-619 - FL7 - FS7
R1400/1700	FL7 - FM7 - F10 - FL10 - N10 - NL10 - F12 - FH12 - FL12 - FM12 - NH12 - NL12
R1500	FM7 - FM10
R1900	FH12 - FL12 - FM12 - NH12



Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	R1000	R1400	R1500	R1700	R1900
20	119.140	1653964	Synchronizer ring	2	(F)	●	●		●	
21	198.806	1669360	Synchro kit 1st/2nd Speed	2	(G)	●	●		●	
21	198.806	1669360	Synchro kit 1st/2nd Speed	2				●		●
22	154.133	1668244	Sliding sleeve	1	(F)	●	●		●	
22	154.344	1653944	Sliding Sleeve 1st-2nd Speed	1	(F) Old-Repl.by 1668244+1668214	●	●		●	
22	154.300	1669034	Sliding sleeve	1	(G)	●	●		●	
22	154.300	1669034	Sliding sleeve	1				●		●
23	155.172	1668214	Synchronizer hub	1		●	●	●	●	●
24	160.200	1653990	Slide	4		●	●	●	●	●
25	160.202	1653900	Pin	4		●	●	●	●	●
26	160.201	1668280	Slide	4		●	●	●	●	●
27	156.179	1653901	Spring	4		●	●	●	●	●
29	137.195	1652261	Needle cage	1		●		●		
29	137.196	1652575	Needle cage	1			●		●	●
30	145.702	1652061	Gear 2nd Speed	1		●				
30	145.482	1653376	Gear 2nd Speed 39 T	1			●	●	●	●
32	103.162	1652037	Main shaft	1	(A)	●				
32	103.164	1668068	Main shaft	1	(B)	●				
32	103.165	1652523	Main shaft	1	(A)		●		●	
32	103.163	1656251	Main shaft	1	(B)		●		●	
32	103.152	20366733	Main shaft	1				●		
32	103.163	1656251	Main shaft	1						●
33	137.228	1652139	Needle cage	2		●				
33	137.196	1652575	Needle cage	2			●	●	●	●
34	145.703	1652065	Gear low	1		●				
34	145.476	1652617	Gear low 47 T	1	(CD) Straight Tooth		●		●	
34	145.704	1673434	Gear low	1	(E) Helical Tooth		●		●	
34	145.704	1673434	Gear low	1						●
35	157.679	1652544	Hub	1	(A)	●	●		●	
35	157.184	1656265	Fixed hub	1	(B) Old Type with Sleeve 1656266	●	●	●	●	●
35	157.185	20366731	Fixed hub R.G.	1	(B) New Type with Sleeve 2036682	●	●	●	●	●
36	154.193	1652545	Sliding sleeve	1	(A)	●	●		●	
36	154.192	1656266	Sliding sleeve	1	(B) Old Type With Hub 1656265	●	●	●	●	●
36	154.198	20366826	Sliding sleeve	1	(B) New Type With Hub 20366731	●	●	●	●	●
37	117.349	1652143	Bush	1		●				
37	117.350	1652578	Bush	1			●		●	●
38	147.190	1652066	Reverse gear	1		●				
38	147.129	1652618	Reverse gear 43 T	1	(CD) Straight Tooth		●		●	
38	147.192	1673432	Reverse gear	1	(E) Helical Tooth		●		●	
38	147.191	1672243	Reverse gear	1				●		
38	147.192	1673432	Reverse gear	1						●
39	130.569	1652123	Bearing	1		●				
39	130.589	1652553	Bearing	1	(A)		●		●	
39	130.590	1656129	Bearing	1	(B)		●		●	
39	130.569	1652123	Bearing	1				●		

Notes

(A) R1000 Up to gearbox 11842 - R1400 Up to gearbox 18614 - R1700 Up to gearbox 6739
 (B) R1000 From gearbox 11843 - R1400 From gearbox 18615 - R1700 From gearbox 6740
 (C) Up to gearbox 95414001 (D) From gearbox 95414002 (E) Latest Generation
 (F) R1000 Up to gearbox 95043006 - R1400 Up to gearbox 95043006 - R1700 Up to gearbox 9502000
 (G) R1000 From gearbox 95043007 - R1400 From gearbox 95043007 - R1700 From gearbox 9502001

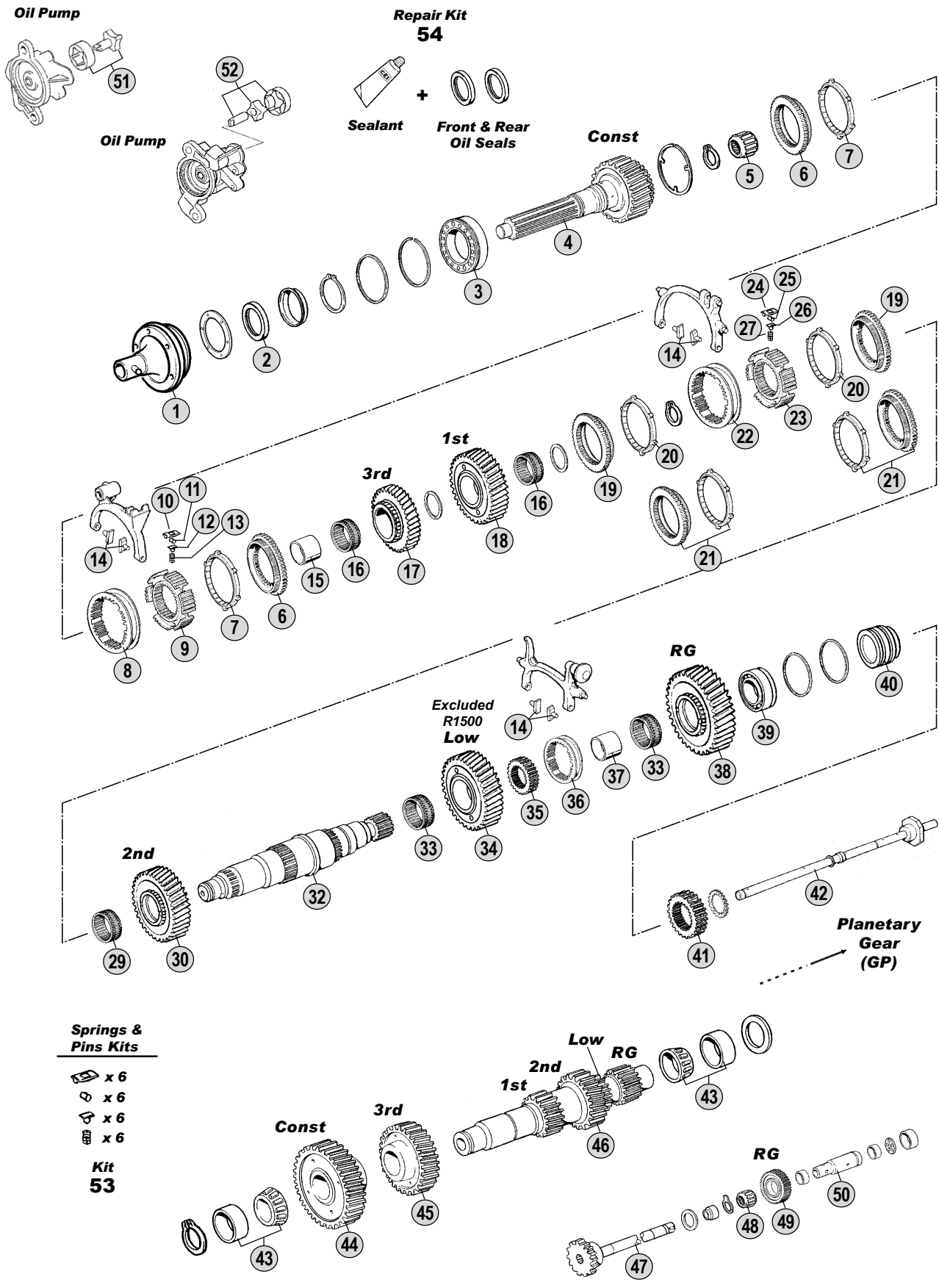
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Table

080/A

Adattabile a: **VOLVO** R1000 - R1400 - R1500 - R1700 - R1900
 Suitable To:



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Models	
R1000	FL616-619 - FL7 - FS7
R1400/1700	FL7 - FM7 - F10 - FL10 - N10 - NL10 - F12 - FH12 - FL12 - FM12 - NH12 - NL12
R1500	FM7 - FM10
R1900	FH12 - FL12 - FM12 - NH12



Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	R1000	R1400	R1500	R1700	R1900
39	130.590	1656129	Bearing	1						●
40	117.347	1652548	Spacer	1	(A)	●	●		●	
40	117.348	1656232	Spacer	1	(B)	●	●		●	
40	117.348	1656232	Spacer	1				●		●
41	157.643	1652550	Sun gear 24 T	1	(A)	●	●		●	
41	157.610	1656226	Sun gear 24 T	1	(B)	●	●		●	
41	157.610	1656226	Sun gear 24 T	1				●		●
42	188.183	1652257	Oil tube	1	(A)	●				
42	188.182	1668074	Oil tube	1	(B)	●				
42	188.184	1652681	Oil tube	1	(A)		●		●	
42	188.185	1656263	Oil tube	1	(B)		●		●	
42	188.182	1668074	Oil tube	1				●		
42	188.185	1656263	Oil tube	1						●
43	130.567	1652099	Bearing	2		●				
43	130.565	1652563	Bearing	2			●	●	●	●
44	146.524	1652060	Constant gear	1		●				
44	146.482	1669804	Constant Gear 44 T	1			●		●	●
44	146.525	1069194	Constant gear	1				●		
45	146.522	1652057	Gear 3rd Speed	1		●				
45	146.523	1652872	Gear 3rd Speed	1			●		●	●
45	146.526	1069195	Gear 3rd Speed	1				●		
46	105.146	1652040	Countershaft	1		●				
46	105.147	1653379	Countershaft	1	(C)		●		●	
46	105.148	1669631	Countershaft	1	(D)		●		●	
46	105.149	1069314	Countershaft	1	(E)		●		●	
46	105.150	20366691	Countershaft	1				●		
46	105.151	1673443	Countershaft	1						●
47	107.185	1652253	Reverse shaft	1		●				
47	107.184	3192123	Reverse shaft	1			●		●	●
47	107.176	1667078	Reverse shaft	1				●		
48	137.194	1652147	Needle cage	1		●				
48	137.229	1652581	Needle cage	1			●		●	●
48	137.194	1652147	Needle cage	1				●		
49	147.193	1652064	Reverse gear	1		●				
49	147.194	1652539	Reverse gear	1	(CD) Straight Tooth		●		●	
49	147.195	1521423	Reverse gear	1	(E) Helical Tooth		●		●	
49	147.167	1672244	Reverse gear	1				●		
49	147.195	1521423	Reverse gear	1						●
50	107.183	1652035	Reverse shaft	1		●				
50	107.182	20366756	Reverse shaft	1			●		●	●
50	107.175	1655527	Reverse shaft	1				●		
51	198.821	1652671	Oil Pump Gear Kit	1		●	●	●	●	●
52	198.888	1521787	Oil pump gear kit	1	Latest Type		●	●	●	●
53	198.893	CEI 198893	Spring/ball-Kit	1		●	●	●	●	●
54	198.894	CEI 198894	Sealant and oil seals kit	1		●	●	●	●	●

Notes

(A) R1000 Up to gearbox 11842 - R1400 Up to gearbox 18614 - R1700 Up to gearbox 6739
 (B) R1000 From gearbox 11843 - R1400 From gearbox 18615 - R1700 From gearbox 6740
 (C) Up to gearbox 95414001 (D) From gearbox 95414002 (E) Latest Generation
 (F) R1000 Up to gearbox 95043006 - R1400 Up to gearbox 95043006 - R1700 Up to gearbox 9502000
 (G) R1000 From gearbox 95043007 - R1400 From gearbox 95043007 - R1700 From gearbox 9502001

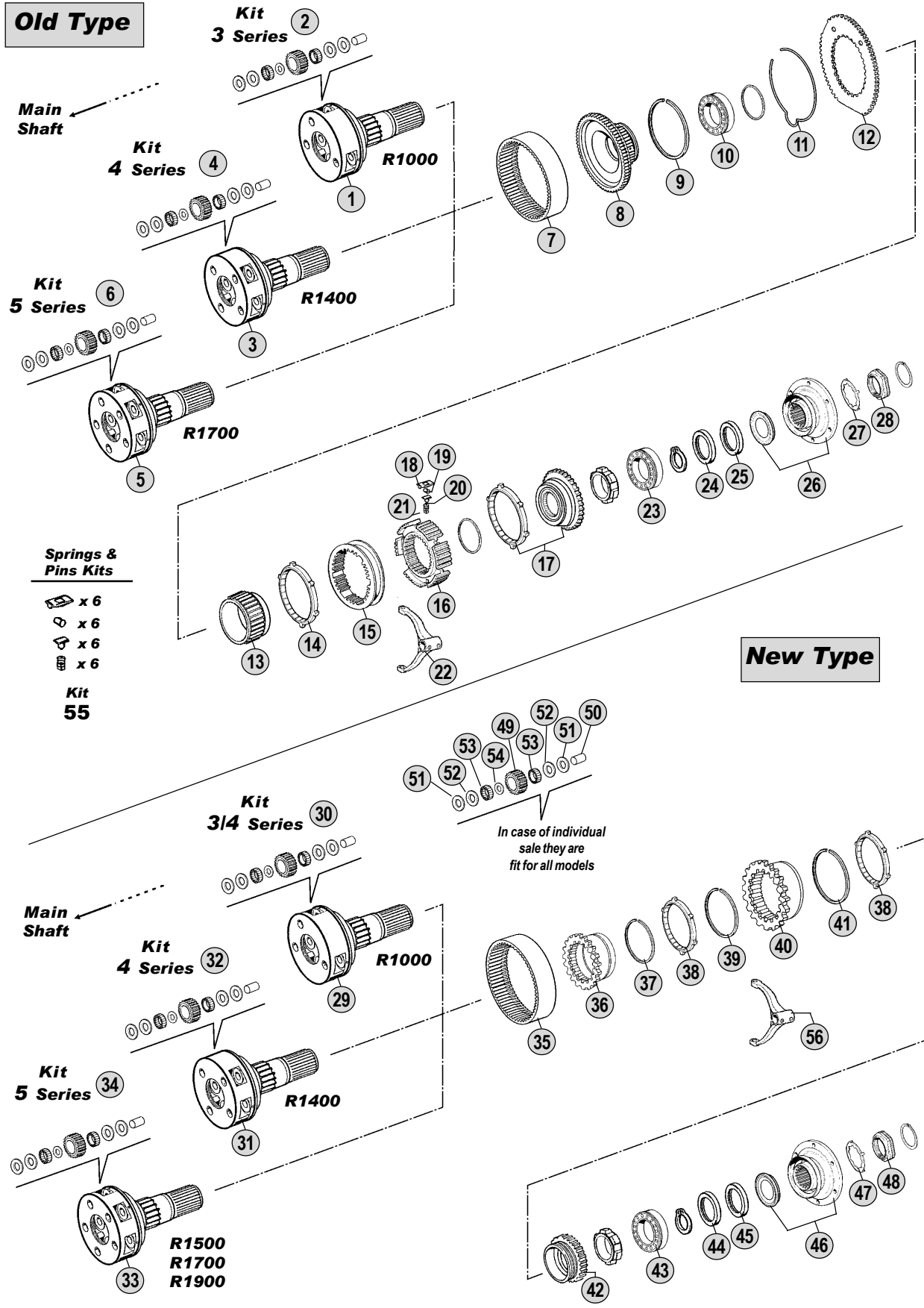
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Table

080/A

Adattabile a: **VOLVO** R1000 - R1400 - R1500 - R1700 - R1900
 Suitable To:



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Models

R1000	FL616 - 619 - FL7 - FS7
R1400/1700	FL7 - FM7 - F10 - FL10 - N10 - NL10 - F12 - FH12 - FL12 - FM12 - NH12 - NL12
R1500	FM7 - FM10
R1900	FH12 - FL12 - FM12 - NH12



Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	R1000	R1400	R1500	R1700	R1900
1	190.347	1652282	Planetary carrier	1	Complete	●				
2	198.819	271123	Repair kit	1	3 Series for kit	●				
3	190.343	1652592	Planetary carrier	1	Complete		●			
4	198.831	270192	Repair kit	1	4 Serie for kit		●			
5	190.348	1652593	Planetary carrier	1	Complete				●	
6	198.820	270193	Repair kit	1	5 Series for kit				●	
7	123.234	1652552	Crown gear 66 T	1		●	●		●	
8	150.147	1652587	Flange gear	1		●	●		●	
9	111.215	1652589	Lock ring	1		●	●		●	
10	130.592	1652600	Bearing	1		●	●		●	
11	111.214	1652177	Lock ring	1		●	●		●	
12	135.147	1652280	Saddle plate	1		●	●		●	
13	109.164	1653935	Synchronizer cone	1		●	●		●	
14	119.124	1653956	Synchronizer ring	1		●	●		●	
15	154.313	1668248	Sliding sleeve	1		●	●		●	
15	154.348	1653948	Sliding Sleeve	1	Old-Repl.by 1668248+1668216	●	●		●	
16	155.207	1668216	Synchronizer hub	1		●	●		●	
17	198.818	1668232	Synchronizer kit	1		●	●		●	
18	160.203	1653996	Slide	6		●	●		●	
19	160.202	1653900	Pin	6		●	●		●	
20	160.204	1669260	Plunger	6		●	●		●	
21	156.180	1653902	Spring	6		●	●		●	
22	141.167	1652919	Fork	1		●	●		●	
23	130.566	1652604	Bearing	1		●	●		●	
24	139.560	1652776	Oil seal	1		●	●		●	
25	139.561	1652622	Oil seal	1		●	●	●	●	
26	197.094	1524358	Output flange D.203	1		●	●		●	
27	169.804	1523318	Thrust washer	1		●	●		●	
28	187.610	8171334	Nut	1		●	●		●	
29	190.346	1656297	Planetary carrier	1	Complete-To 276113 (3 Series)	●				
29	190.340	1656299	Planetary carrier	1	Complete-To 276114 (4 Series)	●				
30	198.832	276113	Repair kit	1	3 Series for kit	●				
30	198.833	276114	Repair kit	1	4 Series for kit	●				
31	190.340	1656299	Planetary carrier	1	Complete		●			
31	190.345	1673898	Planetary carrier	1	Complete-Latest Type		●			
32	198.833	276114	Repair kit	1	4 Series for kit		●			
33	190.342	1656298	Planetary carrier	1	Complete				●	●
33	190.344	1673844	Planetary carrier	1	Complete-Latest Type			●	●	●
34	198.834	276115	Repair kit	1	5 Series for kit			●	●	●
35	123.233	1656209	Crown gear 66 T	1		●	●	●	●	●
36	157.609	1668452	Hub	1		●	●	●	●	●
37	111.213	943760	Lock ring	1		●	●	●	●	●
38	119.159	1668456	Synchronizer ring	2		●	●	●	●	●
39	111.211	1668459	Lock ring	1		●	●	●	●	●
40	150.146	1068946	Flange gear GP	1		●	●	●	●	●

Notes

Date

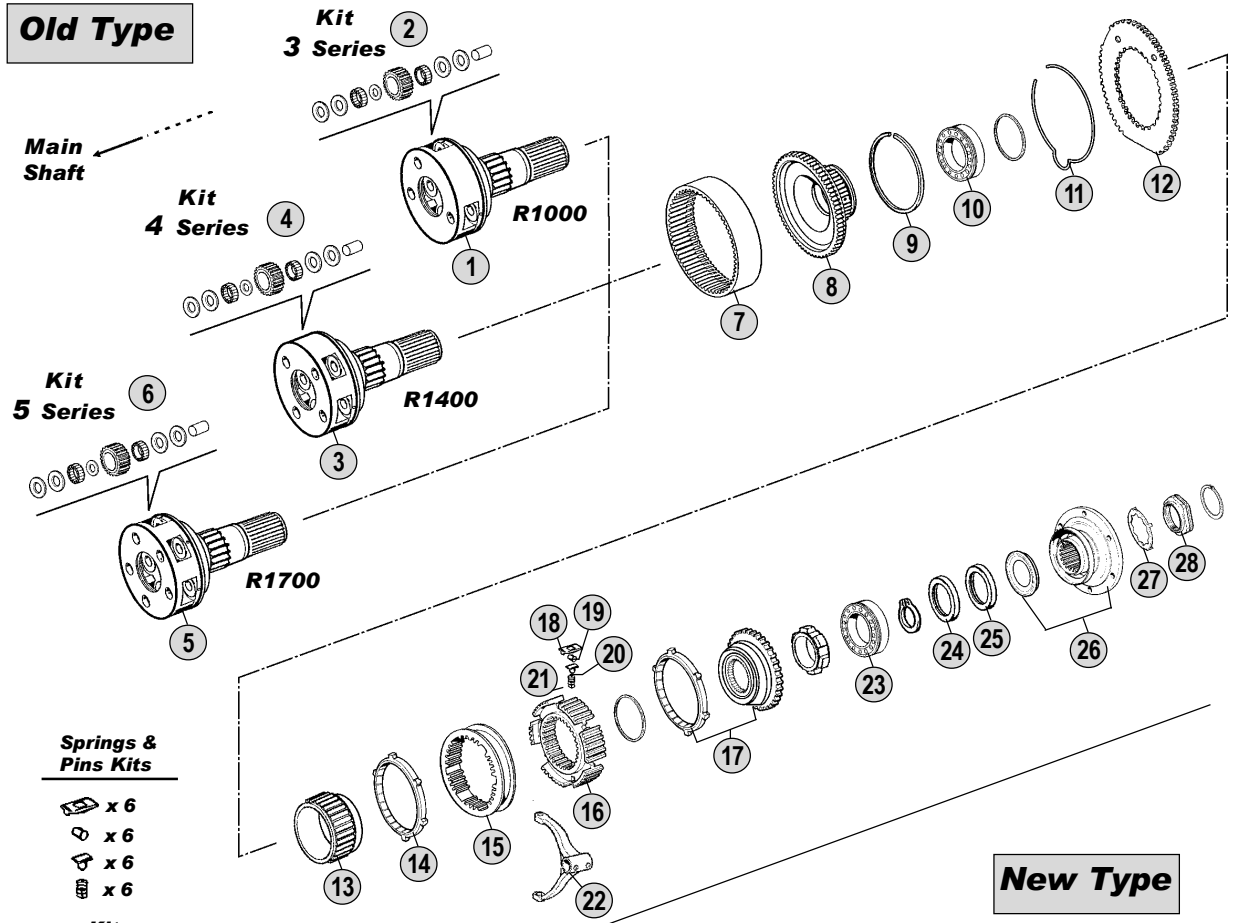
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Table

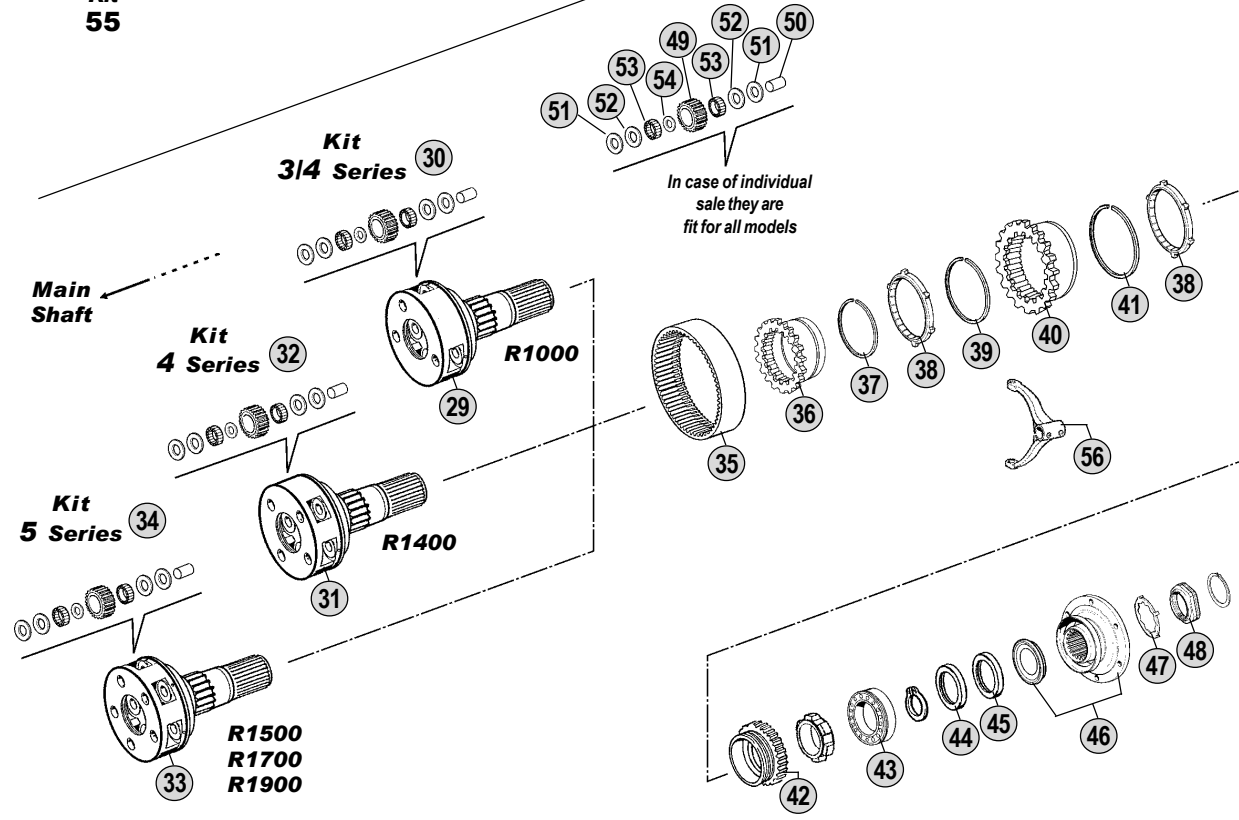
080/B

Adattabile a: **VOLVO** R1000 - R1400 - R1500 - R1700 - R1900
 Suitable To:

Old Type



New Type



Models

R1000	FL616 - 619 - FL7 - FS7
R1400/1700	FL7 - FM7 - F10 - FL10 - N10 - NL10 - F12 - FH12 - FL12 - FM12 - NH12 - NL12
R1500	FM7 - FM10
R1900	FH12 - FL12 - FM12 - NH12



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Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	R1000	R1400	R1500	R1700	R1900
41	111.212	8171420	Lock ring	1		●	●	●	●	●
42	109.185	1668450	Synchronizer Cone	1		●	●	●	●	●
43	130.566	1652604	Bearing	1		●	●	●	●	●
44	139.560	1652776	Oil seal	1		●	●	●	●	●
45	139.561	1652622	Oil seal	1		●	●	●	●	●
46	197.094	1524358	Output flange D.203	1		●	●	●	●	●
46	197.126	8172618	Output Flange	1	Only Latest Type	●	●	●	●	●
47	169.804	1523318	Thrust washer	1		●	●	●	●	●
48	187.610	8171334	Nut	1		●	●	●	●	●
48	187.613	8171338	Nut	1	Only Latest Type		●	●	●	●
49	157.216	1656208	Planet pinion 19T	1	Use 3 or 4 or 5 pcs	●	●	●	●	●
50	107.169	1654054	Pin	1	Use 3 or 4 or 5 pcs	●	●	●	●	●
51	169.780	1522390	Washer 33,5x61x1 (Bronze)	1	Use 6 or 8 or 10 pcs	●	●	●	●	●
52	169.779	1522389	Washer 33,5x61x1 (Steel)	1	Use 6 or 8 or 10 pcs	●	●	●	●	●
53	171.051	1656113	Needle 6x18,75	1	Use 120 or 160 or 200 pcs	●	●	●	●	●
54	169.781	267375	Spacer 33x44x2	1	Use 3 or 4 or 5 pcs	●	●	●	●	●
55	198.895	CEI 198895	Pins/springs kit	1		●	●		●	
56	141.167	1652919	Fork	1		●	●	●	●	●

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Notes

Date

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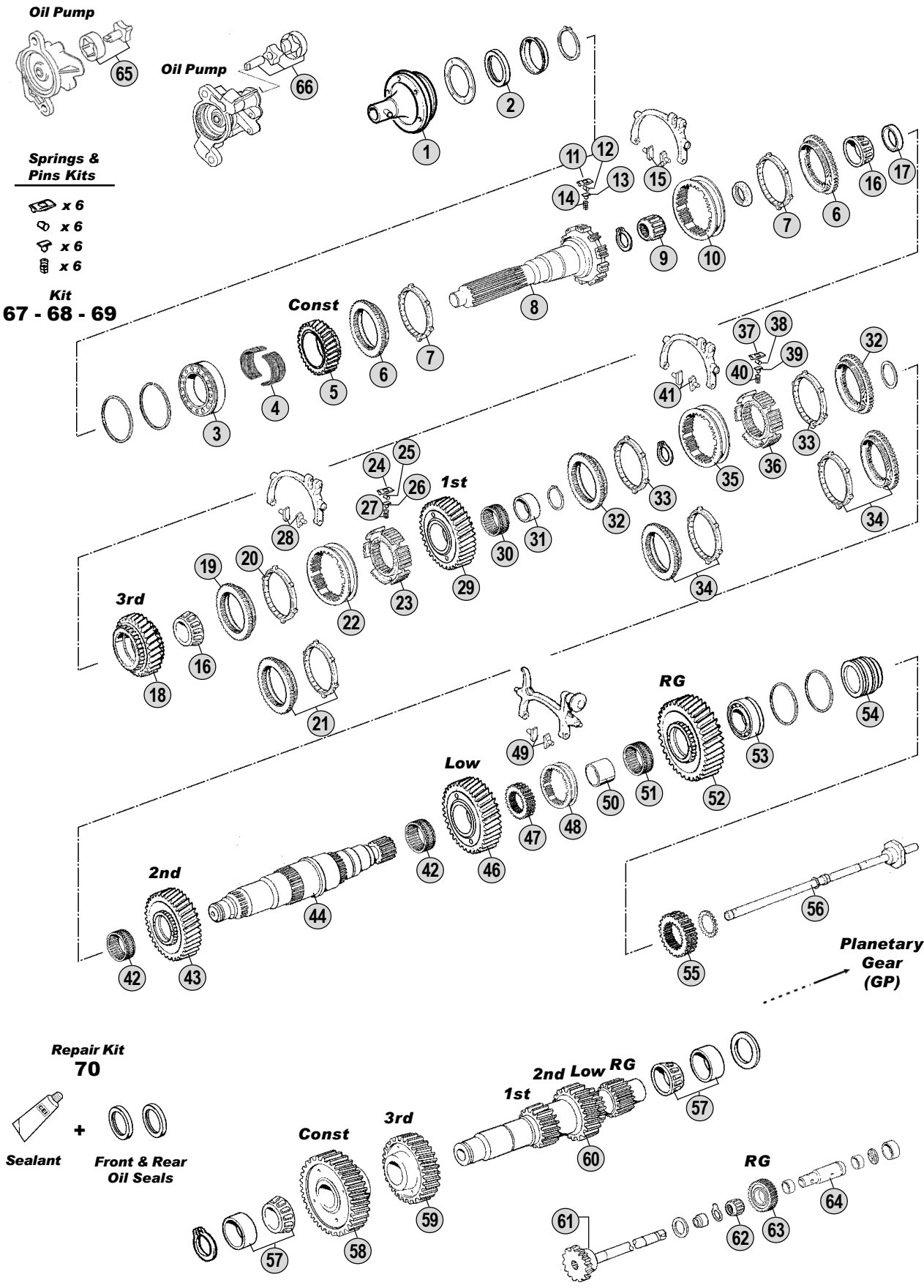
Table



080/B

Adattabile a: **VOLVO**
Suitable To:

SR1400 - SR1700 - SR1900



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Models

- SR1400** FL7 - FM7 - F10 - FL10 - N10 - NL10 - F12 - FH12 - FL12 - FM12 - NH12 - NL12
- SR1700** FL7 - FM7 - F10 - FL10 - N10 - NL10 - F12 - FH12 - FL12 - FM12 - NH12 - NL12
- SR1900** FL7 - FM7 - F10 - FL10 - N10 - NL10 - F12 - FH12 - FL12 - FM12 - NH12 - NL12



Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	SR1400	SR1700	SR1900
1	135.175	1653056	Front Cover	1	(A)	●	●	●
1	135.136	1656121	Front cover	1	(B)	●	●	●
2	139.391	267268	Oil seal ring D.65x90x10	1		●	●	●
3	130.589	1652553	Bearing	1	(A)	●	●	●
3	130.590	1656129	Bearing	1	(B)	●	●	●
4	137.230	1654088	Needle bearing	1		●	●	●
5	145.560	1653092	Constant gear 31 T	1		●	●	●
6	109.138	1653921	Synchronizer cone	2		●	●	●
7	119.120	1653961	Synchronizing ring	2		●	●	●
8	102.319	1652521	Input shaft	1	(A)	●	●	●
8	102.227	1656031	Input Shaft	1	(B)	●	●	●
9	130.593	1652559	Roller bearing	1	(A)	●	●	●
9	130.594	1656116	Roller bearing 40x38	1	(B)	●	●	●
10	154.177	1668241	Sliding sleeve	1		●	●	●
11	160.211	1653991	Slide	6		●	●	●
12	160.212	1653904	Pin 6,50x5,70	6		●	●	●
13	160.201	1668280	Slide	6		●	●	●
14	156.179	1653901	Spring	6		●	●	●
15	141.045	382565	Slide	2		●	●	●
16	137.152	1652611	Roller cage D.65x31	2		●	●	●
17	169.743	1654167	Spacer ring D.65,30x74x15,65	1		●	●	●
18	196.262	1693883	Gear Assy 3rd Speed 29 T	1	(Fig.18+Fig.17+2 pcs.Fig.16)	●	●	●
19	109.139	1653922	Synchronizer cone	1	(C)	●	●	●
20	119.123	1653962	Synchronizer ring	1	(C)	●	●	●
21	198.804	1669358	Synchro kit	1	(D)	●	●	●
22	154.175	1668242	Sliding sleeve	1	(C)	●	●	●
22	154.346	1653942	Sliding Sleeve	1	(C) Old-Repl.by 1668242+1668212	●	●	●
22	154.218	1669032	Sliding sleeve 1st-2nd Speed	1	(D)	●	●	●
23	155.208	1668212	Synchronizer hub	1		●	●	●
24	160.208	1653995	Slide	6		●	●	●
25	160.202	1653900	Pin	6		●	●	●
26	160.209	1653983	Slide	6		●	●	●
27	156.179	1653901	Spring	6		●	●	●
28	141.045	382565	Slide	2		●	●	●
29	145.707	1652528	Gear 1st speed 46 T	1	(E) Old Execution	●	●	●
29	145.709	1656064	Gear 1st speed 46 T	1	(E) Old Execution			●
29	145.708	1669656	Gear 1st speed 46 T	1	(F) New Execution	●	●	●
29	145.710	1069318	Gear 1st speed	1	(G) Latest Execution-Helical Tooth	●	●	
30	137.218	1652572	Needle cage	1		●	●	●
31	117.351	1652819	Bush	1		●	●	●
32	109.140	1653925	Synchronizer cone	2	(C)	●	●	●
33	119.124	1653956	Synchronizer ring	2	(C)	●	●	●
34	198.805	1669359	Synchro kit 1st/2nd Speed	2	(D)	●	●	●
35	154.176	1668245	Sliding sleeve	1	(C)	●	●	●
35	154.347	1653945	Sliding Sleeve	1	(C) Old-Repl.by 1668245+1668214	●	●	●

Notes

(A) SR1400 Up to gearbox 21623 - SR1700 Up to gearbox 46057 - SR1900 Up to gearbox ----
 (B) SR1400 From gearbox 21624 - SR1700 From gearbox 46058 - SR1900 From gearbox ----
 (C) SR1400 Up to gearbox 95041003 - SR1700 Up to gearbox 95041017 - SR1900 Up to gearbox 95042000
 (D) SR1400 From gearbox 95041004 - SR1400 From gearbox 95041018 - SR1900 From gearbox 95042001
 (E-F-G) (E) Old Execution / (F) New Execution / (G) Latest Execution. Helical Tooth
 (Q-R) (Q) Old - Low/Rg speed with Straight Tooth (R) New - Low/Rg speed with Helical Tooth

Date

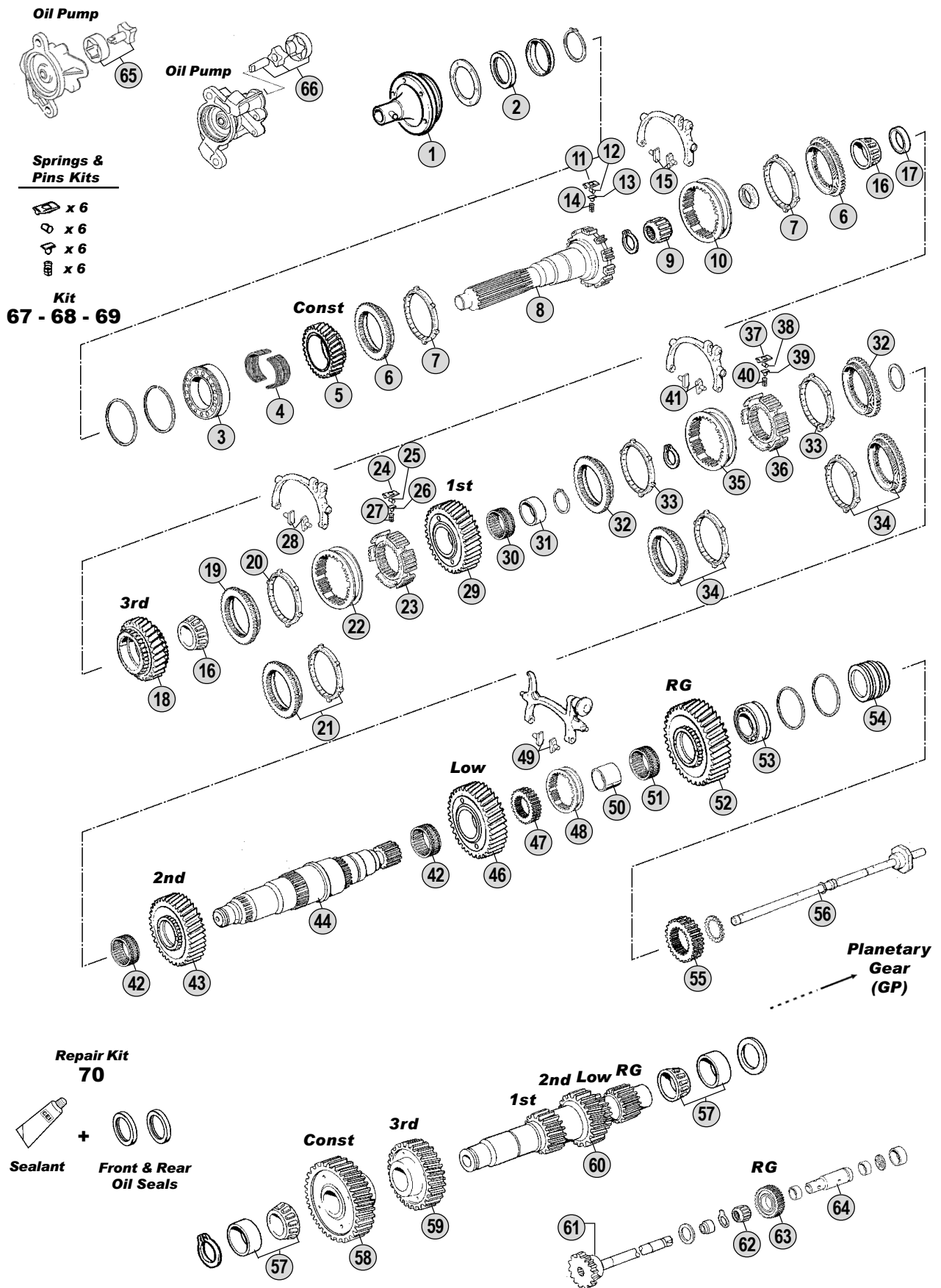
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Table

090/A

Adattabile a: **VOLVO**
 Suitable To:

Modelli Cambio/ Gearbox Models
SR1400 - SR1700 - SR1900



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Models

- SR1400** FL7 - FM7 - F10 - FL10 - N10 - NL10 - F12 - FH12 - FL12 - FM12 - NH12 - NL12
- SR1700** FL7 - FM7 - F10 - FL10 - N10 - NL10 - F12 - FH12 - FL12 - FM12 - NH12 - NL12
- SR1900** FL7 - FM7 - F10 - FL10 - N10 - NL10 - F12 - FH12 - FL12 - FM12 - NH12 - NL12



Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	SR1400	SR1700	SR1900
35	154.312	1669035	Sliding sleeve	1	(D)	●	●	●
36	155.172	1668214	Synchronizer hub	1		●	●	●
37	160.210	1653994	Slide	6		●	●	●
38	160.202	1653900	Pin	6		●	●	●
39	160.201	1668280	Slide	6		●	●	●
40	156.179	1653901	Spring	6		●	●	●
41	141.045	382565	Slide	2		●	●	●
42	137.196	1652575	Needle cage	2		●	●	●
43	145.482	1653376	Gear 2nd Speed 39 T	1		●	●	●
44	103.167	1652524	Main shaft	1	(A)	●	●	●
44	103.166	1668148	Main shaft	1	(B)	●	●	●
46	145.476	1652617	Gear low 47 T	1	(Q) Straight Tooth	●	●	●
46	145.704	1673434	Gear low	1	(R) Helical Tooth	●	●	●
47	157.679	1652544	Hub	1	(A)	●	●	●
47	157.184	1656265	Fixed hub	1	(B) Old Type with Sleeve 1656266	●	●	●
47	157.185	20366731	Fixed hub R.G.	1	(B) New Type with Sleeve 2036682	●	●	●
48	154.193	1652545	Sliding sleeve	1	(A)	●	●	●
48	154.192	1656266	Sliding sleeve	1	(B) Old Type with Hub 1656265	●	●	●
48	154.198	20366826	Sliding sleeve	1	(B) New Type With Hub 20366731	●	●	●
49	141.045	382565	Slide	2		●	●	●
50	117.350	1652578	Bush	1		●	●	●
51	137.196	1652575	Needle cage	1		●	●	●
52	147.129	1652618	Reverse gear 43 T	1	(Q) Straight Tooth	●	●	●
52	147.192	1673432	Reverse gear	1	(R) Helical Tooth	●	●	●
53	130.589	1652553	Bearing	1	(A)	●	●	●
53	130.590	1656129	Bearing	1	(B)	●	●	●
54	117.347	1652548	Spacer	1	(A)	●	●	●
54	117.348	1656232	Spacer	1	(B)	●	●	●
55	157.643	1652550	Sun gear 24 T	1	(A)	●	●	●
55	157.610	1656226	Sun gear 24 T	1	(B)	●	●	●
56	188.187	1652682	Oil tube	1	(A)	●	●	●
56	188.186	1656264	Oil tube	1	(B)	●	●	●
57	130.565	1652563	Bearing	2		●	●	●
58	146.482	1669804	Constant Gear 44 T	1		●	●	●
59	146.483	1653088	Gear 3rd speed 33 T	1		●	●	●
60	105.152	1652901	Countershaft	1	(E)(Q)	●	●	●
60	105.153	1656038	Countershaft	1	(E)(Q)	●	●	●
60	105.154	1669652	Countershaft	1	(F)(Q)	●	●	●
60	105.155	1673442	Countershaft	1	(F)(R)	●	●	●
60	105.157	1673445	Countershaft	1	(F)(R)	●	●	●
60	105.156	1069315	Countershaft	1	(G)(R)	●	●	●
61	107.184	3192123	Reverse shaft	1		●	●	●
62	137.229	1652581	Needle cage	1		●	●	●
63	147.194	1652539	Reverse gear	1	(Q) Straight Tooth	●	●	●
63	147.195	1521423	Reverse gear	1	(R) Helical Tooth	●	●	●

Notes

(A) SR1400 Up to gearbox 21623 - SR1700 Up to gearbox 46057 - SR1900 Up to gearbox ----
 (B) SR1400 From gearbox 21624 - SR1700 From gearbox 46058 - SR1900 From gearbox ----
 (C) SR1400 Up to gearbox 95041003 - SR1700 Up to gearbox 95041017 - SR1900 Up to gearbox 95042000
 (D) SR1400 From gearbox 95041004 - SR1400 From gearbox 95041018 - SR1900 From gearbox 95042001
 (E-F-G) (E) Old Execution / (F) New Execution / (G) Latest Execution. Helical Tooth
 (Q-R) (Q) Old - Low/Rg speed with Straight Tooth (R) New - Low/Rg speed with Helical Tooth

Date

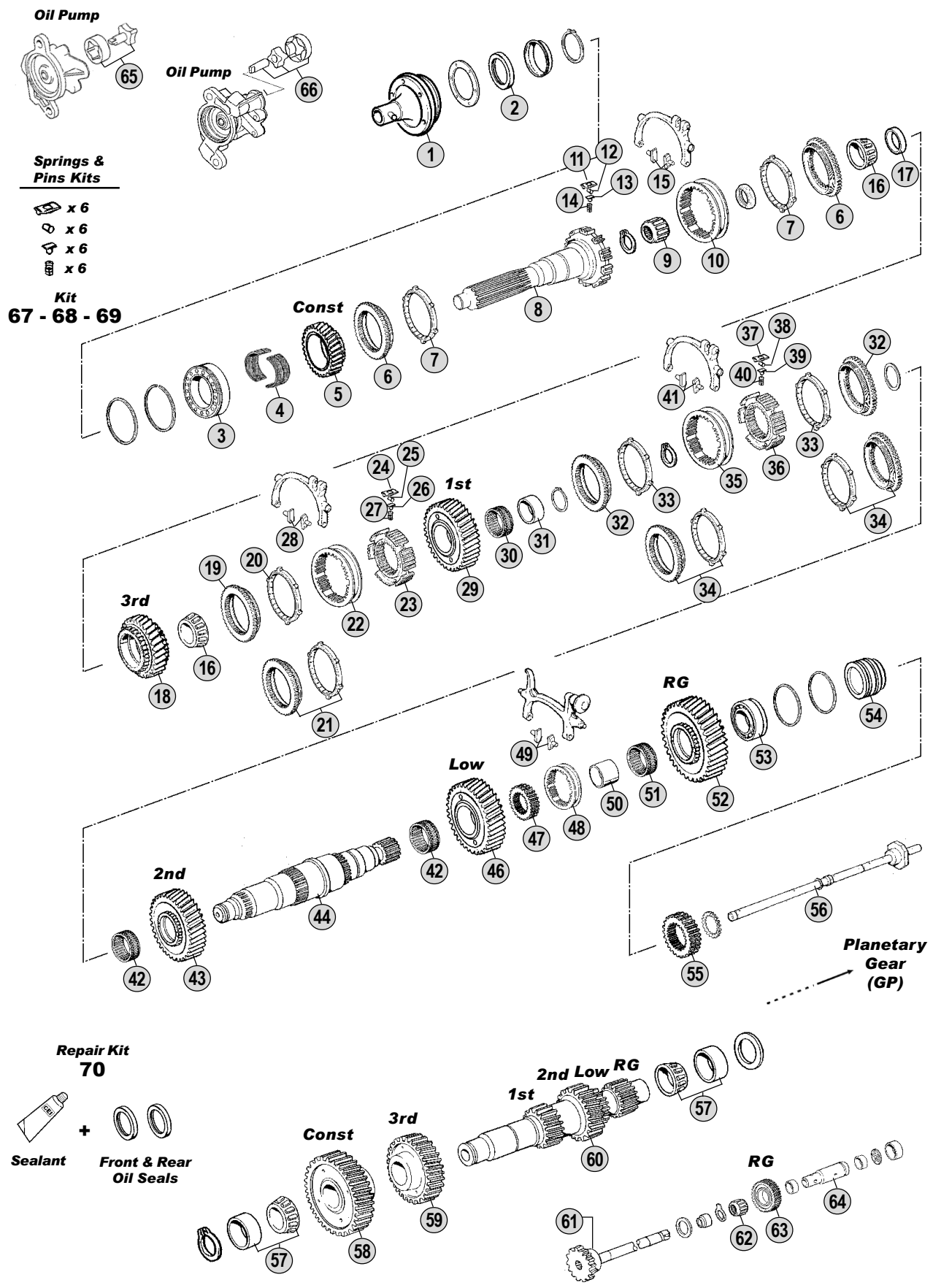
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Table

090/A

Adattabile a: **VOLVO**
Suitable To:

SR1400 - SR1700 - SR1900



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Models

- SR1400** FL7 - FM7 - F10 - FL10 - N10 - NL10 - F12 - FH12 - FL12 - FM12 - NH12 - NL12
- SR1700** FL7 - FM7 - F10 - FL10 - N10 - NL10 - F12 - FH12 - FL12 - FM12 - NH12 - NL12
- SR1900** FL7 - FM7 - F10 - FL10 - N10 - NL10 - F12 - FH12 - FL12 - FM12 - NH12 - NL12



Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	SR1400	SR1700	SR1900
64	107.182	20366756	Reverse shaft	1		●	●	●
65	198.821	1652671	Oil Pump Gear Kit	1		●	●	●
66	198.888	1521787	Oil pump gear kit	1	Latest Type	●	●	●
67	198.896	CEI 198896	Plunger/spring-Kit	1	(Fig.11+Fig.12+Fig.13+Fig.14)	●	●	●
68	198.897	CEI 198897	Plunger/spring-Kit	1	(Fig.24+Fig.25+Fig.26+Fig.27)	●	●	●
69	198.898	CEI 198898	Plunger/spring-Kit	1	(Fig.37+Fig.38+Fig.39+Fig.40)	●	●	●
70	198.894	CEI 198894	Sealant and oil seals kit	1		●	●	●

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Notes

- (A) SR1400 Up to gearbox 21623 - SR1700 Up to gearbox 46057 - SR1900 Up to gearbox ----
- (B) SR1400 From gearbox 21624 - SR1700 From gearbox 46058 - SR1900 From gearbox ----
- (C) SR1400 Up to gearbox 95041003 - SR1700 Up to gearbox 95041017 - SR1900 Up to gearbox 95042000
- (D) SR1400 From gearbox 95041004 - SR1400 From gearbox 95041018 - SR1900 From gearbox 95042001
- (E-F-G) (E) Old Execution / (F) New Execution / (G) Latest Execution. Helical Tooth
- (Q-R) (Q) Old - Low/Rg speed with Straight Tooth (R) New - Low/Rg speed with Helical Tooth

Date

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Table

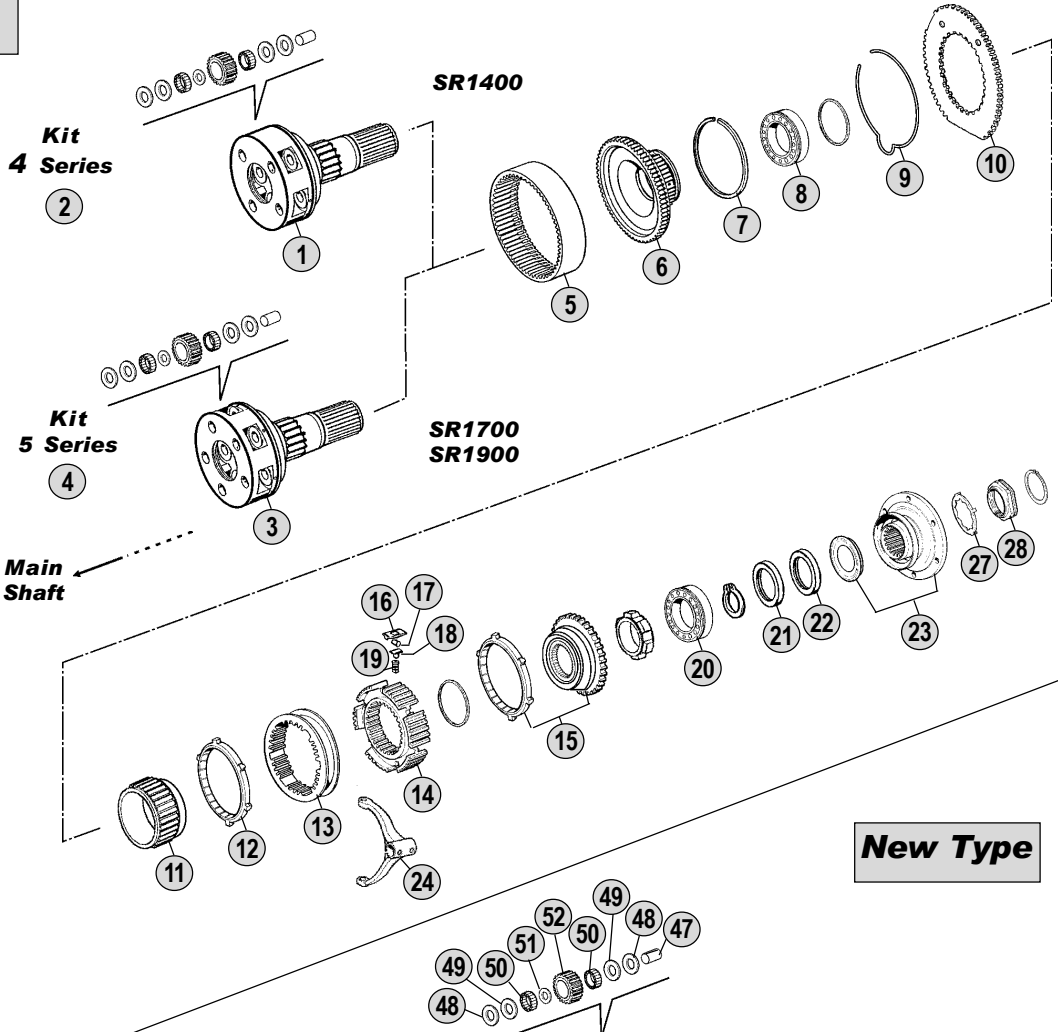
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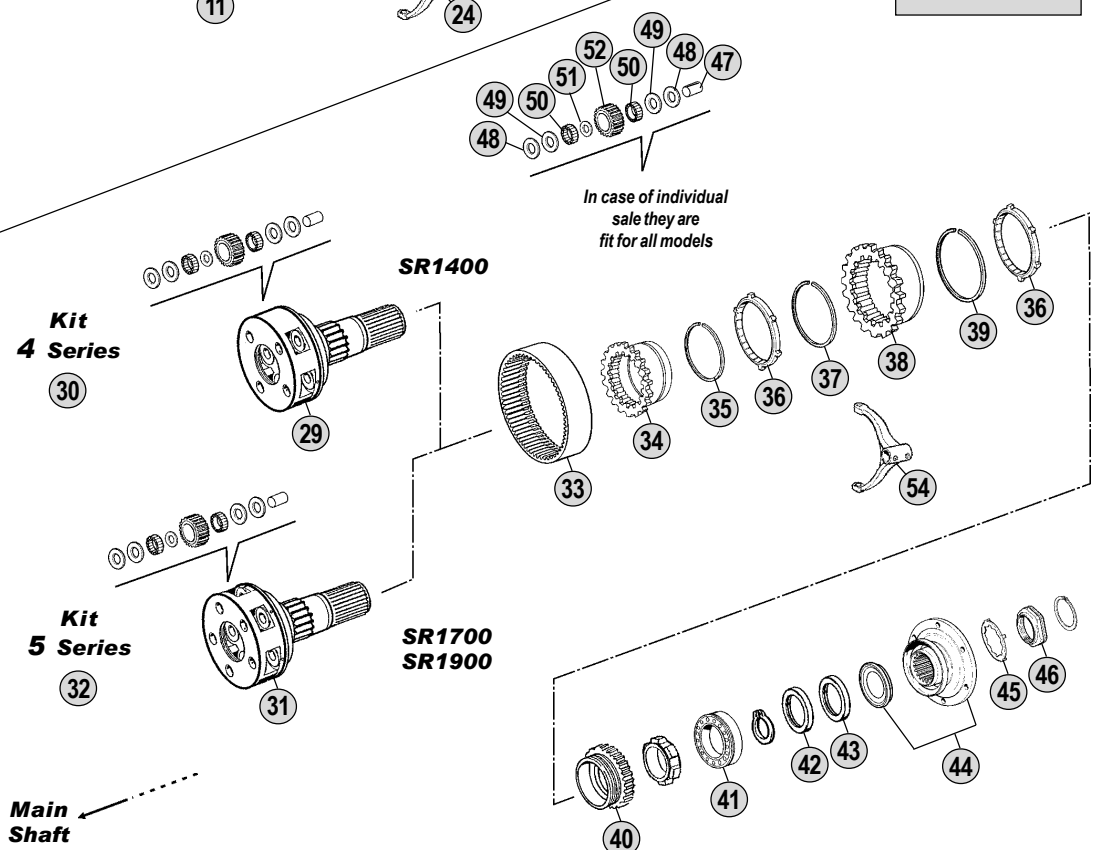
Adattabile a : **VOLVO**
 Suitable To :

Modelli Cambio/ Gearbox Models
SR1400 - SR1700 - SR1900

Old Type



New Type



Models

SR1400	FL7 - FM7 - F10 - FL10 - N10 - NL10 - F12 - FH12 - FL12 - FM12 - NH12 - NL12
SR1700	FL7 - FM7 - F10 - FL10 - N10 - NL10 - F12 - FH12 - FL12 - FM12 - NH12 - NL12
SR1900	FL7 - FM7 - F10 - FL10 - N10 - NL10 - F12 - FH12 - FL12 - FM12 - NH12 - NL12



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Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	SR1400	SR1700	SR1900
1	190.343	1652592	Planetary carrier	1	Complete	●		
2	198.831	270192	Repair kit	1	4 Series for kit	●		
3	190.348	1652593	Planetary carrier	1	Complete		●	●
4	198.820	270193	Repair kit	1	5 Series for kit		●	●
5	123.234	1652552	Crown gear 66 T	1		●	●	●
6	150.147	1652587	Flange gear	1		●	●	●
7	111.215	1652589	Lock ring	1		●	●	●
8	130.592	1652600	Bearing	1		●	●	●
9	111.214	1652177	Lock ring	1		●	●	●
10	135.147	1652280	Saddle plate	1		●	●	●
11	109.164	1653935	Synchronizer cone	1		●	●	●
12	119.124	1653956	Synchronizer ring	1		●	●	●
13	154.313	1668248	Sliding sleeve	1		●	●	●
13	154.348	1653948	Sliding Sleeve	1	Old-Repl.by 1668248+1668216	●	●	●
14	155.207	1668216	Synchronizer hub	1		●	●	●
15	198.818	1668232	Synchronizer kit	1		●	●	●
16	160.203	1653996	Slide	6		●	●	●
17	160.202	1653900	Pin	6		●	●	●
18	160.204	1669260	Plunger	6		●	●	●
19	156.180	1653902	Spring	6		●	●	●
20	130.566	1652604	Bearing	1		●	●	●
21	139.560	1652776	Oil seal	1		●	●	●
22	139.561	1652622	Oil seal	1		●	●	●
23	197.094	1524358	Output flange D.203	1		●	●	●
24	141.167	1652919	Fork	1		●	●	●
27	169.804	1523318	Thrust washer	1		●	●	●
28	187.610	8171334	Nut	1		●	●	●
29	190.340	1656299	Planetary carrier	1	Complete	●		
29	190.345	1673898	Planetary carrier	1	Complete-Latest Type	●		
30	198.833	276114	Repair kit	1	4 Series for kit	●		
31	190.342	1656298	Planetary carrier	1	Complete		●	●
31	190.344	1673844	Planetary carrier	1	Complete-Latest Type		●	●
32	198.834	276115	Repair kit	1	5 Series for kit		●	●
33	123.233	1656209	Crown gear 66 T	1		●	●	●
34	157.609	1668452	Hub	1		●	●	●
35	111.213	943760	Lock ring	1		●	●	●
36	119.159	1668456	Synchronizer ring	2		●	●	●
37	111.211	1668459	Lock ring	1		●	●	●
38	150.146	1068946	Flange gear GP	1		●	●	●
39	111.212	8171420	Lock ring	1		●	●	●
40	109.185	1668450	Synchronizer Cone	1		●	●	●
41	130.566	1652604	Bearing	1		●	●	●
42	139.560	1652776	Oil seal	1		●	●	●
43	139.561	1652622	Oil seal	1		●	●	●
44	197.094	1524358	Output flange D.203	1		●	●	●

Notes

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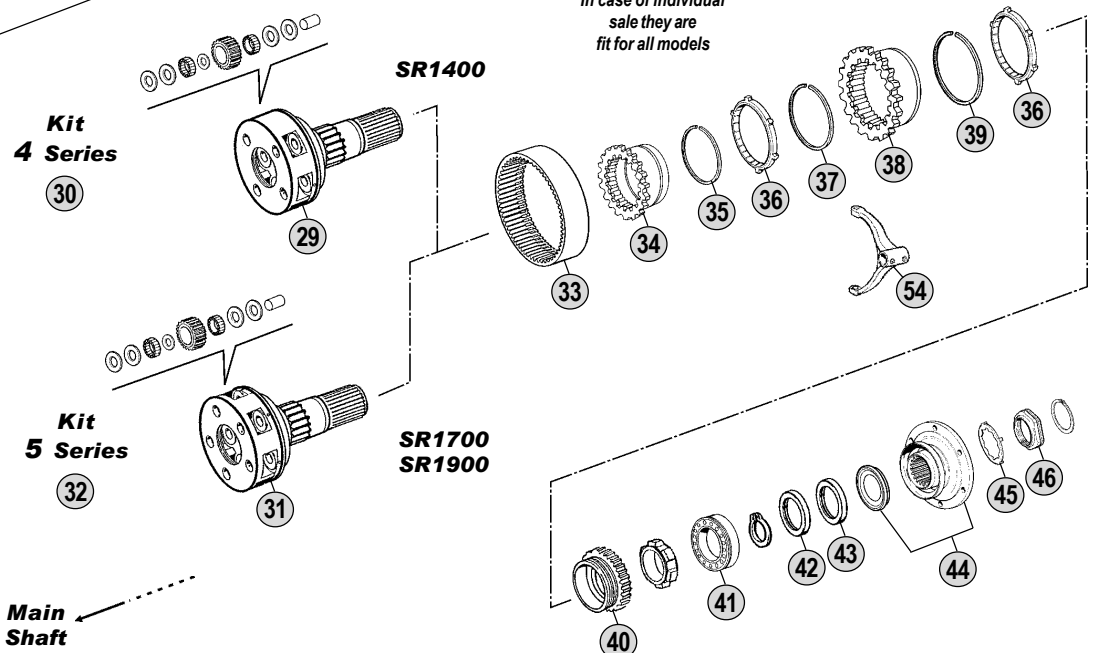
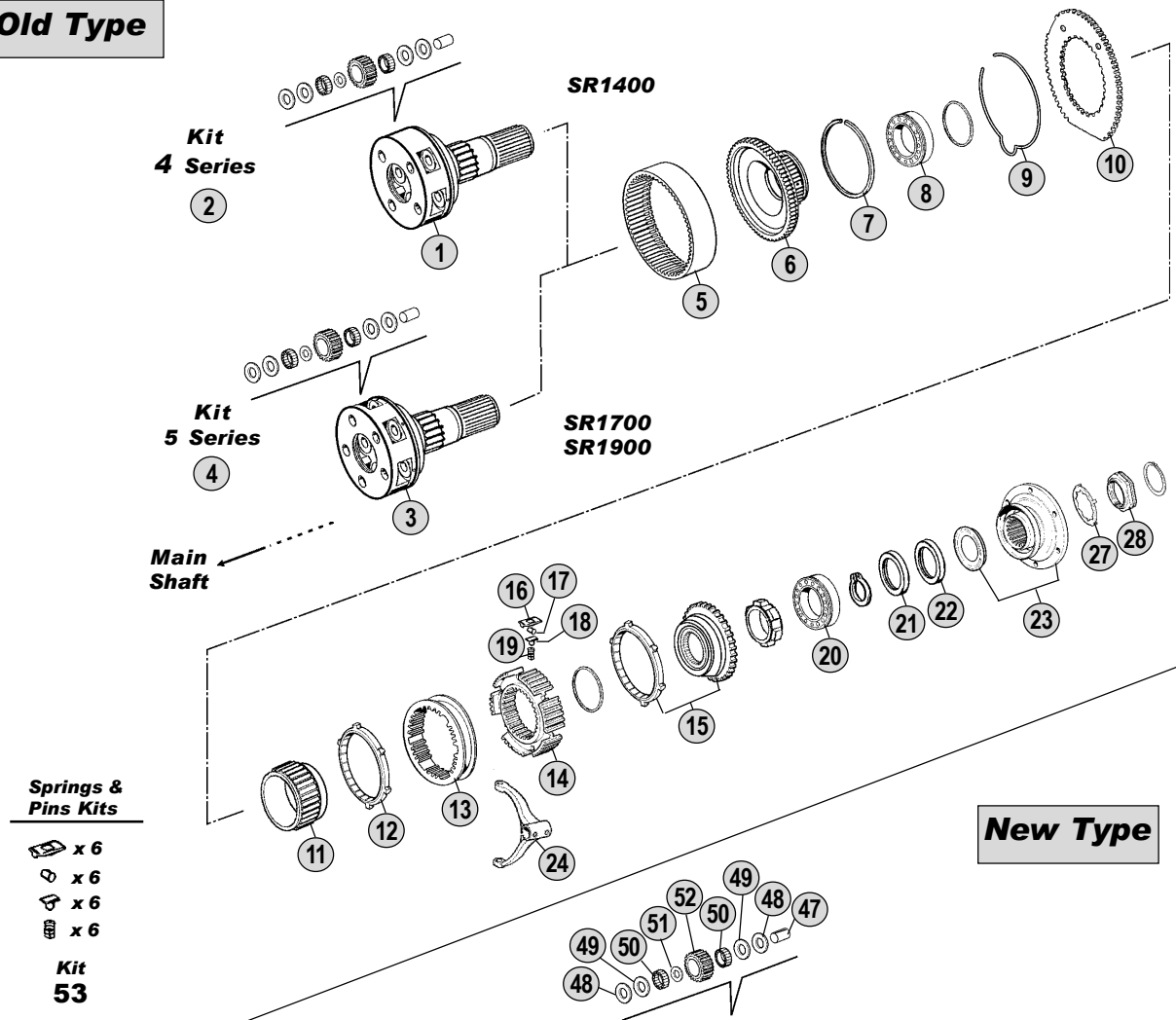
Table

090/B

Adattabile a : **VOLVO**
 Suitable To :

Modelli Cambio/ Gearbox Models
SR1400 - SR1700 - SR1900

Old Type



Models

SR1400	FL7 - FM7 - F10 - FL10 - N10 - NL10 - F12 - FH12 - FL12 - FM12 - NH12 - NL12
SR1700	FL7 - FM7 - F10 - FL10 - N10 - NL10 - F12 - FH12 - FL12 - FM12 - NH12 - NL12
SR1900	FL7 - FM7 - F10 - FL10 - N10 - NL10 - F12 - FH12 - FL12 - FM12 - NH12 - NL12



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Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	SR1400	SR1700	SR1900
44	197.126	8172618	Output Flange	1	Latest Type	●	●	●
45	169.804	1523318	Thrust washer	1		●	●	●
46	187.610	8171334	Nut	1		●	●	●
46	187.613	8171338	Nut	1	Latest Type	●	●	●
47	107.169	1654054	Pin	1	Use 4 or 5 pcs.	●	●	●
48	169.780	1522390	Washer 33,5x61x1 (Bronze)	1	Use 8 or 10 pcs.	●	●	●
49	169.779	1522389	Washer 33,5x61x1 (Steel)	1	Use 8 or 10 pcs.	●	●	●
50	171.051	1656113	Needle 6x18,75	1	Use 160 or 200 pcs.	●	●	●
51	169.781	267375	Spacer 33x44x2	1	Use 4 or 5 pcs.	●	●	●
52	157.216	1656208	Planet pinion 19 T	1	Use 4 or 5 pcs.	●	●	●
53	198.895	CEI 198895	Pins/springs kit	1		●	●	●
54	141.167	1652919	Fork	1		●	●	●

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Notes _____

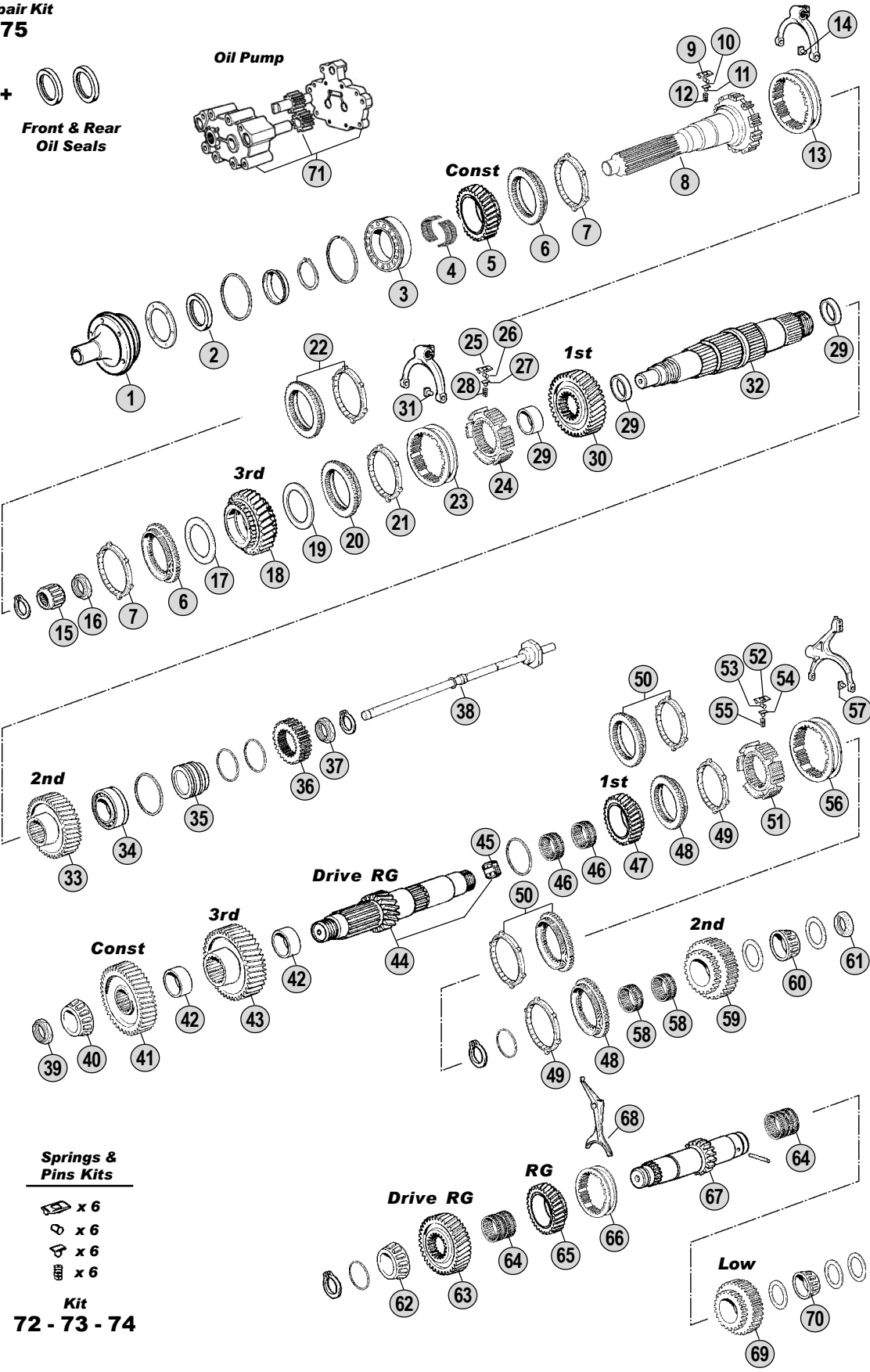
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Table _____

Adattabile a : **VOLVO** SR2000 - SRO2000 - SR2400 - SRO2400
Suitable To :

Repair Kit 75
Sealant + Front & Rear Oil Seals



Springs & Pins Kits
x 6
x 6
x 6
x 6
Kit 72 - 73 - 74

Models

SR2000	F16 - FH16
SRO2000	F16 - FH16
SR2400	F16 - FH16
SRO2400	F16 - FH16



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Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	SR2000	SRO2000	SR2400	SRO2400
1	135.176	1654090	Front Cover	1		●	●	●	●
2	139.391	267268	Oil seal ring D.65x90x10	1		●	●	●	●
3	130.589	1652553	Bearing	1		●	●	●	●
4	137.230	1654088	Needle bearing	1		●	●	●	●
5	145.776	1654290	Constant Gear	1	Old Repl.by1669496+1669497	●	●	●	●
5	145.777	1669496	Constant Gear	1		●	●	●	●
5	145.559	1654362	Constant gear	1		●	●	●	●
6	109.138	1653921	Synchronizer cone	2		●	●	●	●
7	119.120	1653961	Synchronizing ring	2		●	●	●	●
8	102.255	1654015	Input Shaft	1		●	●	●	●
9	160.211	1653991	Slide	6		●	●	●	●
10	160.212	1653904	Pin 6,50x5,70	6		●	●	●	●
11	160.201	1668280	Slide	6		●	●	●	●
12	156.179	1653901	Spring	6		●	●	●	●
13	154.177	1668241	Sliding sleeve	1		●	●	●	●
14	141.045	382565	Slide	2		●	●	●	●
15	130.593	1652559	Roller bearing	1		●	●	●	●
16	187.678	1652855	Nut	1		●	●	●	●
17	169.974	1653061	Washer	1		●	●	●	●
18	146.479	1069518	Gear 3rd Speed	1		●	●	●	●
19	169.975	1654195	Washer	1		●	●	●	●
20	109.139	1653922	Synchronizer cone	1	(A)	●	●	●	●
21	119.123	1653962	Synchronizer ring	1	(A)	●	●	●	●
22	198.804	1669358	Synchro kit	1	(B)	●	●	●	●
23	154.175	1668242	Sliding sleeve	1	(A)	●	●	●	●
23	154.346	1653942	Sliding Sleeve	1	(A) Old Repl.by 1668242+1668219	●	●	●	●
23	154.218	1669032	Sliding sleeve 1st-2nd Speed	1	(B)	●	●	●	●
24	155.209	1668219	Synchronizer hub	1		●	●	●	●
25	160.208	1653995	Slide	6		●	●	●	●
26	160.202	1653900	Pin	6		●	●	●	●
27	160.209	1653983	Slide	6		●	●	●	●
28	156.179	1653901	Spring	6		●	●	●	●
29	117.375	1654253	Bush	3		●	●	●	●
30	145.778	1669328	Gear 1st Speed	1		●	●	●	●
31	141.045	382565	Slide	2		●	●	●	●
32	103.181	1654020	Main Shaft	1		●	●	●	●
33	145.779	1669498	Gear 2nd Speed	1		●	●	●	●
34	130.675	1654070	Bearing	1		●	●	●	●
35	169.976	1654255	Spacer	1	(C)	●	●	●	●
35	169.977	1669427	Spacer	1	(D)	●	●	●	●
36	157.680	1654218	Sun Gear	1	(C)	●	●	●	●
36	157.681	1669449	Sun Gear	1	(D)	●	●	●	●
37	187.678	1652855	Nut	1		●	●	●	●
38	188.202	1654266	Oil Tube	1	(C)	●	●	●	●
38	188.203	1669447	Oil Tube	1	(D)	●	●	●	●

Notes

- (A) Up to gearbox **95041000** - Use items marked (A) together
 (B) From gearbox **95041001** - Use items marked (B) together
 (C) **Old Type** - Use items marked (C) together
 (D) **New Type** - Use items marked (D) together

Date

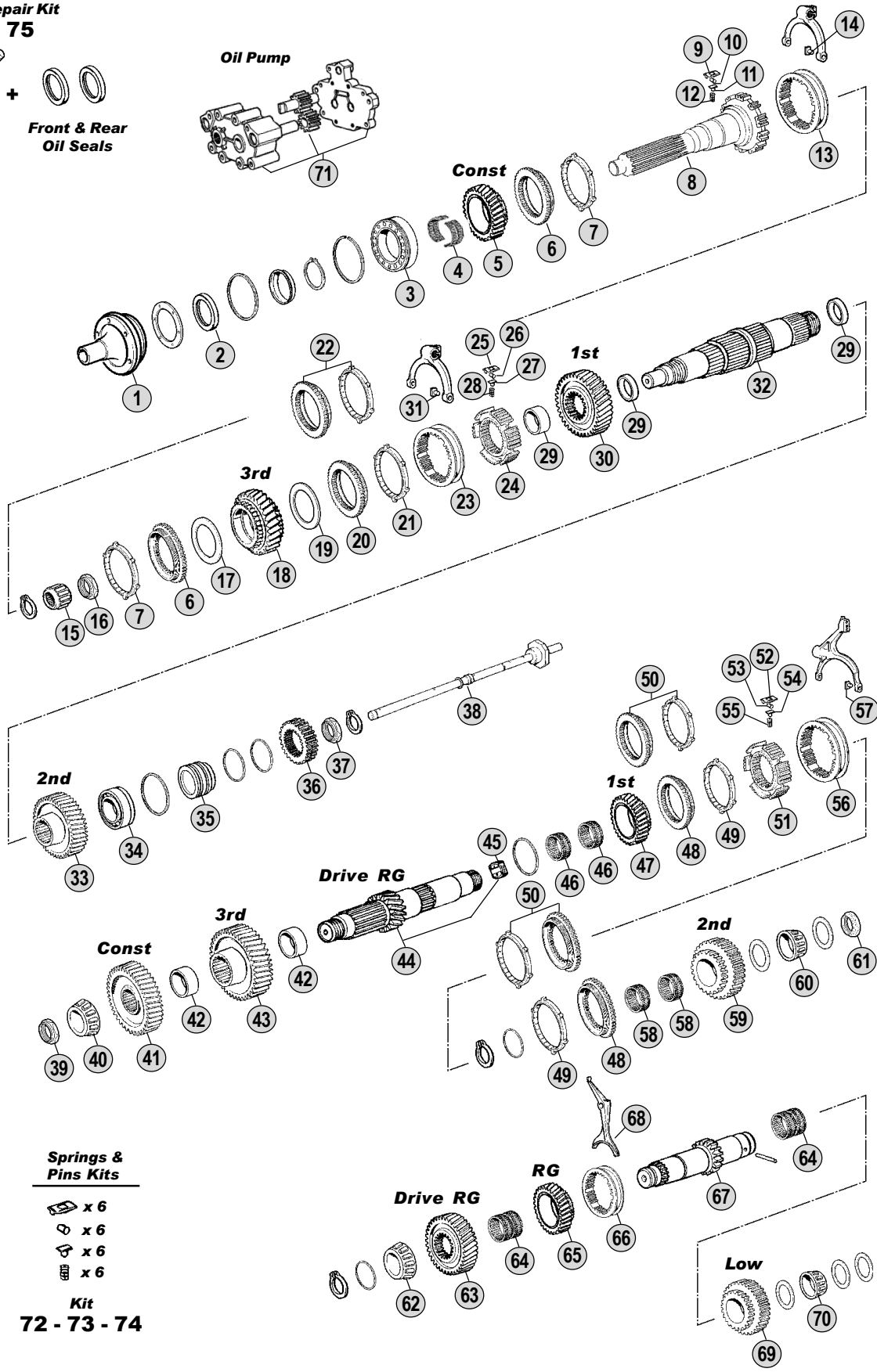
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Table

100/A

Adattabile a : **VOLVO** SR2000 - SRO2000 - SR2400 - SRO2400
Suitable To :

Repair Kit 75
Sealant + Front & Rear Oil Seals



Springs & Pins Kits
x 6
x 6
x 6
x 6
Kit 72 - 73 - 74

Models

SR2000	F16 - FH16
SRO2000	F16 - FH16
SR2400	F16 - FH16
SRO2400	F16 - FH16



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Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note				
						SR2000	SRO2000	SR2400	SRO2400
39	187.678	1652855	Nut	1		●	●	●	●
40	130.676	1654326	Bearing	1		●	●	●	●
41	146.556	1654293	Constant Gear	1	Old Repl.by 1669497+1669496	●		●	
41	146.557	1669497	Constant Gear	1		●		●	
41	146.480	1654363	Constant gear	1			●		●
42	117.375	1654253	Bush	2		●	●	●	●
43	146.481	1669331	Gear 3rd Speed	1		●	●	●	●
44	105.176	1654038	Countershaft	1		●	●	●	●
45	160.225	1526614	Pin	1		●	●	●	●
46	137.243	1654073	Needle Cage	2		●	●	●	●
47	146.558	1669329	Gear 1st Speed	1		●	●	●	●
48	109.357	1653923	Synchronizer cone	2	(A)	●	●	●	●
49	119.123	1653962	Synchronizer ring	2	(A)	●	●	●	●
50	198.890	1669361	Synchro kit 1st-2nd Speed	2	(B)	●	●	●	●
51	155.171	1668213	Synchronizer hub	1		●	●	●	●
52	160.203	1653996	Slide	6		●	●	●	●
53	160.202	1653900	Pin	6		●	●	●	●
54	160.201	1668280	Slide	6		●	●	●	●
55	156.179	1653901	Spring	6		●	●	●	●
56	154.314	1668243	Sliding sleeve	1	(A)	●	●	●	●
56	154.349	1653943	Sliding Sleeve	1	(A) Old Repl.by 1668243+1668213	●	●	●	●
56	154.315	1669033	Sliding sleeve	1	(B)	●	●	●	●
57	141.045	382565	Slide	2		●	●	●	●
58	137.244	1654085	Needle Cage	2		●	●	●	●
59	146.559	1654037	Gear 2nd Speed	1		●	●	●	●
60	130.677	1654320	Bearing	1		●	●	●	●
61	187.679	1654251	Nut	1		●	●	●	●
62	130.678	1654323	Bearing	1		●	●	●	●
63	147.214	1654295	Reverse Gear	1		●	●	●	●
64	137.245	1654076	Needle Cage	2		●	●	●	●
65	147.215	1654042	Reverse Gear	1		●	●	●	●
66	157.225	266961	Sliding sleeve	1		●	●	●	●
67	107.194	1654040	Reverse Shaft	1		●	●	●	●
68	141.187	267892	Reverse Fork	1		●	●	●	●
69	146.560	1654043	Gear	1		●	●	●	●
70	130.678	1654323	Bearing	1		●	●	●	●
71	280.619	1655249	Oil Pump	1	Assy	●	●	●	●
72	198.896	CEI 198896	Plunger/spring-Kit	1	(Fig.9+Fig.10+Fig.11+Fig.12)	●	●	●	●
73	198.897	CEI 198897	Plunger/spring-Kit	1	(Fig.25+Fig.26+Fig.27+Fig.28)	●	●	●	●
74	198.899	CEI 198899	Plunger/spring-Kit	1	(Fig.52+Fig.53+Fig.54+Fig.55)	●	●	●	●
75	198.894	CEI 198894	Sealant and oil seals kit	1		●	●	●	●

Notes

- (A) Up to gearbox **95041000** - Use items marked (A) together
 (B) From gearbox **95041001** - Use items marked (B) together
 (C) **Old Type** - Use items marked (C) together
 (D) **New Type** - Use items marked (D) together

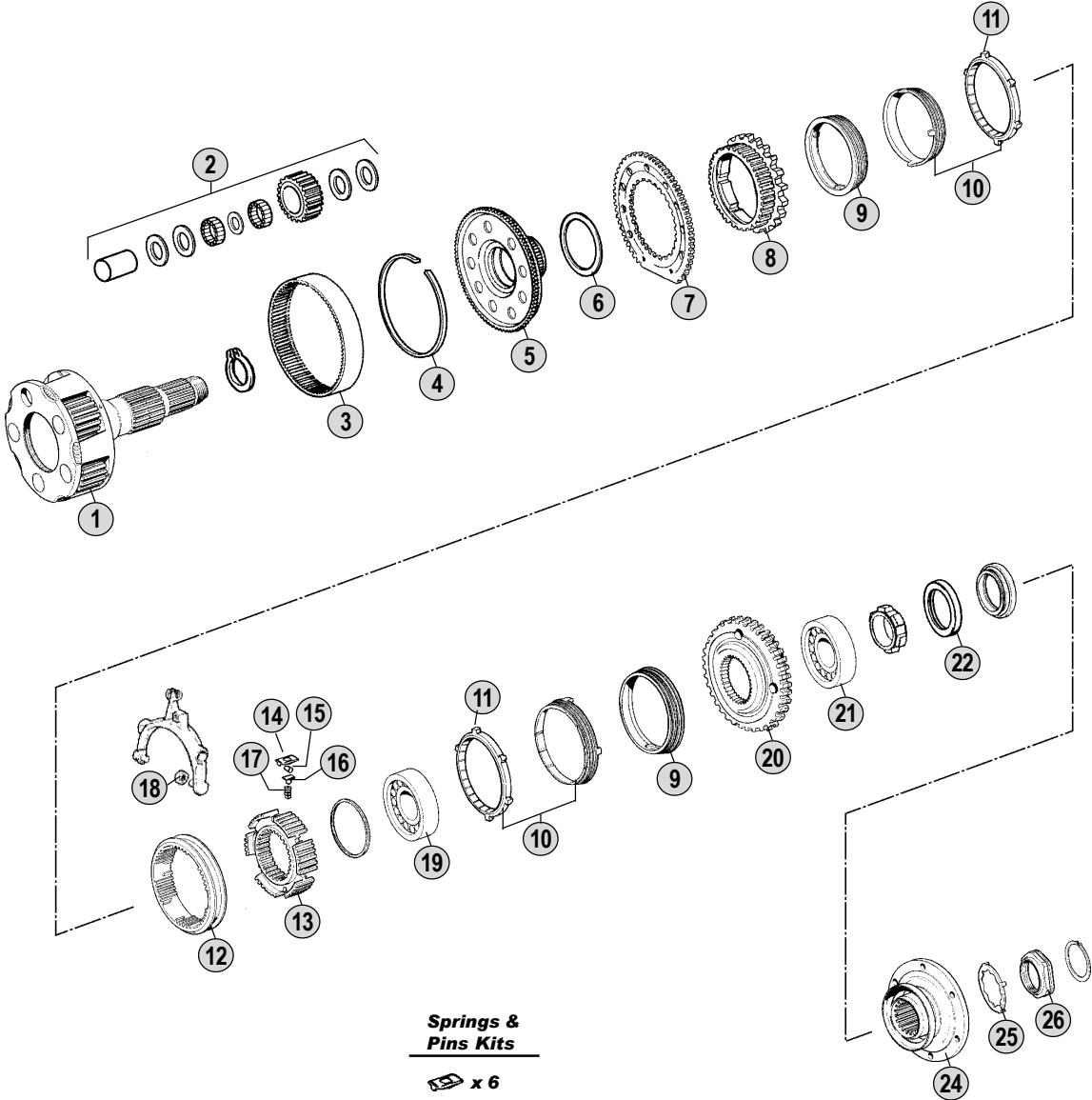
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



Table

100/A

Adattabile a : **VOLVO** SR2000 - SRO2000 - SR2400 - SRO2400
 Suitable To :



Springs & Pins Kits

-  x 6
-  x 6
-  x 6
-  x 6

Kit 27

Models

SR2000	F16 - FH16
SRO2000	F16 - FH16
SR2400	F16 - FH16
SRO2400	F16 - FH16



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Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	SR2000	SRO2000	SR2400	SRO2400
1	190.360	1654050	Planetary Carrier	1	Empty-W/out Retarder	●	●	●	●
1	190.361	1654345	Planetary Carrier	1	Complete-With Retarder	●	●	●	●
2	198.835	276819	Repair kit	1	(1) Only for Models W/out Retarder	●	●	●	●
3	123.259	1654061	Crown Gear	1		●	●	●	●
4	111.212	8171420	Lock ring	1		●	●	●	●
5	150.159	1654060	Flange Gear	1		●	●	●	●
6	169.978	949909	Washer	1		●	●	●	●
7	135.177	1654066	Saddle Plate	1		●	●	●	●
8	109.358	1653938	Synchronizer cone	1		●	●	●	●
9	119.190	1653979	Synchronizer ring outer	2		●	●	●	●
10	119.191	1668231	Synchronizer ring intermediate	2		●	●	●	●
11	119.124	1653956	Synchronizer ring	2		●	●	●	●
12	154.316	1668247	Sliding sleeve	1		●	●	●	●
13	155.210	1668217	Synchronizer hub	1		●	●	●	●
14	160.213	1653997	Slide	6		●	●	●	●
15	160.202	1653900	Pin	6		●	●	●	●
16	160.204	1669260	Plunger	6		●	●	●	●
17	156.180	1653902	Spring	6		●	●	●	●
18	160.226	1652616	Slide	2		●	●	●	●
19	130.679	1654082	Bearing	1		●	●	●	●
20	109.359	1653937	Synchronizer cone	1		●	●	●	●
21	130.680	184413	Bearing	1		●	●	●	●
22	139.561	1652622	Oil seal	1		●	●	●	●
24	197.094	1524358	Output flange D.203	1		●	●	●	●
25	169.804	1523318	Thrust washer	1		●	●	●	●
26	187.610	8171334	Nut	1		●	●	●	●
27	198.900	CEI 198900	Pinsr/spring-Kit	1		●	●	●	●

Notes

- (1) 5 Series per Kit .
 This repair kit **CANNOT** be used with 1654345 (Suitable only for Retarder Models)
 For Retarder Models use complete Planetary carrier.

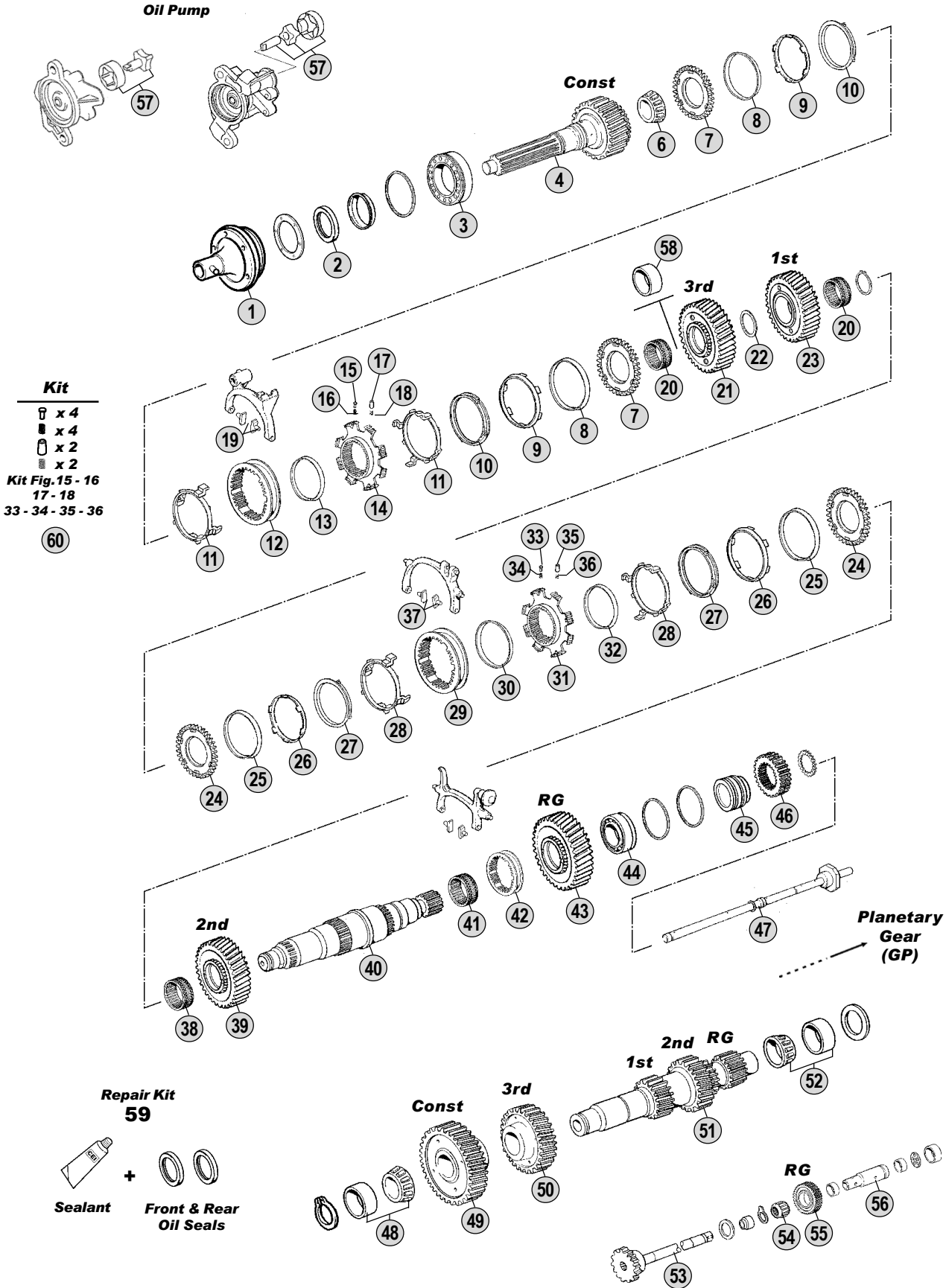
Date

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Table

100/B

Adattabile a : **VOLVO**
Suitable To :



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Models

VT 1708B FM9 - FH12 - FM12

Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note				
1	135.136	1656121	Front cover	1		●			
2	139.391	267268	Oil seal ring D.65x90x10	1		●			
3	130.570	18459	Bearing	1		●			
4	102.435	20366313	Input Shaft	1		●			
6	130.568	1656104	Bearing	1		●			
7	109.356	1521878	Synchronizer Cone	2		●			
8	119.187	3192951	Synchronizer ring Inner	2		●			
9	119.189	1069254	Synchronizer ring intermediate	2		●			
10	119.188	1069255	Synchronizer ring Outer	2		●			
11	169.811	1521890	Plate pusher	2		●			
12	154.309	20588775	Sliding sleeve	1		●			
13	169.814	1521886	Ring	1		●			
14	155.248	20366314	Synchronizer Hub	1		●			
15	160.207	8171413	Slide	4		●			
16	156.183	1069474	Spring	4		●			
17	160.206	1521870	Pin	2		●			
18	156.181	8172433	Spring	2		●			
19	141.045	382565	Slide	2		●			
20	137.197	1655563	Needle cage	2		●			
21	145.976	8171942	Gear 3rd Speed	1		●			
22	167.114	1652844	Washer	1		●			
23	145.701	1069316	Gear 1st Speed	1		●			
24	109.380	1521879	Synchronizer Cone	2		●			
25	119.187	3192951	Synchronizer ring Inner	2		●			
26	119.189	1069254	Synchronizer ring intermediate	2		●			
27	119.188	1069255	Synchronizer ring Outer	2		●			
28	169.811	1521890	Plate pusher	2		●			
29	154.309	20588775	Sliding sleeve	1		●			
30	169.813	8171735	Ring	1	(A)	●			
30	169.817	20588777	Ring	1	(B)	●			
31	155.250	20366328	Synchronizer Hub	1	(A)	●			
31	155.249	20589917	Synchronizer hub	1	(B)	●			
32	169.812	1069888	Ring	1		●			
33	160.207	8171413	Slide	4		●			
34	156.183	1069474	Spring	4		●			
35	160.206	1521870	Pin	2		●			
36	156.181	8172433	Spring	2		●			
37	141.045	382565	Slide	2		●			
38	137.196	1652575	Needle cage	1		●			
39	145.977	20366323	Gear 2nd Speed	1		●			
40	103.152	20366733	Main shaft	1		●			
41	137.195	1652261	Needle cage	1		●			
42	154.198	20366826	Sliding sleeve	1		●			
43	147.191	1672243	Reverse gear	1		●			
44	130.569	1652123	Bearing	1		●			

Notes

- (A) Use items marked (A) together
 (B) Use items marked (B) together

Date

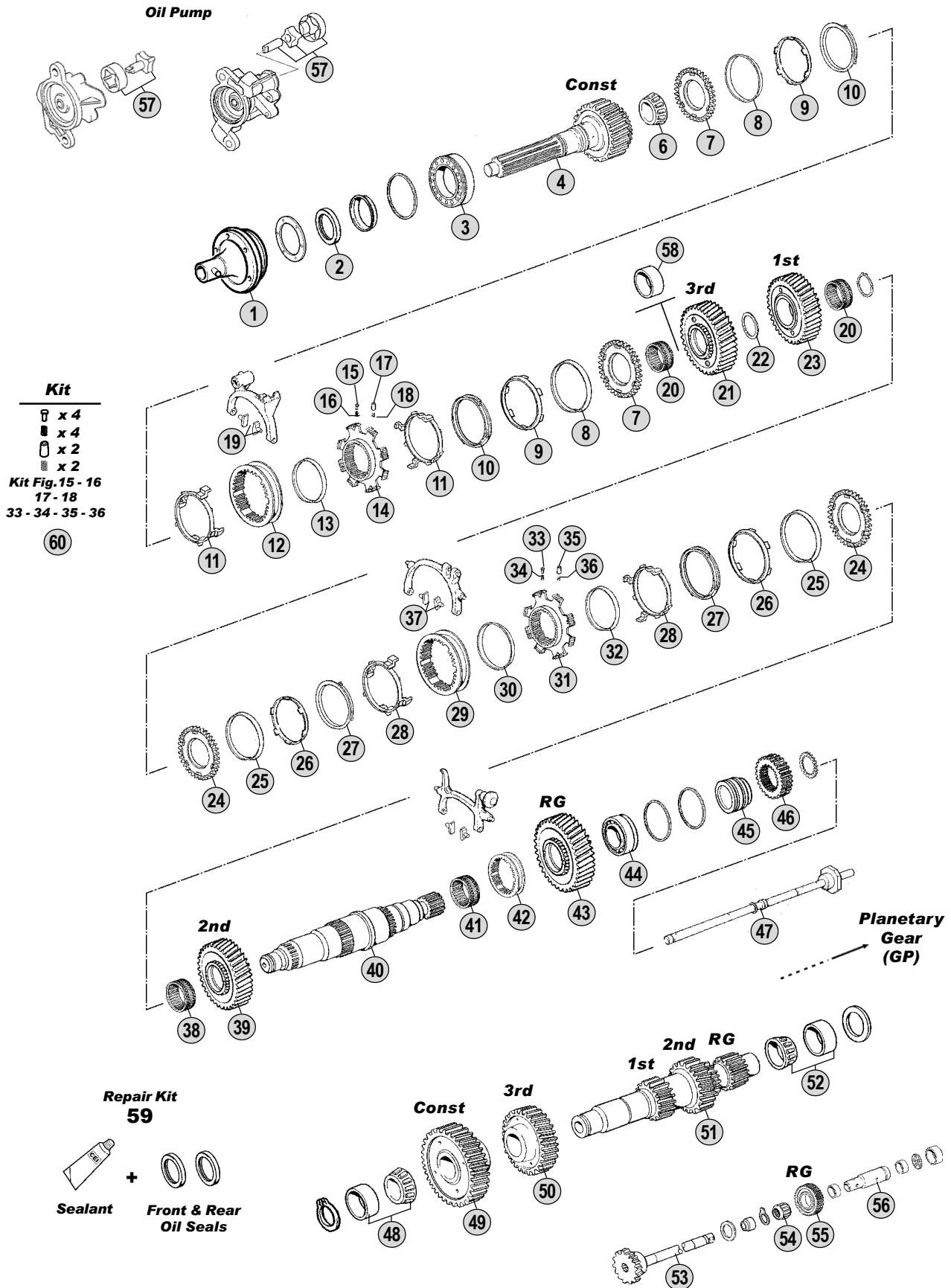
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Table

110/A

Adattabile a : **VOLVO**
Suitable To :

VT1708B



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Models

VT 1708B FM9 - FH12 - FM12

VT 1708B

Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note				
45	117.348	1656232	Spacer	1		●			
46	157.610	1656226	Sun gear 24 T	1		●			
47	188.182	1668074	Oil tube	1		●			
48	130.567	1652099	Bearing	1		●			
49	146.672	20366330	Constant Gear	1		●			
50	146.673	20366329	Gear 3rd Speed	1		●			
51	105.150	20366691	Countershaft	1		●			
52	130.565	1652563	Bearing	1		●			
53	107.176	1667078	Reverse shaft	1		●			
54	137.194	1652147	Needle cage	1		●			
55	147.167	1672244	Reverse gear	1		●			
56	107.175	1655527	Reverse shaft	1		●			
57	198.888	1521787	Oil pump gear kit	1		●			
58	117.328	1655569	Bush	1		●			
59	198.894	CEI 198894	Sealant and oil seals kit	1		●			
60	298.138	20847116	Kit	1		●			

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Notes

Date

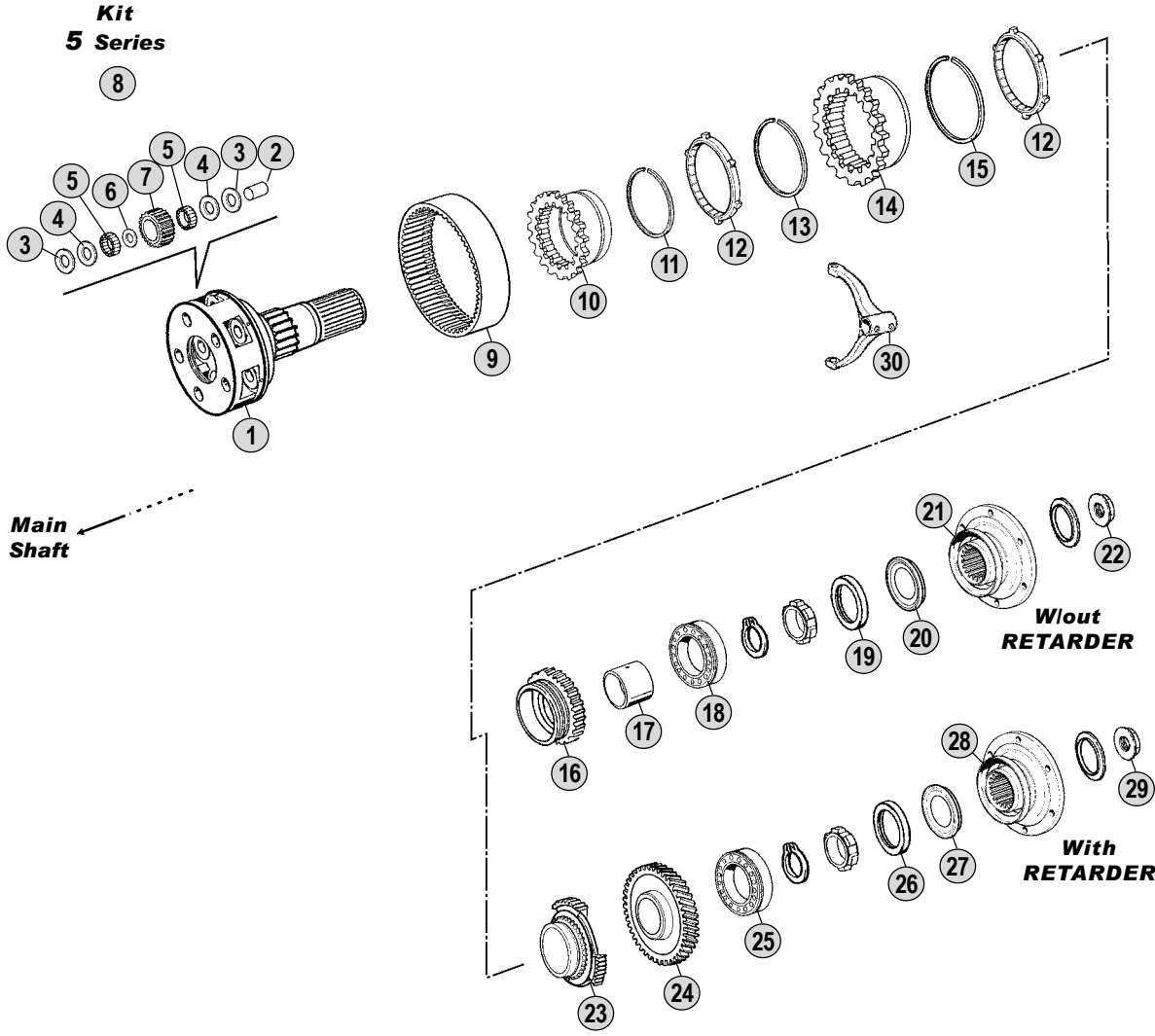
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Table

110/A

Adattabile a : **VOLVO**
Suitable To :

VT 1708B



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Models

VT 1708B FM9 - FH12 - FM12



VT 1708B

Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note				
1	190.344	1673844	Planetary carrier	1	Complete-W/out Retarder	●			
1	190.363	1673842	Planetary Carrier	1	Complete-With Retarder	●			
2	107.169	1654054	Pin	5		●			
3	169.780	1522390	Washer 33,5x61x1 (Bronze)	10		●			
4	169.779	1522389	Washer 33,5x61x1 (Steel)	10		●			
5	171.051	1656113	Needle 6x18,75	200		●			
6	169.781	267375	Spacer 33x44x2	5		●			
7	157.216	1656208	Planet pinion 19 T	5		●			
8	198.834	276115	Repair kit	1		●			
9	123.233	1656209	Crown gear 66 T	1		●			
10	157.609	1668452	Hub	1		●			
11	111.213	943760	Lock ring	1		●			
12	119.159	1668456	Synchronizer ring	2		●			
13	111.211	1668459	Lock ring	1		●			
14	150.146	1068946	Flange gear GP	1		●			
15	111.212	8171420	Lock ring	1		●			
16	109.185	1668450	Synchronizer Cone	1	W/out Retarder	●			
17	117.376	1669997	Bush	1	W/out Retarder	●			
18	130.566	1652604	Bearing	1	W/out Retarder	●			
19	139.560	1652776	Oil seal	1	W/out Retarder	●			
20	139.561	1652622	Oil seal	1	W/out Retarder	●			
21	197.126	8172618	Output Flange	1	W/out Retarder	●			
22	187.613	8171338	Nut	1	W/out Retarder	●			
23	109.381	1672262	Synchronizer Cone	1	With Retarder	●			
24	145.789	1521257	Gear Retarder	1	With Retarder	●			
25	130.566	1652604	Bearing	1	With Retarder	●			
26	139.560	1652776	Oil seal	1	With Retarder	●			
27	139.561	1652622	Oil seal	1	With Retarder	●			
28	197.127	8172622	Output Flange	1	With Retarder	●			
29	187.613	8171338	Nut	1	With Retarder	●			
30	141.167	1652919	Fork	1		●			

Notes

Date

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Table

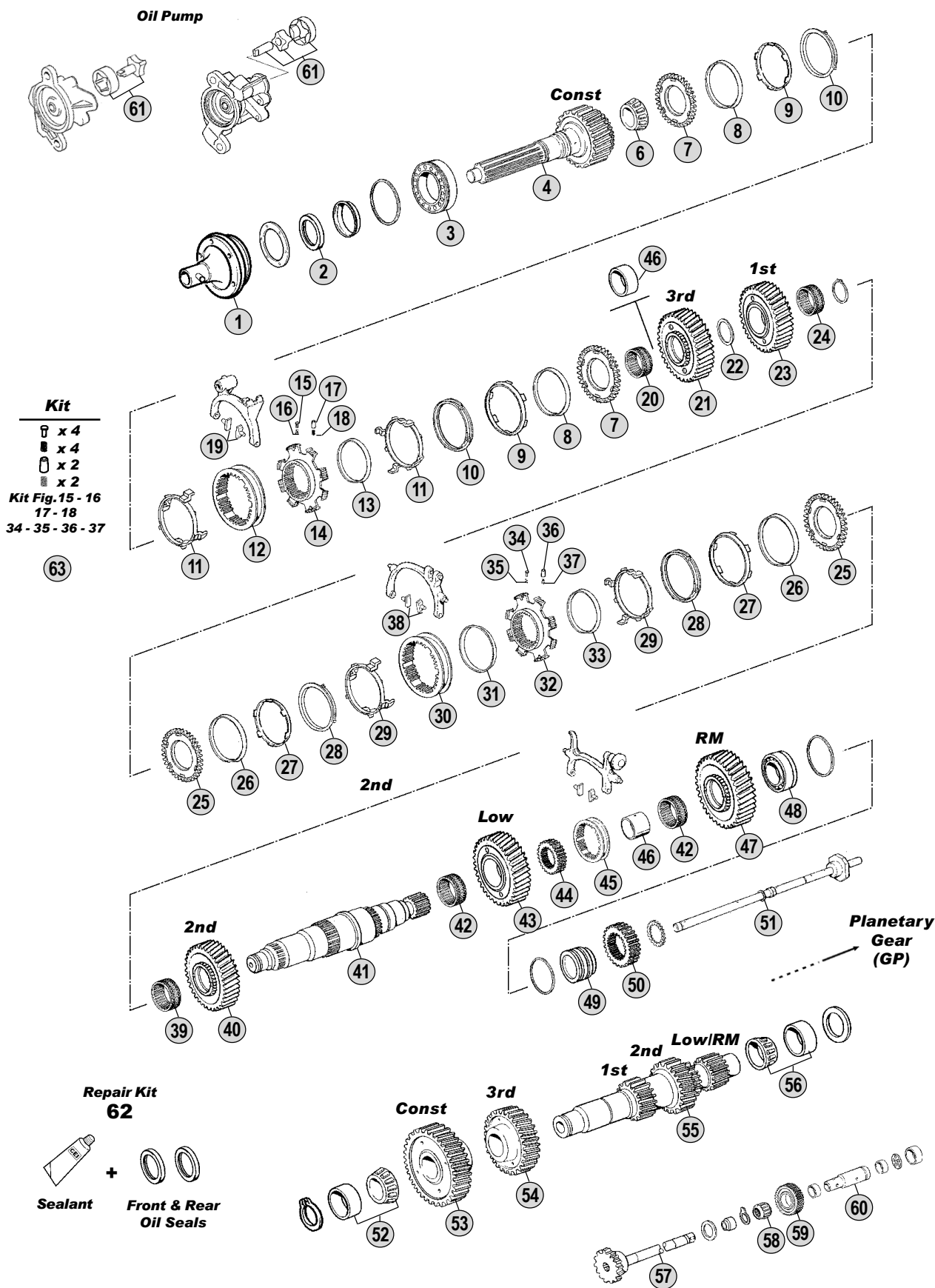
110/B

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Adattabile a : **VOLVO**
 Suitable To :

Modelli Cambio/ Gearbox Models

VT 2009B



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Models

VT 2009B FM9 - FH12 - FM12

VT 2009B

Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note				
1	135.136	1656121	Front cover	1		●			
2	139.391	267268	Oil seal ring D.65x90x10	1		●			
3	130.570	18459	Bearing	1	(A)	●			
3	130.588	1656100	Bearing	1	(B)	●			
4	102.437	20483783	Input shaft	1	(A)	●			
4	102.436	20366321	Input Shaft	1	(B)	●			
6	130.568	1656104	Bearing	1		●			
7	109.356	1521878	Synchronizer Cone	2		●			
8	119.187	3192951	Synchronizer ring Inner	2		●			
9	119.189	1069254	Synchronizer ring intermediate	2		●			
10	119.188	1069255	Synchronizer ring Outer	2		●			
11	169.811	1521890	Plate pusher	2		●			
12	154.309	20588775	Sliding sleeve	1		●			
13	169.814	1521886	Ring	1		●			
14	155.248	20366314	Synchronizer Hub	1		●			
15	160.207	8171413	Slide	4		●			
16	156.183	1069474	Spring	4		●			
17	160.206	1521870	Pin	2		●			
18	156.181	8172433	Spring	2		●			
19	141.045	382565	Slide	2		●			
20	137.196	1652575	Needle cage	1		●			
21	145.978	20366316	Gear 3rd Speed	1		●			
22	167.115	20366308	Washer	1		●			
23	145.979	20366311	Gear 1st Speed	1		●			
24	137.309	1521597	Needle Cage	2		●			
25	109.380	1521879	Synchronizer Cone	2		●			
26	119.187	3192951	Synchronizer ring Inner	2		●			
27	119.189	1069254	Synchronizer ring intermediate	2		●			
28	119.188	1069255	Synchronizer ring Outer	2		●			
29	169.811	1521890	Plate pusher	2		●			
30	154.309	20588775	Sliding sleeve	1		●			
31	169.817	20588777	Ring	1		●			
32	157.644	20858492	Synchronizer hub	1		●			
33	169.812	1069888	Ring	1		●			
34	160.207	8171413	Slide	4		●			
35	156.183	1069474	Spring	4		●			
36	160.206	1521870	Pin	2		●			
37	156.181	8172433	Spring	2		●			
38	141.045	382565	Slide	2		●			
39	137.247	1521452	Needle Cage	1		●			
40	145.785	1521917	Gear 2nd Speed 39 T	1		●			
41	103.218	20366307	Main Shaft	1		●			
42	137.196	1652575	Needle cage	2		●			
43	145.787	1521909	Gear Low	1		●			
44	157.683	20366735	Hub	1		●			

Notes

- (A) Use items marked (A) together
 (B) Use items marked (B) together

Date

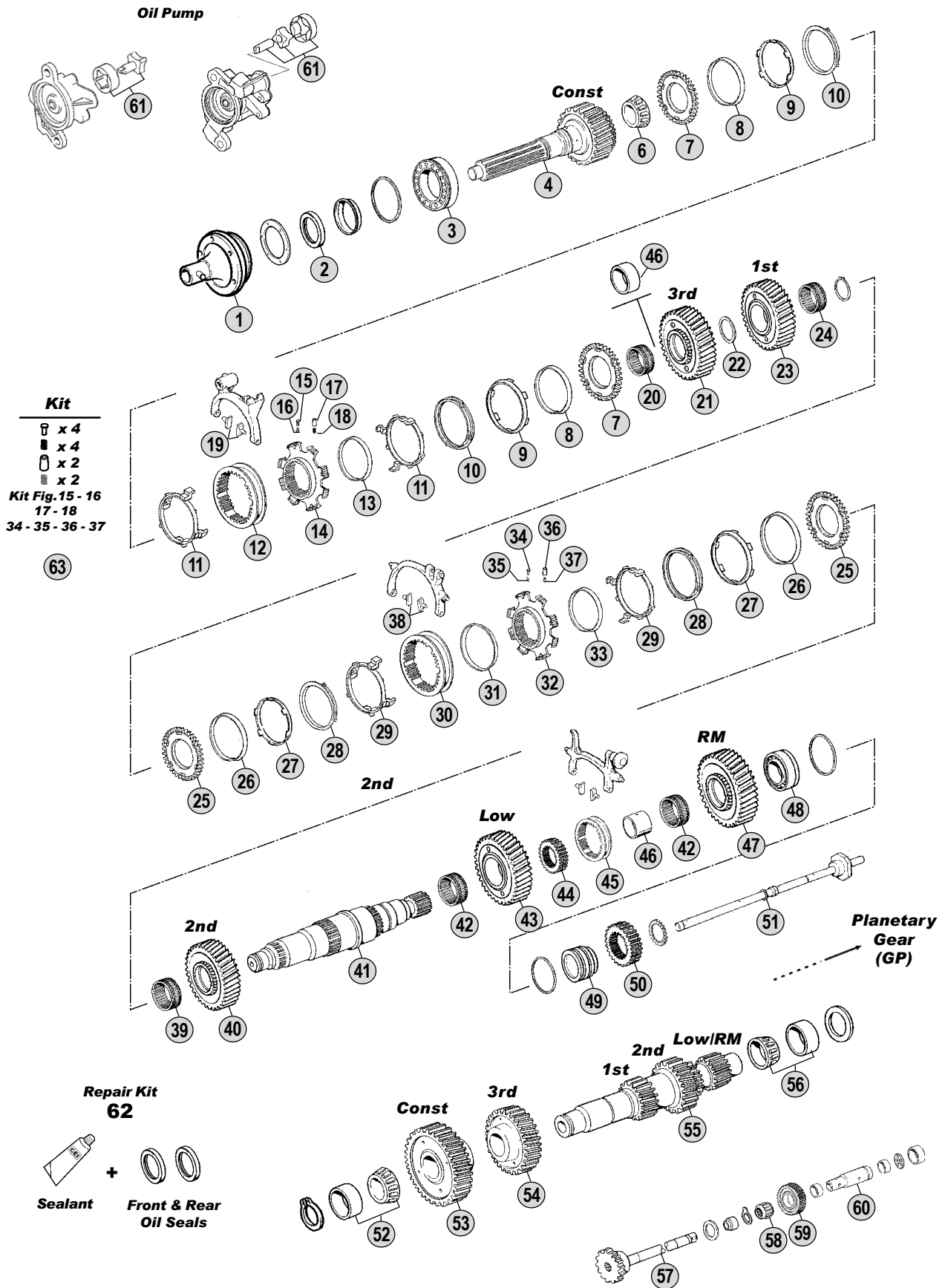
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Table

120/A

Adattabile a : **VOLVO**
 Suitable To :

Modelli Cambio/ Gearbox Models
VT 2009B



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Models

VT 2009B FM9 - FH12 - FM12



Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	VT 2009B			
45	154.198	20366826	Sliding sleeve	1		●			
46	117.350	1652578	Bush	2		●			
47	147.216	3152722	Reverse Gear	1		●			
48	130.590	1656129	Bearing	1		●			
49	117.348	1656232	Spacer	1		●			
50	157.610	1656226	Sun gear 24 T	1		●			
51	188.185	1656263	Oil tube	1		●			
52	130.565	1652563	Bearing	1		●			
53	146.674	20366317	Constant gear	1		●			
54	146.675	20366310	Gear 3rd Speed	1		●			
55	105.224	20366306	Countershaft	1		●			
56	130.565	1652563	Bearing	1		●			
57	107.195	3192293	Reverse Shaft	1		●			
58	137.229	1652581	Needle cage	1		●			
59	147.195	1521423	Reverse gear	1		●			
60	107.182	20366756	Reverse shaft	1		●			
61	198.888	1521787	Oil pump gear kit	1		●			
62	198.894	CEI 198894	Sealant and oil seals kit	1		●			
63	298.138	20847116	Kit	1		●			

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Notes

- (A) Use items marked (A) together
 (B) Use items marked (B) together

Date

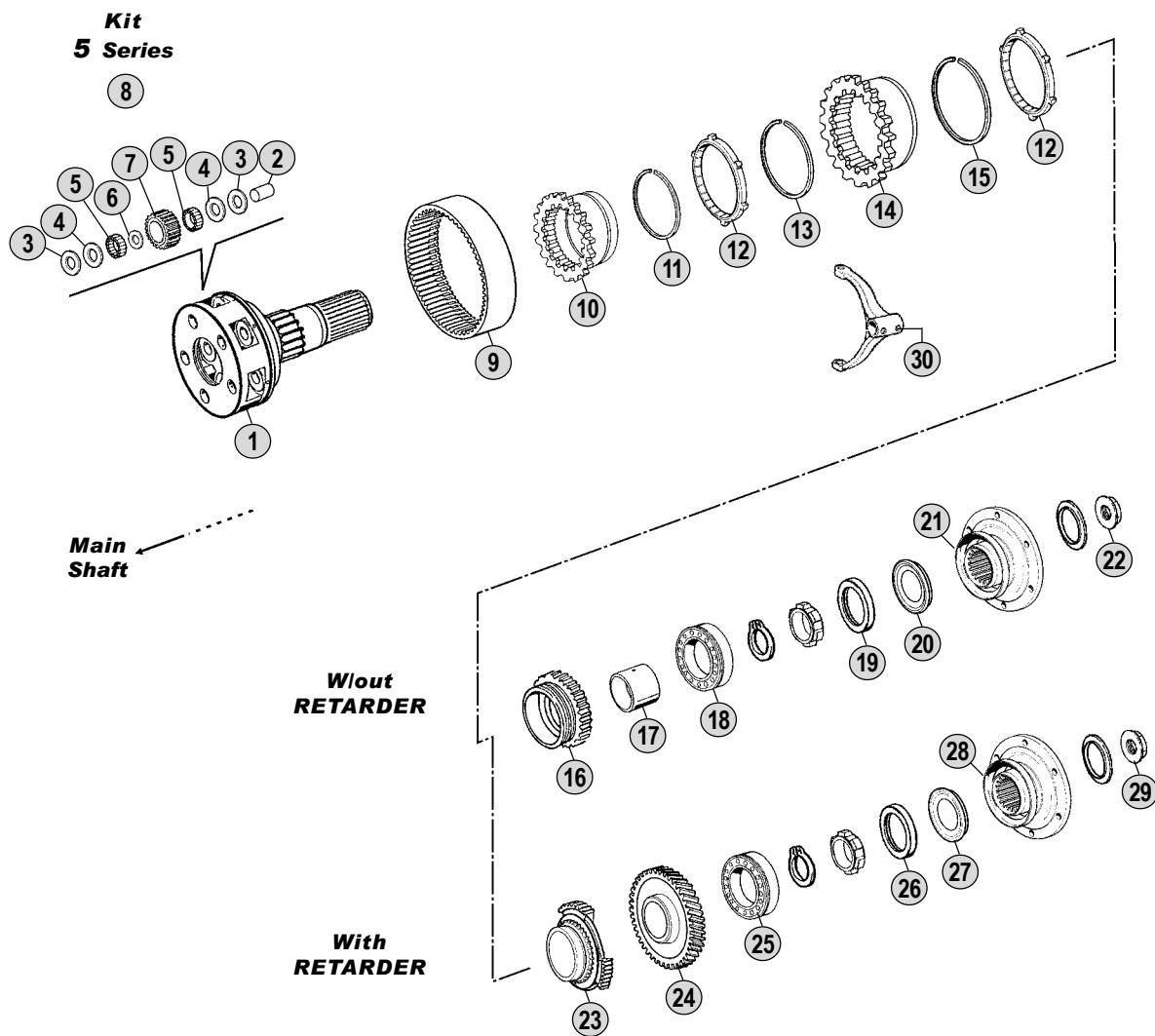
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Table

120/A

Adattabile a : **VOLVO**
Suitable To :

Modelli Cambio/ Gearbox Models
VT2009B



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Models

VT2009B FM9 - FH12 - FM12



VT 2009B

Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note				
1	190.344	1673844	Planetary carrier	1	Complete-W/out Retarder	●			
1	190.363	1673842	Planetary Carrier	1	Complete-With Retarder	●			
2	107.169	1654054	Pin	5		●			
3	169.780	1522390	Washer 33,5x61x1 (Bronze)	10		●			
4	169.779	1522389	Washer 33,5x61x1 (Steel)	10		●			
5	171.051	1656113	Needle 6x18,75	200		●			
6	169.781	267375	Spacer 33x44x2	5		●			
7	157.216	1656208	Planet pinion 19 T	5		●			
8	198.834	276115	Repair kit	1		●			
9	123.233	1656209	Crown gear 66 T	1		●			
10	157.609	1668452	Hub	1		●			
11	111.213	943760	Lock ring	1		●			
12	119.159	1668456	Synchronizer ring	2		●			
13	111.211	1668459	Lock ring	1		●			
14	150.146	1068946	Flange gear GP	1		●			
15	111.212	8171420	Lock ring	1		●			
16	109.185	1668450	Synchronizer Cone	1	W/out Retarder	●			
17	117.376	1669997	Bush	1	W/out Retarder	●			
18	130.566	1652604	Bearing	1	W/out Retarder	●			
19	139.560	1652776	Oil seal	1	W/out Retarder	●			
20	139.561	1652622	Oil seal	1	W/out Retarder	●			
21	197.126	8172618	Output Flange	1	W/out Retarder	●			
22	187.613	8171338	Nut	1	W/out Retarder	●			
23	109.381	1672262	Synchronizer Cone	1	With Retarder	●			
24	145.789	1521257	Gear Retarder	1	With Retarder	●			
25	130.566	1652604	Bearing	1	With Retarder	●			
26	139.560	1652776	Oil seal	1	With Retarder	●			
27	139.561	1652622	Oil seal	1	With Retarder	●			
28	197.127	8172622	Output Flange	1	With Retarder	●			
29	187.613	8171338	Nut	1	With Retarder	●			
30	141.167	1652919	Fork	1		●			

Notes

Date

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Table

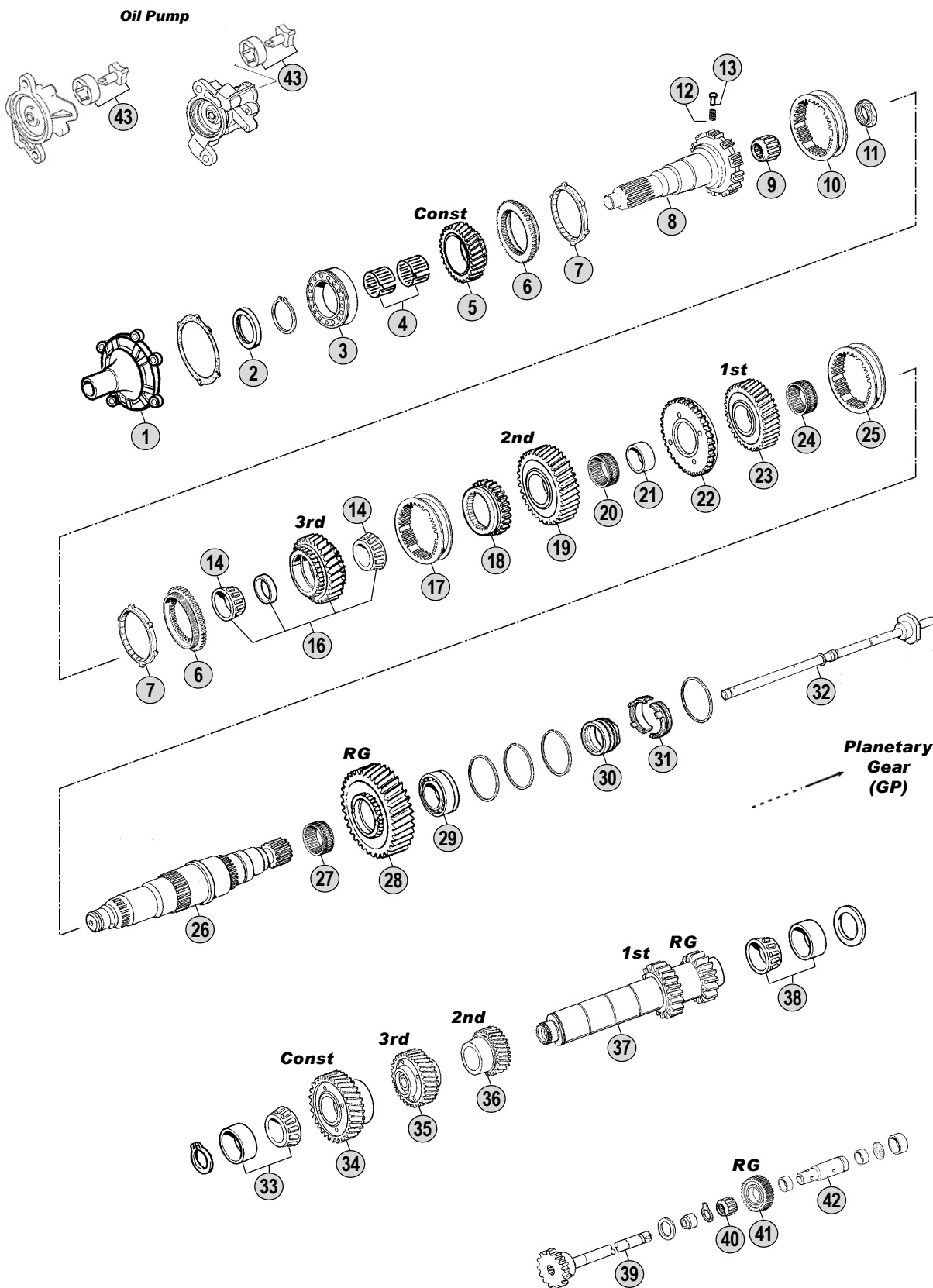
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Adattabile a : **VOLVO**
Suitable To :

Modelli Cambio/ Gearbox Models

VT 2412B



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Models

VT 2412B FM9 - FH12 - FM12



Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note				
1	135.178	20366711	Front Cover	1		●			
2	139.750	20476025	Oil Seal	1		●			
3	130.793	3192193	Bearing	1		●			
4	137.230	1654088	Needle bearing	1		●			
5	145.782	20776783	Constant Gear 31 T	1		●			
6	109.355	20760515	Synchronizer cone	2		●			
7	119.186	8171737	Synchronizer ring	2		●			
8	102.439	20366123	Input Shaft	1		●			
9	130.594	1656116	Roller bearing 40x38	1		●			
10	154.311	20760512	Sliding sleeve	1		●			
11	187.680	1521449	Nut	1		●			
12	156.182	1521940	Spring	4		●			
13	160.205	1521966	Slide	4		●			
14	130.792	1521596	Bearing	2		●			
16	145.980	8172752	Gear 3rd Speed	1	(Fig.16+Fig.15+ 2 pcs.Fig.14)	●			
17	154.420	3152798	Sliding Sleeve	1		●			
18	155.251	20483351	Hub	1		●			
19	145.981	20499806	Gear 2nd Speed	1		●			
20	137.196	1652575	Needle cage	1		●			
21	117.350	1652578	Bush	1		●			
22	145.984	8172141	Sensor Wheel	1		●			
23	145.982	20483445	Gear 1st Speed	1		●			
24	137.247	1521452	Needle Cage	1		●			
25	154.421	3152798	Sliding Sleeve	1		●			
26	103.192	20537204	Main Shaft	1		●			
27	137.196	1652575	Needle cage	1		●			
28	147.216	3152722	Reverse Gear	1		●			
29	130.793	3192193	Bearing	1		●			
30	269.181	20366608	Spacer	1		●			
31		85105925	Oil distributor	1		●			
31		20508962	Oil distributor	1	(1)	●			
31		20508964	Oil distributor	1	(2)	●			
32	189.667	20366610	Tubo olio	1		●			
33	130.567	1652099	Bearing	1		●			
34	146.564	20854437	Constant Gear 44 T	1		●			
35	146.676	20366990	Gear 3rd Speed	1		●			
36	145.983	1069839	Gear 2nd Speed	1		●			
37	105.226	20366588	Countershaft	1		●			
38	130.565	1652563	Bearing	1		●			
39	107.223	20366611	Reverse Shaft	1		●			
40	137.229	1652581	Needle cage	1		●			
41	147.195	1521423	Reverse gear	1		●			
42	107.182	20366756	Reverse shaft	1		●			
43	198.888	1521787	Oil pump gear kit	1		●			

Notes

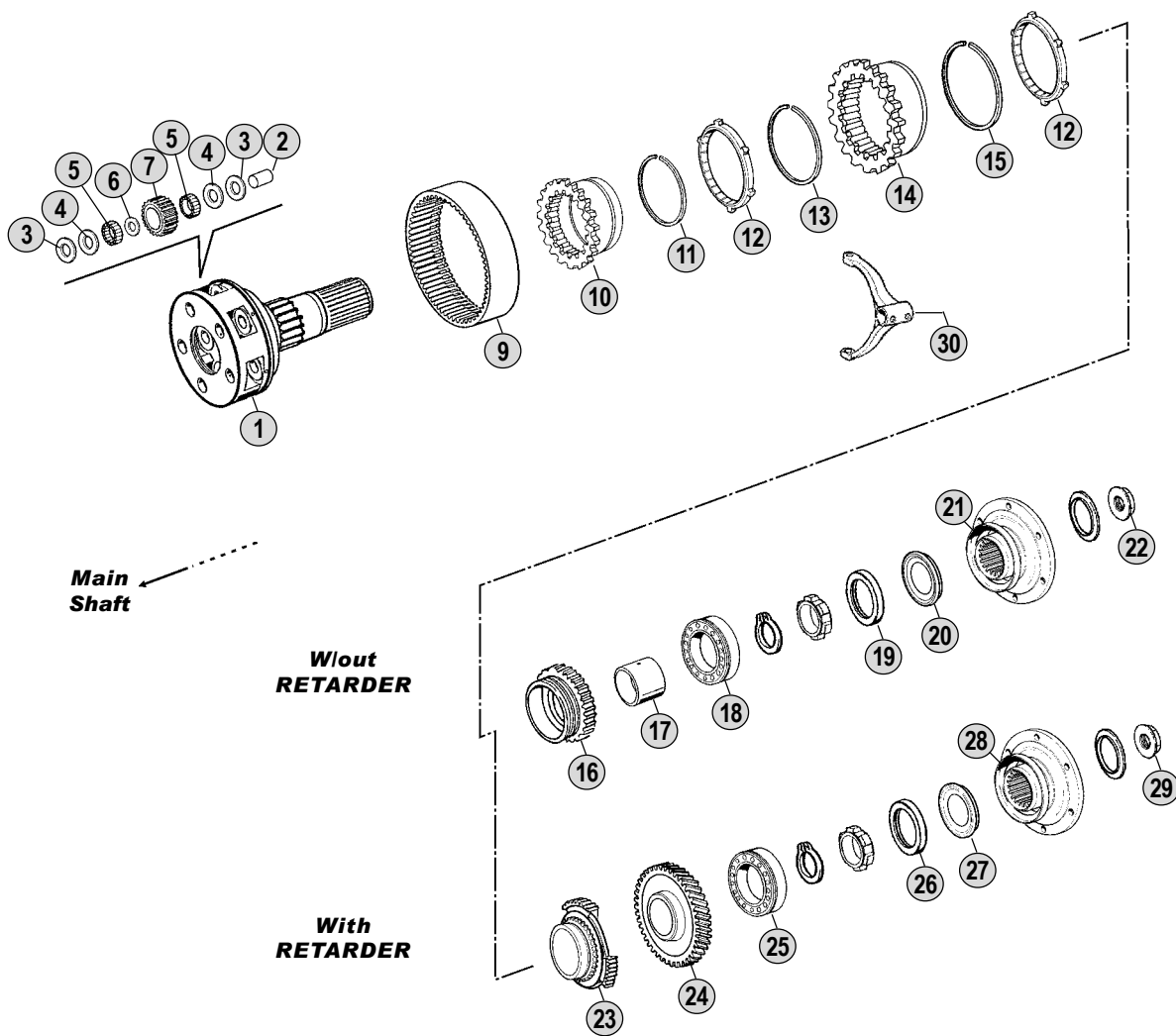
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Table

Adattabile a : **VOLVO**
Suitable To :

Modelli Cambio/ Gearbox Models
VT 2412B



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Models

VT 2412B FM9 - FH12 - FM12



VT 2412B

Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note				
1	190.419	8172214	Planetary Carrier	1	Complete-W/out Retarder	●			
1	190.420	8172216	Planetary Carrier	1	Complete-With Retarder	●			
2	107.169	1654054	Pin	5		●			
3	169.780	1522390	Washer 33,5x61x1 (Bronze)	10		●			
4	169.779	1522389	Washer 33,5x61x1 (Steel)	10		●			
5	171.051	1656113	Needle 6x18,75	200		●			
6	169.781	267375	Spacer 33x44x2	5		●			
7	157.992	20366960	Planet Pinion	5		●			
9	123.280	1069957	Crown Gear	1		●			
10	157.609	1668452	Hub	1		●			
11	111.213	943760	Lock ring	1		●			
12	119.159	1668456	Synchronizer ring	2		●			
13	111.211	1668459	Lock ring	1		●			
14	150.191	3192541	Flange Gear	1		●			
15	111.212	8171420	Lock ring	1		●			
16	109.185	1668450	Synchronizer Cone	1	W/out Retarder	●			
17	117.376	1669997	Bush	1	W/out Retarder	●			
18	130.566	1652604	Bearing	1	W/out Retarder	●			
19	139.560	1652776	Oil seal	1	W/out Retarder	●			
20	139.561	1652622	Oil seal	1	W/out Retarder	●			
21	197.126	8172618	Output Flange	1	W/out Retarder	●			
22	187.613	8171338	Nut	1	W/out Retarder	●			
23	109.381	1672262	Synchronizer Cone	1	With Retarder	●			
24	145.789	1521257	Gear Retarder	1	With Retarder	●			
25	130.566	1652604	Bearing	1	With Retarder	●			
26	139.560	1652776	Oil seal	1	With Retarder	●			
27	139.561	1652622	Oil seal	1	With Retarder	●			
28	197.127	8172622	Output Flange	1	With Retarder	●			
29	187.613	8171338	Nut	1	With Retarder	●			
30	141.167	1652919	Fork	1		●			

Notes

Date

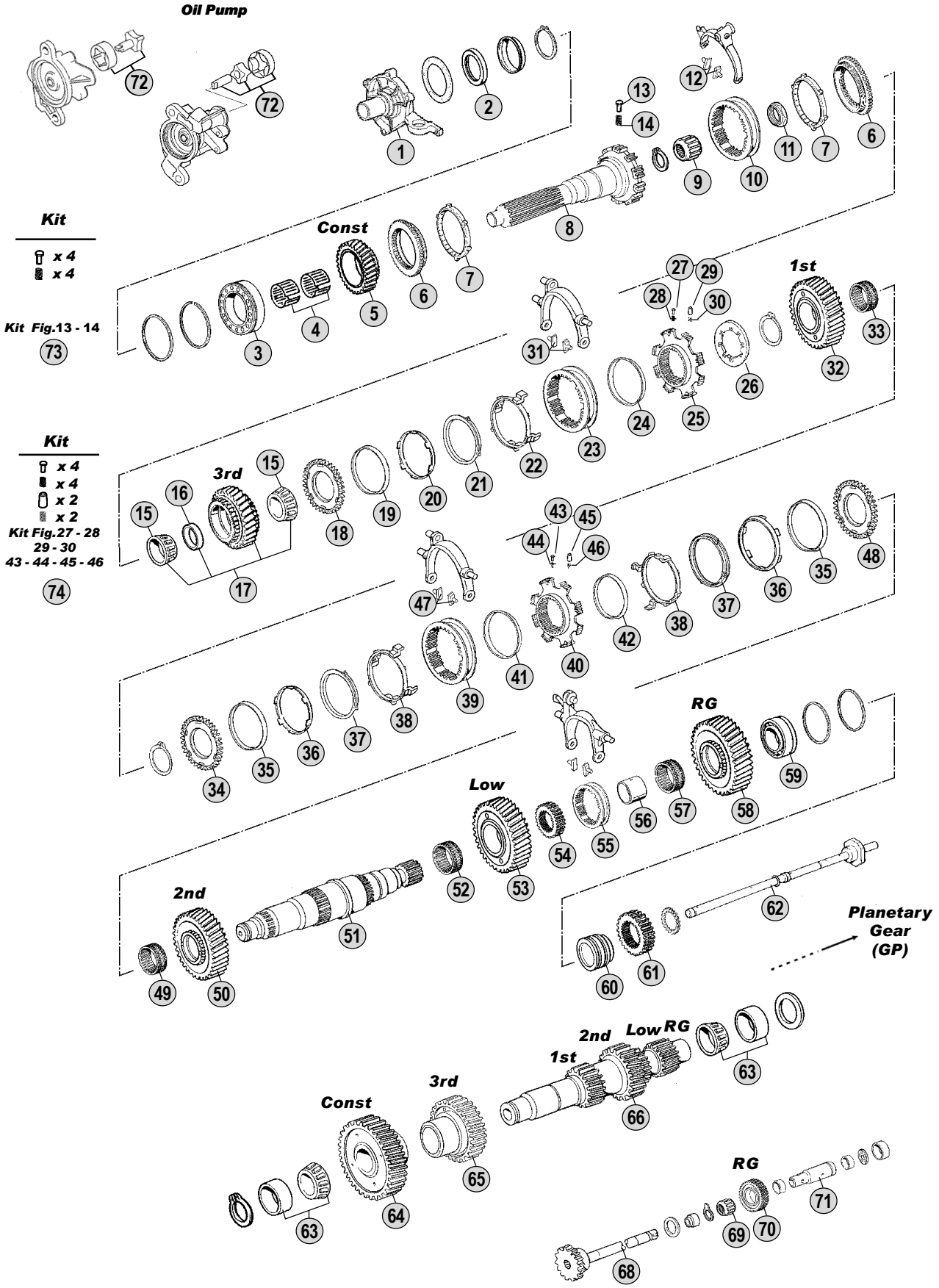
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Table

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Adattabile a: **VOLVO** VT2014B-VT(O)2214B-VT2514B(OD)
Suitable To:



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Models

VT 2014 FM7 - FH12 - FM12 - FH16 - NH12

VT(O) 2214B FM9 - FH12 - FM12

VT 2514(OD) FM7 - FH12 - FM12 - FH16 - NH12



Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	VT2014B	VT2214B	VTO2214B	VT2514B	VT2514B(OD)
1	135.178	20366711	Front Cover	1		●	●	●	●	●
2	139.750	20476025	Oil Seal	1		●	●	●	●	●
3	130.590	1656129	Bearing	1		●	●	●	●	●
4	137.230	1654088	Needle bearing	1		●	●	●	●	●
5	145.780	20854441	Constant Gear 31 T	1		●	●			
5	145.781	20776785	Constant Gear	1				●		●
5	145.782	20776783	Constant Gear 31 T	1					●	
6	109.355	20760515	Synchronizer cone	2		●	●	●	●	●
7	119.186	8171737	Synchronizer ring	2		●	●	●	●	●
8	102.342	20781951	Input Shaft	1	10 Splines	●			●	●
8	102.343	20904803	Input Shaft	1	24 Splines		●	●		
9	130.594	1656116	Roller bearing 40x38	1		●	●	●	●	●
10	154.311	20760512	Sliding sleeve	1		●	●	●	●	●
11	187.680	1521449	Nut	1		●	●	●	●	●
12	141.045	382565	Slide	2		●	●	●	●	●
13	160.246	20766774	Pin	4		●	●	●	●	●
14	156.189	20845477	Spring	4		●	●	●	●	●
15	130.681	CEI 130681	Bearing	2		●	●	●	●	●
16	169.979	CEI 169979	Spacer	1		●	●	●	●	●
17	146.561	8172640	Gear 3rd Speed 29 T	1	(Fig.17+Fig.16+ 2 pcs.Fig.15)	●	●	●	●	●
18	109.356	1521878	Synchronizer Cone	1		●	●	●	●	●
19	119.187	3192951	Synchronizer ring Inner	1		●	●	●	●	●
20	119.189	1069254	Synchronizer ring intermediate	1		●	●	●	●	●
21	119.188	1069255	Synchronizer ring Outer	1		●	●	●	●	●
22	169.811	1521890	Plate pusher	1		●	●	●	●	●
22	169.816	3192111	Plate pusher	1	For Automatic Models	●	●	●	●	●
23	154.310	20478729	Sliding sleeve	1		●	●	●	●	●
24	169.814	1521886	Ring	1		●	●	●	●	●
25	157.645	1521979	Synchronizer hub	1		●	●	●	●	●
26	169.815	8172218	Lock plate	1		●	●	●	●	●
27	160.207	8171413	Slide	4		●	●	●	●	●
28	156.183	1069474	Spring	4		●	●	●	●	●
29	160.206	1521870	Pin	2		●	●	●	●	●
30	156.181	8172433	Spring	2		●	●	●	●	●
31	141.045	382565	Slide	2		●	●	●	●	●
32	145.784	1521413	Gear 1st Speed	1		●	●	●	●	●
33	137.246	1521453	Needle cage	1		●	●	●	●	●
34	109.356	1521878	Synchronizer Cone	1		●	●	●	●	●
35	119.187	3192951	Synchronizer ring Inner	2		●	●	●	●	●
36	119.189	1069254	Synchronizer ring intermediate	2		●	●	●	●	●
37	119.188	1069255	Synchronizer ring Outer	2		●	●	●	●	●
38	169.811	1521890	Plate pusher	2		●	●	●	●	●
38	169.816	3192111	Plate pusher	2	For Automatic Models	●	●	●	●	●
39	154.309	20588775	Sliding sleeve	1		●	●	●	●	●
40	157.644	20858492	Synchronizer hub	1		●	●	●	●	●

Notes

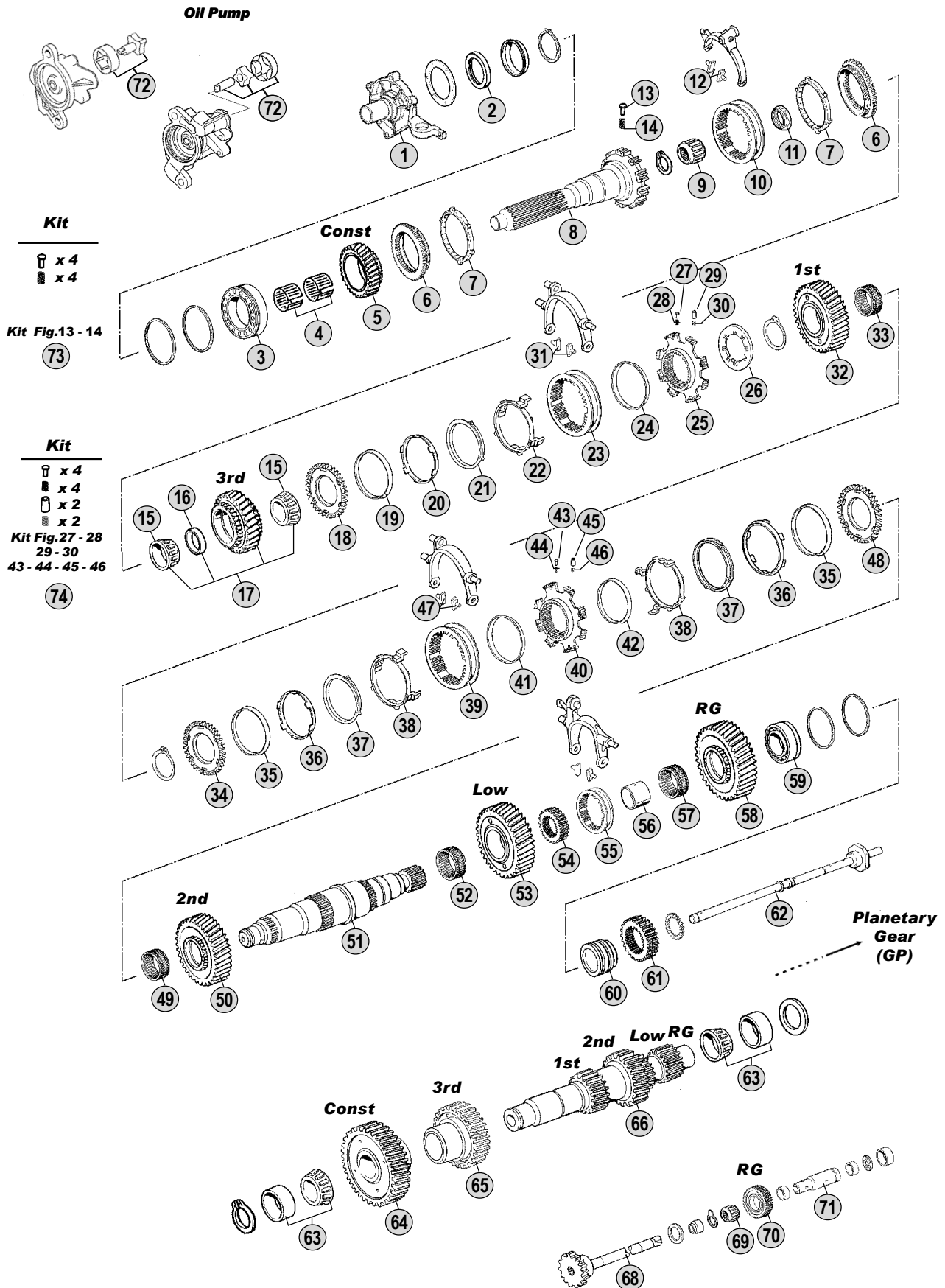
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Table

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Adattabile a : **VOLVO** VT2014B-VT(O)2214B-VT2514B(OD)
 Suitable To :



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Models

VT 2014 FM7 - FH12 - FM12 - FH16 - NH12

VT(O) 2214B FM9 - FH12 - FM12

VT 2514(OD) FM7 - FH12 - FM12 - FH16 - NH12

Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	VT2014B	VT2214B	VTO2214B	VT2514B	VT2514B(OD)
41	169.813	8171735	Ring	1		●	●	●	●	●
41	169.817	20588777	Ring	1		●	●	●	●	●
42	169.818	1521827	Ring	1		●	●	●	●	●
42	169.812	1069888	Ring	1		●	●	●	●	●
43	160.207	8171413	Slide	4		●	●	●	●	●
44	156.183	1069474	Spring	4		●	●	●	●	●
45	160.206	1521870	Pin	2		●	●	●	●	●
46	156.181	8172433	Spring	2		●	●	●	●	●
47	141.045	382565	Slide	2		●	●	●	●	●
48	109.380	1521879	Synchronizer Cone	1		●	●	●	●	●
49	137.247	1521452	Needle Cage	1		●	●	●	●	●
50	145.785	1521917	Gear 2nd Speed 39 T	1		●	●	●		
50	145.786	1521414	Gear 2nd Speed 39 T	1					●	●
51	103.182	1521406	Main Shaft	1		●	●	●	●	●
52	137.196	1652575	Needle cage	1		●	●	●	●	●
53	145.787	1521909	Gear Low	1		●	●	●		
53	145.788	1521907	Gear Low	1					●	●
54	157.682	1521939	Hub	1	Old Type w/Sleeve 3192251	●	●	●	●	●
54	157.683	20366735	Hub	1	New Type w/Sleeve 20366826	●	●	●	●	●
55	154.350	3192251	Sliding Sleeve	1	Old Type With Hub 1521939	●	●	●	●	●
55	154.198	20366826	Sliding sleeve	1	New Type With Hub 20366735	●	●	●	●	●
56	117.350	1652578	Bush	1		●	●	●	●	●
57	137.196	1652575	Needle cage	1		●	●	●	●	●
58	147.216	3152722	Reverse Gear	1		●	●	●	●	●
59	130.590	1656129	Bearing	1		●	●	●	●	●
60	117.348	1656232	Spacer	1		●	●	●	●	●
61	157.610	1656226	Sun gear 24 T	1		●	●	●		
61	157.684	1521910	Sun Gear 24 T	1					●	●
62	188.186	1656264	Oil tube	1		●	●	●	●	●
63	130.565	1652563	Bearing	2		●	●	●	●	●
64	146.562	1521913	Constant Gear	1		●	●			
64	146.563	3152730	Constant Gear 31 T	1				●		●
64	146.564	20854437	Constant Gear 44 T	1					●	
65	146.565	20854435	Gear 3rd Speed 33 T	1		●	●	●		
65	146.566	1521421	Gear 3rd Speed 33 T	1					●	●
66	105.177	1521930	Countershaft	1		●	●	●		
66	105.178	20883244	Countershaft	1					●	●
68	107.195	3192293	Reverse Shaft	1		●	●	●	●	●
69	137.229	1652581	Needle cage	1		●	●	●	●	●
70	147.195	1521423	Reverse gear	1		●	●	●	●	●
71	107.182	20366756	Reverse shaft	1		●	●	●	●	●
72	198.888	1521787	Oil pump gear kit	1		●	●	●	●	●
73	298.048	20845497	Kit input shaft	1		●	●	●	●	●
74	298.138	20847116	Kit	1		●	●	●	●	●

Notes

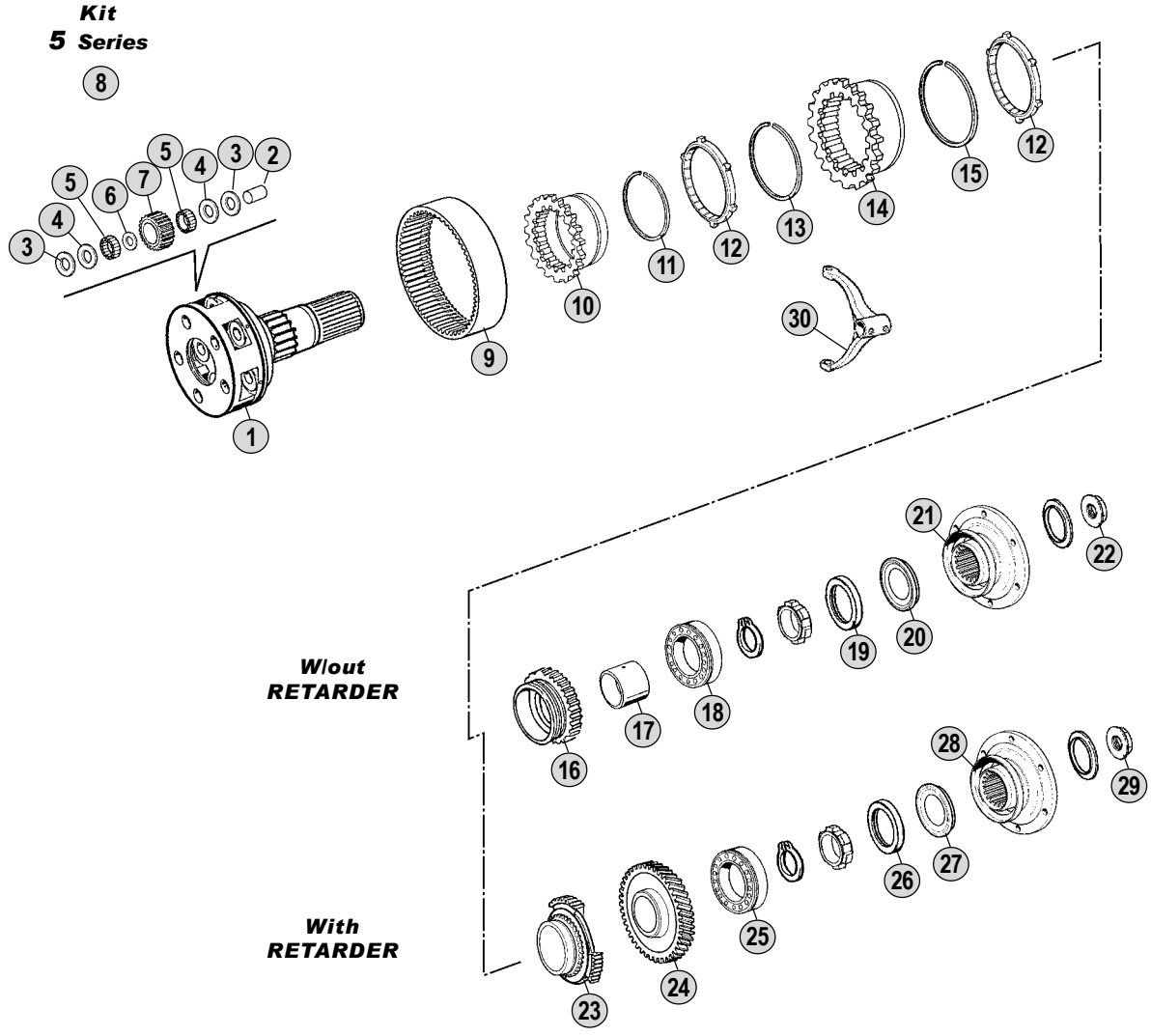
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Table

Adattabile a : **VOLVO**
Suitable To :

VT2014B-VT(O)2214B-VT2514(OD)



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Models

VT 2014 FM7 - FH12 - FM12 - FH16 - NH12

VT(O) 2214B FM9 - FH12 - FM12

VT 2514(OD) FM7 - FH12 - FM12 - FH16 - NH12



Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	VT2014	VT2214B	VTO2214B	VT2514	VT2514(OD)
1	190.344	1673844	Planetary carrier	1	Complete-W/out Retarder	●	●	●		
1	190.362	1521407	Planetary Carrier	1	Complete-W/out Retarder				●	●
1	190.363	1673842	Planetary Carrier	1	Complete-With Retarder	●	●	●		
1	190.364	1672203	Planetary Carrier	1	Complete-With Retarder				●	●
2	107.169	1654054	Pin	5		●	●	●	●	●
3	169.780	1522390	Washer 33,5x61x1 (Bronze)	10		●	●	●	●	●
4	169.779	1522389	Washer 33,5x61x1 (Steel)	10		●	●	●	●	●
5	171.051	1656113	Needle 6x18,75	200		●	●	●	●	●
6	169.781	267375	Spacer 33x44x2	5		●	●	●	●	●
7	157.216	1656208	Planet pinion 19 T	5		●	●	●		
7	157.685	1521911	Side Pinion	5					●	●
8	198.834	276115	Repair kit	1		●	●	●		
8		85107014	Repair kit	1					●	●
9	123.233	1656209	Crown gear 66 T	1		●	●	●	●	●
10	157.609	1668452	Hub	1		●	●	●	●	●
11	111.213	943760	Lock ring	1		●	●	●	●	●
12	119.159	1668456	Synchronizer ring	2		●	●	●	●	●
13	111.211	1668459	Lock ring	1		●	●	●	●	●
14	150.146	1068946	Flange gear GP	1		●	●	●	●	●
15	111.212	8171420	Lock ring	1		●	●	●	●	●
16	109.185	1668450	Synchronizer Cone	1	W/out Retarder	●	●	●	●	●
17	117.376	1669997	Bush	1	W/out Retarder	●	●	●	●	●
18	130.566	1652604	Bearing	1	W/out Retarder	●	●	●	●	●
19	139.560	1652776	Oil seal	1	W/out Retarder	●	●	●	●	●
20	139.561	1652622	Oil seal	1	W/out Retarder	●	●	●	●	●
21	197.126	8172618	Output Flange	1	W/out Retarder	●	●	●	●	●
22	187.613	8171338	Nut	1	W/out Retarder	●	●	●	●	●
23	109.381	1672262	Synchronizer Cone	1	With Retarder	●	●	●	●	●
24	145.789	1521257	Gear Retarder	1	With Retarder	●	●	●	●	●
25	130.566	1652604	Bearing	1	With Retarder	●	●	●	●	●
26	139.560	1652776	Oil seal	1	With Retarder	●	●	●	●	●
27	139.561	1652622	Oil seal	1	With Retarder	●	●	●	●	●
28	197.127	8172622	Output Flange	1	With Retarder	●	●	●	●	●
29	187.613	8171338	Nut	1	With Retarder	●	●	●	●	●
30	141.167	1652919	Fork	1		●	●	●	●	●

Notes

Date

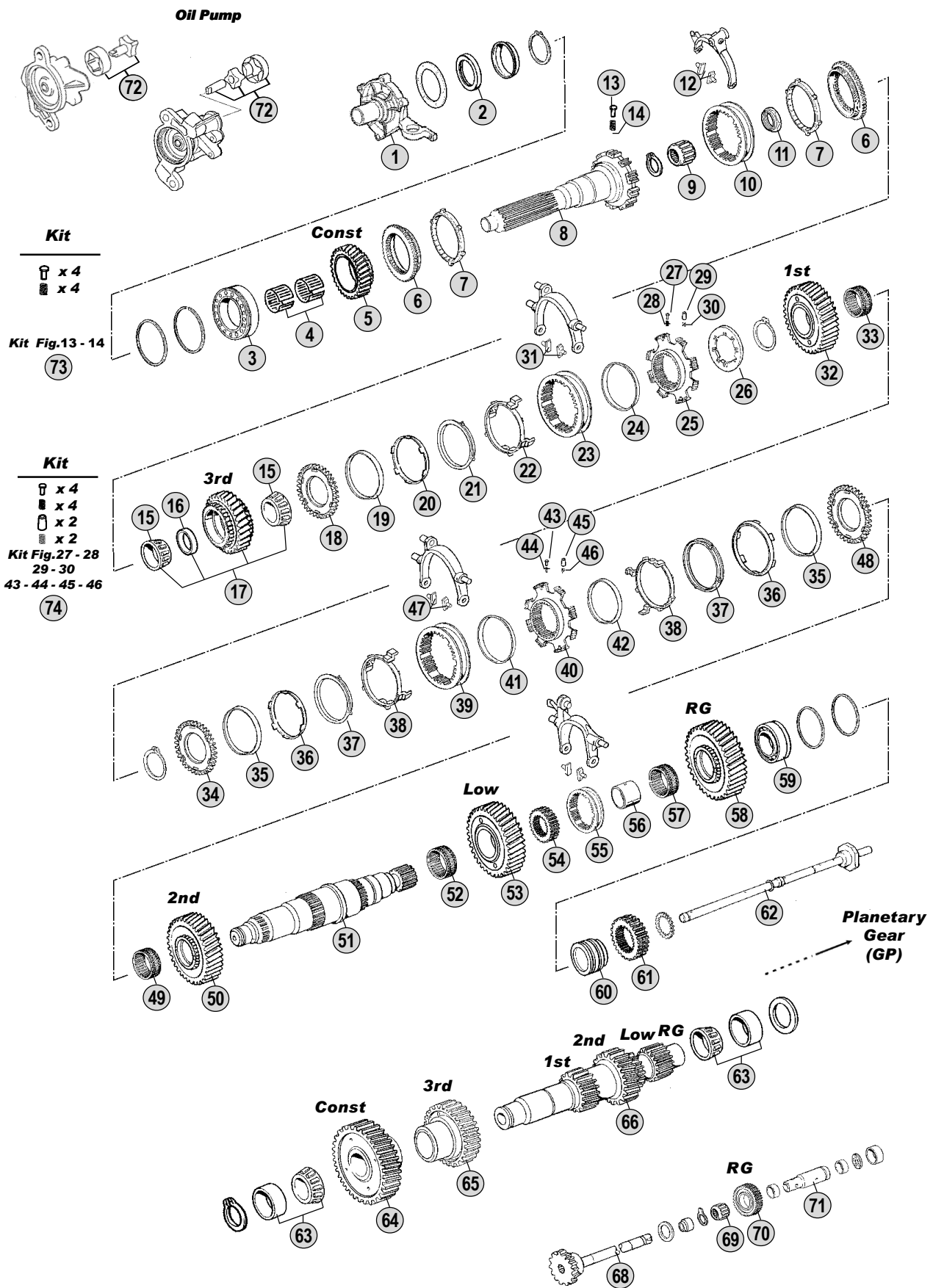
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Table

140/B

Adattabile a : **VOLVO**
Suitable To :

VT(O)2814B



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Models

VT(O)2814B FM9 - FH12 - FH13 - FM12 - FH16 - NH12



Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	VT2814B	VTO2814B			
1	135.178	20366711	Front Cover	1		●	●			
2	139.750	20476025	Oil Seal	1		●	●			
3	130.590	1656129	Bearing	1		●	●			
4	137.230	1654088	Needle bearing	1		●	●			
5	145.782	20776783	Constant Gear 31 T	1		●				
5	145.985	20366955	Constant gear	1			●			
6	109.355	20760515	Synchronizer cone	2		●	●			
7	119.186	8171737	Synchronizer ring	2		●	●			
8	102.343	20904803	Input Shaft	1	24 Splines	●	●			
9	130.594	1656116	Roller bearing 40x38	1		●	●			
10	154.311	20760512	Sliding sleeve	1		●	●			
11	187.680	1521449	Nut	1		●	●			
12	141.045	382565	Slide	2		●	●			
13	160.246	20766774	Pin	4		●	●			
14	156.189	20845477	Spring	4		●	●			
15	130.681	CEI 130681	Bearing	2		●	●			
16	169.979	CEI 169979	Spacer	1		●	●			
17	146.561	8172640	Gear 3rd Speed 29 T	1	(Fig.17+Fig.16+2 pcs.Fig.15)	●				
17	145.986	20537776	Gear 3rd Speed	1	(Fig.17+Fig.16+2 pcs.Fig.15)		●			
18	109.356	1521878	Synchronizer Cone	1		●	●			
19	119.187	3192951	Synchronizer ring Inner	1		●	●			
20	119.189	1069254	Synchronizer ring intermediate	1		●	●			
21	119.188	1069255	Synchronizer ring Outer	1		●	●			
22	169.811	1521890	Plate pusher	1		●	●			
22	169.816	3192111	Plate pusher	1	For Automatic Models	●	●			
23	154.310	20478729	Sliding sleeve	1		●	●			
24	169.814	1521886	Ring	1		●	●			
25	157.645	1521979	Synchronizer hub	1		●	●			
26	169.815	8172218	Lock plate	1		●	●			
27	160.207	8171413	Slide	4		●	●			
28	156.183	1069474	Spring	4		●	●			
29	160.206	1521870	Pin	2		●	●			
30	156.181	8172433	Spring	2		●	●			
31	141.045	382565	Slide	2		●	●			
32	145.784	1521413	Gear 1st Speed	1		●	●			
33	137.246	1521453	Needle cage	1		●	●			
34	109.356	1521878	Synchronizer Cone	1		●	●			
35	119.187	3192951	Synchronizer ring Inner	2		●	●			
36	119.189	1069254	Synchronizer ring intermediate	2		●	●			
37	119.188	1069255	Synchronizer ring Outer	2		●	●			
38	169.811	1521890	Plate pusher	2		●	●			
38	169.816	3192111	Plate pusher	2	For Automatic Models	●	●			
39	154.309	20588775	Sliding sleeve	1		●	●			
40	157.644	20858492	Synchronizer hub	1		●	●			
41	169.813	8171735	Ring	1		●	●			

Notes

Date

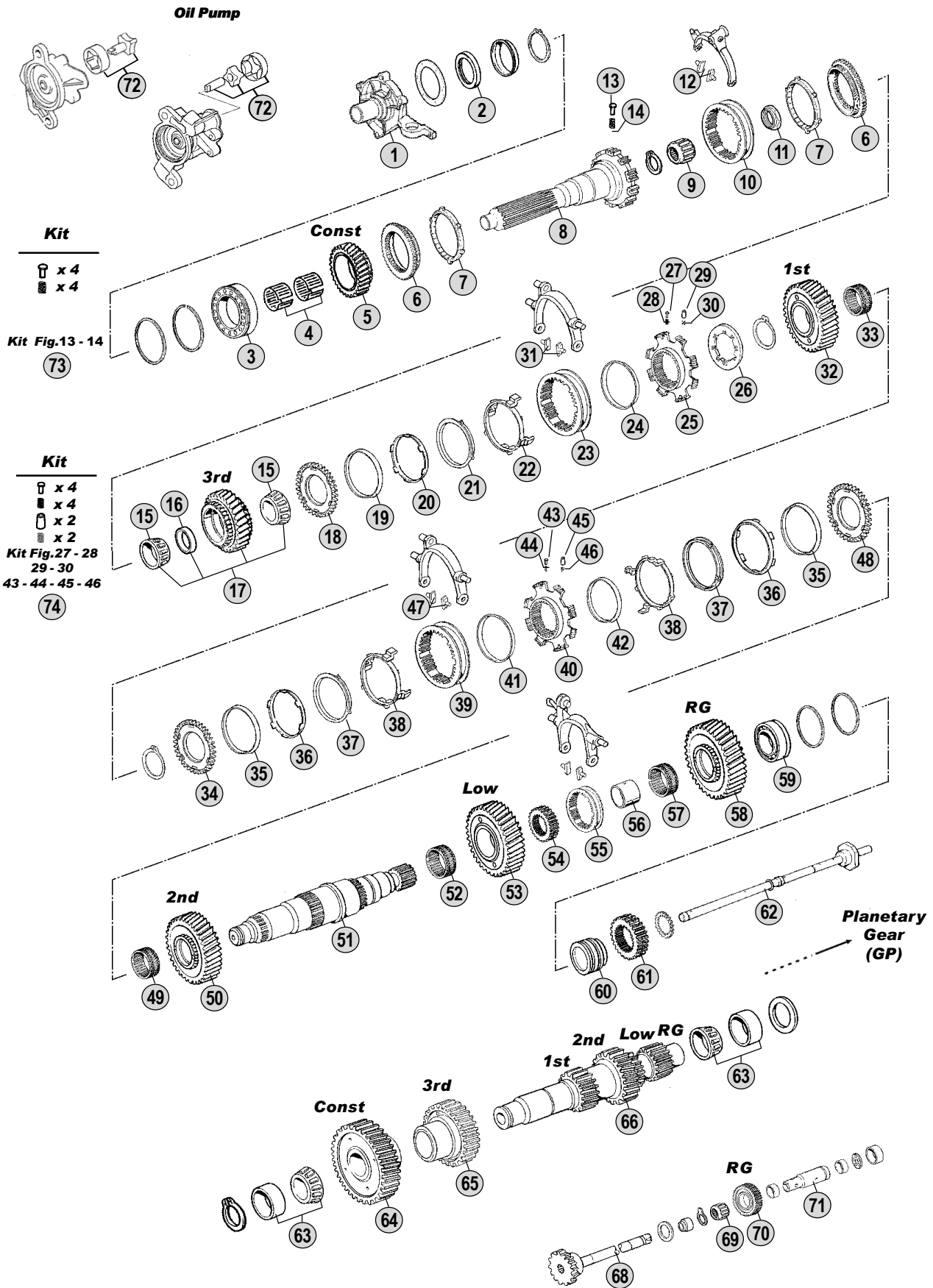
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Table

145A

Adattabile a : **VOLVO**
Suitable To :

Modelli Cambio/ Gearbox Models
VT(O)2814B



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Models

VT(O)2814B FM9 - FH12 - FH13 - FM12 - FH16 - NH12



Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	VT2814B	VTO2814B			
41	169.817	20588777	Ring	1		□	●			
42	169.818	1521827	Ring	1	Use Together with 1521826	●	●			
42	169.812	1069888	Ring	1	Use Together with 8171735	●	●			
43	160.207	8171413	Slide	4		●	●			
44	156.183	1069474	Spring	4		●	●			
45	160.206	1521870	Pin	2		●	●			
46	156.181	8172433	Spring	2		●	●			
47	141.045	382565	Slide	2		●	●			
48	109.380	1521879	Synchronizer Cone	1		●	●			
49	137.247	1521452	Needle Cage	1		●	●			
50	145.987	20539766	Gear 2nd Speed	1		●	●			
51	103.182	1521406	Main Shaft	1		●	●			
52	137.196	1652575	Needle cage	1		●	●			
53	145.988	20539768	Gear Low	1		●	●			
54	157.683	20366735	Hub	1		●	●			
55	154.198	20366826	Sliding sleeve	1		●	●			
56	117.350	1652578	Bush	1		●	●			
57	137.196	1652575	Needle cage	1		●	●			
58	147.216	3152722	Reverse Gear	1		●	●			
59	130.590	1656129	Bearing	1		●	●			
60	117.348	1656232	Spacer	1		●	●			
61	157.684	1521910	Sun Gear 24 T	1		●	●			
62	188.186	1656264	Oil tube	1		●	●			
63	130.565	1652563	Bearing	2		●	●			
64	146.564	20854437	Constant Gear 44 T	1		●	●			
64	145.989	20366956	Constant gear	1			●			
65	146.566	1521421	Gear 3rd Speed 33 T	1		●	●			
65	146.677	20366957	Gear 3rd Speed	1			●			
66	105.227	20539764	Countershaft	1		●	●			
68	107.195	3192293	Reverse Shaft	1		●	●			
69	137.229	1652581	Needle cage	1		●	●			
70	147.195	1521423	Reverse gear	1		●	●			
71	107.182	20366756	Reverse shaft	1		●	●			
72	198.888	1521787	Oil pump gear kit	1		●	●			
73	298.048	20845497	Kit input shaft	1		●	●			
74	298.138	20847116	Kit	1		●	●			

Notes

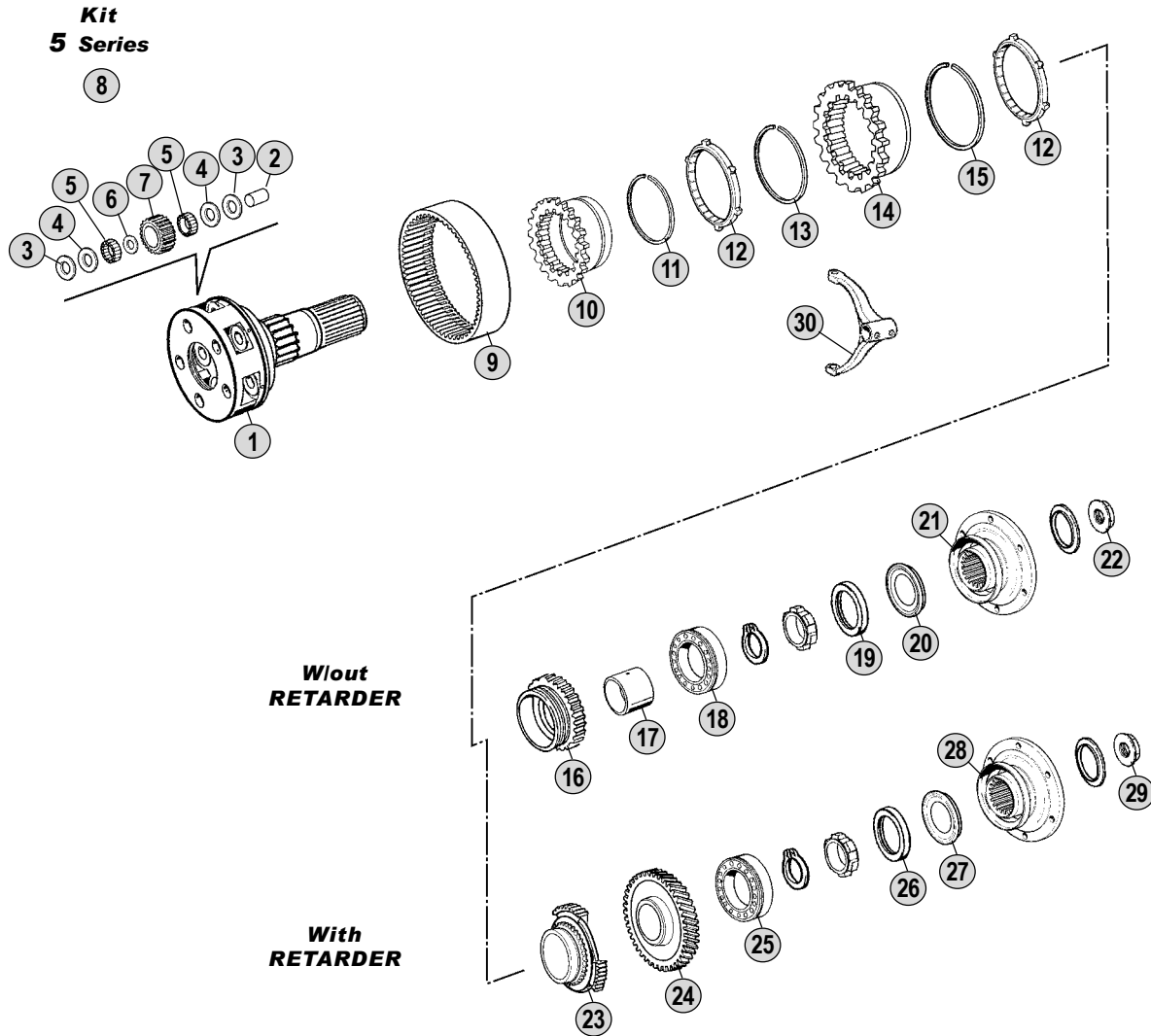
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Table

Adattabile a : **VOLVO**
Suitable To :

Modelli Cambio/ Gearbox Models
VT(O)2814B



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Models

VT(O)2814B FM9 - FH12 - FH13 - FM12 - FH16 - NH12



Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	VT2814B	VTO2814B			
1	190.362	1521407	Planetary Carrier	1	Complete w/out Retarder	●	●			
1	190.364	1672203	Planetary Carrier	1	Complete With Retarder	●	●			
2	107.169	1654054	Pin	5		●	●			
3	169.780	1522390	Washer 33,5x61x1 (Bronze)	10		●	●			
4	169.779	1522389	Washer 33,5x61x1 (Steel)	10		●	●			
5	171.051	1656113	Needle 6x18,75	200		●	●			
6	169.781	267375	Spacer 33x44x2	5		●	●			
7	157.216	1656208	Planet pinion 19 T	1		●	●			
8		85107014	Repair kit	1		●	●			
9	123.233	1656209	Crown gear 66 T	1		●	●			
10	157.609	1668452	Hub	1		●	●			
11	111.213	943760	Lock ring	1		●	●			
12	119.159	1668456	Synchronizer ring	2		●	●			
13	111.211	1668459	Lock ring	1		●	●			
14	150.146	1068946	Flange gear GP	1		●	●			
15	111.212	8171420	Lock ring	1		●	●			
16	109.185	1668450	Synchronizer Cone	1	W/out Retarder	●	●			
17	117.376	1669997	Bush	1	W/out Retarder	●	●			
18	130.566	1652604	Bearing	1	W/out Retarder	●	●			
19	139.560	1652776	Oil seal	1	W/out Retarder	●	●			
20	139.561	1652622	Oil seal	1	W/out Retarder	●	●			
21	197.126	8172618	Output Flange	1	W/out Retarder	●	●			
22	187.613	8171338	Nut	1	W/out Retarder	●	●			
23	109.381	1672262	Synchronizer Cone	1	With Retarder	●	●			
24	145.789	1521257	Gear Retarder	1	With Retarder	●	●			
25	130.566	1652604	Bearing	1	With Retarder	●	●			
26	139.560	1652776	Oil seal	1	With Retarder	●	●			
27	139.561	1652622	Oil seal	1	With Retarder	●	●			
28	197.127	8172622	Output Flange	1	With Retarder	●	●			
29	187.613	8171338	Nut	1	With Retarder	●	●			
30	141.167	1652919	Fork	1		●	●			

Notes

Date

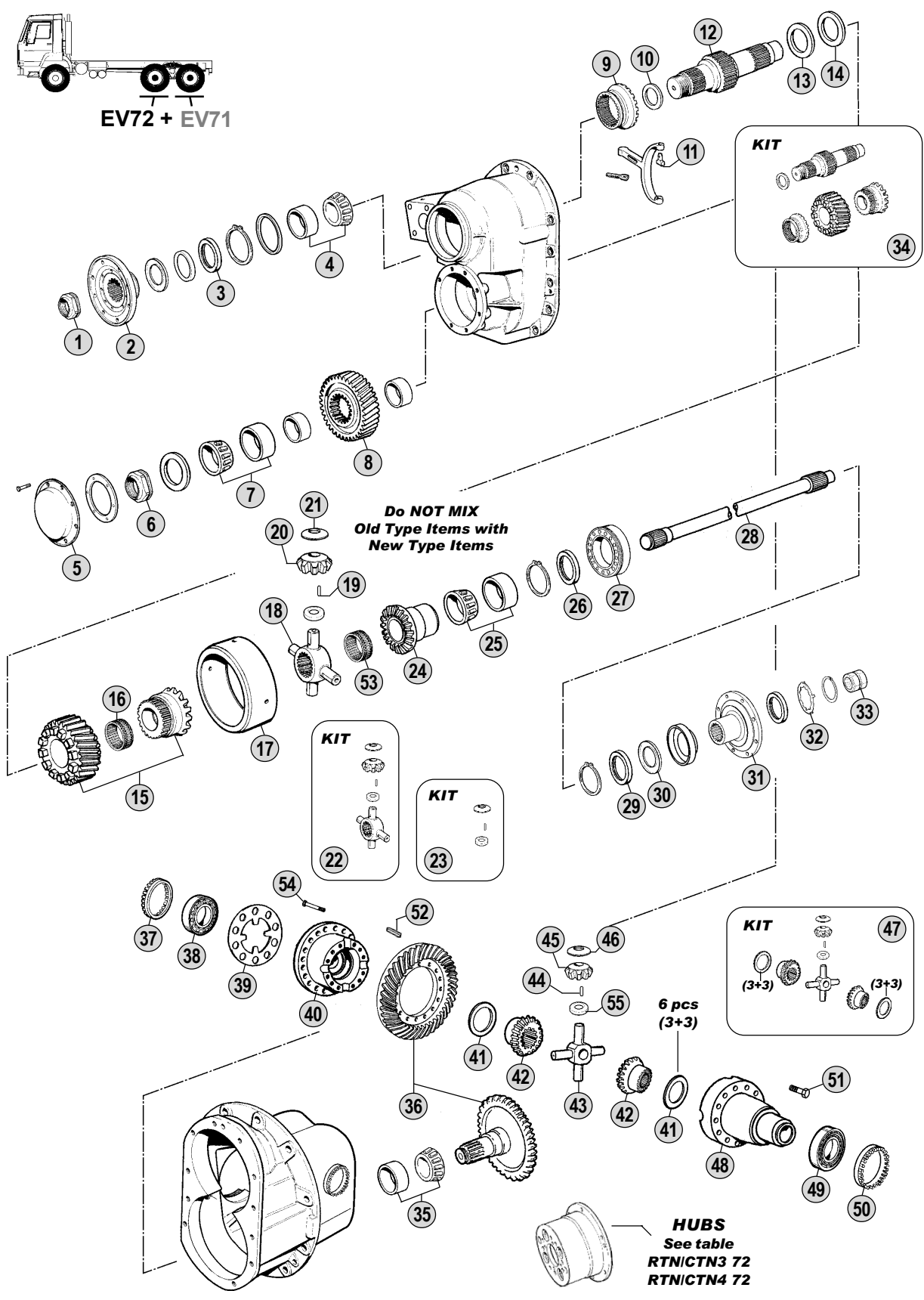
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Table

145^B

Adattabile a : **VOLVO**
Suitable To :

EV 72 (Intermediate)



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Models

EV 72 F10 - F12 - FH12 - F16 - FH16 - FM10 - NL10 - NL12



Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note				
1	187.610	8171334	Nut	1	To Flange 1524358	●			
1	187.613	8171338	Nut	1	To Flange 3152328	●			
2	197.094	1524358	Output flange D.203	1		●			
2	197.128	3152328	Output Flange	1		●			
3	139.761	1522298	Gasket	1		●			
4	130.327	11071	Bearing	1		●			
5	128.200	383756	Cover	1		●			
6	187.610	8171334	Nut	1		●			
7	130.328	184633	Bearing	1		●			
8	146.527	383772	Gear 29 T	1		●			
9	154.318	383759	Sliding clutch	1	(A) See note (1)	●			
9	154.317	1524306	Sliding clutch	1	(B)	●			
10	169.819	1523317	Thrust washer	1	(B)	●			
11	160.227	384124	Pin	2		●			
12	105.158	1524333	Distribution shaft	1	(A) See note (1)	●			
12	105.159	1524667	Distribution shaft	1	(B)	●			
13	169.980	383760	Washer	1		●			
14	169.981	1672221	Washer	1		●			
15	146.529	383761	Gear 29 T	1	(A) See note (1)	●			
15	146.528	1524304	Gear 29 T	1	(B)	●			
16	137.248	183788	Needle Cage	1		●			
17	175.161	1524580	Diff.Housing empty	1		●			
18	133.064	1522360	Diff.Spider	1	Old Style	●			
18	133.126	1524646	Spider	1	New Style	●			
19	171.029	1522345	Roller 2,5x27,8	164		●			
20	182.052	1522362	Side pinion 9 T	4		●			
21	169.161	120226	Thrust washer	4	Old Style	●			
21	169.820	1524668	Thrust washer	4	New Style	●			
22	198.571	273913	Differential kit	1	Old Style	●			
22	198.901	3094410	Differential Kit	1	New Style	●			
23	198.902	CEI 198902	Repair kit	1	Old Style	●			
23	198.903	CEI 198903	Repair kit	1	New Style	●			
24	122.036	383766	Side gear 16 T-18 Spl.	1		●			
25	130.329	183735	Bearing	1		●			
26	169.982	1522906	Washer	1		●			
27	130.330	11028	Bearing	1		●			
28	170.125	1069363	Drive shaft	1		●			
29	139.566	948448	Oil seal	1		●			
30	139.610	943142	Oil Seal	1		●			
31	197.095	1522300	Output flange	1		●			
31	197.129	1672274	Output Flange	1		●			
32	169.302	382779	Lock washer	1		●			
33	187.614	943805	Nut	1	To Flange 1522300	●			
33	187.681	8171336	Nut	1	To Flange 1672274	●			
34	198.904	CEI 198904	Diff.shaft kit	1		●			

Notes

- (A-B) To be coupled together. (Note A - Old Generation / Note B - New Generation)
 (C-D) To be coupled together. Respect the coupling as the assembling wheelbase between the CWP and the differential housing changes.
 (1) To replace Old Generation use kit fig. 34

Date

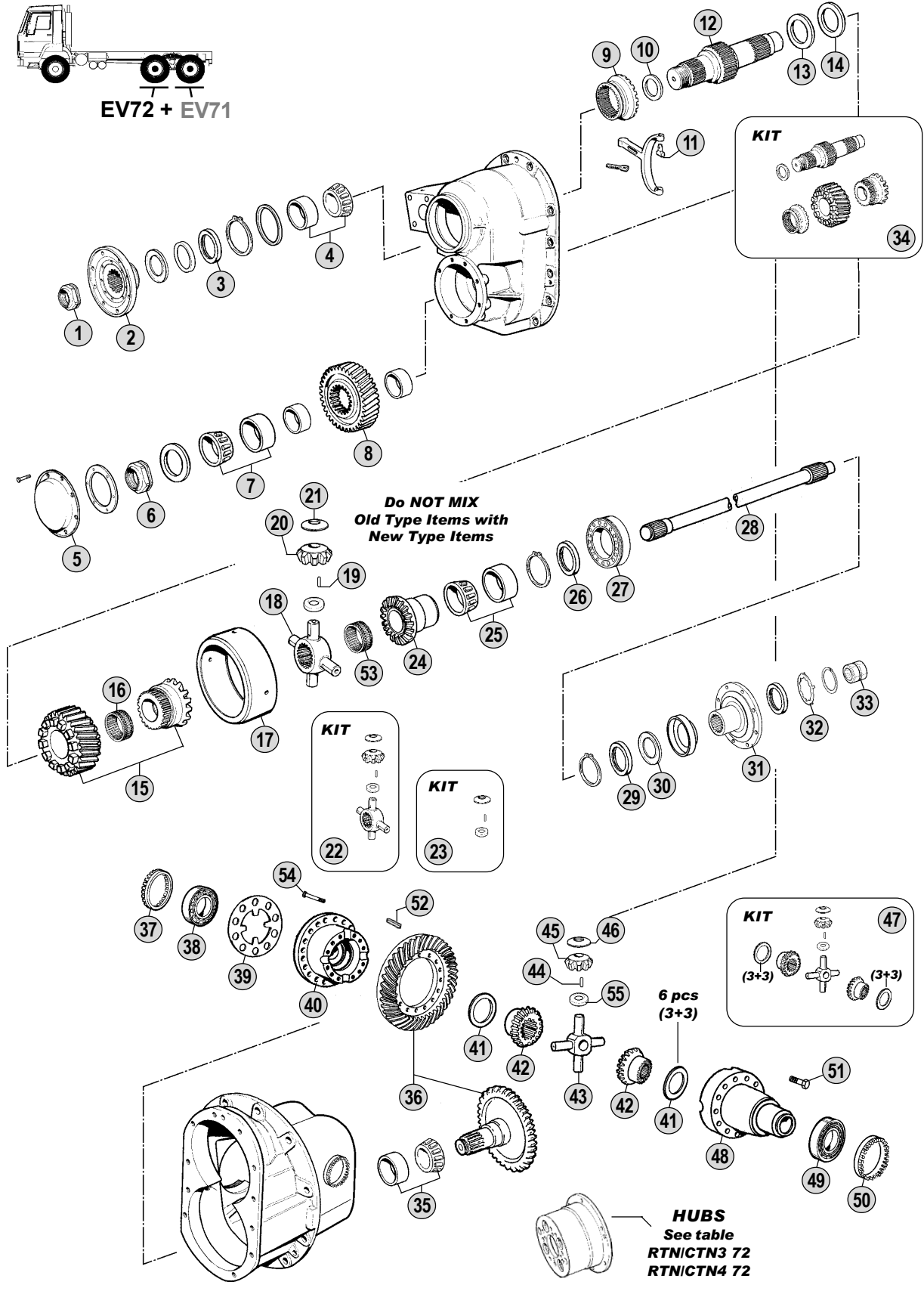
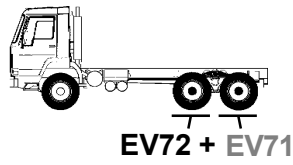
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Table

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Adattabile a : **VOLVO**
Suitable To :

EV 72 (Intermediate)



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Models

EV 72 F10 - F12 - FH12 - F16 - FH16 - FM10 - NL10 - NL12



Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note				
35	130.331	181396	Bearing	1		●			
36	194.747	1522242	Crown & Pinion R.=1:3,76	1	(C)	●			
36	194.748	1522243	Crown & Pinion R.=1:4,12	1	(C)	●			
36	194.749	1522244	Crown & Pinion R.=1:4,55	1	(D)	●			
36	194.750	1522245	Crown & Pinion R.=1:5,41	1	(D)	●			
36	194.751	1524353	Crown & Pinion R.=1:7,21	1	(D)	●			
37	187.682	1522350	Adjusting Ring	1		●			
38	130.570	18459	Bearing	1		●			
39	188.204	1522279	Lock Plate	1	(C)	●			
39	188.205	1522280	Lock Plate	1	(D)	●			
40	175.264	1522257	Housing Half	1	(C)	●			
40	175.265	1522258	Housing Half	1	(D)	●			
41	169.746	1524716	Thrust washer	6		●			
42	122.090	20503270	Side gear 16 T-38 Spl.	2		●			
43	133.110	1522343	Differential spider	1		●			
44	171.029	1522345	Roller 2,5x27,8	140		●			
45	182.065	20503268	Side pinion 11 T	4		●			
46	169.745	1522347	Thrust washer	4		●			
47	198.791	20523491	Differential gear kit	1		●			
48	199.216	1522259	Housing Half	1		●			
49	130.332	184623	Bearing	1		●			
50	187.683	1522351	Adjusting Ring	1		●			
51	187.984	959281	Screw	12		●			
52	160.228	950677	Pin	10	(C)	●			
52	160.229	950679	Pin	10	(D)	●			
53	137.249	181632	Needle Cage	1		●			
54	187.684	963310	Screw	10	(C)	●			
54	187.685	963311	Screw	10	(D)	●			
55	115.022	1522344	Spacer ring	4		●			

Notes

- (A-B) To be coupled together. (Note A - Old Generation / Note B - New Generation)
 (C-D) To be coupled together. Respect the coupling as the assembling wheelbase between the CWP and the differential housing changes.
 (1) To replace Old Generation use kit fig. 34

Date

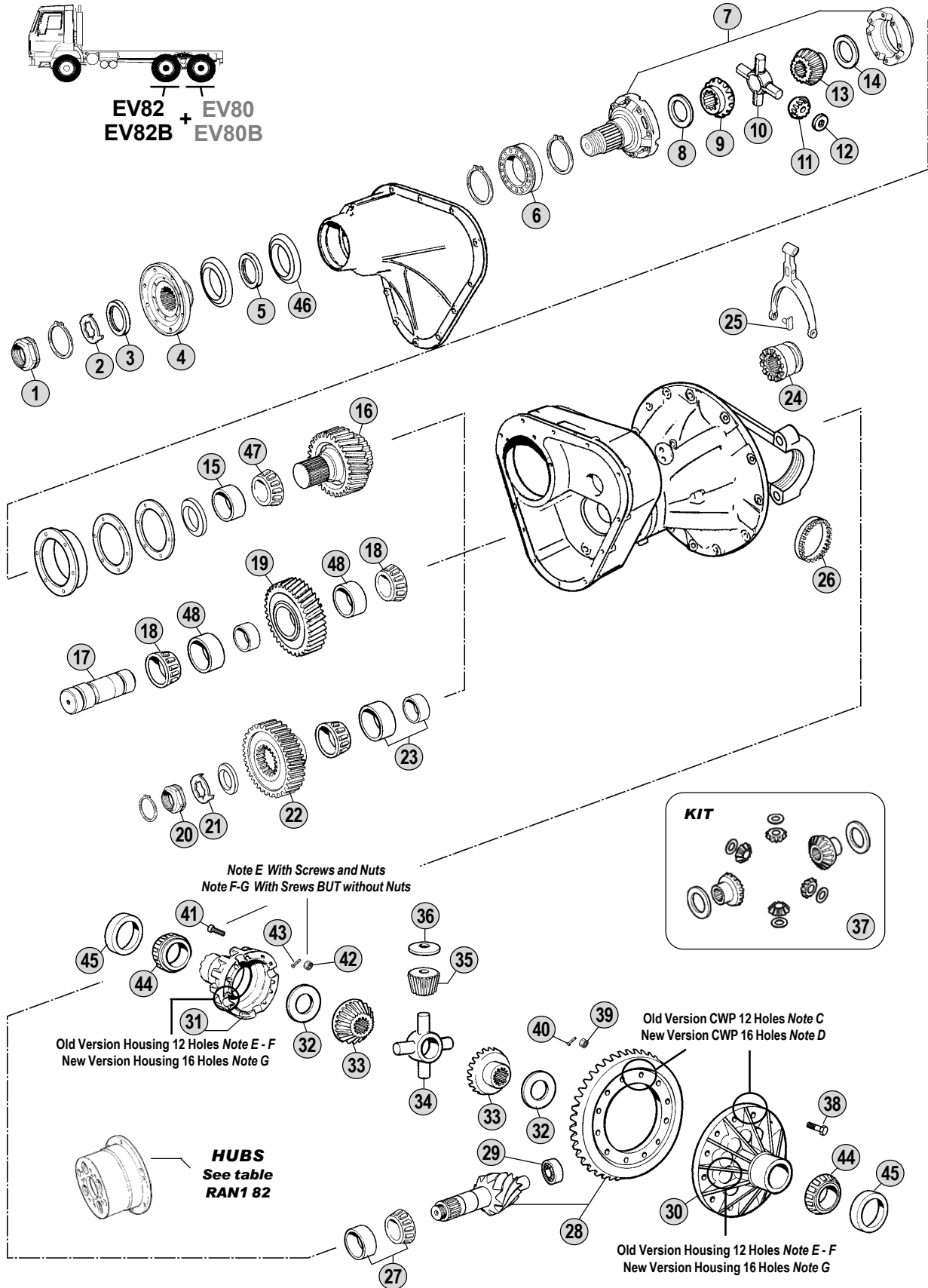
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Table

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Adattabile a : **VOLVO**
Suitable To :

EV82 - EV82B (Intermediate)



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Models

EV82	F88 - FB88 - F89 - G88 - G89 - N10 - N12
EV82B	F88 - FB88 - F89 - G88 - G89 - N10 - N12



Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	EV 82	EV 82B			
1	187.614	943805	Nut	1		●	●			
2	169.302	382779	Lock washer	1		●	●			
3		941700	Oil Seal	1		●	●			
4	197.024	382990	Output flange D.204	1		●	●			
5	139.610	943142	Oil Seal	1		●	●			
6		11030	Bearing	1		●	●			
7		384889	Differential Housing Empty	1	Empty	●	●			
8	169.638	43305	Thrust washer	1		●	●			
9	122.031	384653	Side gear 16 T-18 Spl.	1		●	●			
10	133.030	384656	Diff.Spider	1		●	●			
11	182.020	307363	Side pinion 9 T	4		●	●			
12	169.288	120101	Thrust washer	4		●	●			
13	122.030	384654	Side gear 16 T-25 Spl.	1		●	●			
14	169.303	384655	Thrust washer	1		●	●			
15		19276	Outer Cone	1		●	●			
16		384657	Diff.Gear 29 T	1	(A) (29x33x29 Teeth)	●	●			
16		1522115	Diff.Gear 23 T	1	(B) (23x28x18 Teeth)	●	●			
17		384660	Pin	1		●	●			
18		181133	Inner Cone	2		●	●			
19		384658	Diff.Gear 33 T	1	(A) (29x33x29 Teeth)	●	●			
19		1522114	Diff.Gear 28 T	1	(B) (23x28x18 Teeth)	●	●			
20	187.614	943805	Nut	1	(A)	●	●			
20		947090	Nut	1	(B)	●	●			
21		384891	Lock Washer	1	(A)	●	●			
21	169.302	382779	Lock washer	1	(B)	●	●			
22		384659	Diff.Gear 29 T	1	(A) (29x33x29 Teeth)	●	●			
22		1522113	Diff.Gear 18 T	1	(B) (23x28x18 Teeth)	●	●			
23	130.328	184633	Bearing	1		●	●			
24		384685	Diff.Block Sleeve	1		●	●			
25	160.227	384124	Pin	2		●	●			
26	187.690	384044	Adjusting Ring	1	Left	●	●			
26	187.691	1522136	Adjusting Ring	1	Right	●	●			
27	130.344	184634	Bearing	1		●	●			
28	194.776	384781	Crown & Pinion 13x40 R.=1:3,07	1	(C) 12 Holes	●				
28	194.777	384790	Crown & Pinion 9x32 R.=1:3,55	1	(C) 12 Holes	●				
28	194.778	384017	Crown & Pinion 10x43 R.=1:4,30	1	(C) 12 Holes	●				
28	194.779	384016	Crown & Pinion 8x39 R.=1:4,87	1	(C) 12 Holes	●				
28	194.780	384015	Crown & Pinion 7x38 R.=1:5,43	1	(C) 12 Holes	●				
28	194.781	384014	Crown & Pinion 7x43 R.=1:6,14	1	(C) 12 Holes	●				
28	194.782	1522482	Crown & Pinion 13x40 R.=1:3,07	1	(D) 16 Holes	●	●			
28	194.784	1522481	Crown & Pinion 9x32 R.=1:3,55	1	(D) 16 Holes	●	●			
28	194.788	1522480	Crown & Pinion 10x43 R.=1:4,30	1	(D) 16 Holes	●	●			
28	194.789	1522479	Crown & Pinion 8x39 R.=1:4,87	1	(D) 16 Holes	●	●			
28	194.159	1522478	Crown & pinion 7x38 R.=1:5,43	1	(D) 16 Holes	●	●			
28	194.187	1522477	Crown & pinion 7x43 R.=1:6,14	1	(D) 16 Holes	●	●			

Notes

- (A-B) To be coupled together. (Note A - Old Generation / Note B - New Generation)
 (C-D) To be coupled together.
 (Note C - Old CWP Having 12 Holes / Note D - New CWP Having 16 Holes)
 (E-F-G) To be coupled together.
 (Note E - Old HOUSING Having 12+12 Holes / Note F - New HOUSING Having 16+12 Holes)
 (Note G - Latest HOUSING Having 16+16 Holes)

Date

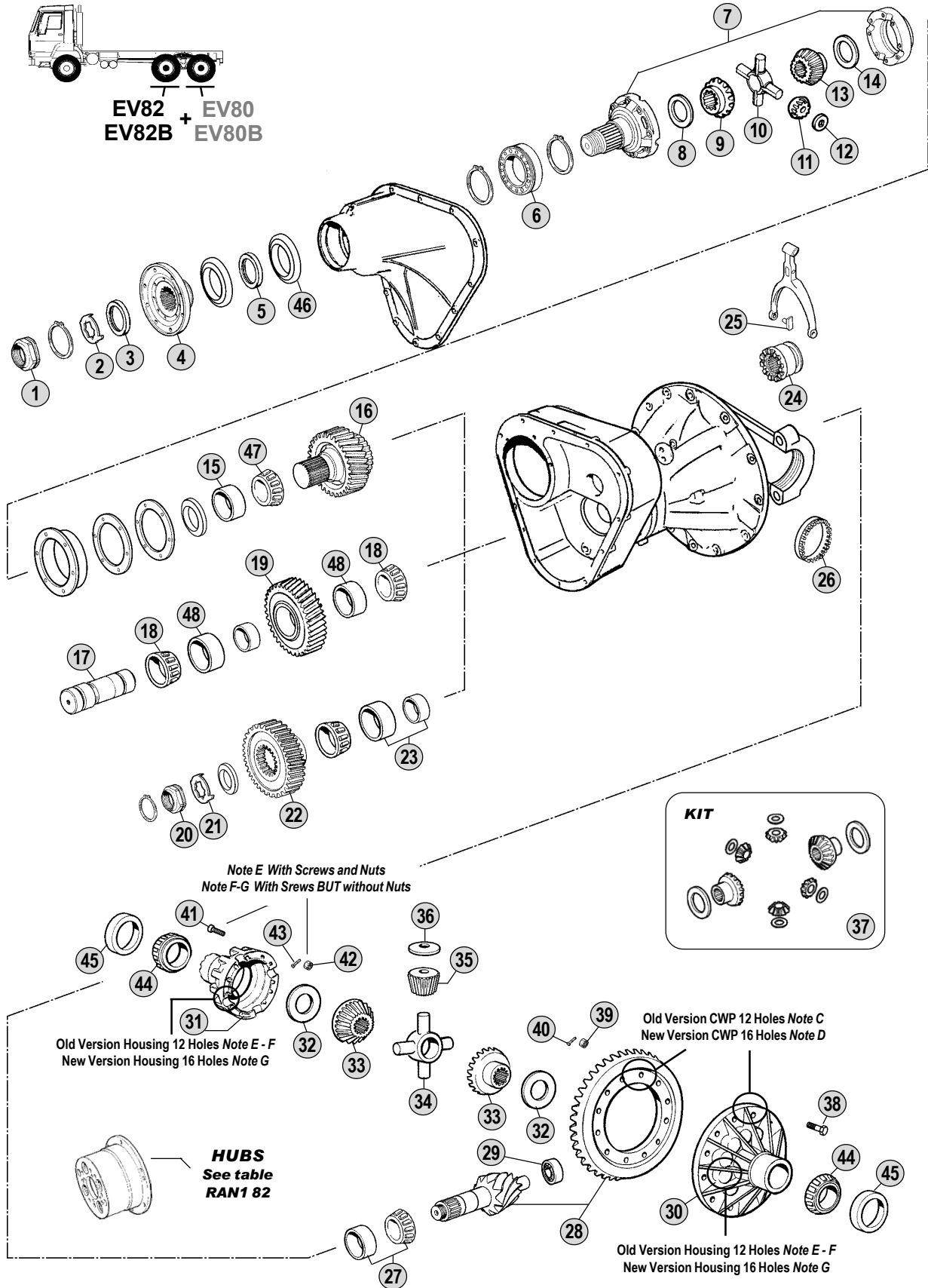
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Table

160

Adattabile a : **VOLVO**
Suitable To :

EV82 - EV82B (Intermediate)



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Models

EV82	F88 - FB88 - F89 - G88 - G89 - N10 - N12
EV82B	F88 - FB88 - F89 - G88 - G89 - N10 - N12



Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	EV 82	EV 82B			
29	130.342	1524331	Bearing	1		●	●			
30	175.272	384036	Housing Half	1	(C)(E) 12+12 Holes	●				
30	175.273	1522791	Housing Half	1	(D)(F) 16+12 Holes	●	●			
30	175.243	1522289	Housing half	1	(D)(G) 16+16 Holes	●	●			
31	199.219	384037	Housing Half	1	(E) 12 Holes	●				
31	199.220	1522790	Housing Half	1	(F) 12 Holes	●	●			
31	199.094	1522133	Housing Half	1	(G) 16 Holes	●	●			
32	169.162	120228	Thrust washer	2		●	●			
33	122.012	1522166	Side gear 16 T-17 Spl.	2		●	●			
34	133.015	311760	Diff.Spider	1		●	●			
35	182.009	1522167	Side pinion 9 T	4		●	●			
36	169.161	120226	Thrust washer	4		●	●			
37	198.160	273431	Differential gear kit	1		●	●			
38	187.688	1673306	Screw	1	12 or 16 pcs.	●	●			
39	187.689	191055	Nut	1	12 or 16 pcs.	●	●			
40		907849	Pin	1	12 or 16 pcs.	●	●			
41		192152	Screw 147 mm Long	12	(E)	●				
41	187.696	948710	Screw 90 mm Long	12	(F)	●	●			
41	187.696	948710	Screw 90 mm Long	16	(G)	●	●			
42		153003	Nut	12	(E)	●				
43		907849	Pin	12	(E)	●				
44		181298	Inner Cone	2		●	●			
45		181128	Outer Cone	2		●	●			
46	139.615	1522895	Oil Seal	1		●	●			
47		181048	Inner Cone	1		●	●			
48		183356	Outer Cone	2		●	●			

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Notes

- (A-B) To be coupled together. (Note A - Old Generation / Note B - New Generation)
 (C-D) To be coupled together.
 (Note C - Old CWP Having 12 Holes / Note D - New CWP Having 16 Holes)
 (E-F-G) To be coupled together.
 (Note E - Old HOUSING Having 12+12 Holes / Note F - New HOUSING Having 16+12 Holes)
 (Note G - Latest HOUSING Having 16+16 Holes)

Date

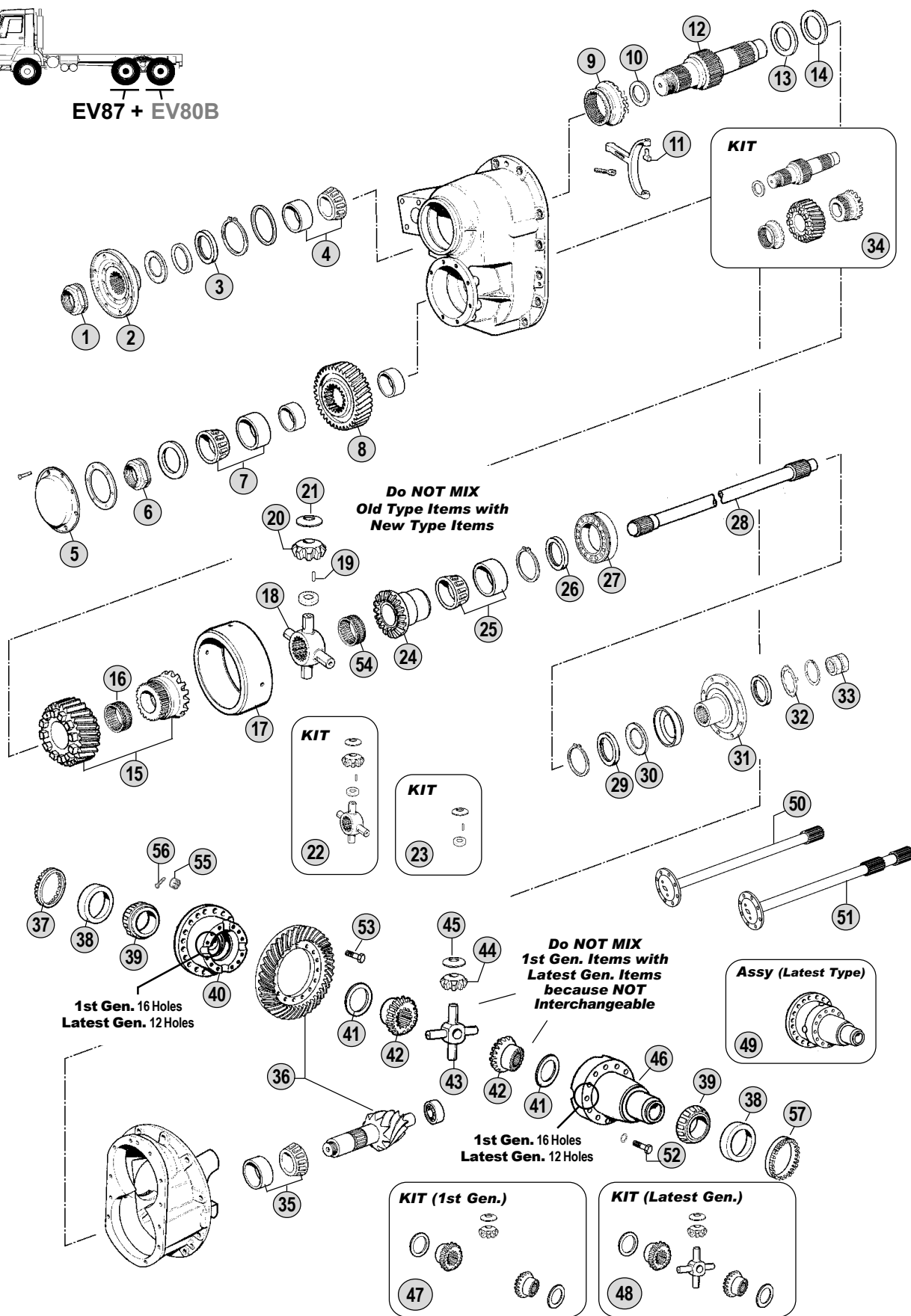
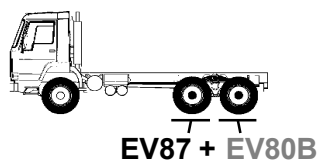
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Table

160

Adattabile a : **VOLVO**
 Suitable To :

Modelli Assale / Axles Models
EV87 (Intermediate)



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Models

EV87 FL7 - FM7 - FM9 - F10 - FL10 - FM10 - F12 - FH12 - FM12 - F16 - FH16
 N10 - NL10 - N12 - NH12 - NL12



Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note				
1	187.610	8171334	Nut	1	To Flange 1524358	●			
1	187.613	8171338	Nut	1	To Flange 3152328	●			
2	197.094	1524358	Output flange D.203	1		●			
2	197.128	3152328	Output Flange	1		●			
3	139.565	948642	Oil seal	1		●			
4	130.327	11071	Bearing	1		●			
5	128.200	383756	Cover	1		●			
6	187.610	8171334	Nut	1		●			
7	130.328	184633	Bearing	1		●			
8	146.527	383772	Gear 29 T	1		●			
9	154.318	383759	Sliding clutch	1	(A) See note (1)	●			
9	154.317	1524306	Sliding clutch	1	(B)	●			
10	169.819	1523317	Thrust washer	1	(B)	●			
11	160.227	384124	Pin	2		●			
12	105.158	1524333	Distribution shaft	1	(A) See note (1)	●			
12	105.159	1524667	Distribution shaft	1	(B)	●			
13	169.980	383760	Washer	1		●			
14	169.981	1672221	Washer	1		●			
15	146.529	383761	Gear 29 T	1	(A) See note (1)	●			
15	146.528	1524304	Gear 29 T	1	(B)	●			
16	137.248	183788	Needle Cage	1		●			
17	175.161	1524580	Diff.Housing empty	1		●			
18	133.064	1522360	Diff.Spider	1	Old Style	●			
18	133.126	1524646	Spider	1	New Style	●			
19	171.029	1522345	Roller 2,5x27,8	164		●			
20	182.052	1522362	Side pinion 9 T	4		●			
21	169.161	120226	Thrust washer	4	Old Style	●			
21	169.820	1524668	Thrust washer	4	New Style	●			
22	198.571	273913	Differential kit	1	Old Style	●			
22	198.901	3094410	Differential Kit	1	New Style	●			
23	198.902	CEI 198902	Repair kit	1	Old Style	●			
23	198.903	CEI 198903	Repair kit	1	New Style	●			
24	122.036	383766	Side gear 16 T-18 Spl.	1		●			
25	130.329	183735	Bearing	1		●			
26	169.982	1522906	Washer	1		●			
27	130.330	11028	Bearing	1		●			
28	170.125	1069363	Drive shaft	1		●			
29	139.566	948448	Oil seal	1		●			
30	139.610	943142	Oil Seal	1		●			
31	197.095	1522300	Output flange	1		●			
31	197.129	1672274	Output Flange	1		●			
32	169.302	382779	Lock washer	1		●			
33	187.614	943805	Nut	1	To Flange 1522300	●			
33	187.681	8171336	Nut	1	To Flange 1672274	●			
34	198.904	CEI 198904	Diff.shaft kit	1		●			

Notes

- (A-B) To be coupled together. (Note A - Old Generation / Note B - New Generation)
 (C-D) To be coupled together. Respect the coupling as the assembling wheelbase between the CWP and the differential housing changes.
 (1) To replace Old Generation use kit fig. 34
 (2) 1st type Drive Shaft - Different from the 2nd type for the length
 (3) 2nd type Drive Shaft - Different from the 1st type for the length

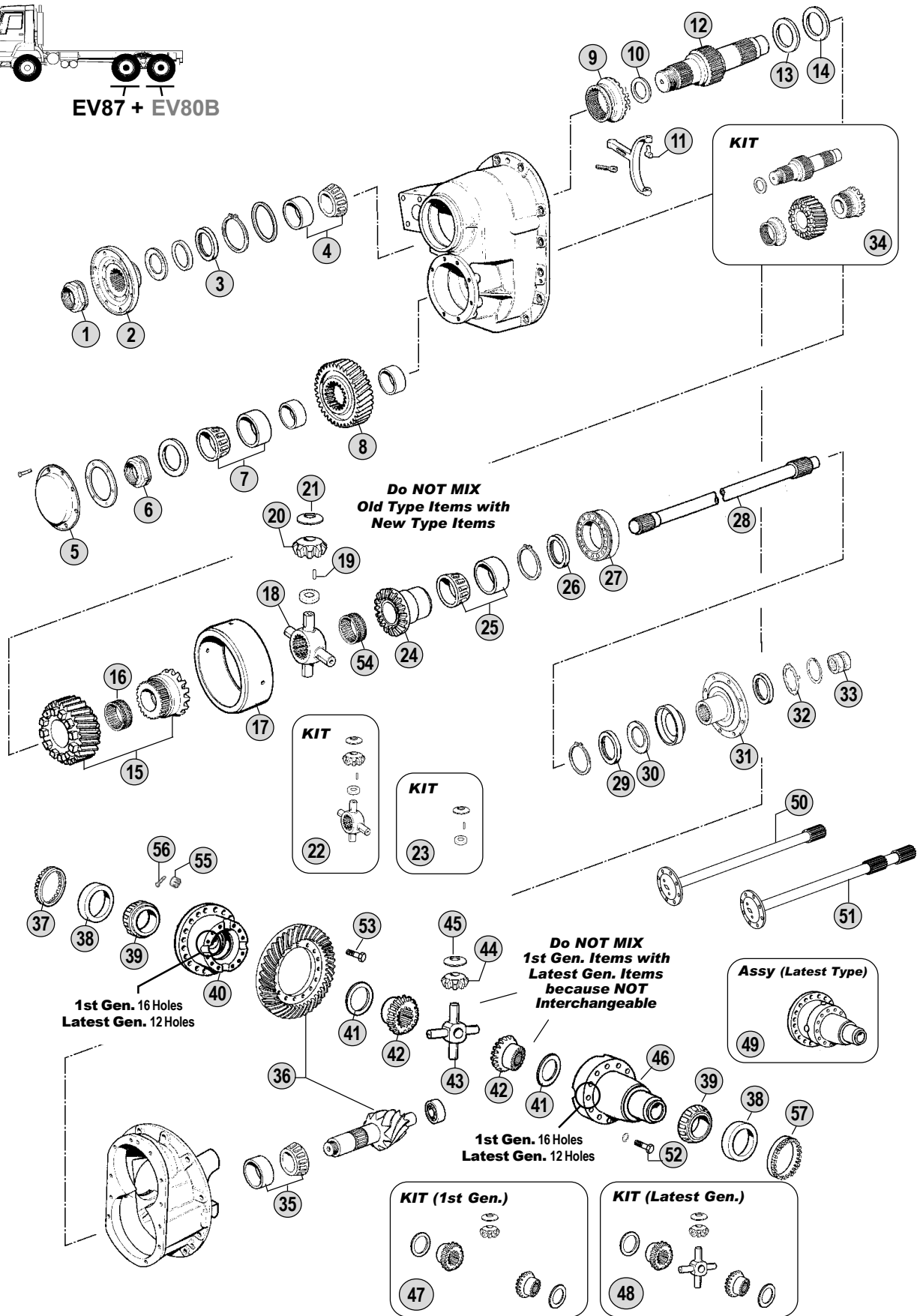
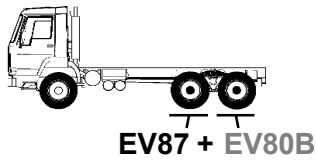
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Table**170**

Adattabile a : **VOLVO**
 Suitable To :

Modelli Assale / Axles Models
EV87 (Intermediate)



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Models

EV87 FL7 - FM7 - FM9 - F10 - FL10 - FM10 - F12 - FH12 - FM12 - F16 - FH16
 N10 - NL10 - N12 - NH12 - NL12



Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note				
35	130.331	181396	Bearing	1		●			
36	194.752	1522884	Crown & Pinion R.=1:2,44	1	(C)	●			
36	194.753	1522074	Crown & Pinion R.=1:2,79	1	(C)	●			
36	194.754	1522286	Crown & Pinion 13x40 R.=1:3,07	1	(D)	●			
36	194.755	1523470	Crown & Pinion 11x37 R.=1:3,36	1	(D)	●			
36	194.756	1522283	Crown & Pinion 9x32 R.=1:3,56	1	(D)	●			
36	194.757	1523005	Crown & Pinion 9x34 R.=1:3,78	1	(D)	●			
36	194.758	383779	Crown & Pinion 10x43 R.=1:4,30	1	(D)	●			
36	194.759	383746	Crown & Pinion 8x39 R.=1:4,87	1	(D)	●			
36	194.760	383747	Crown & Pinion 7x38 R.=1:5,43	1	(D)	●			
36	194.761	383745	Crown & Pinion 7x43 R.=1:6,14	1	(D)	●			
37	187.690	384044	Adjusting Ring	1		●			
38		181128	Outer Cone	2		●			
39		181298	Inner Cone	2		●			
40	175.266	1522290	Housing Half	1	(C) 1st Generation	●			
40	175.243	1522289	Housing half	1	(D) 1st Generation	●			
40	175.267	1524396	Housing Half	1	(D) Latest Generation	●			
41	169.162	120228	Thrust washer	2	1st Generation	●			
41	169.983	1524589	Washer	2	Latest Generation	●			
42	122.012	1522166	Side gear 16 T-17 Spl.	2	1st Generation	●			
42	122.122	1524588	Side Gear 16 T-17 Spl.	2	Latest Generation	●			
43	133.015	311760	Diff.Spider	1	1st Generation	●			
43	133.149	1524395	Diff.Spider	1	Latest Generation	●			
44	182.009	1522167	Side pinion 9 T	4	1st Generation	●			
44	182.087	1524587	Diff.Pinion 9 T	4	Latest Generation	●			
45	169.161	120226	Thrust washer	4	1st Generation	●			
45	169.984	1524398	Thrust Washer	4	Latest Generation	●			
46	199.094	1522133	Housing Half	1	1st Generation	●			
46	199.217	1524397	Housing Half	1	Latest Generation	●			
47	198.160	273431	Differential gear kit	1	1st Generation	●			
48	198.997	20524595	Differential Kit	1	Latest Generation	●			
49	198.998	3094522	Differential Housing Complete	1	(D) Latest Generation-Assy	●			
50	170.157	1523102	Drive Shaft	1	(2) Only "F"- "FL"- "N" Type	●			
50	170.158	3192917	Drive Shaft	1	(3) Only "F"- "FL"- "N" Type	●			
50	170.159	1524182	Drive Shaft	1	(2) Only "FH"- "NH" Type	●			
50	170.276	1524629	Drive shaft	1	(2) Only "FH" Type	●			
50	170.160	3192914	Drive Shaft	1	(3) Only "FH"- "NH" Type	●			
51	170.161	1523103	Drive Shaft	1	(2) Only "F"- "FL"- "N" Type	●			
51	170.162	3192918	Drive Shaft	1	(3) Only "F"- "FL"- "N" Type	●			
51	170.163	1524183	Drive Shaft	1	(2) Only "FH"- "NH" Type	●			
51	170.277	1524630	Drive shaft	1	(2) "Only "FH" Type	●			
51	170.164	3192915	Drive Shaft	1	(3) Only "FH"- "NH" Type	●			
52	187.686	979275	Screw	16	1st Generation	●			
52	187.687	1524399	Screw	12	Latest Generation	●			
53	187.688	1673306	Screw	16		●			

Notes

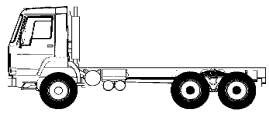
- (A-B) To be coupled together. (Note A - Old Generation / Note B - New Generation)
 (C-D) To be coupled together. Respect the coupling as the assembling wheelbase between the CWP and the differential housing changes.
 (1) To replace Old Generation use kit fig. 34
 (2) 1st type Drive Shaft - Different from the 2nd type for the length
 (3) 2nd type Drive Shaft - Different from the 1st type for the length

Date

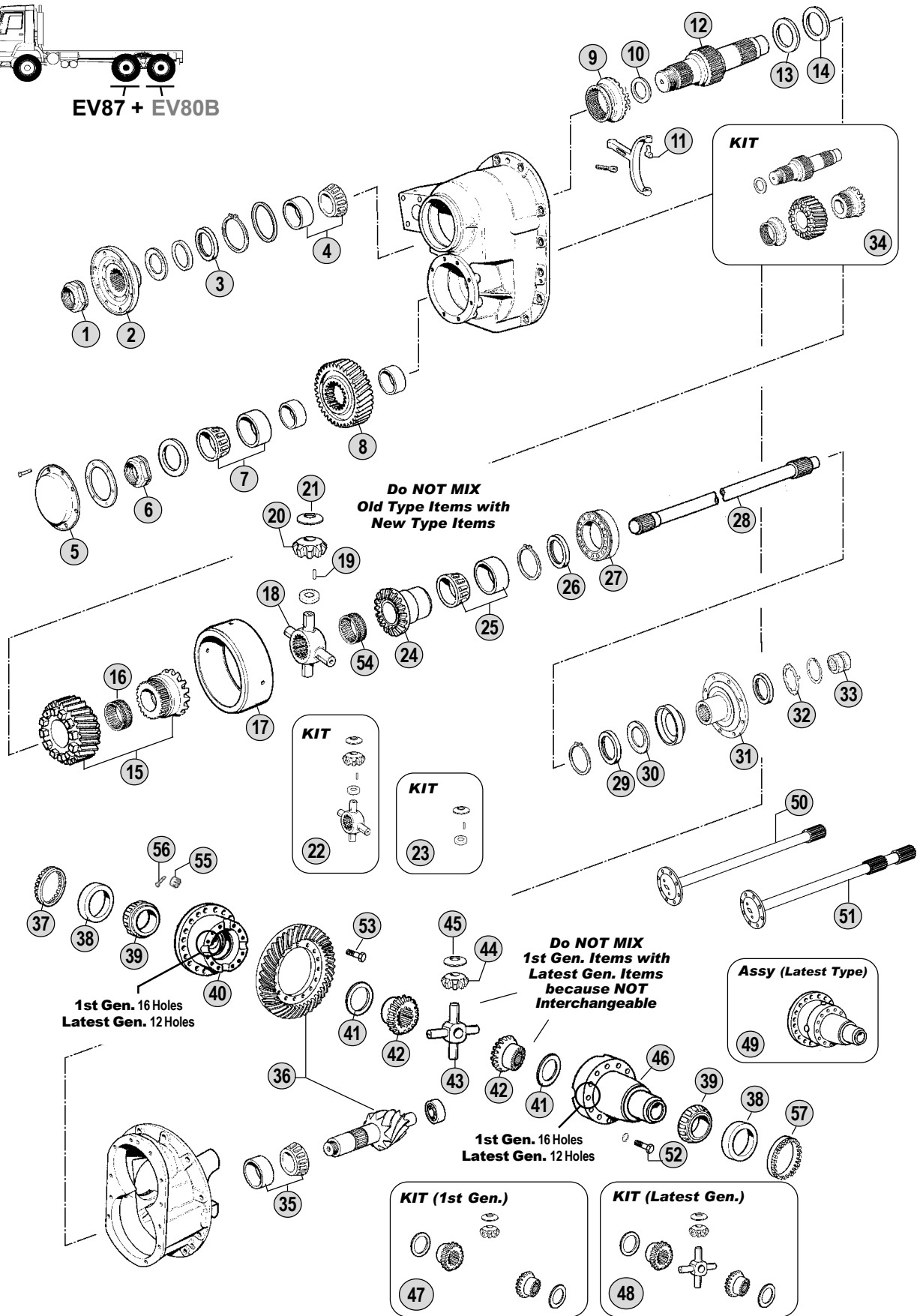
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Table**170**

Adattabile a : **VOLVO**
 Suitable To :



EV87 + EV80B



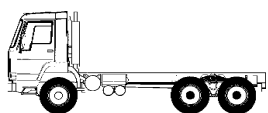
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Models

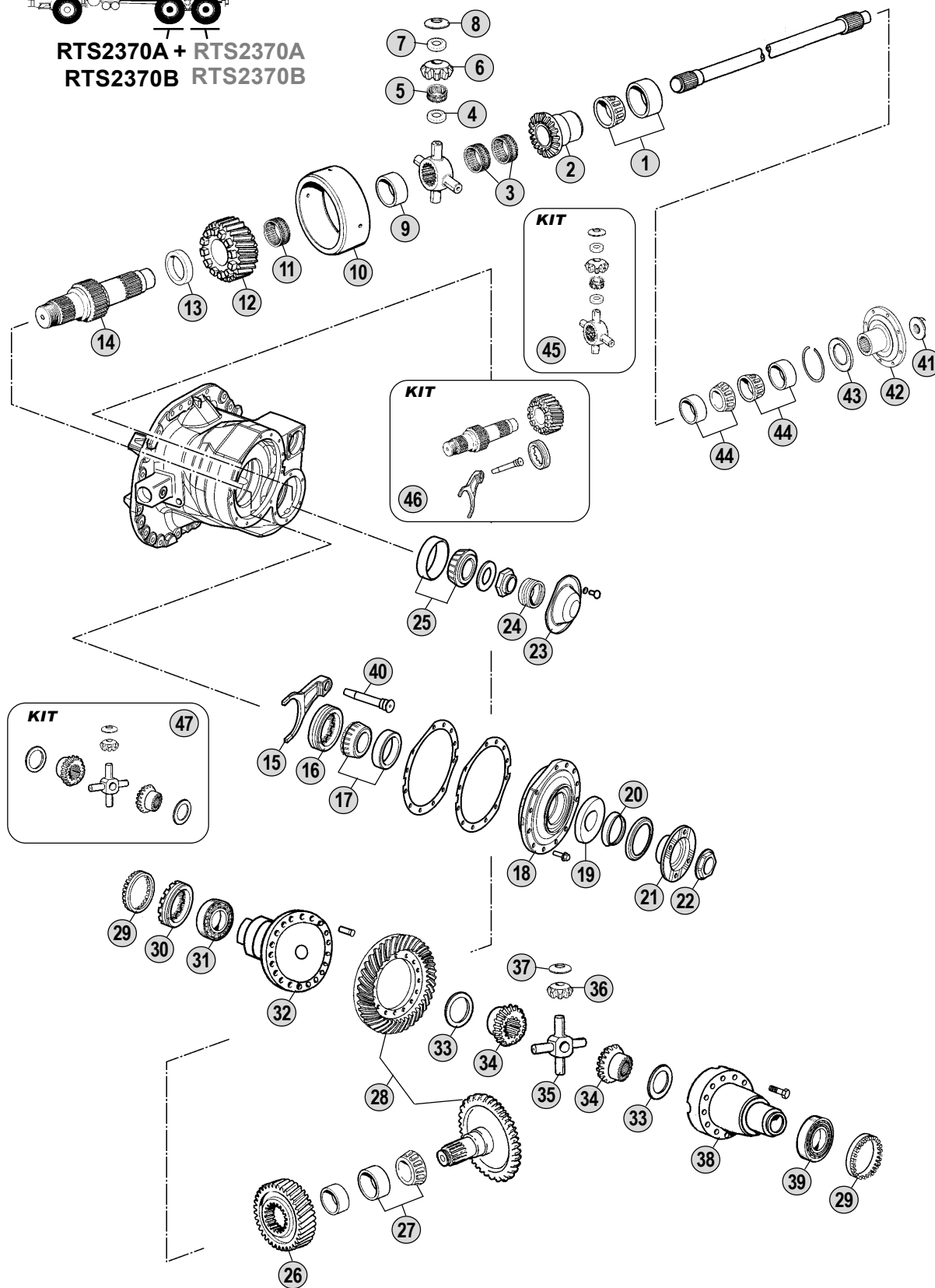
EV87 FL7 - FM7 - FM9 - F10 - FL10 - FM10 - F12 - FH12 - FM12 - F16 - FH16
 N10 - NL10 - N12 - NH12 - NL12



Adattabile a : **VOLVO** **RTS2370A-RTS2370B (Intermediate)**
 Suitable To :



**RTS2370A + RTS2370A
 RTS2370B RTS2370B**



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Models

RTS2370A/B FH12 - FH16 FM9 - FM12 - NH12



RTS2370A
RTS2370B

Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note				
1	130.334	1524061	Bearing	1		●	●		
2	122.123	1524889	Side Gear	1		●	●		
3	137.249	181632	Needle Cage	1		●	●		
4	115.028	1524885	Spacer Ring	4		●	●		
5	171.029	1522345	Roller 2,5x27,8	184		●	●		
6	182.088	1524886	Diff.Pinion	4		●	●		
7	115.027	1524884	Spacer Ring	4		●	●		
8	169.985	20565923	Thrust Washer	4		●	●		
9	169.986	1524882	Spacer	1		●	●		
10	169.987	1524888	Diff.Ring	1		●	●		
11	137.250	1524881	Needle Cage	1		●	●		
12	146.639	8172930	Gear	1		●	●		
13	130.335	1524879	Bearing	1		●	●		
14	105.206	20480075	Shaft	1		●	●		
15	141.211	3152715	Fork	1		●	●		
16	154.400	3152714	Sleeve	1		●	●		
17	130.336	1524058	Bearing	1		●	●		
18	135.179	1673075	Cover	1		●	●		
19	139.612	3192615	Oil Seal	1		●	●		
20	139.760	3192514	Gasket	1		●	●		
21	197.154	3152322	Output flange	1		●	●		
22	187.613	8171338	Nut	1		●	●		
23		8172924	Cover	1		●	●		
24		8172922	Nut	1		●	●		
25		20508274	Bearing	1		●	●		
26	146.568	1524953	Gear	1		●	●		
27		20551283	Bearing	1		●	●		
28	294.028	20508360	Crown & Pinon R.=1:2,43	1	(A)	●	●		
28	294.029	20508361	Crown & Pinon R.=1:2,57	1	(A)	●	●		
28	294.030	20508362	Crown & Pinon R.=1:2,83	1	(A)	●	●		
28	294.031	20508363	Crown & Pinon R.=1:3,09	1	(B)	●	●		
28	294.032	20508364	Crown & Pinon R.=1:3,40	1	(B)	●	●		
28	294.033	20508365	Crown & Pinon R.=1:3,78	1	(B)	●	●		
28	294.034	20508366	Crown & Pinon R.=1:4,13	1	(B)	●	●		
28	294.035	20508367	Crown & Pinon R.=1,4,50	1	(B)	●	●		
28	294.036	20508368	Crown & Pinon R.=1:5,14	1	(B)	●	●		
29	187.708	8171088	Adjusting Ring	1		●	●		
30	154.396	1522099	Differential lock sleeve	1		●	●		
31	130.353	8172094	Bearing	1		●	●		
32	175.357	8172906	Diff. Housing half	1	(A)	●	●		
32	175.358	8172907	Diff. Housing half	1	(B)	●	●		
33	269.201	8172913	Thrust washer	2		●	●		
34	122.170	8172911	Side gear	2		●	●		
35	133.176	8172910	Spider	1		●	●		
36	182.120	8172912	Side pinion	4		●	●		

Notes

(A-B) To be coupled together. Respect the coupling as the assembling wheelbase between the CWP and the differential housing changes.

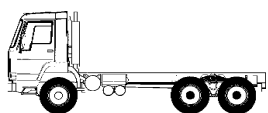
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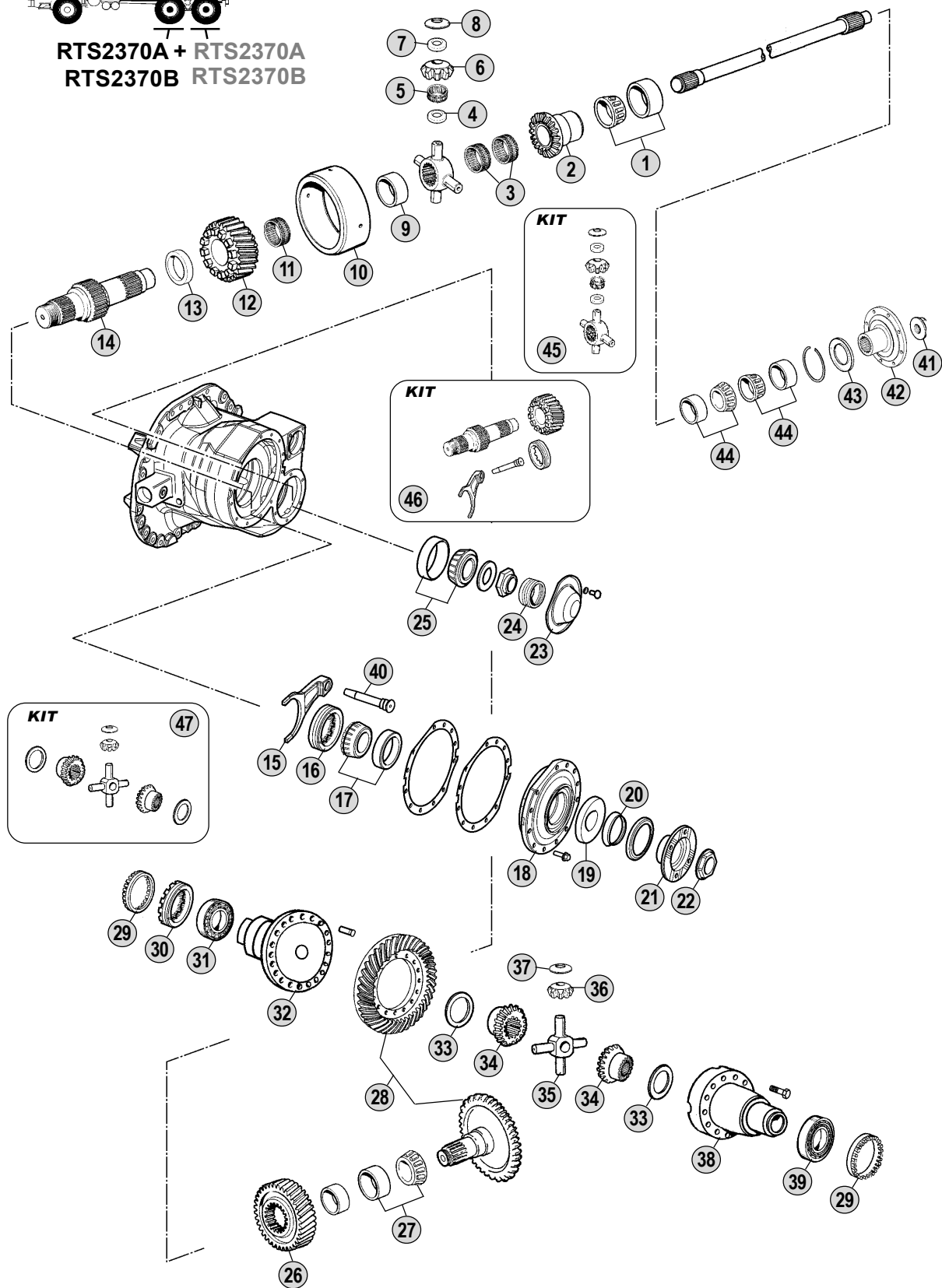
Table**175**

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Adattabile a : **VOLVO** **RTS2370A-RTS2370B (Intermediate)**
Suitable To :



RTS2370A + RTS2370A
RTS2370B RTS2370B



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Models

RTS2370A/B FH12 - FH16 FM9 - FM12 - NH12



RTS2370A
RTS2370B

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Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note				
37	269.200	8172914	Thrust washer	4		•	•		
38		8172908	Differential housing half	1		•	•		
39	130.352	8171087	Bearing	1		•	•		
40	149.263	20501456	Piston	1		•	•		
41	187.692	1673393	Nut	1		•	•		
42	197.155	8172939	Output flange	1		•	•		
43		8172938	Oil seal	1		•	•		
44		85104619	Bearing	2		•	•		
45	198.999	3092577	Differential Kit	1		•	•		
46	298.081	20509338	Differential kit	1		•	•		
47	298.142	20508409	Differential gear kit	1		•	•		

Notes

(A-B) To be coupled together. Respect the coupling as the assembling wheelbase between the CWP and the differential housing changes.

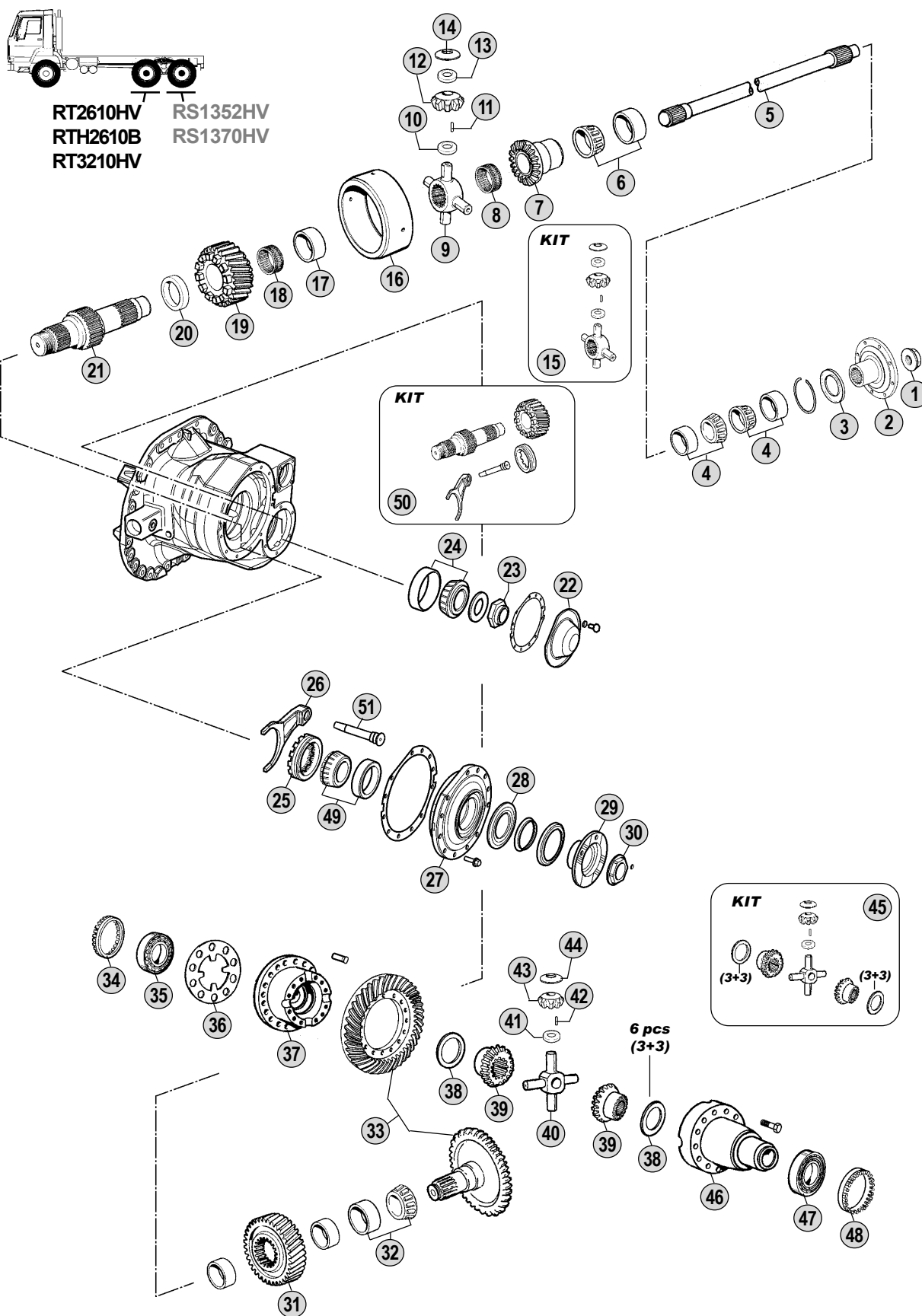
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Table



Adattabile a : **VOLVO** RT2610HV - RTH2610B - RT3210
 Suitable To : **(Intermediate)**



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Models

- RT2610HV FM7 - FM9 - FM10 - FH12 - FM12 - NH12 - FH16
- RTH2610B FM7 - FM9 - FM10 - FH12 - FM12 - NH12 - FH16
- RTH2610B FM7 - FM9 - FM10 - FH12 - FM12 - NH12 - FH16



RT2610HV
RTH2610B
RT3210HV

Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note				
1	187.692	1673393	Nut	1		●	●	●	
2	197.130	1524840	Output Flange	1		●	●	●	
3	139.611	1524838	Oil Seal	1		●	●	●	
4	130.333	1524988	Bearing	2		●	●	●	
5	170.165	1524837	Output Shaft	1		●	●	●	
6	130.334	1524061	Bearing	1		●	●	●	
7	122.123	1524889	Side Gear	1		●	●	●	
8	137.249	181632	Needle Cage	1		●	●	●	
9	133.150	1524883	Diff.Spider	1		●	●	●	
10	115.027	1524884	Spacer Ring	4		●	●	●	
11	171.029	1522345	Roller 2,5x27,8	184		●	●	●	
12	182.088	1524886	Diff.Pinion	4		●	●	●	
13	115.028	1524885	Spacer Ring	4		●	●	●	
14	169.985	20565923	Thrust Washer	4		●	●	●	
15	198.999	3092577	Differential Kit	1		●	●	●	
16	169.987	1524888	Diff.Ring	1		●	●	●	
17	169.986	1524882	Spacer	1		●	●	●	
18	137.250	1524881	Needle Cage	1		●	●	●	
19	146.567	1068900	Gear	1	(#) Repl. by 298.081	●	●	●	
19	146.639	8172930	Gear	1	(@)	●	●	●	
20	130.335	1524879	Bearing	1		●	●	●	
21	105.179	1673070	Shaft	1	(#) Repl. by 298.081	●	●	●	
21	105.206	20480075	Shaft	1	(@)	●	●	●	
22	128.201	3192161	Cover	1		●	●	●	
23	187.610	8171334	Nut	1		●	●	●	
24	130.328	184633	Bearing	1		●	●	●	
25	154.351	1673074	Engaging Sleeve	1	(#) Repl. by 280.081	●	●	●	
25	154.400	3152714	Sleeve	1	(@)	●	●	●	
26	141.211	3152715	Fork	1	@	●	●	●	
27	135.179	1673075	Cover	1		●	●	●	
28	139.612	3192615	Oil Seal	1		●	●	●	
29	197.131	1069140	Output Flange	1		●	●	●	
29	197.154	3152322	Output flange	1		●	●	●	
29	197.156	20706810	Output flange	1		●	●	●	
30	187.613	8171338	Nut	1		●	●	●	
31	146.568	1524953	Gear	1		●	●	●	
32	130.331	181396	Bearing	1		●	●	●	
33	194.762	1524957	Crown & Pinion R.=1:3,61	1	(A)	●	●	●	
33	194.763	1524907	Crown & Pinion R.=1:3,76	1	(B)	●	●	●	
33	194.764	1524908	Crown & Pinion R.=1:4,12	1	(B)	●	●	●	
33	194.765	1524909	Crown & Pinion R.=1:4,55	1	(C)	●	●	●	
33	194.766	1524910	Crown & Pinion R.=1:5,41	1	(C)	●	●	●	
33	194.767	1524911	Crown & Pinion R.=1:7,21	1	(C)	●	●	●	
34	187.693	1673664	Adjusting Ring	1		●	●	●	
35	130.337	1524857	Bearing	1		●	●	●	

Notes

(A-B-C) To be coupled together. Respect the coupling as the assembling wheelbase between the CWP and the differential housing changes.

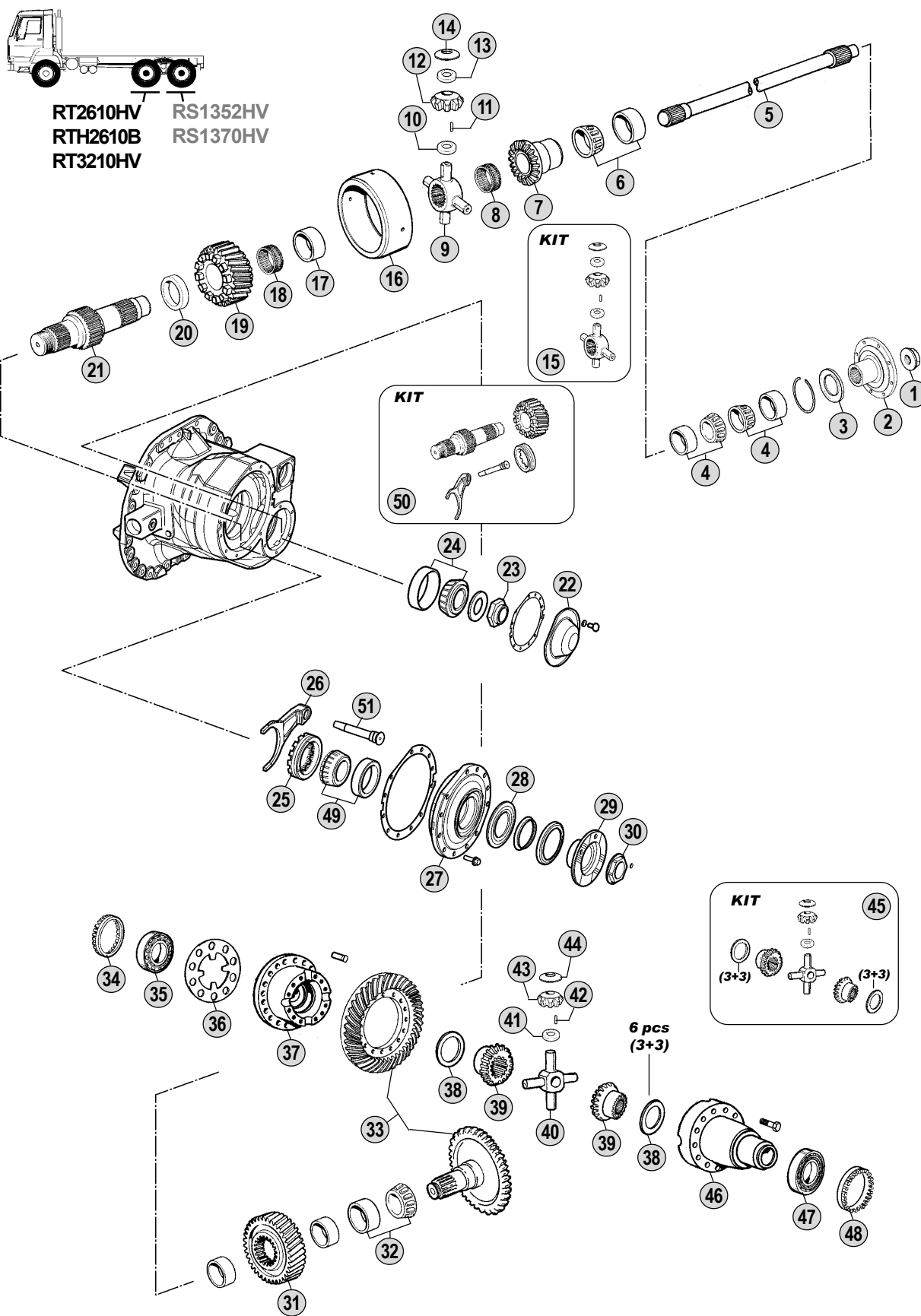
(# - @) To be couplet together

Date

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Table**180**

Adattabile a : **VOLVO** **RT2610HV - RTH2610B - RT3210**
 Suitable To : **(Intermediate)**



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Models

RT2610HV	FM7 - FM9 - FM10 - FH12 - FM12 - NH12 - FH16
RTH2610B	FM7 - FM9 - FM10 - FH12 - FM12 - NH12 - FH16
RTH2610B	FM7 - FM9 - FM10 - FH12 - FM12 - NH12 - FH16

Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	RT2610HV	RTH2610B	RT3210HV
36	188.206	1524861	Lock Plate	1		●	●	●
37	175.268	1524958	Housing Half	1	(A)	●	●	●
37	175.269	1524855	Housing Half	1	(B)	●	●	●
37	175.270	1524856	Housing Half	1	(C)	●	●	●
38	169.746	1524716	Thrust washer	6		●	●	●
39	122.090	20503270	Side gear 16 T-38 Spl.	2		●	●	●
40	133.110	1522343	Differential spider	1		●	●	●
41	115.022	1522344	Spacer ring	4		●	●	●
42	171.029	1522345	Roller 2,5x27,8	140		●	●	●
43	182.065	20503268	Side pinion 11 T	4		●	●	●
44	169.745	1522347	Thrust washer	4		●	●	●
45	198.791	20523491	Differential gear kit	1		●	●	●
46	199.218	1524854	Housing Half	1		●	●	●
47	130.332	184623	Bearing	1		●	●	●
48	187.694	1673663	Adjusting Ring	1		●	●	●
49	130.336	1524058	Bearing	1		●	●	●
50	298.081	20509338	Differential kit	1		●	●	●
51	149.263	20501456	Piston	1		●	●	●

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Notes

- (A-B-C) To be coupled together. Respect the coupling as the assembling wheelbase between the CWP and the differential housing changes.
 (# - @) To be coupled together

Date

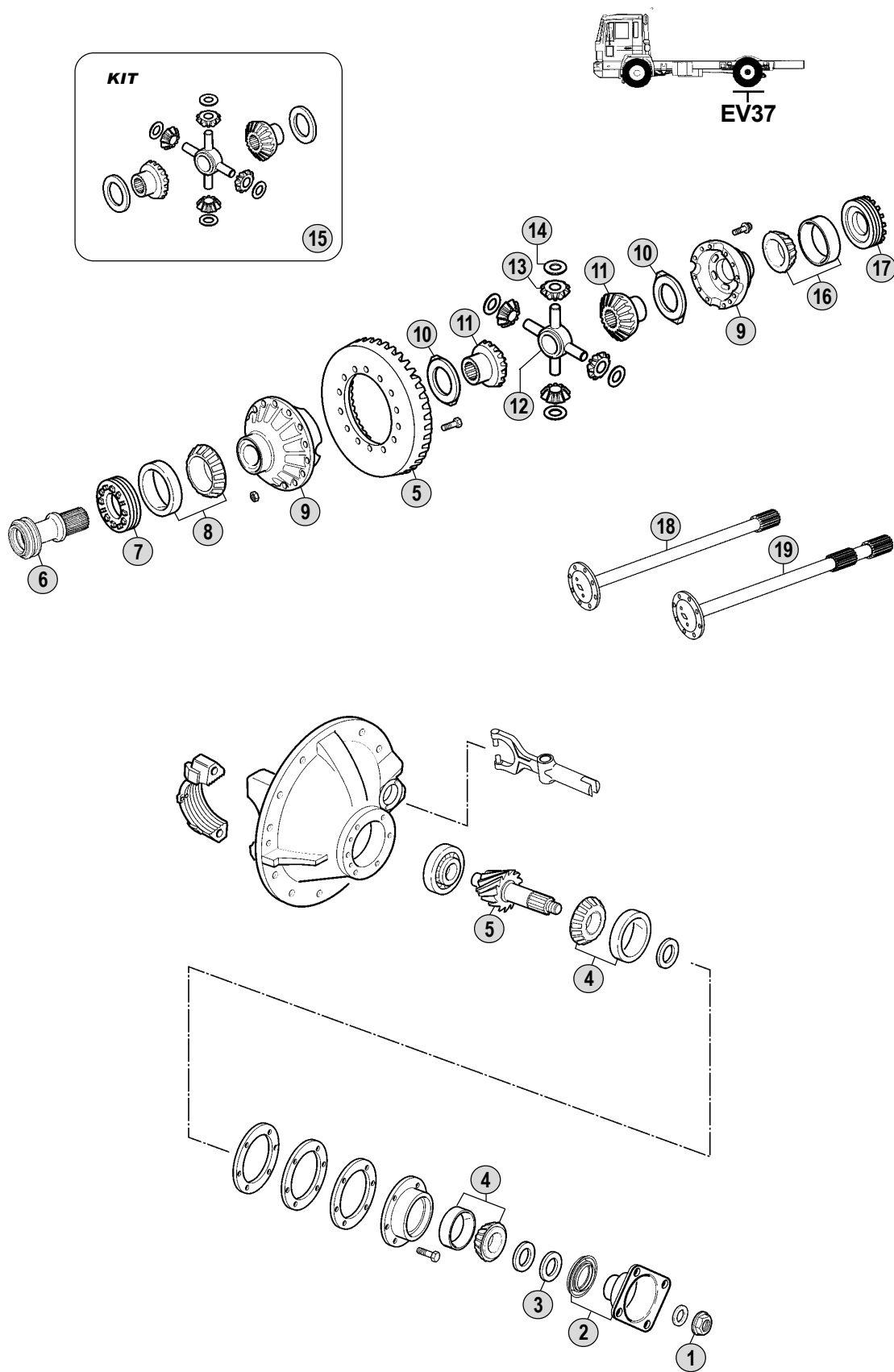
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Table

180

Adattabile a : **VOLVO**
 Suitable To :

EV 37 (Rear)



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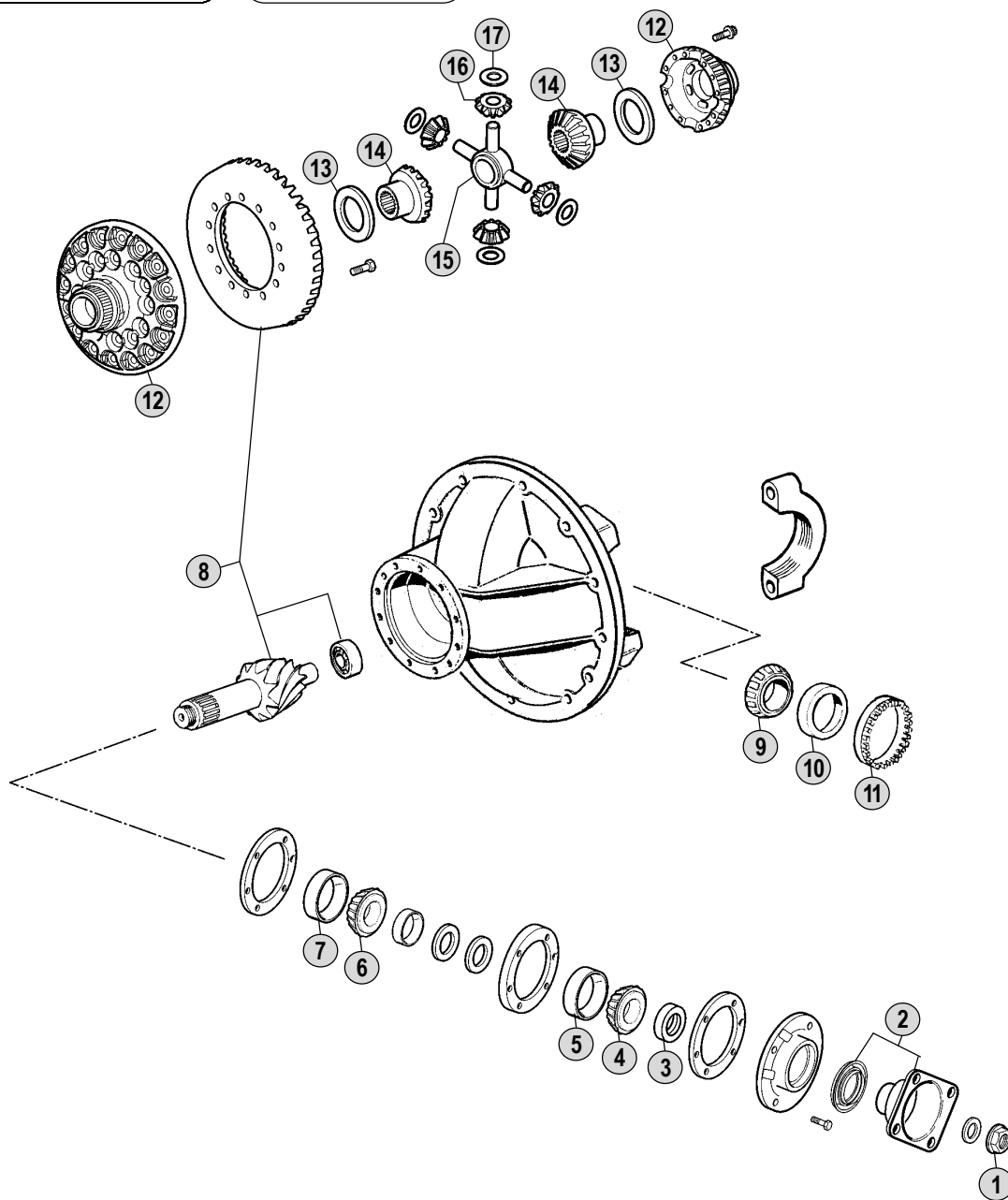
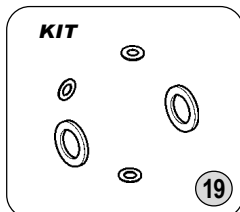
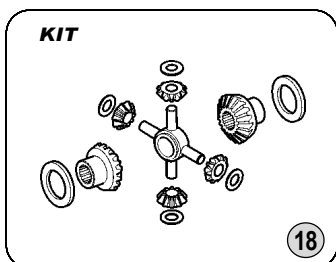
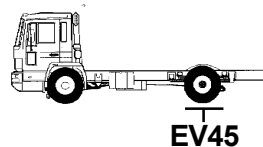
Models

EV37 FL608-615



Adattabile a : **VOLVO**
 Suitable To :

EV 45 (Rear)



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Models

EV45 FL608-615



Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	EV 45			
1		6852529	Nut	1		●			
2		6852525	Output Flange	1		●			
3		6877227	Oil Seal	1		●			
4		181032	Inner Cone	1		●			
5		181033	Outer Cone	1		●			
6		184145	Inner Cone	1		●			
7		181360	Outer Cone	1		●			
8		6790906	Crown & Pinion R.1:4,22	1		●			
8		6790907	Crown & Pinion R.1:4,86	1		●			
8		6852504	Crown & Pinion R.1:5,29	1		●			
9		181001	Inner Cone	2		●			
10		181002	Outer Cone	2		●			
11		6852512	Adjusting Ring	2		●			
12		6852509	Diff.Housing Empty	1	Empty	●			
13		CEI	Washer	2		●			
14		CEI	Side Pinion	2		●			
15		CEI	Spider	1		●			
16		CEI	Side Pinion	4		●			
17		CEI	Washer	4		●			
18		6852510	Differential Gear Kit	1		●			
19		6791001	Diff.Washer Kit	1		●			

Notes

Date

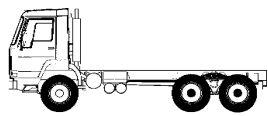
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Table

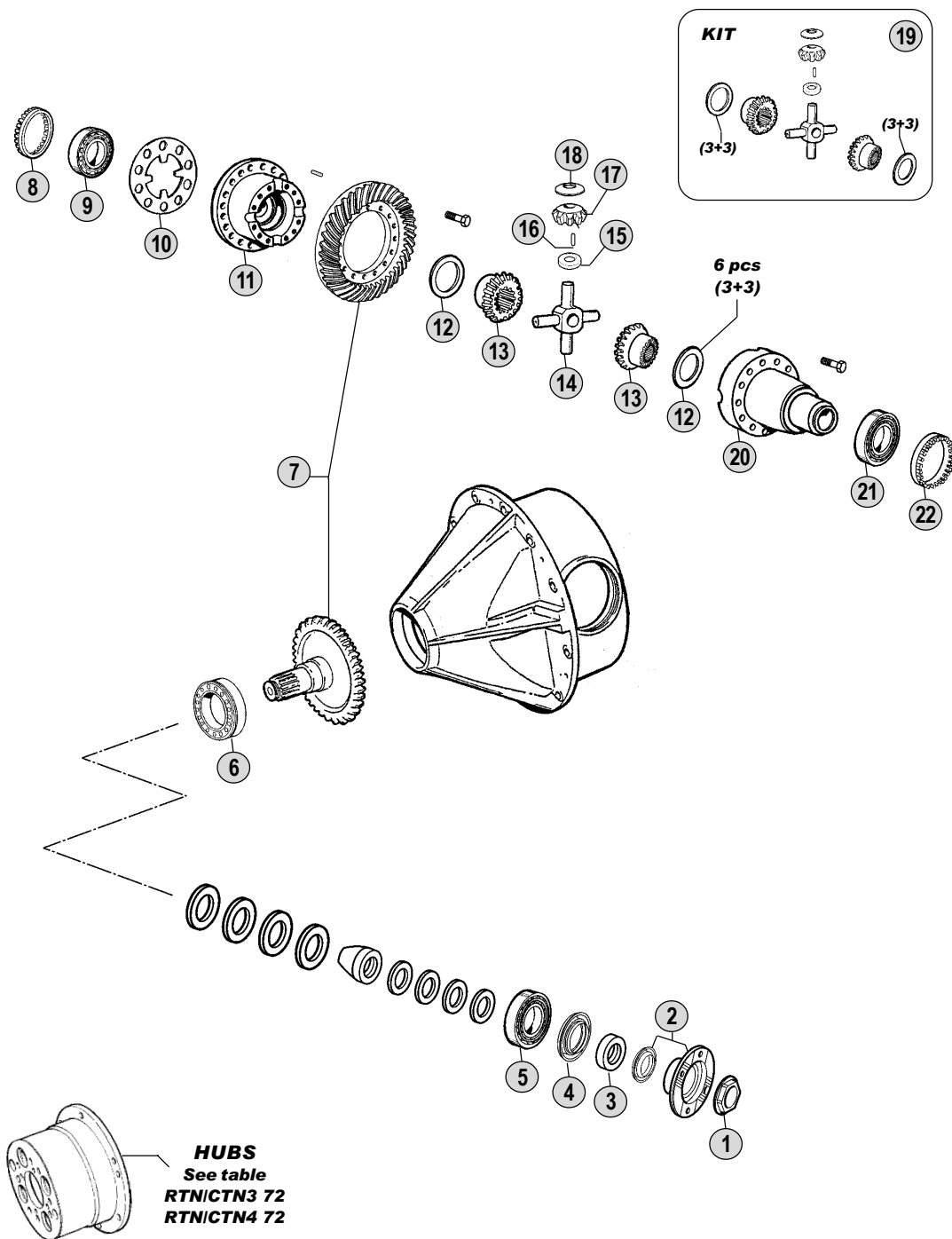
200

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Adattabile a : **VOLVO**
 Suitable To :



EV72 + EV71



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Models

EV71 F10 - F12 - FH12 - F16 - FH16 - FM10 - NL10 - NL12



Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	EV71			
1	187.610	8171334	Nut	1	#	●			
1	187.614	943805	Nut	1	@	●			
2	197.094	1524358	Output flange D.203	1	#	●			
2	197.133	382992	Output Flange D.175	1	@	●			
2	197.134	1523282	Output Flange	1	@	●			
3	139.617	1523195	Oil Seal	1	#	●			
3	139.610	943142	Oil Seal	1	@	●			
4		1523634	Oil seal	1	#	●			
4	139.615	1522895	Oil Seal	1	@	●			
5	130.338	1523636	Bearing	1	#	●			
5	130.339	181609	Bearing	1	@	●			
6	130.340	181400	Bearing	1		●			
7	194.768	1523629	Crown & Pinion R.=1:3,61	1	(A) #	●			
7	194.769	1524193	Crown & Pinion R.=1:3,76	1	(B) #	●			
7	194.771	1523557	Crown & Pinion R.=1:3,76	1	(B) @	●			
7	194.770	1524195	Crown & Pinion R.=1:4,12	1	(B) #	●			
7	194.772	1523558	Crown & Pinion R.=1:4,12	1	(B) @	●			
7	194.773	1523559	Crown & Pinion R.=1:4,55	1	(C) @	●			
7	194.774	1523560	Crown & Pinion R.=1:5,41	1	(C) @	●			
7	194.775	1524349	Crown & Pinion R.=1:7,21	1	(C) @	●			
8	187.682	1522350	Adjusting Ring	1		●			
9	130.570	18459	Bearing	1		●			
10	188.204	1522279	Lock Plate	1	(AB)	●			
10	188.205	1522280	Lock Plate	1	(C)	●			
11	175.271	1522256	Housing Half	1	(A)	●			
11	175.264	1522257	Housing Half	1	(B)	●			
11	175.265	1522258	Housing Half	1	(C)	●			
12	169.746	1524716	Thrust washer	6		●			
13	122.090	20503270	Side gear 16 T-38 Spl.	2		●			
14	133.110	1522343	Differential spider	1		●			
15	115.022	1522344	Spacer ring	4		●			
16	171.029	1522345	Roller 2,5x27,8	140		●			
17	182.065	20503268	Side pinion 11 T	4		●			
18	169.745	1522347	Thrust washer	4		●			
19	198.791	20523491	Differential gear kit	1		●			
20	199.216	1522259	Housing Half	1		●			
21	130.332	184623	Bearing	1		●			
22	187.683	1522351	Adjusting Ring	1		●			

Notes

- (A-B-C) To be coupled together. Respect the coupling as the assembling wheelbase between the CWP and the differential housing changes.
 (# - @) To be coupled together.

Date

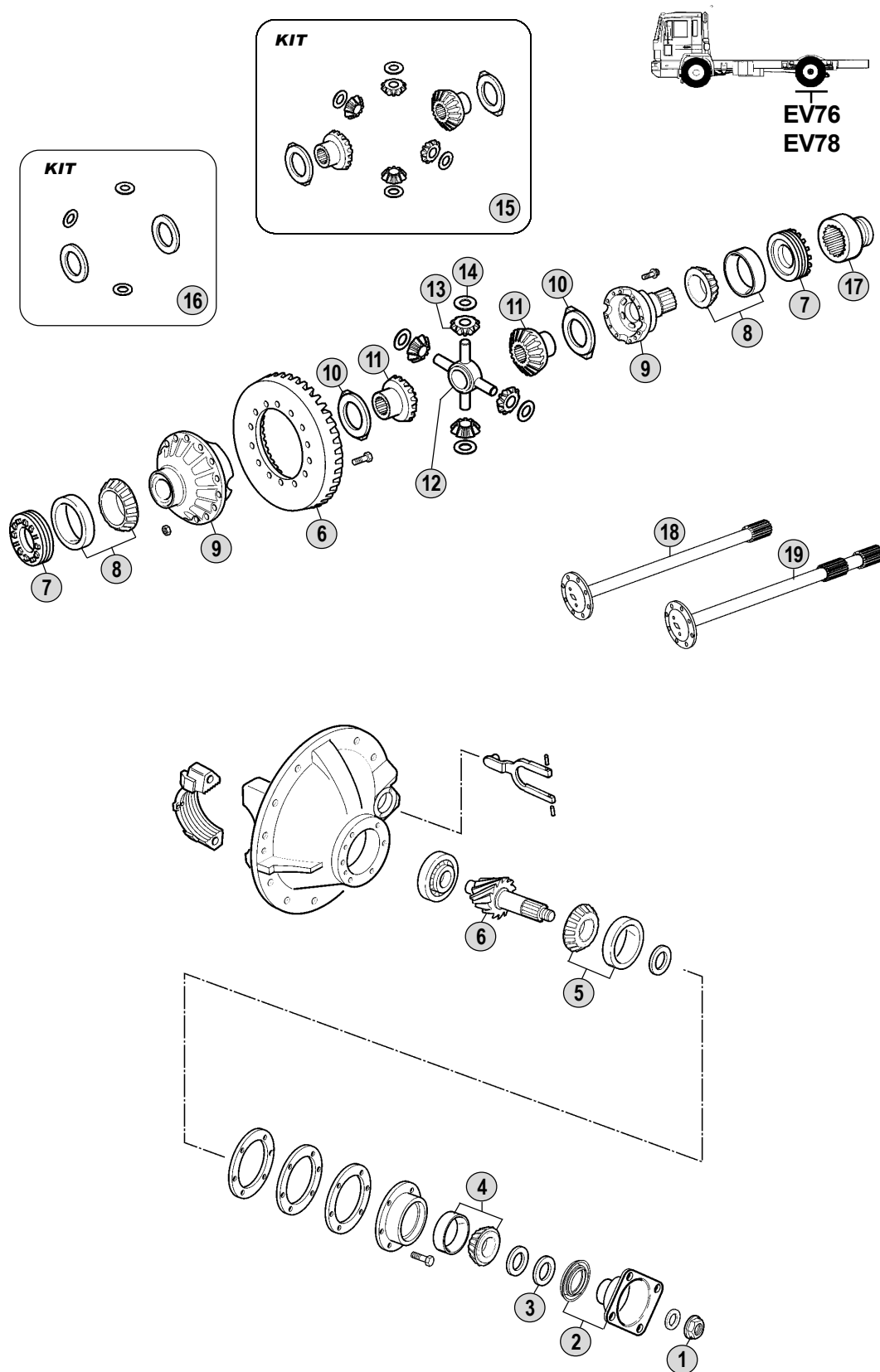
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Table

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Adattabile a : **VOLVO**
 Suitable To :

Modelli Assale / Axles Models
EV 76 - EV 78 (Rear)



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Models

EV 76 FL6 - FL608-615
EV 78 FL6 - FL608-615

Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	EV 76	EV 78			
1		6790148	Nut	1		●	●			
2		6790122	Output Flange	1		●	●			
3		6790139	Oil Seal	1		●	●			
4		184753	Bearing	1		●	●			
5		6795542	Bearing	1		●	●			
6		1698083	Crown & Pinion R.1:3,73	1	(A)	●	●			
6		1697068	Crown & Pinion R.1:4,30	1	(B)	●	●			
6		1697069	Crown & Pinion R.1:4,88	1	(B)	●	●			
6		3094261	Crown & Pinion R.1:5,29	1	(B)	●	●			
6		1697071	Crown & Pinion R.1:5,86	1	(B)	●	●			
7		6790128	Adjusting Ring	2		●	●			
8		184625	Bearing	2		●	●			
9		1698138	Diff.Housing Empty	1	(A) Empty	●	●			
9		1697067	Diff.Housing Empty	1	(B) Empty	●	●			
10		CEI	Washer	2		●	●			
11		CEI	Side Pinion	2		●	●			
12		6790125	Spider	1	New Type	●	●			
13		CEI	Side Pinion	4		●	●			
14		CEI	Washer	4		●	●			
15		1697066	Differential Gear Kit	1	Old Type (1)	●	●			
15		271133	Differential Gear Kit	1	New Type	●	●			
16		1697669	Differential Washers Kit	1		●	●			
17		6790121	Engaging Sleeve(Diff.Lock)	1		●	●			
18		3127760	Drive Shaft	1		●	●			
19		3127761	Drive Shaft	1		●	●			

Notes

- (A-B) To be coupled together. Respect the coupling as the assembling wheelbase between the CWP and the differential housing changes.
- (1) Old Type can be replaced by : 1 pc. 271133 repair Kit + 1 pc.6790125 Spider

Date

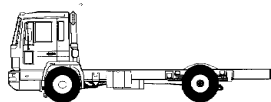
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Table

220

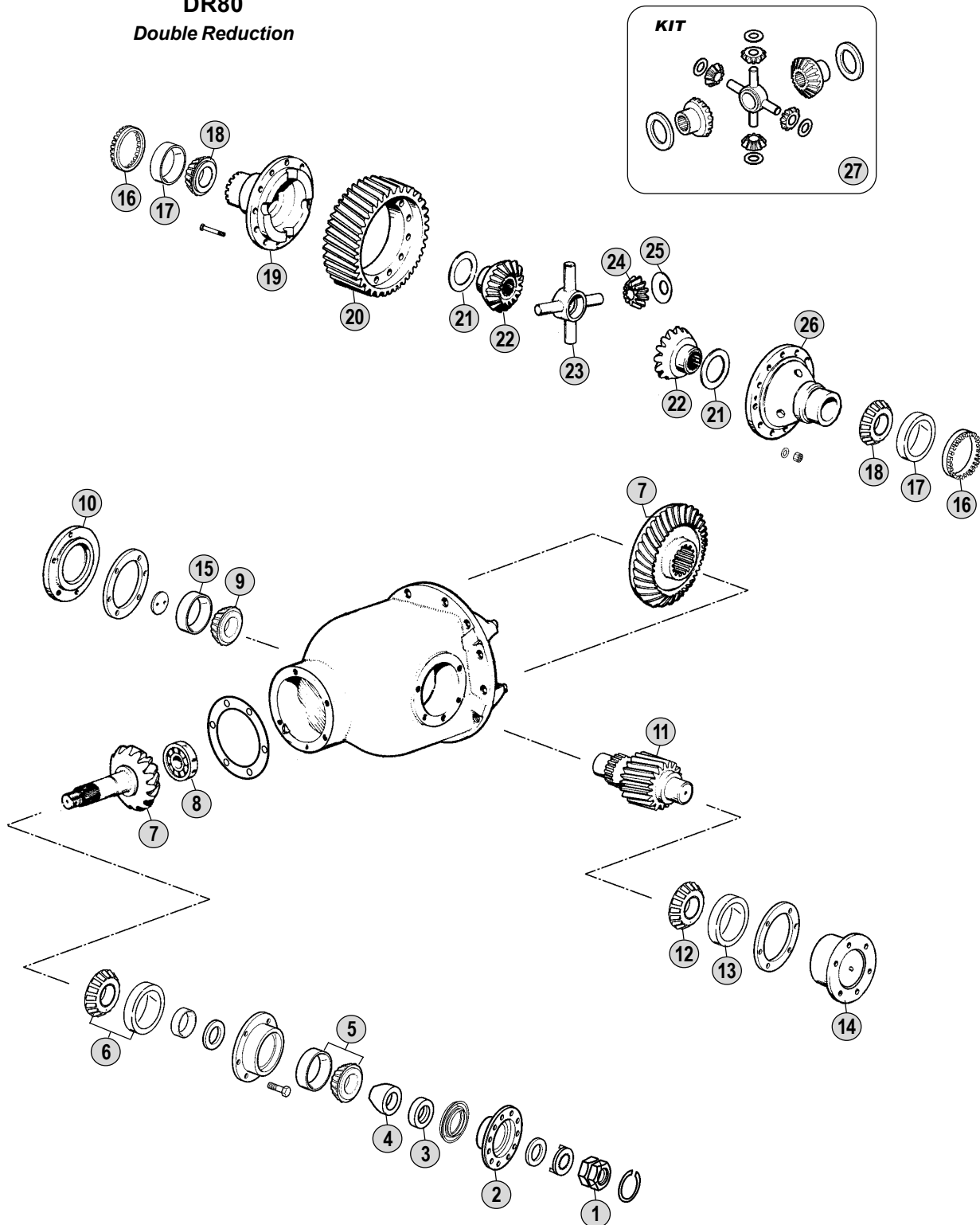
Adattabile a : **VOLVO**
 Suitable To :

DR 80 (Rear)



DR80

Double Reduction



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Models

DR80 N7 - N10 - F12 - N12 - F88 - G88 - N88 - NB88 - F89 - G89



DR 80

Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note				
1	187.614	943805	Nut	1		●			
2	197.024	382990	Output flange D.204	1		●			
2	197.133	382992	Output Flange D.175	1		●			
3	139.615	1522895	Oil Seal	1		●			
4	139.610	943142	Oil Seal	1		●			
5	130.328	184633	Bearing	1		●			
6	130.344	184634	Bearing	1		●			
7	194.161	384083	Crown & pinion 13x27 R.=1:2,07	1		●			
8	130.343	183703	Bearing	1		●			
9		183676	Inner Cone	1		●			
10		384106	Cover	1	Old Type	●			
10		1522110	Cover	1	New Type	●			
11	163.069	384100	Pinion 19 T	1	(A) (19x45 Teeth)	●			
11	163.070	384101	Pinion 18 T	1	(B) (18x47 Teeth)	●			
12		384267	Inner Cone	1		●			
13		384266	Outer Cone	1		●			
14		384115	Cover	1		●			
15		181281	Outer Cone	1	Old Type	●			
15		183831	Outer Cone	1	New Type	●			
16	187.697	384118	Adjusting Ring	2		●			
17	130.719	181279	Ring	2		●			
18	130.717	181596	Bearing	2		●			
19		1522097	Housing Half	1		●			
20	123.099	384092	Outside gear 45 T	1	(A) (19x45 Teeth)	●			
20	123.100	384093	Outside gear 47 T	1	(B) (18x47 Teeth)	●			
21	169.159	384097	Thrust washer	2		●			
22	122.011	1524712	Side gear 16 T-23 Spl.	2		●			
23	133.016	384094	Diff.Spider	1		●			
24	182.008	1524711	Side pinion 9 T	4		●			
25	169.160	384098	Thrust washer	4		●			
26		384039	Housing Half	1		●			
27	198.345	3092071	Differential gear kit	1		●			

Notes

(A-B) To be coupled together.

Date

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Table

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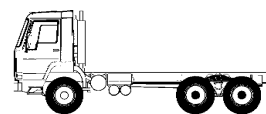
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Adattabile a : **VOLVO**
 Suitable To :

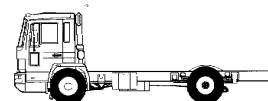
Modelli Assale / Axles Models
EV 80 - EV 80B (Rear)



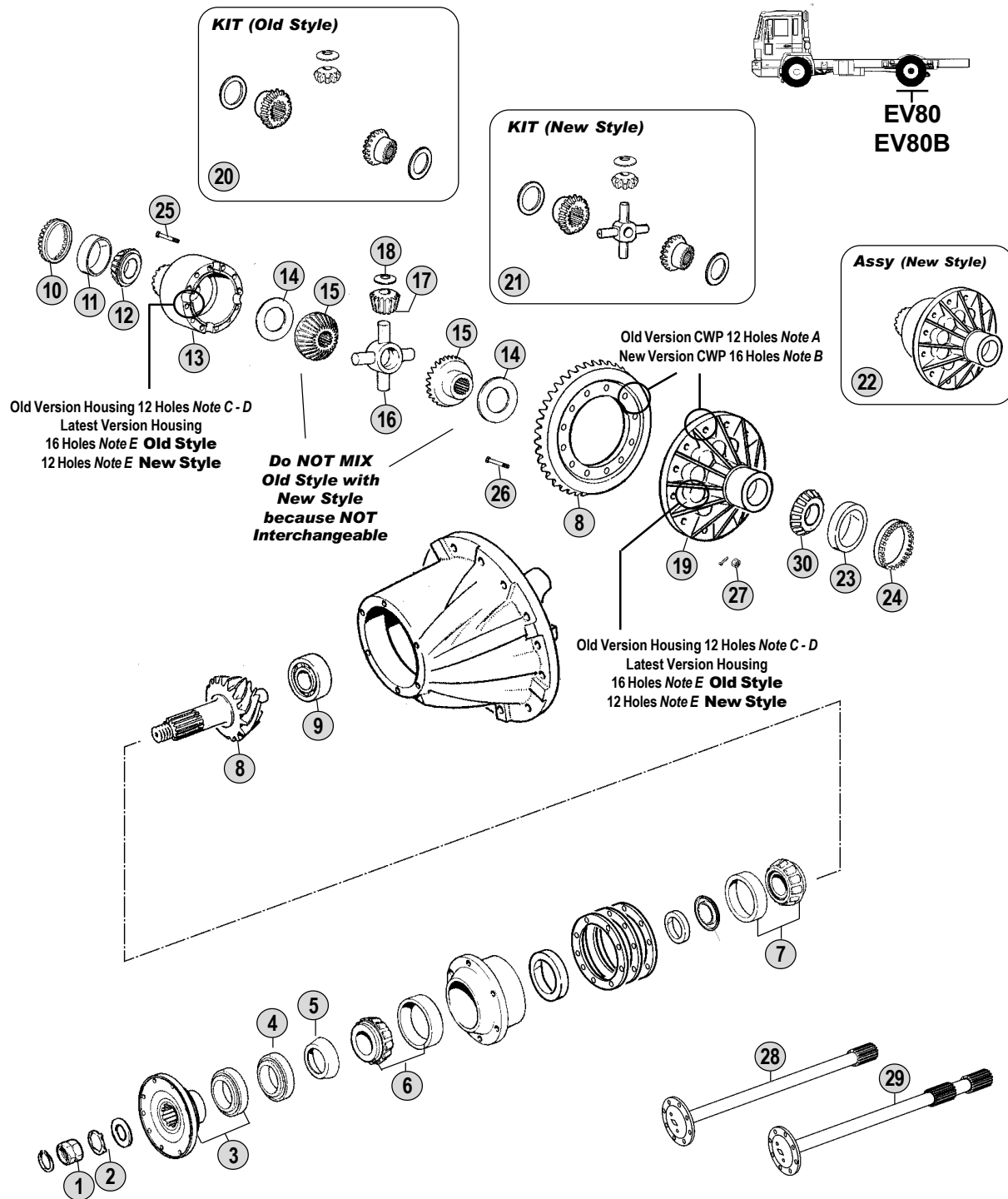
EV80
EV80B



EV82 + EV80
EV87 + EV80B



EV80
EV80B



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Models

EV80	B58 - F88 - FB88 - F89 - G88 - G89 - N10 - N12
EV80B	FL616-619 - B7 - FL7 - B9M - B10M - B10B - F10 - FL10 - NL10 - F12 - FH12 - NL12 - F16 - FH16



Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	EV 80	EV 80B			
1	187.614	943805	Nut	1	To 382990-382992	●	●			
1	187.681	8171336	Nut	1	To 1672274-3152326		●			
2	169.302	382779	Lock washer	1	To 382990-382992	●	●			
3	197.024	382990	Output flange D.204	1		●	●			
3	197.133	382992	Output Flange D.175	1		●	●			
3	197.129	1672274	Output Flange	1	Old Type		●			
3	197.132	3152326	Output Flange	1	New Type		●			
4	139.615	1522895	Oil Seal	1		●	●			
5	139.610	943142	Oil Seal	1		●	●			
6	130.328	184633	Bearing	1		●	●			
7	130.341	184635	Bearing	1		●	●			
8	194.776	384781	Crown & Pinion 13x40 R.=1:3,07	1	(A) 12 Holes	●				
8	194.777	384790	Crown & Pinion 9x32 R.=1:3,55	1	(A) 12 Holes	●				
8	194.778	384017	Crown & Pinion 10x43 R.=1:4,30	1	(A) 12 Holes	●				
8	194.779	384016	Crown & Pinion 8x39 R.=1:4,87	1	(A) 12 Holes	●				
8	194.780	384015	Crown & Pinion 7x38 R.=1:5,43	1	(A) 12 Holes	●				
8	194.781	384014	Crown & Pinion 7x43 R.=1:6,14	1	(A) 12 Holes	●				
8	194.782	1522482	Crown & Pinion 13x40 R.=1:3,07	1	(B) 16 Holes	●	●			
8	194.783	1523473	Crown & Pinion 11x37 R.=1:3,36	1	(B) 16 Holes	●	●			
8	194.784	1522481	Crown & Pinion 9x32 R.=1:3,55	1	(B) 16 Holes	●	●			
8	194.785	1523334	Crown & Pinion 9x32 R.=1:3,55	1	(B) 16 Holes-Buses Models	●	●			
8	194.786	1523002	Crown & Pinion 9x34 R.=1:3,78	1	(B) 16 Holes	●	●			
8	194.787	1523335	Crown & Pinion 9x34 R.=1:3,78	1	(B) 16 Holes-Buses Models	●	●			
8	194.788	1522480	Crown & Pinion 10x43 R.=1:4,30	1	(B) 16 Holes	●	●			
8	194.789	1522479	Crown & Pinion 8x39 R.=1:4,87	1	(B) 16 Holes	●	●			
8	194.159	1522478	Crown & pinion 7x38 R.=1:5,43	1	(B) 16 Holes	●	●			
8	194.187	1522477	Crown & pinion 7x43 R.=1:6,14	1	(B) 16 Holes	●	●			
9	130.342	1524331	Bearing	1		●	●			
10	187.690	384044	Adjusting Ring	1		●	●			
11		181128	Outer Cone	1		●	●			
12		181298	Inner Cone	1		●	●			
13	199.219	384037	Housing Half	1	(C) 12 Holes	●				
13	199.220	1522790	Housing Half	1	(D) 12 Holes	●				
13	199.094	1522133	Housing Half	1	(E) 16 Holes-Old Style	●	●			
13	199.217	1524397	Housing Half	1	(E) 12 Holes-New Type	●	●			
14	169.162	120228	Thrust washer	2	Old Style	●	●			
14	169.983	1524589	Washer	2	New Style	●	●			
15	122.012	1522166	Side gear 16 T-17 Spl.	2	Old Style	●	●			
15	122.122	1524588	Side Gear 16 T-17 Spl.	1	New Style	●	●			
16	133.015	311760	Diff.Spider	1	Old Style	●	●			
16	133.149	1524395	Diff.Spider	1	New Style	●	●			
17	182.009	1522167	Side pinion 9 T	4	Old Style	●	●			
17	182.087	1524587	Diff.Pinion 9 T	4	New Style	●	●			
18	169.161	120226	Thrust washer	4	Old Style	●	●			
18	169.984	1524398	Thrust Washer	4	New Style	●	●			

Notes

- (A-B) To be coupled together.
(Note A - Old CWP Having 12 Holes / Note B - New CWP Having 16 Holes)
- (C-D-E) To be coupled together.
(Note C - Old HOUSING Having 12+12 Holes / Note D - New HOUSING Having 16+12 Holes)
(Note E - Latest HOUSING 16+16 Holes Old Style / 16+12 Holes New Style)
- (1) 1st type Drive Shaft - Different from the 2nd type for the length
(2) 2nd type Drive Shaft - Different from the 1st type for the length

Date

02 / 2009

Table

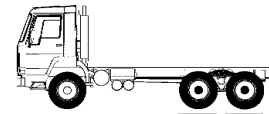
240

Adattabile a : **VOLVO**
 Suitable To :

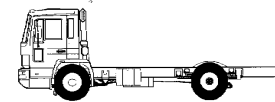
Modelli Assale / Axles Models
EV 80 - EV 80B (Rear)



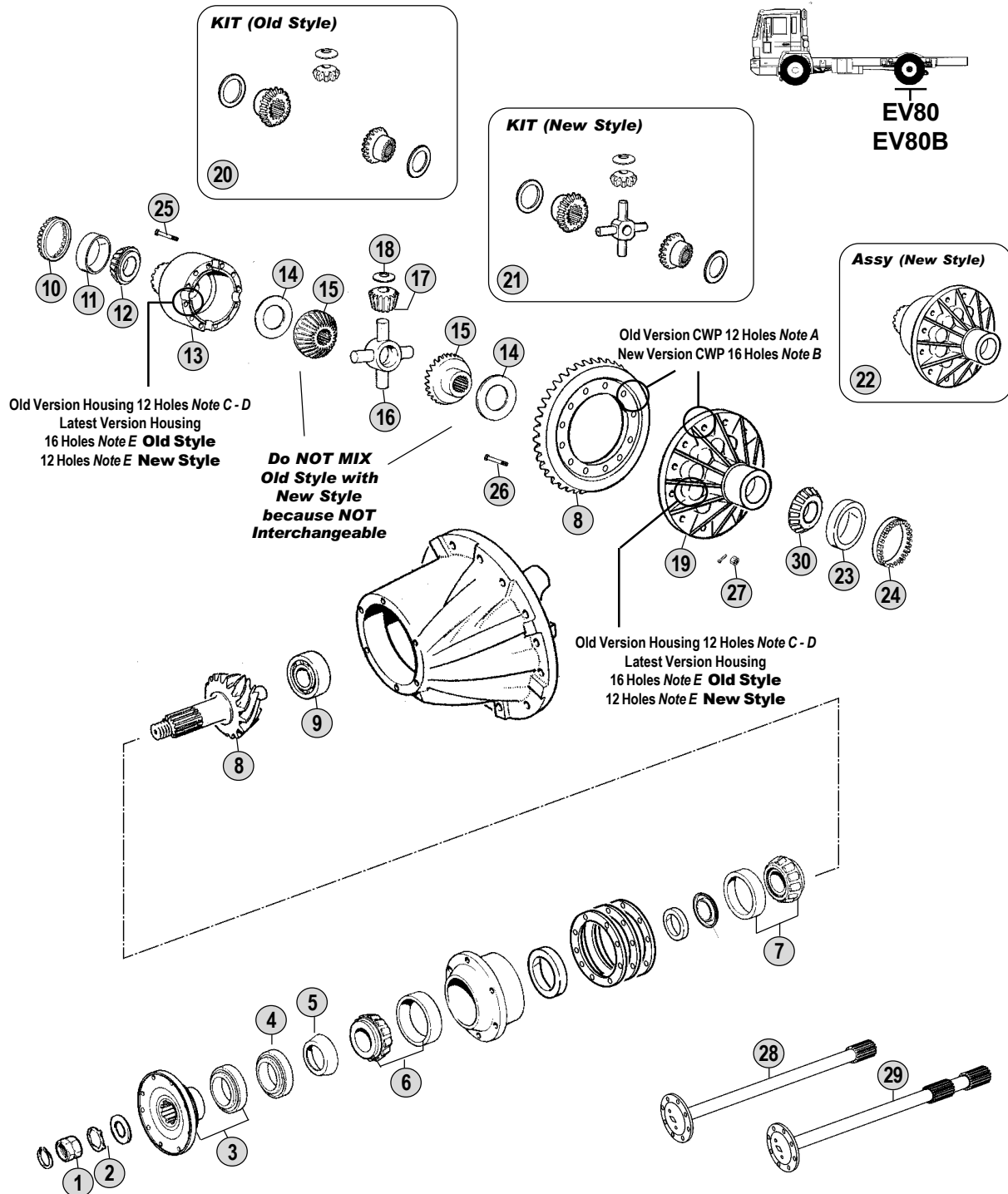
EV80
EV80B



EV82 + EV80
EV87 + EV80B



EV80
EV80B



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Models

EV80 B58 - F88 - FB88 - F89 - G88 - G89 - N10 - N12

EV80B FL616-619 - B7 - FL7 - B9M - B10M - B10B - F10 - FL10 - NL10 - F12 - FH12 - NL12 - F16 - FH16

Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	EV 80	EV 80B			
19	175.272	384036	Housing Half	1	(A)(C) 12+12 Holes	●				
19	175.273	1522791	Housing Half	1	(B)(D) 16+12 Holes	●				
19	175.243	1522289	Housing half	1	(B)(E) 16+16 Holes-Old Style	●	●			
19	175.267	1524396	Housing Half	1	(B)(E) 16+12 Holes -New Style	●	●			
20	198.160	273431	Differential gear kit	1	Old Style	●	●			
21	198.997	20524595	Differential Kit	1	New Style	●	●			
22	198.998	3094522	Differential Housing Complete	1	(B) 16 Holes-New Style	●	●			
23		181128	Outer Cone	1		●	●			
24	187.691	1522136	Adjusting Ring	1		●	●			
25	187.695	182152	Screw	12	(C)	●				
25	187.686	979275	Screw	12	(D)	●				
25	187.686	979275	Screw	16	(E) Old Style	●	●			
25	187.687	1524399	Screw	12	(E) New Style	●	●			
26	187.688	1673306	Screw	1	12 or 16 pcs.	●	●			
27	187.689	191055	Nut	1	12 or 16 pcs.	●	●			
28	170.157	1523102	Drive Shaft	1	(1) Only "F"- "N" Type	●	●			
28	170.158	3192917	Drive Shaft	1	(2) Only "F"- "N" type	●	●			
28	170.159	1524182	Drive Shaft	1	(1) Only "FH" type	●	●			
28	170.160	3192914	Drive Shaft	1	(2) Only "FH" type	●	●			
28	170.166	1522952	Drive Shaft	1	Buses Models	●	●			
29	170.161	1523103	Drive Shaft	1	(1) Only "F"- "N" type	●	●			
29	170.162	3192918	Drive Shaft	1	(2) Only "F"- "N" type	●	●			
29	170.163	1524183	Drive Shaft	1	(1) Only "FH" type	●	●			
29	170.164	3192915	Drive Shaft	1	(2) Only "FH" type	●	●			
29	170.167	1522953	Drive Shaft	1	Buses Models	●	●			
30		181298	Inner Cone	1		●	●			

Notes

- (A-B) To be coupled together.
(Note A - Old CWP Having 12 Holes / Note B - New CWP Having 16 Holes)
- (C-D-E) To be coupled together.
(Note C - Old HOUSING Having 12+12 Holes / Note D - New HOUSING Having 16+12 Holes)
(Note E - Latest HOUSING 16+16 Holes Old Style / 16+12 Holes New Style)
- (1) 1st type Drive Shaft - Different from the 2nd type for the length
(2) 2nd type Drive Shaft - Different from the 1st type for the length

Date

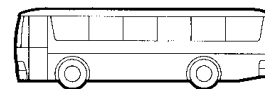
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Table

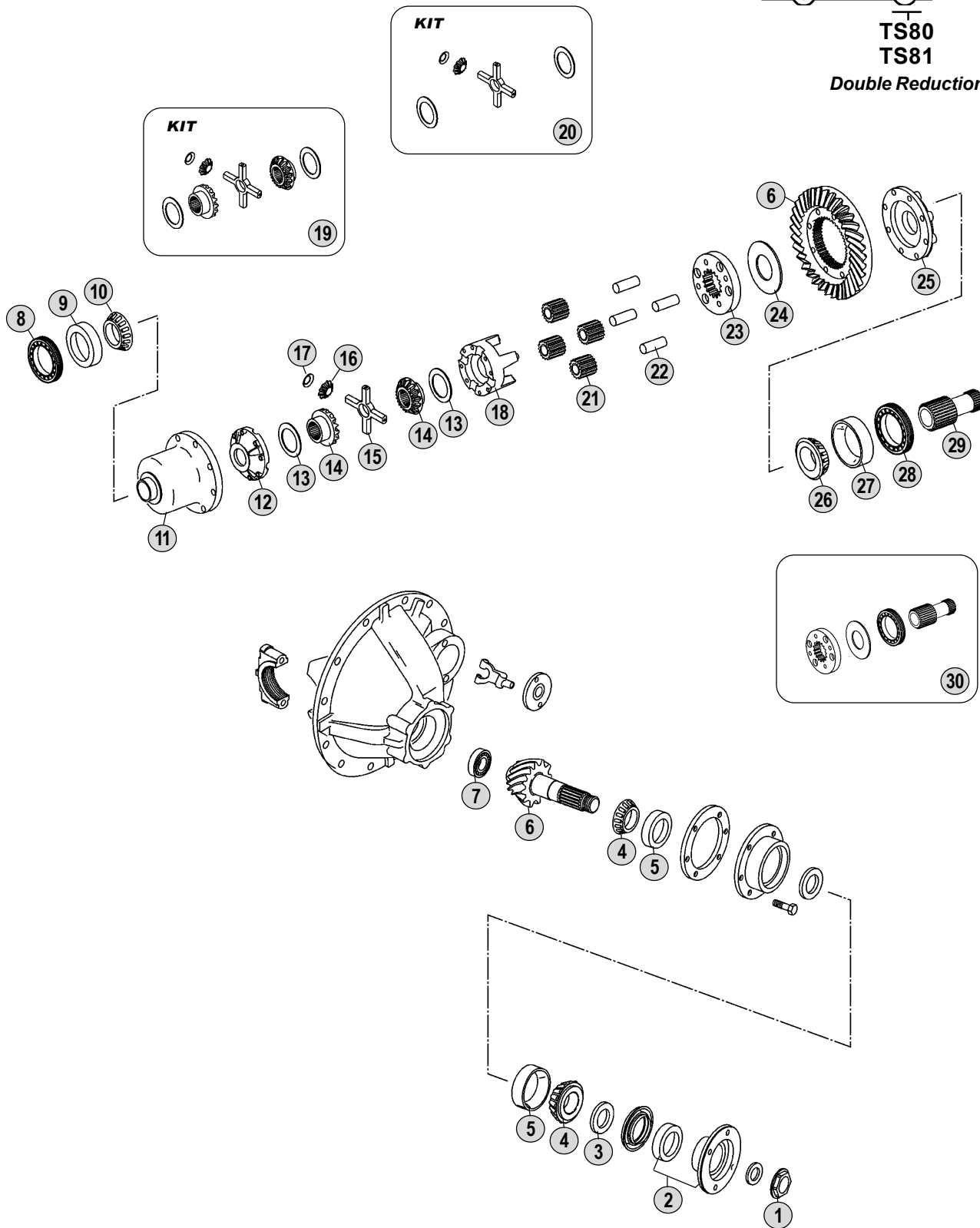
240

Adattabile a : **VOLVO**
 Suitable To :

Modelli Assale / Axles Models
TS 80 - TS 81 (Rear)



TS80
 TS81
 Double Reduction



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Models

TS80	B57 - B58
TS81	B57 - B58

Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	TS 80	TS 81		
1		1522831	Nut	1		•	•		
2		312079	Output Flange	1		•			
2		1522056	Output Flange	1			•		
3		941674	Oil Seal	1		•	•		
4		181044	Inner Cone	2		•			
4		6631199	Inner Cone	2			•		
5		181045	Outer Cone	2		•			
5		6631198	Outer Cone	2			•		
6	194.426	1522975	Crown & pinion 10x37 R.=1:3,70	1		•	•		
6		1522918	Crown & Pinion 9x37 R.=1:4,11	1		•	•		
6	194.427	1528978	Crown & pinion 9x39 R.=1:4,33	1		•	•		
6	194.249	1522966	Crown & pinion 8x39 R.=1:4,87	1		•	•		
7		181073	Bearing	1		•	•		
8		306915	Adjusting Ring	1		•	•		
9		19276	Outer Cone	1		•	•		
10		181048	Inner Cone	1		•	•		
11		331750	Cover	1		•	•		
12		317508	Housing Half	1		•	•		
13	169.376	306924	Thrust washer	2		•	•		
14		311766	Side Gear 18 T-16 Spl.	2		•	•		
15	133.043	306919	Spider	1		•	•		
16	182.032	306920	Side pinion 10 T	4		•	•		
17		306921	Thrust Washer	4		•	•		
18		317519	Housing Half	1		•	•		
19		273266	Differential Gear Kit	1		•	•		
20	198.913	CEI 198913	Differential gear kit	1		•	•		
21	157.094	306928	Idle pinion 14 T	4		•	•		
22	107.096	307324	Planetary Pin (Bronze)	4		•	•		
23	135.070	338232	Ring	1		•	•		
24	169.381	306927	Thrust ring	1		•	•		
25		306925	Cover	1		•	•		
26		181050	Inner Cone	1		•	•		
27		181051	Outer Cone	1		•	•		
28	187.373	338234	Adjusting ring	1		•	•		
29	154.087	338233	Sliding clutch 16 T	1		•	•		
30	198.914	CEI 198914	Sliding clutch kit	1		•	•		

Notes

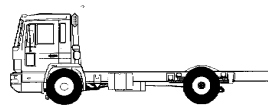
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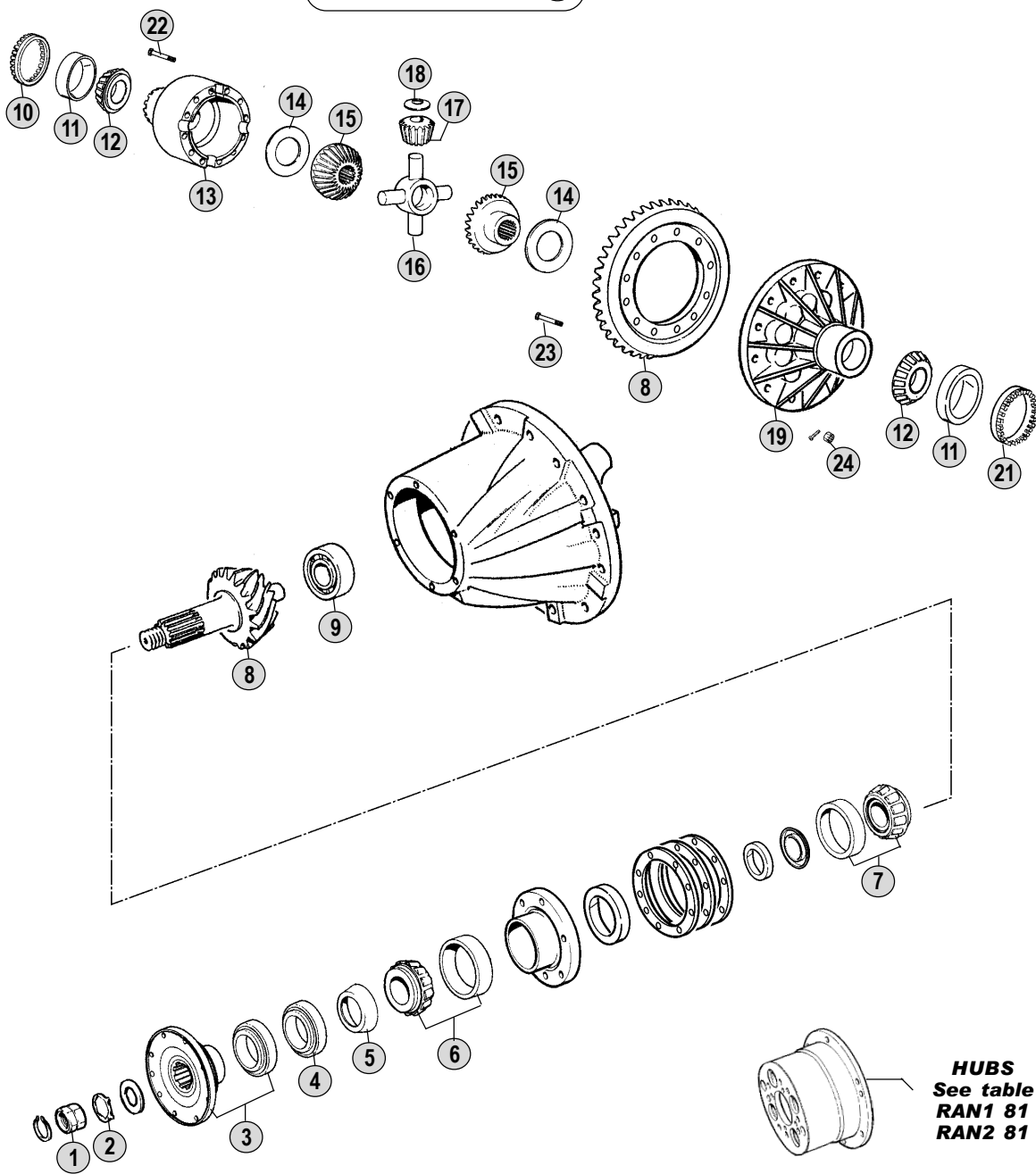
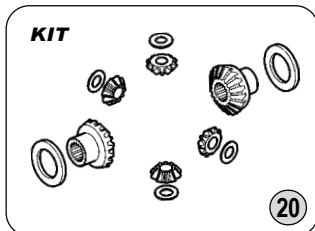
Table

Adattabile a : **VOLVO**
 Suitable To :

Modelli Assale / Axles Models
EV 81B - EV 81C (Rear)



**EV81B
 EV81C**



**HUBS
 See table
 RAN1 81
 RAN2 81**

Models

- EV 81B** F88 - G88 - N88 - F10 - N10 - F12 - NL12
- EV 81C** F88 - G88 - N88 - F10 - N10 - F12 - NL12

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Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	EV 81B	EV 81C			
1	187.614	943805	Nut	1		●	●			
2	169.302	382779	Lock washer	1		●	●			
3	197.024	382990	Output flange D.204	1		●	●			
3	197.133	382992	Output Flange D.175	1		●	●			
3	197.134	1523282	Output Flange	1		●	●			
4	139.615	1522895	Oil Seal	1		●	●			
5	139.610	943142	Oil Seal	1		●	●			
6	130.328	184633	Bearing	1		●	●			
7	130.341	184635	Bearing	1		●	●			
8	194.790	1522816	Crown & Pinion 19x36 R.=1:1,89	1	(A)	●	●			
8	194.791	1522817	Crown & Pinion 17x36 R.=1:2,12	1	(A)	●	●			
8	194.792	1522999	Crown & Pinion 15x36 R.=1:2,40	1	(B) Brazil Vehicles only	●	●			
8	194.793	1524643	Crown & Pinion 15x36 R.=1:2,40	1	(B)	●	●			
8	194.206	1522498	Crown & pinion 16x39 R.=1:2,44	1	(B)	●	●			
8	194.160	1522497	Crown & pinion 14x39 R.=1:2,79	1	(B)	●	●			
8	194.203	1522496	Crown & pinion 14x43 R.=1:3,07	1	(B)	●	●			
9	130.343	183703	Bearing	1		●	●			
10	187.690	384044	Adjusting Ring	1		●	●			
11		181128	Outer Cone	2		●	●			
12		181298	Inner Cone	2		●	●			
13	199.094	1522133	Housing Half	1		●	●			
14	169.162	120228	Thrust washer	2		●	●			
15	122.012	1522166	Side gear 16 T-17 Spl.	2		●	●			
16	133.015	311760	Diff.Spider	1		●	●			
17	182.009	1522167	Side pinion 9 T	4		●	●			
18	169.161	120226	Thrust washer	4		●	●			
19	175.243	1522289	Housing half	1	(A)	●	●			
19	175.266	1522290	Housing Half	1	(B)	●	●			
20	198.160	273431	Differential gear kit	1		●	●			
21	187.691	1522136	Adjusting Ring	1		●	●			
22	187.696	948710	Screw 90 mm Long	16		●	●			
23	187.688	1673306	Screw	16		●	●			
24	187.689	191055	Nut	16		●	●			

Notes

(A-B) To be coupled together. Respect the coupling as the assembling wheelbase between the CWP and the differential housing changes.

Date

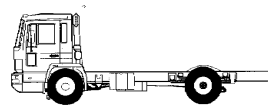
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Table

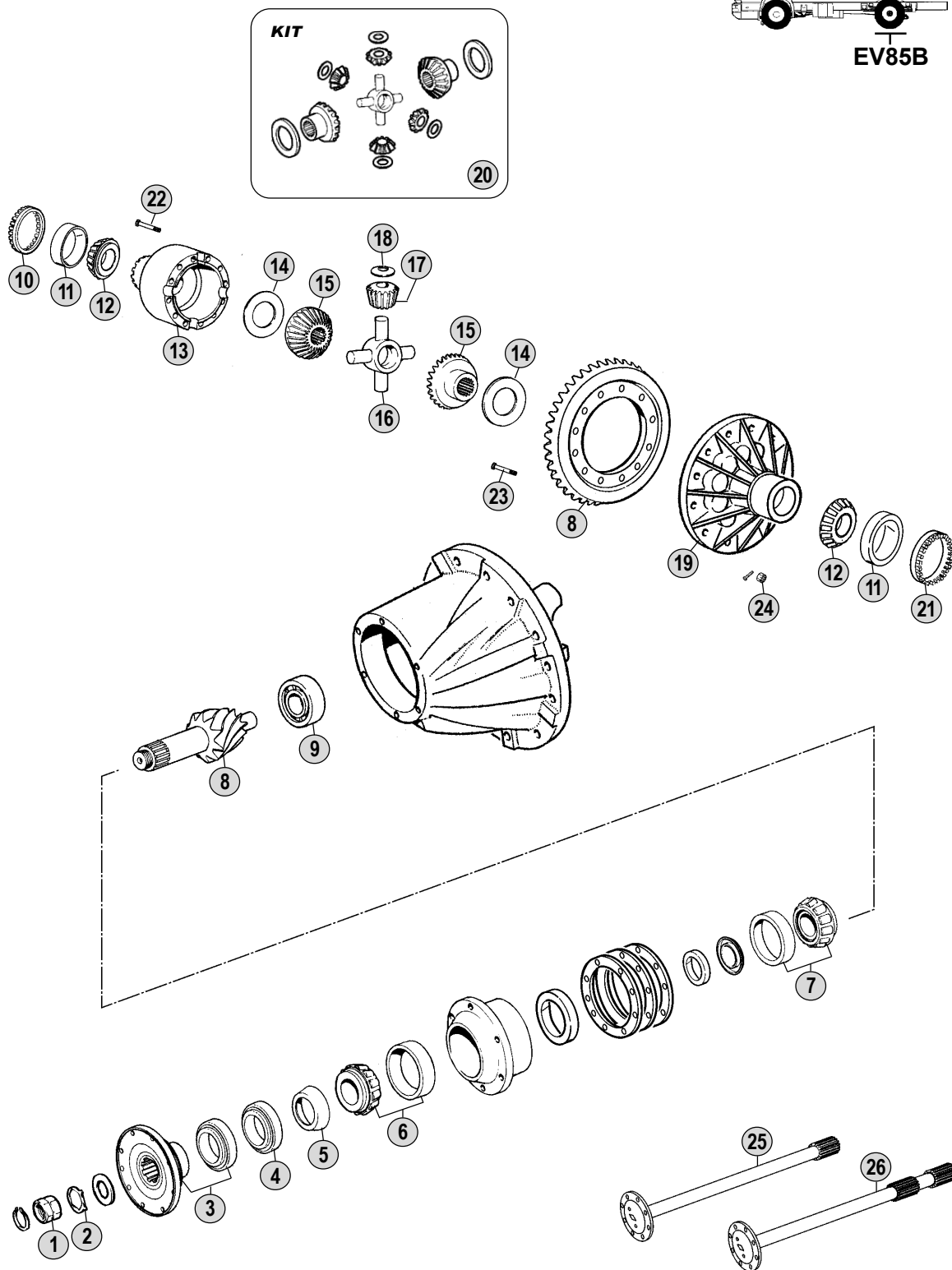
260

EV 85B (Rear)

Adattabile a : **VOLVO**
Suitable To :



EV85B



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Models

EV 85B B9M - B10M - FL7 - FS7 - F10 - FL10 - N10 - F12 - N12



Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note				
1	187.614	943805	Nut	1		●			
2	169.302	382779	Lock washer	1		●			
3	197.024	382990	Output flange D.204	1		●			
3	197.133	382992	Output Flange D.175	1		●			
3	197.134	1523282	Output Flange	1		●			
3	197.157	1523477	Output flange	1		●			
4	139.616	1522894	Oil Seal	1		●			
5	139.610	943142	Oil Seal	1		●			
6	130.344	184634	Bearing	1		●			
7	130.345	184636	Bearing	1		●			
8	194.794	1524080	Crown & Pinion R.=1:3,31	1	(A) For Buses	●			
8	194.795	1524175	Crown & Pinion R.=1:3,56	1	(A) For Buses	●			
8	194.796	1523504	Crown & Pinion R.=1:3,56	1	(A) For Trucks	●			
8	194.797	1523008	Crown & Pinion 9x34 R.=1:3,78	1	(B) For Trucks	●			
8	194.798	1523462	Crown & Pinion 8x34 R.=1:4,25	1	(B) For Buses	●			
8	194.332	1523639	Crown & pinion 8x34 R.=1:4,25	1	(B) For Trucks	●			
8	194.799	1523073	Crown & Pinion 8x37 R.=1:4,63	1	(B) For Trucks	●			
8	194.537	1523710	Crown & pinion 8x39 R.=1:4,87	1	(C) For Trucks and Buses	●			
8	194.800	1522322	Crown & Pinion 7x38 R.=1:5,43	1	(C) For Trucks and Buses	●			
8	194.801	1522323	Crown & Pinion 6x37 R.=1:6,17	1	(C) For Trucks and Buses	●			
9	130.346	183688	Bearing 45x100x25	1	Only for CWPs R.3,31-3,56	●			
9	130.347	1523540	Bearing 45x100x31	1	Excluded CWPs R.3,31-3,56	●			
10	187.697	384118	Adjusting Ring	1		●			
11	130.719	181279	Ring	2		●			
12	130.717	181596	Bearing	2		●			
13	199.221	1522107	Housing Half	1		●			
14	169.159	384097	Thrust washer	2		●			
15	122.011	1524712	Side gear 16 T-23 Spl.	2		●			
16	133.016	384094	Diff.Spider	1		●			
17	182.008	1524711	Side pinion 9 T	4		●			
18	169.160	384098	Thrust washer	4		●			
19	175.274	1523507	Housing Half	1	(A)	●			
19	175.275	1523011	Housing Half	1	(B)	●			
19	175.276	1522324	Housing Half	1	(C)	●			
20	198.345	3092071	Differential gear kit	1		●			
21	187.698	1522101	Adjusting Ring	1		●			
22	187.699	946302	Screw	16		●			
23	187.700	946300	Screw	16		●			
24	187.701	946301	Nut	16		●			
25	170.096	1523100	Drive shaft L.	1	Length 1006 mm	●			
26	170.097	1523101	Drive shaft R.	1	Length 1044 mm	●			

Notes

(A-B-C) To be coupled together. Respect the coupling as the assembling wheelbase between the CWP and the differential housing changes.

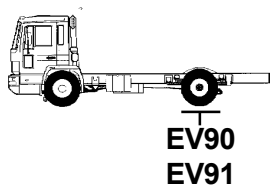
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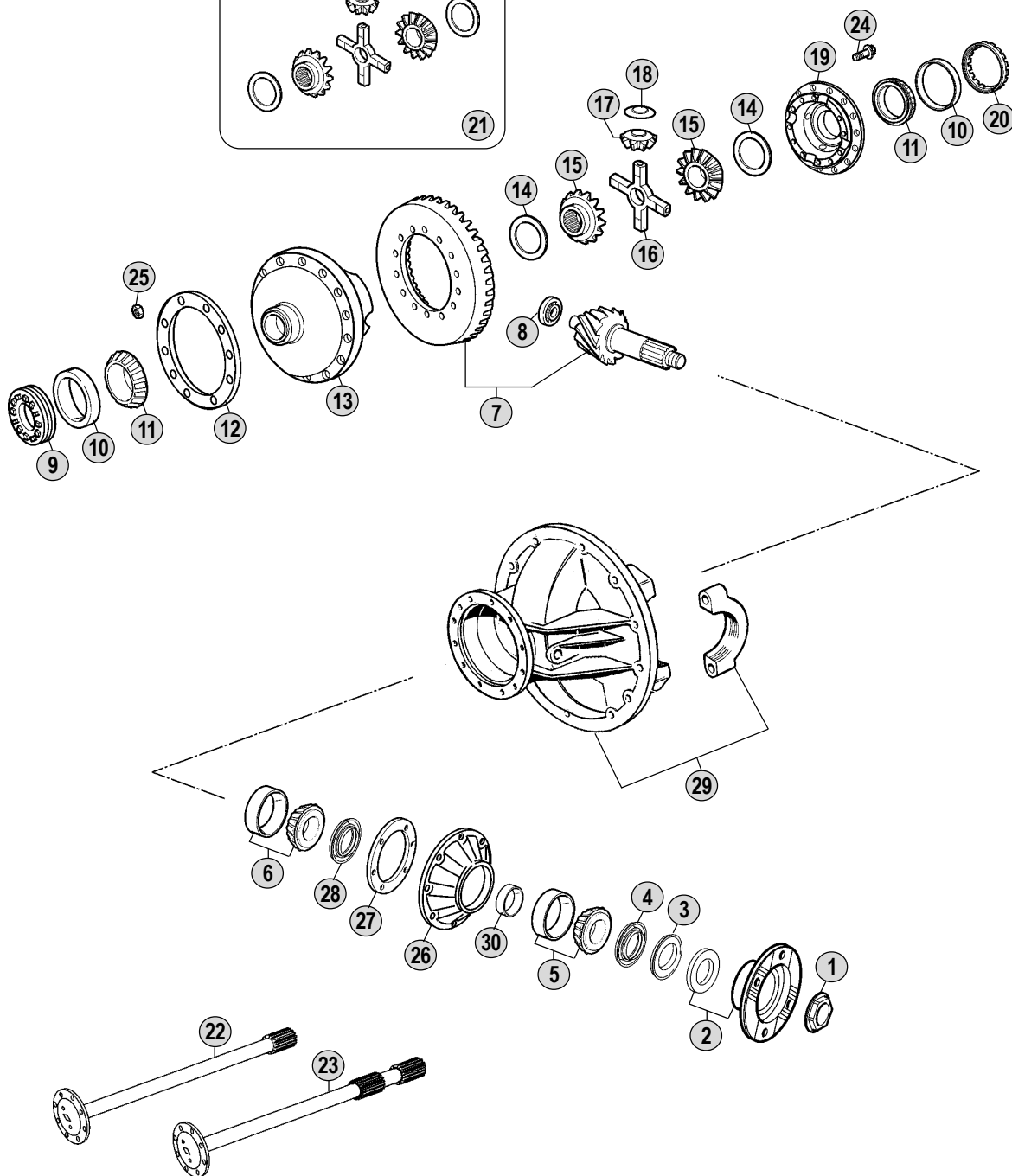
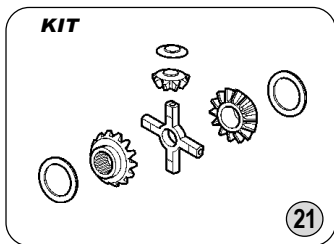
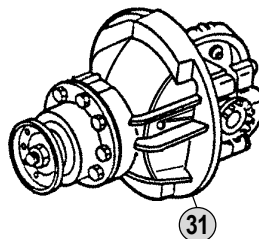
Table**270**

Adattabile a : **VOLVO**
 Suitable To :

Modelli Assale / Axles Models
EV 90 - EV 91 (Rear)



Diff.Assy



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Models

EV90	B10B - B12 - FL7 - F10 - FL10 - N10 - NL10 - F12 - FH12 - FL12 - N12 - NL12
EV91	FM7 - FM9 - FM10 - FH12 - FL12 - FM12 - F16 - FH16



Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	EV 90	EV 91			
1	187.610	8171334	Nut	1		●				
1	187.613	8171338	Nut	1			●			
2	197.094	1524358	Output flange D.203	1	Without teeth	●				
2	197.128	3152328	Output Flange	1	With teeth		●			
3	139.760	3192514	Gasket	1		●	●			
4	139.618	1673701	Oil Seal	1		●	●			
5	130.348	184671	Bearing D.70X140X39	1		●	●			
6	130.349	1523666	Roller bearing D.75x160x58	1		●	●			
7	294.038	20531044	Crown & Pinion R.=1:2,50	1	(A)	●	●			
7	194.802	20551507	Crown & Pinion 12x35 R.=1:2,79	1	(A)	●	●			
7	194.484	1524151	Crown & pinion 10x31 R.=1:3,10	1	(B)	●	●			
7	194.803	1524722	Crown & Pinion 10x31 R.=1:3,10	1	(B) Buses Only	●	●			
7	194.485	1524252	Crown & pinion 9x31 R.=1:3,44	1	(B)	●	●			
7	194.501	1524294	Crown & pinion 9x33 R.=1:3,67	1	(B)	●	●			
7	194.804	1523159	Crown & Pinion 8x33 R.=1:4,13	1	(B)	●	●			
8	130.350	81241405	Bearing	1		●	●			
9	187.702	1523736	Adjusting Ring	1		●	●			
10	130.719	181279	Ring	2		●	●			
11	130.717	181596	Bearing	2		●	●			
12	188.207	1523183	Lock Plate	1		●	●			
13	199.222	1524577	Diff. Housing half Empty	1	(A)	●	●			
13	175.294	1523436	Diff. Housing half Empty	1	(B)	●				
14	169.703	1523185	Thrust washer	2		●	●			
15	122.081	1523308	Side gear 18 T - 23 Spl.	2		●				
15	122.085	1523311	Side gear 18 T-25 Spl.	2			●			
16	133.101	1523170	Diff.Spider D.44,50x250	1		●	●			
17	182.059	1524715	Side pinion 13 T	4		●	●			
18	169.704	1523186	Thrust washer	4		●	●			
19	175.277	1524670	Housing Half (Empty)	1		●	●			
20	187.703	1523737	Adjusting Ring	1		●	●			
21	198.740	273958	Differential gear kit	1		●				
21	198.768	270581	Differential gear kit	1			●			
22	170.105	1673055	Drive shaft L.=970 mm	1	(1) Only "F"- "FL"- "N" Type	●				
22	170.168	1524609	Drive Shaft	1	(2) Only "F"- "FL"- "N" Type	●				
22	170.169	1673053	Drive Shaft	1	Only "FH"- "NH" Type	●				
22	170.170	1523451	Drive Shaft	1	(1) Only "F"- "FL"- "N" Type		●			
22	170.171	1524611	Drive Shaft	1	(2) Only "F"- "FL"- "N" Type		●			
22	170.172	1524034	Drive Shaft	1	(1) Only "FH"- "NH" Type		●			
22	170.173	1524627	Drive Shaft	1	(2) Only "FH"- "NH" Type		●			
23	170.106	1673056	Drive shaft L.=1025 mm	1	(1) Only "F"- "FL"- "N" Type	●				
23	170.174	1524610	Drive Shaft	1	(2) Only "F"- "FL"- "N" Type	●				
23	170.175	1673054	Drive Shaft	1	Only "FH"- "NH" Type	●				
23	170.176	1523452	Drive Shaft	1	(1) Only "F"- "FL"- "N" Type		●			
23	170.177	1524612	Drive Shaft	1	(2) Only "F"- "FL"- "N" Type		●			
23	170.178	1524035	Drive Shaft	1	(1) Only "FH"- "NH" Type		●			

Notes

(A-B) To be coupled together. Respect the coupling as the assembling wheelbase between the CWP and the differential housing changes.

- (1) 1st type Drive Shaft - Different from the 2nd type for the lenght
 (2) 2nd type Drive Shaft - Different from the 1st type for the lenght

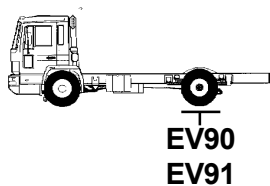
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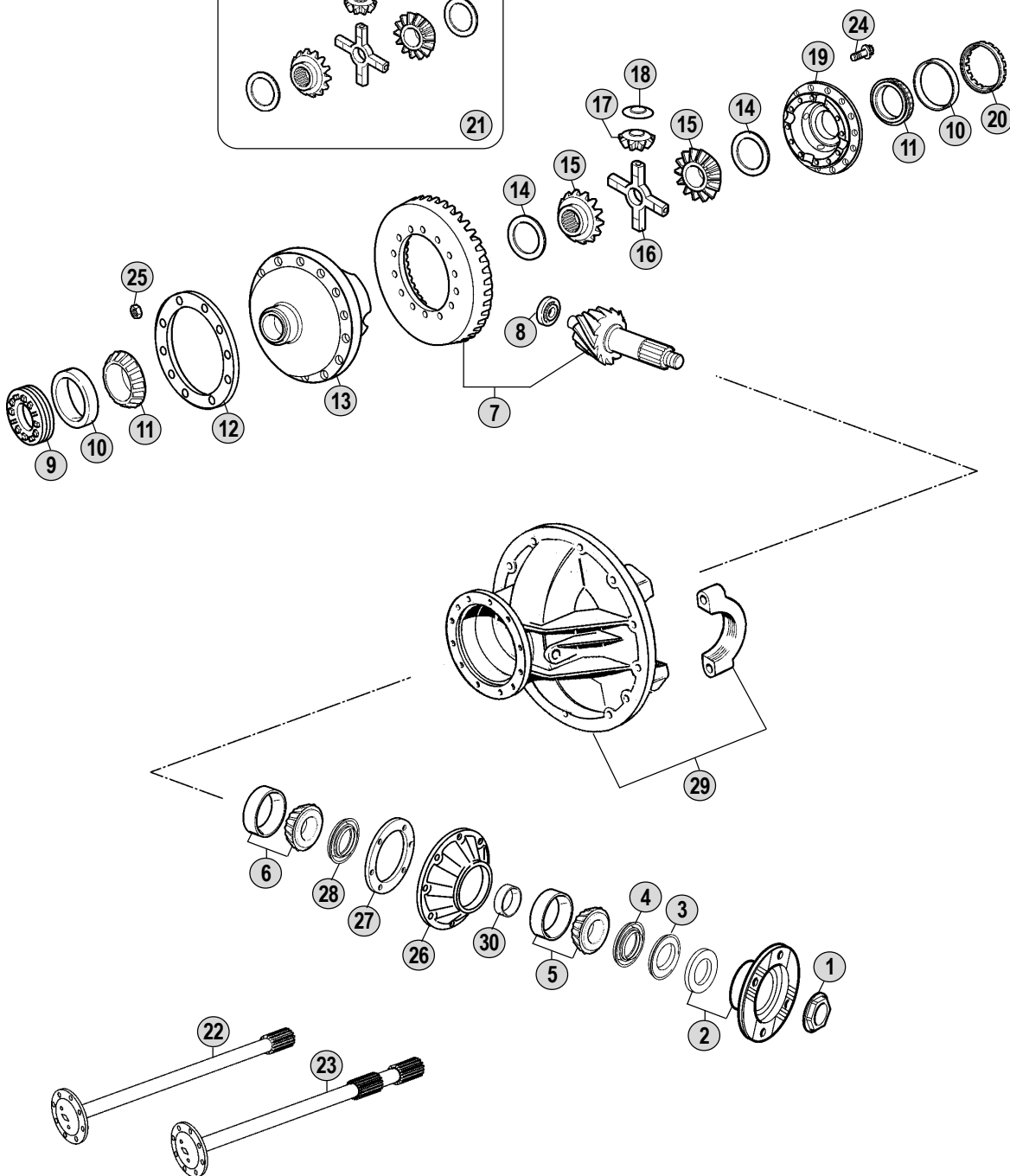
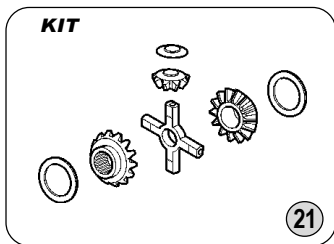
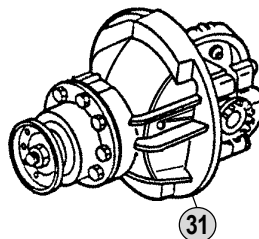
Table**280**

Adattabile a : **VOLVO**
 Suitable To :

Modelli Assale / Axles Models
EV 90 - EV 91 (Rear)



Diff.Assy



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Models

EV90	B10B - B12 - FL7 - F10 - FL10 - N10 - NL10 - F12 - FH12 - FL12 - N12 - NL12
EV91	FM7 - FM9 - FM10 - FH12 - FL12 - FM12 - F16 - FH16



Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	EV 90	EV 91			
23	170.179	1524628	Drive Shaft	1	(2) Only "FH"- "NH" Type	●	●			
24	187.704	1524673	Screw	16	(A)	●	●			
24	187.705	1524672	Screw	16	(B)	●	●			
25	187.706	981948	Nut	16		●	●			
26	175.303	1523179	Bearing cage	1		●	●			
27	269.067	1523192	Shim T 0,35 mm	1		●	●			
27	269.070	1523193	Shim T 0,50 mm	1		●	●			
27	269.066	1523302	Shim T 0,30 mm	1		●	●			
27	269.068	1523303	Shim T 0,40 mm	1		●	●			
27	269.069	1523304	Shim T 0,45 mm	1		●	●			
27	269.071	1523305	Shim T 0,55 mm	1		●	●			
28	139.759	383524	Plate	1		●	●			
29	199.260	1069996	Diff.Gears and housing	1		●	●			
30	269.059	1523232	Shim T 7,46 mm	1		●	●			
30	269.060	1523233	Shim T 7,48 mm	1		●	●			
30	269.061	1523234	Shim T 7,54 mm	1		●	●			
30	269.062	1523236	Shim T 7,66 mm	1		●	●			
30	269.063	1523237	Shim T 7,68 mm	1		●	●			
30	269.064	1523623	Shim T 7,74 mm	1		●	●			
30	269.065	1523624	Shim T 7,76 mm	1		●	●			
31	280.674	1673249	Central gear 14x39 R.=1:2,79	1	Flange W/out teeth	●				
31	280.647	3191871	Central gear 10x31 R.=1:3,10	1	Flange W/out teeth	●				
31	280.649	3191868	Central gear 9x31 R.=1:3,44	1	Flange W/out teeth	●				
31	280.652	3191869	Central gear 9x33 R.=1:3,67	1	Flange W/out teeth	●				
31	280.675	1673244	Central gear 8x33 R.=1:4,13	1	Flange W/out teeth	●				
31	280.654	1673250	Central gear 14x39 R.=1:2,79	1	Flange W/out teeth		●			
31	280.677	1069998	Central Gear 10x31 R.=1:3,10	1	Flange W/out teeth		●			
31	280.678	1069999	Central Gear 9x31 R.=1:3,44	1	Flange W/out teeth		●			
31	280.660	1673247	Central gear 9x33 R.=1:3,67	1	Flange W/out teeth		●			
31	280.653	3191878	Central gear 14x39 R.=1:2,79	1	Flange With teeth		●			
31	280.655	3191875	Central gear 10x31 R.=1:3,10	1	Flange With teeth		●			
31	280.657	3191876	Central gear 9x31 R.=1:3,44	1	Flange With teeth		●			
31	280.659	3191877	Central gear 9x33 R.=1:3,67	1	Flange With teeth		●			
31	280.661	3191879	Central gear 8x33 R.=1:4,13	1	Flange With teeth		●			

Notes

- (A-B) To be coupled together. Respect the coupling as the assembling wheelbase between the CWP and the differential housing changes.
- (1) 1st type Drive Shaft - Different from the 2nd type for the lenght
- (2) 2nd type Drive Shaft - Different from the 1st type for the lenght

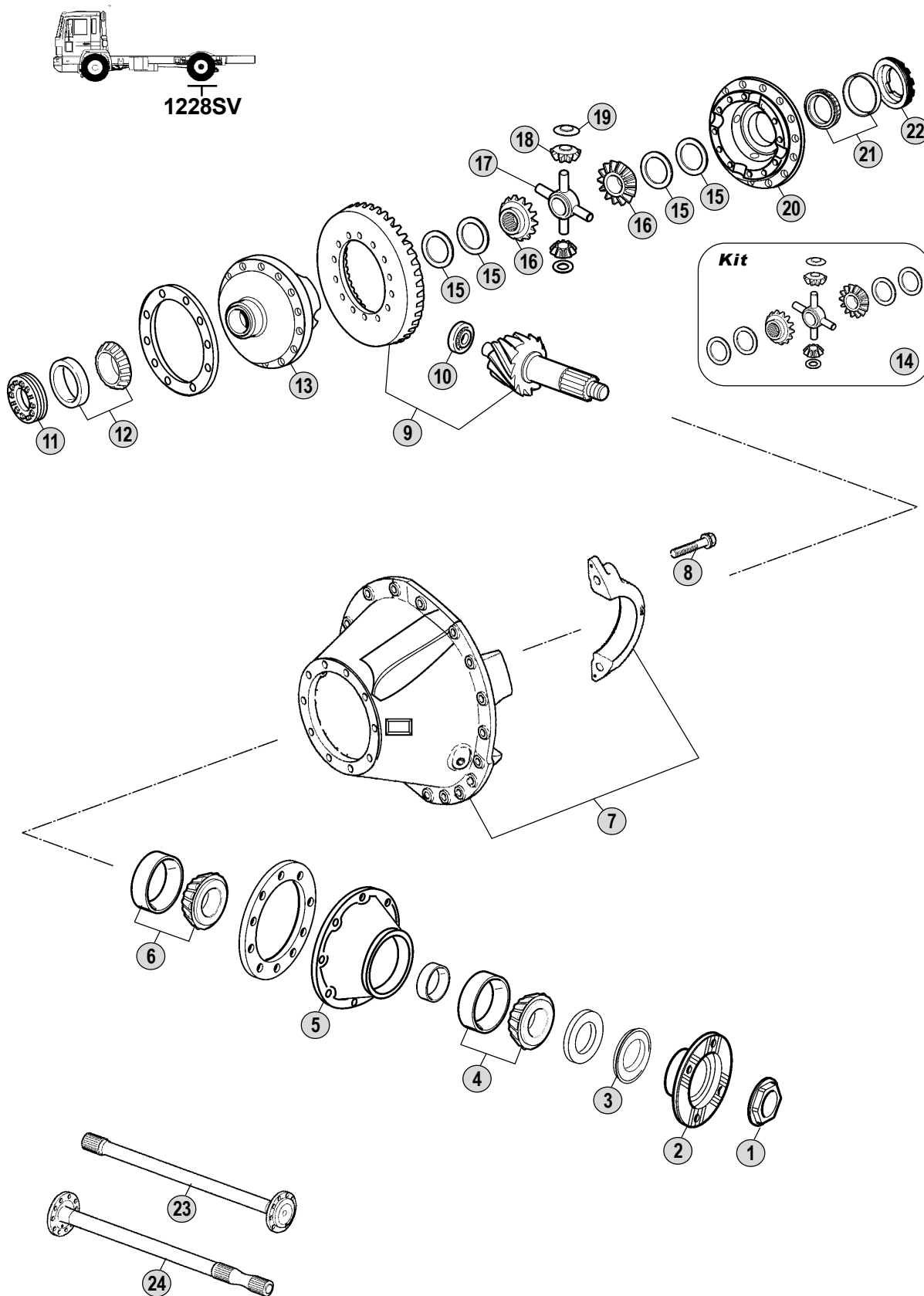
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Table**280**

Adattabile a : **VOLVO**
 Suitable To :

1228SV (Rear)



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Models

1228SV B7R - B9R - B10R - B12M



Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	1228SV			
1	287.019	20366600	Nut	1		●			
2	197.158	3152330	Output flange	1		●			
3	139.780	1673273	Dust cover	1		●			
4	130.795	81241461	Bearing	1		●			
5	175.359	3152057	Bearing cage	1		●			
6	130.796	81241402	Bearing	1		●			
7	199.223	3152054	Diff.Gears and housing	1		●			
8	287.020	3152161	Nut	1		●			
9	194.846	3152000	Crown & pinion 13x37 R.=1:2,85	1	(A)	●			
9	194.830	3152003	Crown & pinion 12x37 R.=1:3,08	1	(B)	●			
9	194.845	3152006	Crown & pinion 11x37 R.=1:3,36	1	(B)	●			
9	194.844	3152009	Crown & pinion 10x37 R.=1:3,70	1	(B)	●			
9	194.843	3152012	Crown & pinion 9x37 R.=1:4,11	1	(B)	●			
9	194.842	3152116	Crown & pinion 8x37 R.=1:4,62	1	(B)	●			
9	194.841	3152119	Crown & pinion 7x37 R.=1:5,28	1	(B)	●			
10	130.350	81241405	Bearing	1		●			
11	287.021	81241210	Nut	1		●			
12	130.797	81241411	Bearing	1		●			
13	175.360	3152193	Diff.Housing half	1	(A)	●			
13	175.320	3152192	Diff.Housing half	1	(B)	●			
14	198.967	3095835	Repar Kit	1		●			
15	169.849	3152160	Thrust washer	4		●			
16	122.111	3152125	Side gear	2		●			
17	133.132	81241445	Spider	1		●			
18	182.083	81241444	Side pinion	4		●			
19	169.850	81241447	Thrust washer	4		●			
20	175.321	3152137	Differential Housing Half	1		●			
21	130.798	3152068	Bearing	1		●			
22	287.022	81241945	Adjusting Ring	1		●			
23	170.278	3152146	Drive shaft	1		●			
24	170.279	3152147	Drive shaft	1		●			

Notes

(A-B) To be coupled together. Respect the coupling as the assembling wheelbase between the CWP and the differential housing changes.

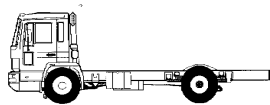
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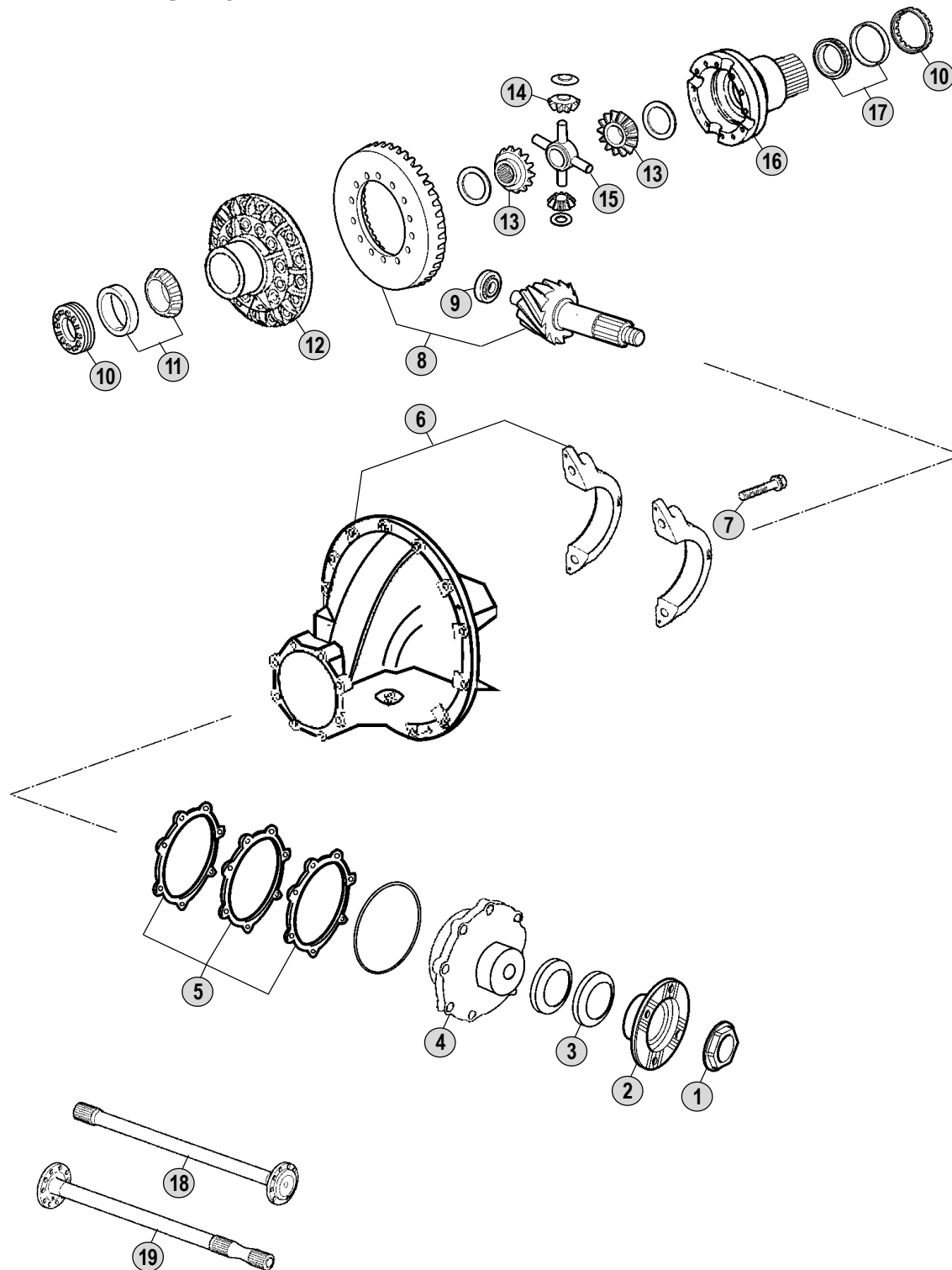
Table**283**

Adattabile a : **VOLVO**
 Suitable To :

RS1228B (Rear)



RS1228B



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Models

RS1228B B7R - B9R - B10R - B12M



Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note				
1	187.707	20366534	Nut	1		●			
2	197.159	20706811	Output flange	1		●			
3	197.160	20701292	Dust cover	1		●			
4	175.361	20366532	Bearing cage	1		●			
5	298.143	85102317	Shim Kit	1		●			
6	199.270	20366530	Diff.Gears and housing	1		●			
7	287.023	3152818	Screw	1		●			
8	294.039	20480553	Crown & Pinion R.=1:2,85	1	(A)	●			
8	294.040	20480555	Crown & Pinion R.=1:3,08	1	(A)	●			
8	294.041	20480565	Crown & Pinion R.=1:3,36	1	(A)	●			
8	294.042	20518204	Crown & Pinion R.=1:3,70	1	(B)	●			
8	294.043	20518206	Crown & Pinion R.=1:4,11	1	(B)	●			
8	294.044	20518208	Crown & Pinion R.=1:4,63	1	(C)	●			
9	130.351	20366533	Bearing	1		●			
10	187.708	8171088	Adjusting Ring	2		●			
11	130.799	20582548	Bearing	1		●			
12	175.362	8171097	Diff.Housing half	1	(A)	●			
12	175.363	8171098	Diff.Housing half	1	(B)	●			
12	175.364	8171099	Diff.Housing half	1	(C)	●			
13	122.110	8171095	Side gear 14 T-46 Splines	2		●			
14	182.082	8171093	Side pinion 9 T	4		●			
15	133.131	8171092	Spider	1		●			
16	175.278	20366531	Differential Housing Empty	1		●			
17	130.353	8172094	Bearing	1		●			
18	170.221	8172096	Drive shaft LH	1		●			
19	170.222	8172097	Drive shaft RH	1		●			

Notes

(A-B-C) To be coupled together. Respect the coupling as the assembling wheelbase between the CWP and the differential housing changes.

Date

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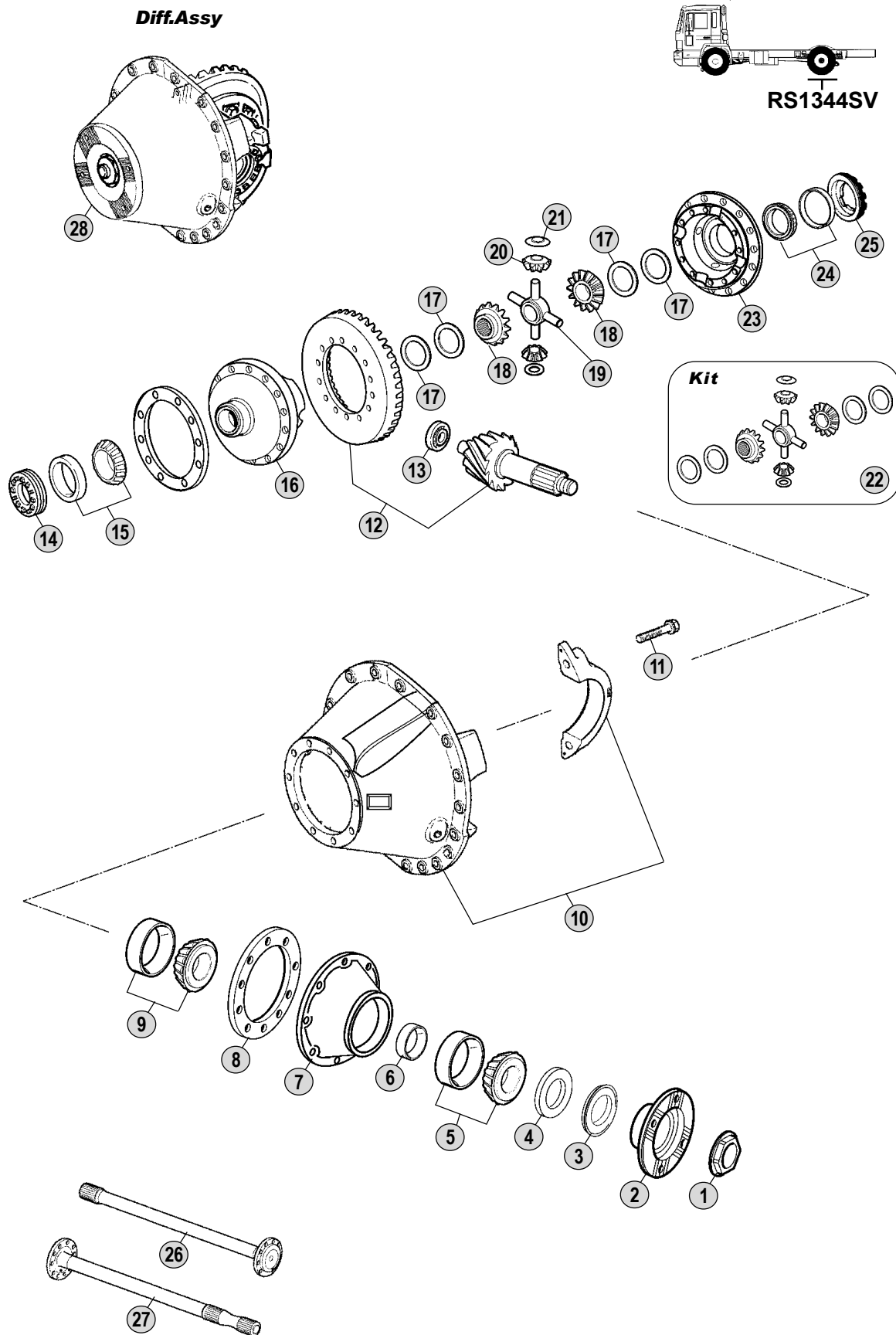
Table

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Adattabile a : **VOLVO**
 Suitable To :

Modelli Assale / Axles Models
RS1344SV (Rear)



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Models

RS1344SV FM7 - FM10 - FH12 - FM12



Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note				
1	287.019	20366600	Nut	1		●			
2	197.158	3152330	Output flange	1		●			
3	139.780	1673273	Dust cover	1		●			
4	139.809	3152027	Oil seal	1		●			
5	130.795	81241461	Bearing	1		●			
6	269.185	8171073	Shim T 6,80 mm	1		●			
6	269.186	8171074	Shim T 6,82 mm	1		●			
6	269.187	8171075	Shim T 6,86 mm	1		●			
6	269.188	8171076	Shim T 6,96 mm	1		●			
6	269.189	8171077	Shim T 7,00 mm	1		●			
6	269.190	8171078	Shim T 7,02 mm	1		●			
7	175.359	3152057	Bearing cage	1		●			
8	269.191	3152059	Shim	1		●			
8	269.192	3152060	Shim	1		●			
8	269.193	3152061	Shim	1		●			
8	269.194	3152062	Shim	1		●			
8	269.195	3152063	Shim	1		●			
8	269.196	3152064	Shim	1		●			
8	269.197	3152065	Shim	1		●			
9	130.796	81241402	Bearing	1		●			
10	199.223	3152054	Diff.Gears and housing	1		●			
11	287.020	3152161	Nut	4		●			
12	194.846	3152000	Crown & pinion 13x37 R.=1:2,85	1	(A)	●			
12	194.830	3152003	Crown & pinion 12x37 R.=1:3,08	1	(B)	●			
12	194.845	3152006	Crown & pinion 11x37 R.=1:3,36	1	(B)	●			
12	194.844	3152009	Crown & pinion 10x37 R.=1:3,70	1	(B)	●			
12	194.843	3152012	Crown & pinion 9x37 R.=1:4,11	1	(B)	●			
13	130.350	81241405	Bearing	1		●			
14	287.021	81241210	Nut	1		●			
15	130.797	81241411	Bearing	1		●			
16	175.360	3152193	Diff.Housing half	1	(A)	●			
16	175.320	3152192	Diff.Housing half	1	(B)	●			
17	169.849	3152160	Thrust washer	4		●			
18	122.111	3152125	Side gear	2		●			
19	133.132	81241445	Spider	1		●			
20	182.083	81241444	Side pinion	4		●			
21	169.850	81241447	Thrust washer	1		●			
22	198.967	3095835	Repar Kit	1		●			
23	175.321	3152137	Differential Housing Half	1		●			
24	130.798	3152068	Bearing	1		●			
25	287.022	81241945	Adjusting Ring	1		●			
26	170.278	3152146	Drive shaft	1		●			
27	170.279	3152147	Drive shaft	1		●			
28	280.693	3152148	Central gear 13x37 R.=1:2,85	1		●			
28	280.694	3152149	Central gear 12x37 R.=1:3,08	1		●			

Notes

(A-B) To be coupled together. Respect the coupling as the assembling wheelbase between the CWP and the differential housing changes.

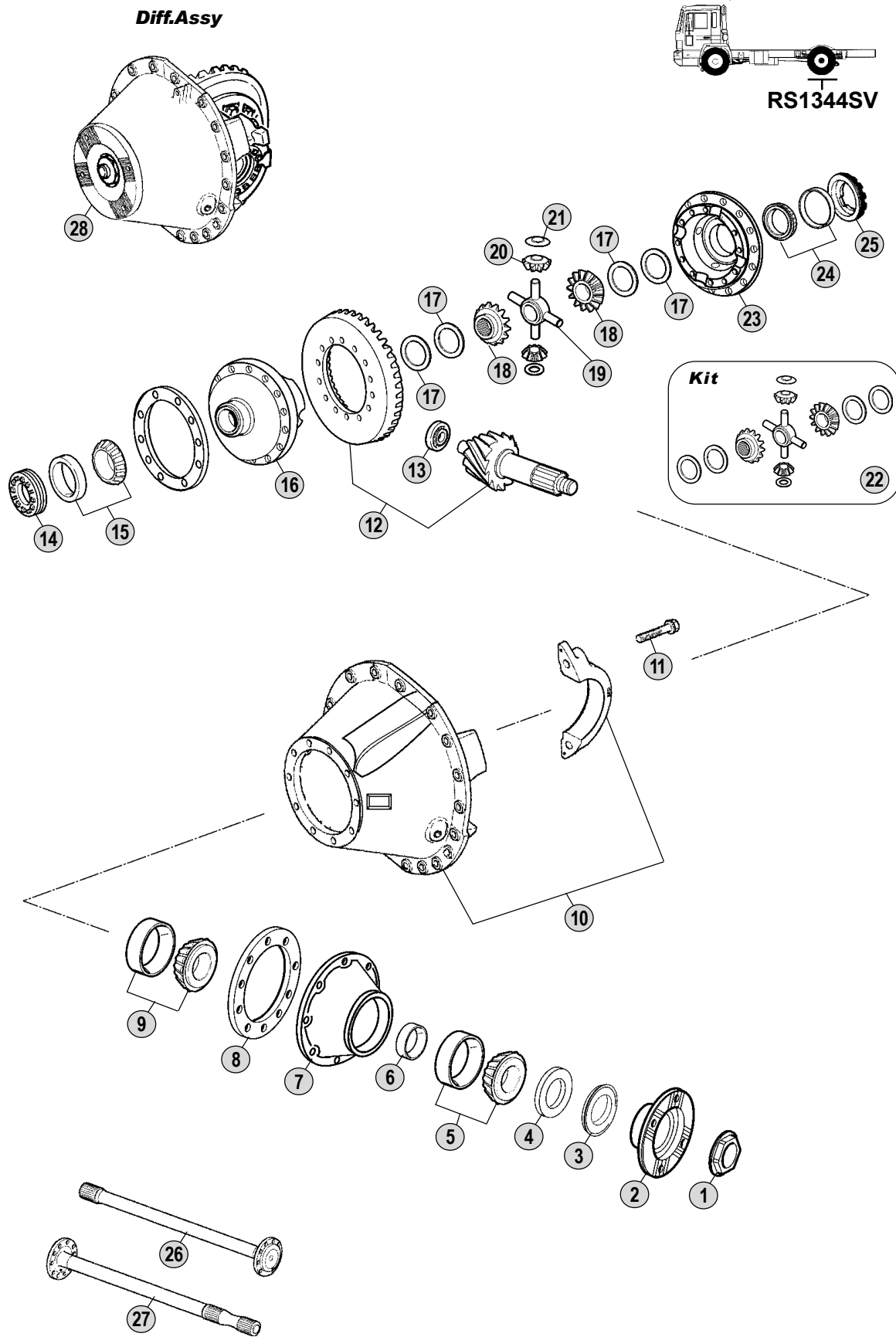
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Table**287**

Adattabile a : **VOLVO**
 Suitable To :

Modelli Assale / Axles Models
RS1344SV (Rear)



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Models

RS1344SV FM7 - FM10 - FH12 - FM12



RS1344SV

Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note				
28	280.695	3152150	Central gear 11x37 R.=1:3,36	1		●			
28	280.696	3152151	Central gear 10x37 R.=1:3,70	1		●			
28	280.697	3152152	Central gear 9x37 R.=1:4,11	1		●			
28	280.705	3152153	Central gear 8x37 R.=1:4,63	1		●			
28	280.706	3152154	Differenziale 7x37 R.=1:5,29	1		●			

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Notes

(A-B) To be coupled together. Respect the coupling as the assembling wheelbase between the CWP and the differential housing changes.

Date

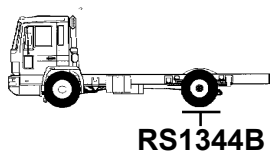
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Table

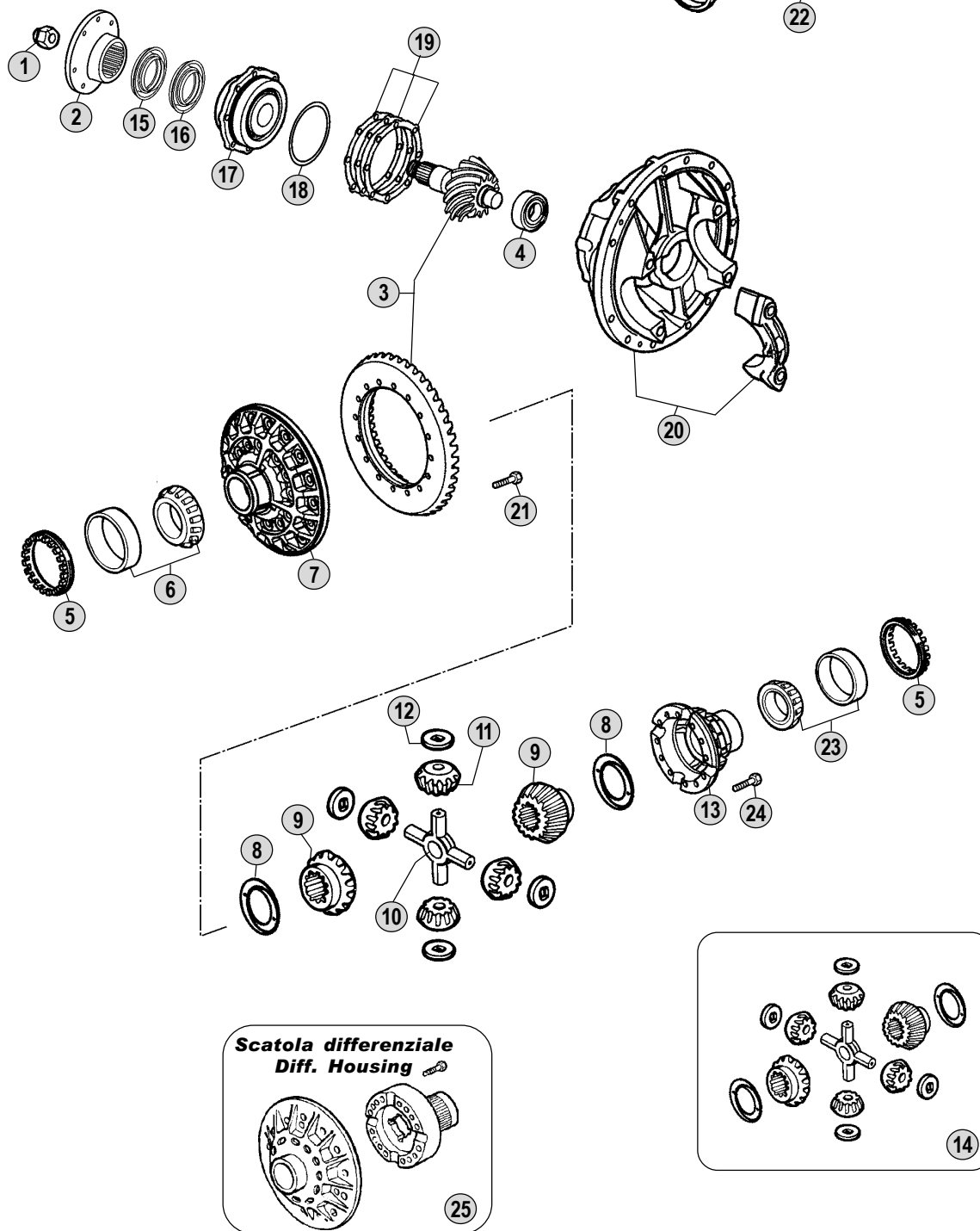
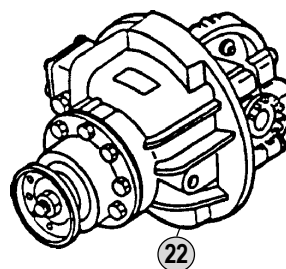


RS1344B (Rear)

Adattabile a : **VOLVO**
Suitable To :

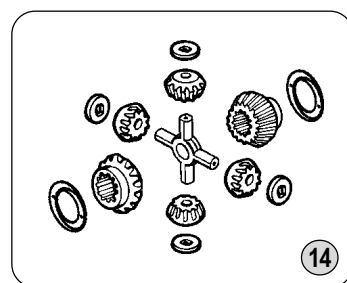


Diff.Assy



Scatola differenziale
Diff. Housing

25



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Models

RS1344B FM7 - FM9 - FM10 - FH12 - FM12



Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note				
1	187.707	20366534	Nut	1		●			
2	197.135	20366546	Output Flange	1		●			
3	194.805	8172093	Crown & Pinion 13x37 R.=1:2,85	1	(A)	●			
3	194.665	20366524	Crown & pinion 12x37 R.=1:3,08	1	(A)	●			
3	194.806	20366525	Crown & Pinion 11x37 R.=1:3,36	1	(A)	●			
3	194.668	20366526	Crown & Pinion 10x37 R.=1:3,70	1	(B)	●			
3	194.807	20366527	Crown & Pinion 9x37 R.=1:4,11	1	(B)	●			
3	194.669	20366528	Crown & Pinion 8x37 R.=1:4,62	1	(C)	●			
3	194.808	20366529	Crown & Pinion 7x37 R.=1:5,29	1	(C)	●			
4	130.351	20366533	Bearing	1		●			
5	187.708	8171088	Adjusting Ring	2		●			
6	130.352	8171087	Bearing	1		●			
7	175.362	8171097	Diff.Housing half	1	(A)	●			
7	175.363	8171098	Diff.Housing half	1	(B)	●			
7	175.364	8171099	Diff.Housing half	1	(C)	●			
8	169.845	8171096	Thrust washer	2		●			
9	122.110	8171095	Side gear 14 T-46 Splines	2		●			
10	133.131	8171092	Spider	1		●			
11	182.082	8171093	Side pinion 9 T	4		●			
12	169.846	8171094	Thrust washer	4		●			
13	175.278	20366531	Differential Housing Empty	1		●			
14	198.961	85100855	Differential gear kit	1		●			
15	139.808	20701292	Dust cover	1		●			
16	139.810	3096279	Oil seal	1		●			
17	175.361	20366532	Bearing cage	1		●			
18	139.811	8171082	Oil seal	1		●			
19	298.144	3096278	Shim	1		●			
20	199.270	20366530	Diff.Gears and housing	1		●			
21	287.024	8171100	Screw	16		●			
22	280.698	8172092	Central gear 13x37 R.=1:2,85	1		●			
22	280.699	20366517	Central gear 12x37 R.=1:3,08	1		●			
22	280.700	20366518	Central gear 11x37 R.=1:3,36	1		●			
22	280.701	20366519	Central gear 10x37 R.=1:3,70	1		●			
22	280.702	20366520	Central gear 9x37 R.=1:4,11	1		●			
22	280.703	20366521	Central gear 8x37 R.=1:4,63	1		●			
22	280.704	20366522	Central gea 7x37 R.=1:5,29	1		●			
23	130.353	8172094	Bearing	1		●			
24	287.025	8171089	Screw	12		●			
25	199.272	85102297	Differential Housing compl.	1	(A)	●			
25	199.273	85102298	Differential Housing compl.	1	(B)	●			
25	199.274	85103861	Differential Housing compl.	1	(C)	●			

Notes

(A-B-C) To be coupled together. Respect the coupling as the assembling wheelbase between the CWP and the differential housing changes.

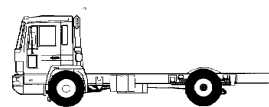
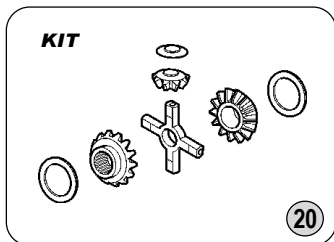
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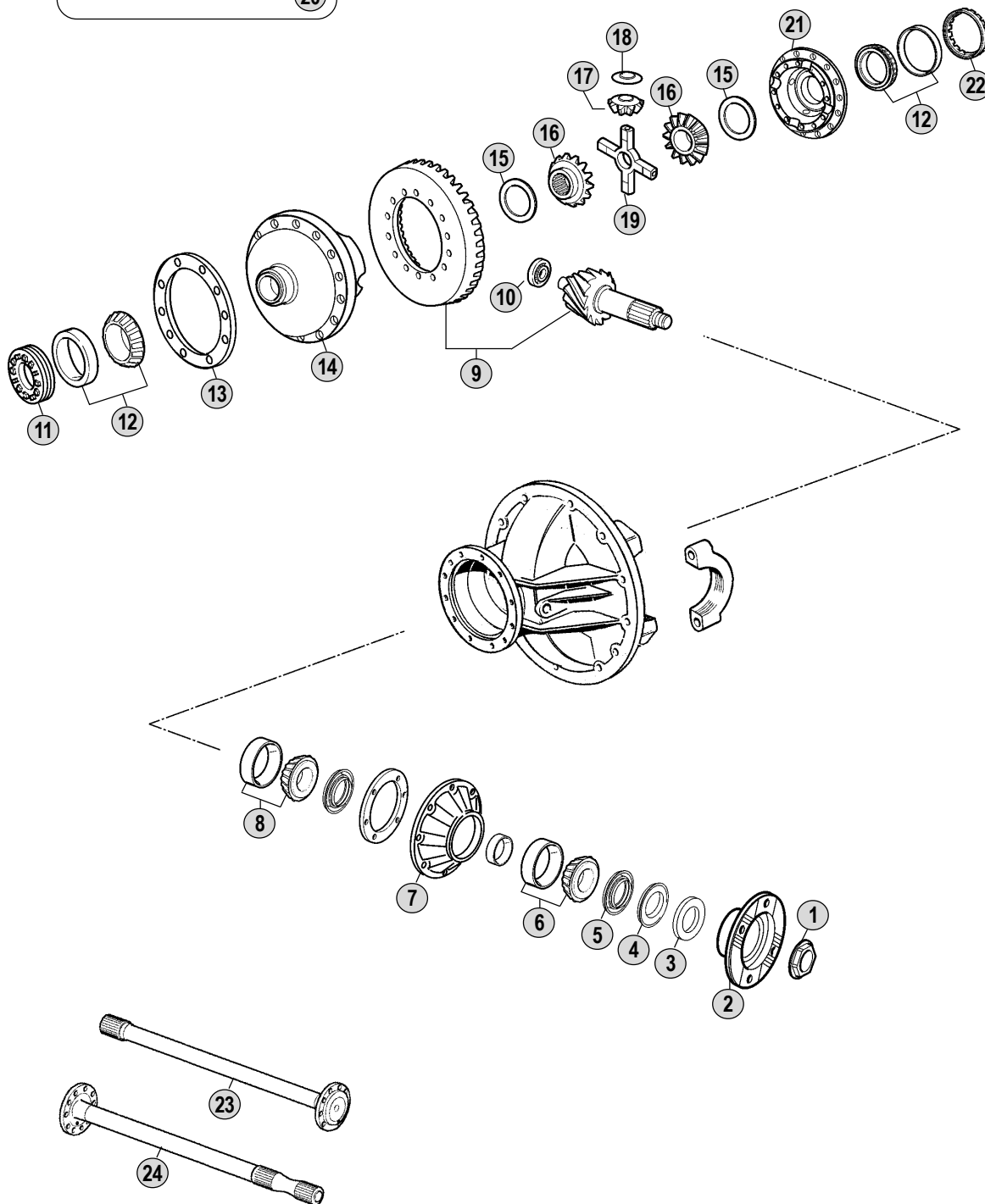
Table**290**

Adattabile a : **VOLVO**
 Suitable To :

Modelli Assale / Axles Models
RS1356SV (Rear)



RS1356SV



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Models
RS1356SV



Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note				
1	187.613	8171338	Nut	1		●			
2	197.128	3152328	Output Flange	1		●			
3	139.812	1672045	Dust cover	1		●			
4	139.760	3192514	Gasket	1		●			
5	139.618	1673701	Oil Seal	1		●			
6	130.348	184671	Bearing D.70X140X39	1		●			
7	175.303	1523179	Bearing cage	1		●			
8	130.349	1523666	Roller bearing D.75x160x58	1		●			
9	294.038	20531044	Crown & Pinion R.=1:2,50	1	(A)	●			
9	194.802	20551507	Crown & Pinion 12x35 R.=1:2,79	1	(A)	●			
9	194.484	1524151	Crown & pinion 10x31 R.=1:3,10	1	(B)	●			
9	194.485	1524252	Crown & pinion 9x31 R.=1:3,44	1	(B)	●			
9	194.501	1524294	Crown & pinion 9x33 R.=1:3,67	1	(B)	●			
9	194.804	1523159	Crown & Pinion 8x33 R.=1:4,13	1	(B)	●			
10	130.350	81241405	Bearing	1		●			
11	187.702	1523736	Adjusting Ring	1		●			
12	130.800	184637	Bearing	1		●			
13	188.207	1523183	Lock Plate	1		●			
14	199.222	1524577	Diff. Housing half Empty	1	(A)	●			
14	175.294	1523436	Diff. Housing half Empty	1	(B)	●			
15	169.703	1523185	Thrust washer	2		●			
16	122.085	1523311	Side gear 18 T-25 Spl.	2		●			
17	182.059	1524715	Side pinion 13 T	4		●			
18	169.704	1523186	Thrust washer	4		●			
19	133.101	1523170	Diff. Spider D.44,50x250	1		●			
20	198.768	270581	Differential gear kit	1		●			
21	175.277	1524670	Housing Half (Empty)	1		●			
22	187.703	1523737	Adjusting Ring	1		●			
23	170.173	1524627	Drive Shaft	1		●			
24	170.179	1524628	Drive Shaft	1		●			

Notes

(A-B) To be coupled together. Respect the coupling as the assembling wheelbase between the CWP and the differential housing changes.

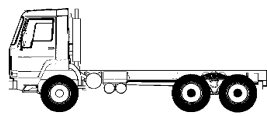
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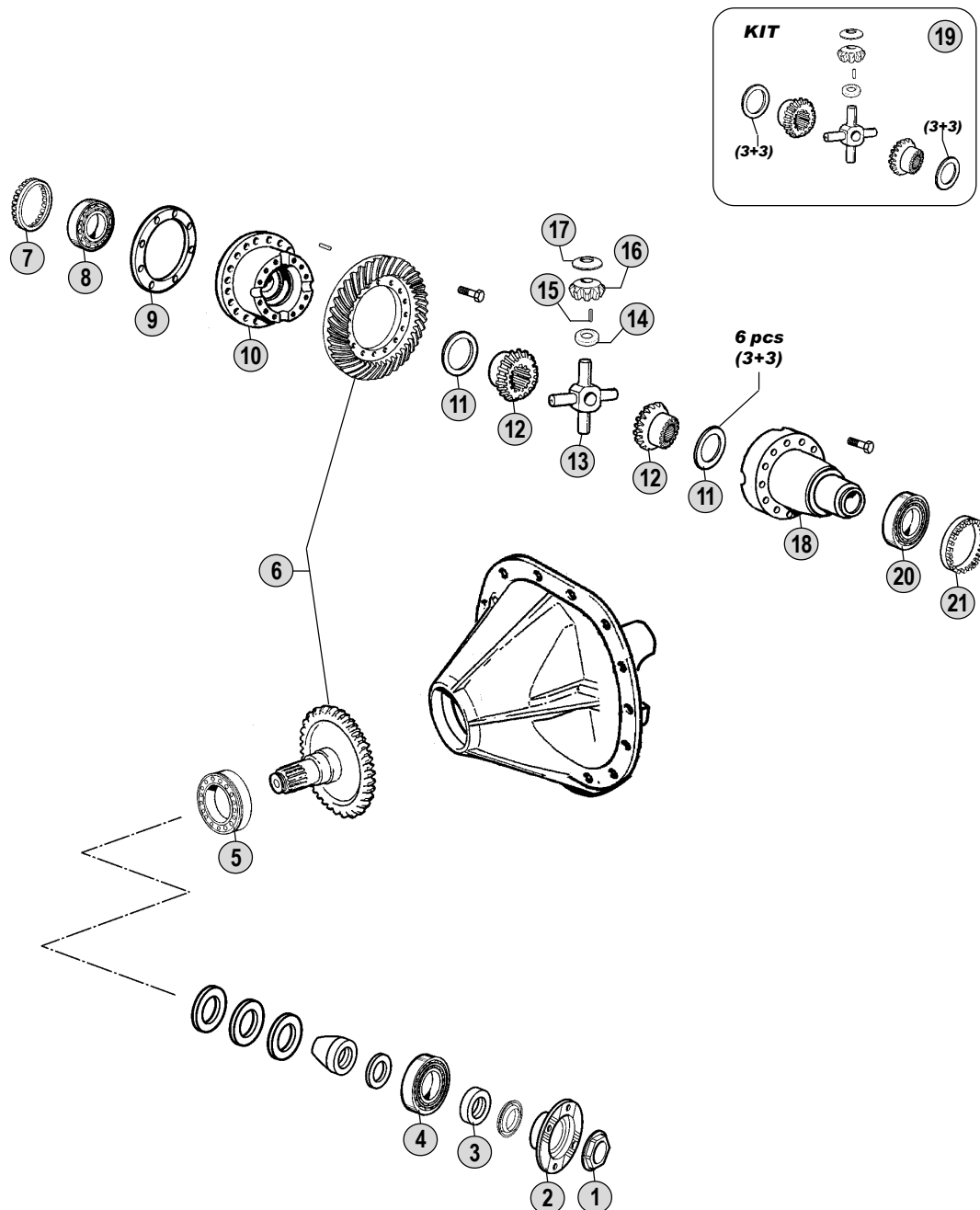
Table**295**

Adattabile a : **VOLVO**

Suitable To :

RS1352HV - RS1370HV (Rear)

RT2610HV + RS1352HV
 RTH2610B + RS1370HV
 RT3210HV

**Models**

RS1352HV FM7 - FM9 - FM10 - FH12 - FM12 - NH12 - FH16

RS1370HV FM7 - FM9 - FM10 - FH12 - FM12 - NH12 - FH16

RS 1352HV
RS1370HV

Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note				
1	187.613	8171338	Nut	1		●	●		
2	197.128	3152328	Output Flange	1		●	●		
3	139.614	3192069	Oil Seal	1		●	●		
4	130.354	1673537	Bearing	1		●	●		
5	130.355	1524926	Bearing	1		●	●		
6	194.809	1524938	Crown & Pinion R.=1:3,61	1	(A)	●	●		
6	194.810	1524939	Crown & Pinion R.=1:3,76	1	(B)	●	●		
6	194.811	1524940	Crown & Pinion R.=1:4,12	1	(B)	●	●		
6	194.812	1524941	Crown & Pinion R.=1:4,55	1	(C)	●	●		
6	194.813	1524942	Crown & Pinion R.=1:5,41	1	(C)	●	●		
6	194.814	1524943	Crown & Pinion R.=1:7,21	1	(C)	●	●		
7	187.693	1673664	Adjusting Ring	1		●	●		
8	130.356	184323	Bearing	1		●	●		
9	188.206	1524861	Lock Plate	1		●	●		
10	175.279	1524913	Differential Housing Half	1	(A)	●	●		
10	175.280	1524914	Differential Housing Half	1	(B)	●	●		
10	175.281	1524915	Differential Housing Half	1	(C)	●	●		
11	169.746	1524716	Thrust washer	6		●	●		
12	122.090	20503270	Side gear 16 T-38 Spl.	2		●	●		
13	133.110	1522343	Differential spider	1		●	●		
14	115.022	1522344	Spacer ring	4		●	●		
15	171.029	1522345	Roller 2,5x27,8	140		●	●		
16	182.065	20503268	Side pinion 11 T	4		●	●		
17	169.745	1522347	Thrust washer	4		●	●		
18	199.216	1522259	Housing Half	1		●	●		
19	198.791	20523491	Differential gear kit	1		●	●		
20	130.337	1524857	Bearing	1		●	●		
21	187.694	1673663	Adjusting Ring	1		●	●		

Notes

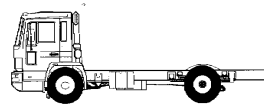
(A-B-C) To be coupled together. Respect the coupling as the assembling wheelbase between the CWP and the differential housing changes.

Date

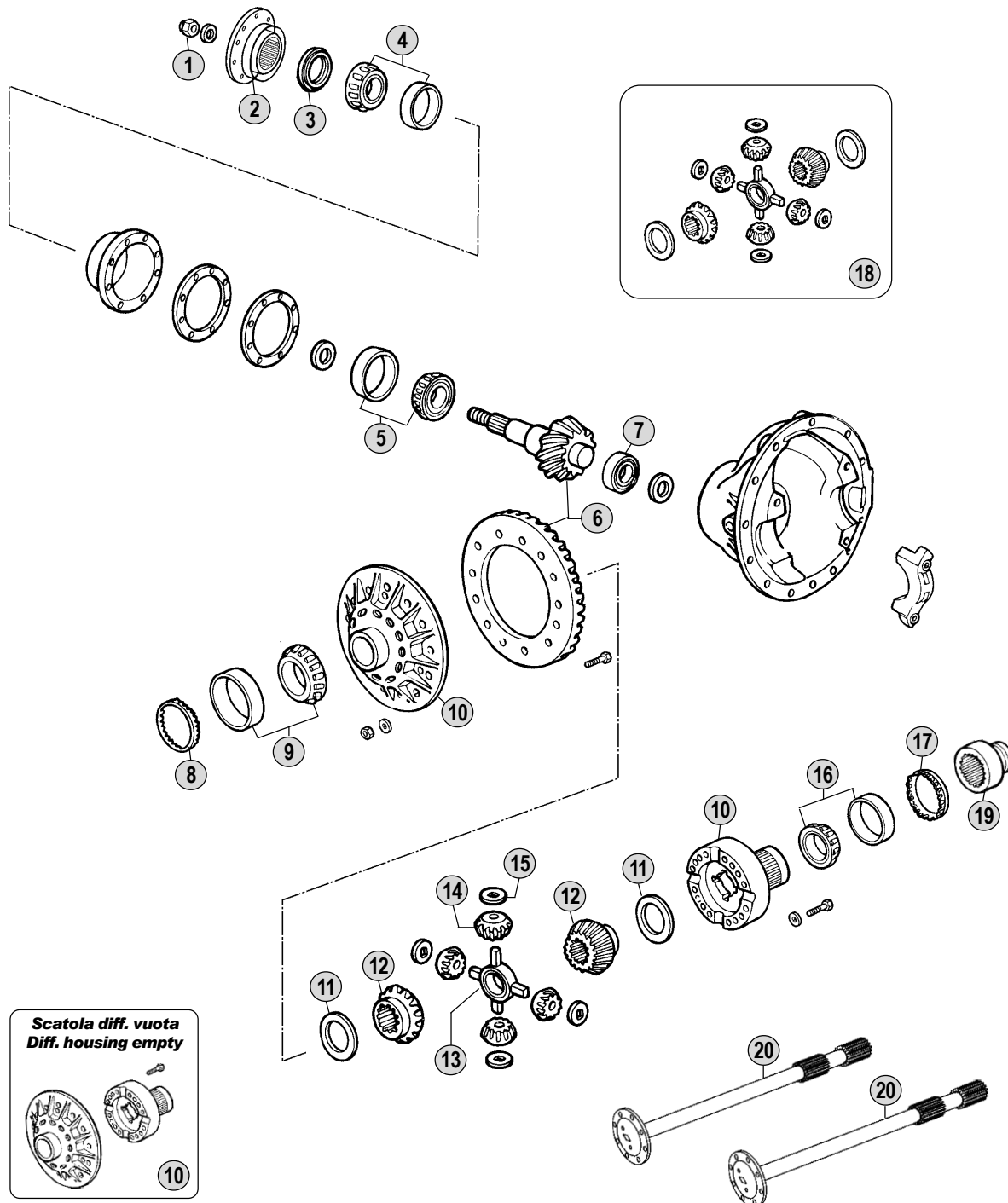
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Table**300**

Adattabile a : **VOLVO**
 Suitable To :

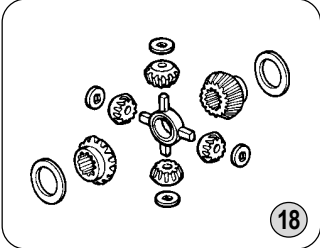


RSS 1357A



Scatola diff. vuota
Diff. housing empty

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Models

RSS1357A FM7 - FH12



RSS 1357A

Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note				
1	187.709	20438630	Nut	1		●			
2	197.136	20438757	Output Flange	1		●			
3	139.619	20438724	Oil Seal	1		●			
4	130.357	8127820	Bearing	1		●			
5	130.358	8127819	Bearing	1		●			
6	294.054	20477084	Crown & Pinion R.=1:4,63	1		●			
6	194.815	20438830	Crown & Pinion R.=1:5,29	1		●			
7	130.359	20438782	Bearing	1		●			
8	187.710	20438814	Adjusting Ring	1		●			
9	130.360	8127822	Bearing	1		●			
10	175.282	20438803	Differential Housing Empty	1		●			
11	169.845	8171096	Thrust washer	2		●			
12	122.110	8171095	Side gear 14 T-46 Splines	2		●			
13	133.131	8171092	Spider	1		●			
14	182.082	8171093	Side pinion 9 T	4		●			
15	169.846	8171094	Thrust washer	4		●			
16	130.361	8127821	Bearing	1		●			
17	187.711	20438785	Adjusting Ring	1		●			
18	198.961	85100855	Differential gear kit	1		●			
19	154.352	20438799	Engaging Sleeve	1		●			
20	170.180	20415920	Drive Shaft	2		●			

Notes _____

Date _____

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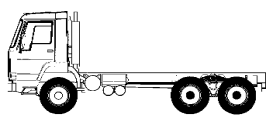
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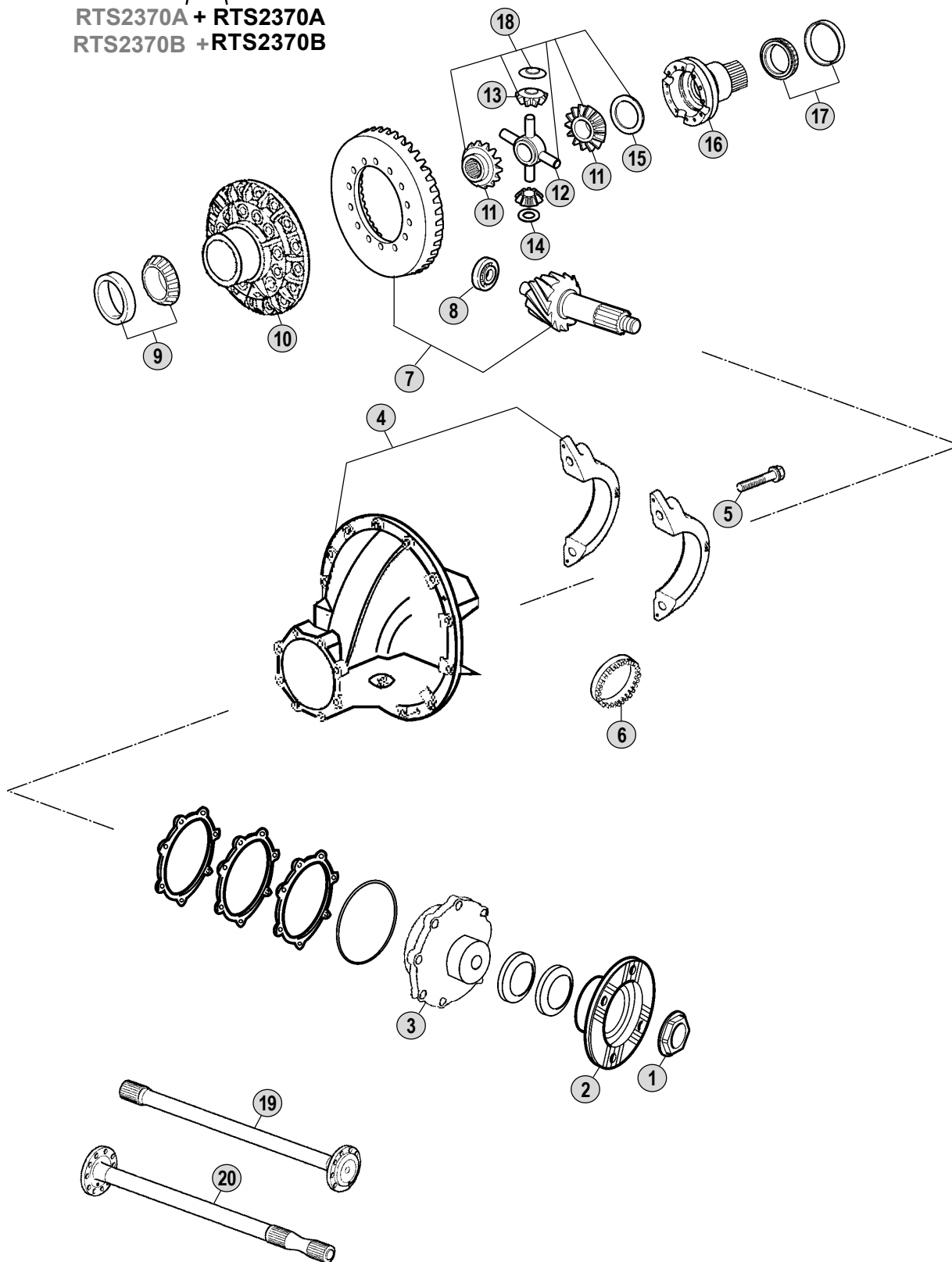
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Adattabile a : **VOLVO**
Suitable To :

RTS2370A-RTS2370B (Rear)



RTS2370A + RTS2370A
RTS2370B + RTS2370B



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Models

RTS2370A/B FH12 - FH16 FM9 - FM12 - NH12



Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	RTS2370A	RTS2370B			
1	187.707	20366534	Nut	1		●	●			
2	197.135	20366546	Output Flange	1		●				
2	197.159	20706811	Output flange	1			●			
3	175.365	8172960	Bearing housing	1		●	●			
4	199.271	8172945	Differential Housing	1		●	●			
5	287.023	3152818	Screw	4		●	●			
6	187.708	8171088	Adjusting Ring	2		●	●			
7	294.045	8172946	Crown & Pinon R.=1:2,43	1 (A)		●	●			
7	294.046	8172947	Crown & Pinon R.=1:2,57	1 (A)		●	●			
7	294.047	8172948	Crown & Pinon R.=1:2,83	1 (A)		●	●			
7	294.048	8172949	Crown & Pinon R.=1:3,09	1 (B)		●	●			
7	294.049	8172950	Crown & Pinon R.=1:3,40	1 (B)		●	●			
7	294.050	8172951	Crown & Pinon R.=1:3,78	1 (B)		●	●			
7	294.051	8172952	Crown & Pinon R.=1:4,13	1 (B)		●	●			
7	294.052	8172953	Crown & Pinon R.=1:4,50	1 (B)		●	●			
7	294.053	8172954	Crown & Pinon R.=1:5,14	1 (B)		●	●			
8	130.801	8172961	Bearing	1		●	●			
9	130.352	8171087	Bearing	1		●	●			
10	175.366	8172957	Diff. Housing half	1 (A)		●	●			
10	175.367	8172958	Diff. Housing half	1 (B)		●	●			
11	122.170	8172911	Side gear	2		●	●			
12	133.176	8172910	Spider	1		●	●			
13	182.120	8172912	Side pinion	4		●	●			
14	269.200	8172914	Thrust washer	4		●	●			
15	269.201	8172913	Thrust washer	2		●	●			
16	175.368	8172959	Diff. Housing half	1		●	●			
17	130.353	8172094	Bearing	1		●	●			
18	298.142	20508409	Differential gear kit	1		●	●			
19	170.280	3152522	Drive shaft	1		●	●			
20	170.281	3152523	Drive shaft	1		●	●			

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Notes

(A-B) To be coupled together. Respect the coupling as the assembling wheelbase between the CWP and the differential housing changes.

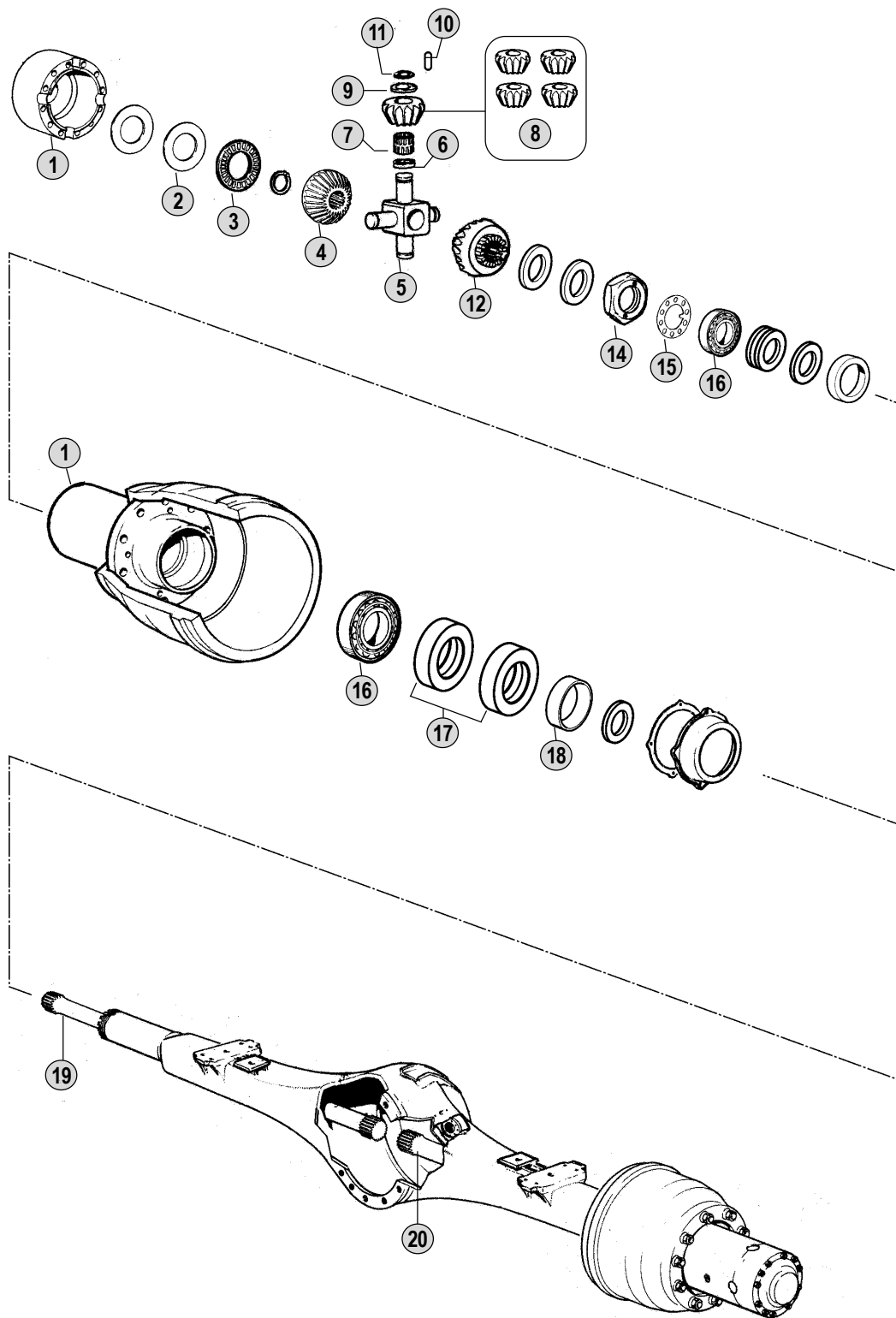
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Table

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Adattabile a : **VOLVO** RAN1 80/81/82 - RAN2 81 - RTN1/2 87
 Suitable To :



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Models

RAN1 80	With Axles EV81B - With Axles EV81C
RAN1 81 / RAN2 81	With Axles EV81B - With Axles EV81C
RAN1 82	With Axles EV82 - With Axles EV82B
RAN1 87 / RTN2 87	With Axles EV87



Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	RAN1 80	RAN1 81	RAN2 81	RAN1 82	RTN1 87	RTN2 87
1	199.021	273606	Hub kit	1		●	●		●	●	
1		273607	Hub Kit	1				●			●
2	169.158	340998	Washer D.100x135x5	1		●	●		●	●	
2		3408016	Washer	1				●			●
3	130.206	340999	Bearing 100x135x4	1		●	●		●	●	
3		384802	Bearing 120x150x4	1				●			●
4	122.009	340992	Side gear 20 T-17 Spl.	1		●	●		●	●	
4	122.035	384799	Side gear 24 T-17 Spl.	1				●			●
5	133.010	334368	Diff.Spider D.40	1		●	●		●	●	
5	133.031	384797	Diff.Spider D.45	1				●			●
6	169.276	334377	Spacer ring	4		●	●		●	●	
6		384805	Spacer Ring	4				●			●
7	137.062	334503	Needle bearing	4		●	●		●	●	
7	137.120	384804	Roller bearing	4				●			●
8	198.161	273170	Diff.side pinion kit	1		●	●		●	●	
8		273321	Diff.Side Pinion Kit	1				●			●
9	169.157	1522984	Thrust washer	4		●	●		●	●	
9		1522983	Thrust Washer	4				●			●
10	160.083	942457	Pin 6x16	4		●	●	●	●	●	●
11	139.233	948254	O-ring Di.34,20x3,00	4		●	●		●	●	
11		948610	O-Ring	4				●			●
12	122.010	342080	Side gear 20 T	1		●	●		●	●	
12	122.034	384798	Side gear 24 T	1				●			●
14		334374	Nut	1		●	●	●	●	●	●
15	169.290	1523283	Thrust washer	1		●	●	●	●	●	●
16		181086	Bearing	2		●	●	●	●	●	●
17	198.059	273394	Oil seal kit	1	Old Style	●	●	●	●	●	●
17		3095065	Oil Seal Kit	1	New Style	●	●	●	●	●	●
18	169.313	384190	Wear ring	1		●	●	●	●	●	●
19	170.034	384696	Drive Shaft	1		●			●	●	●
19		383689	Drive Shaft	1			●	●			
20		1522302	Drive Shaft	1		●				●	●
20		384751	Drive Shaft	1				●			
20		384698	Drive Shaft	1			●	●			

Notes

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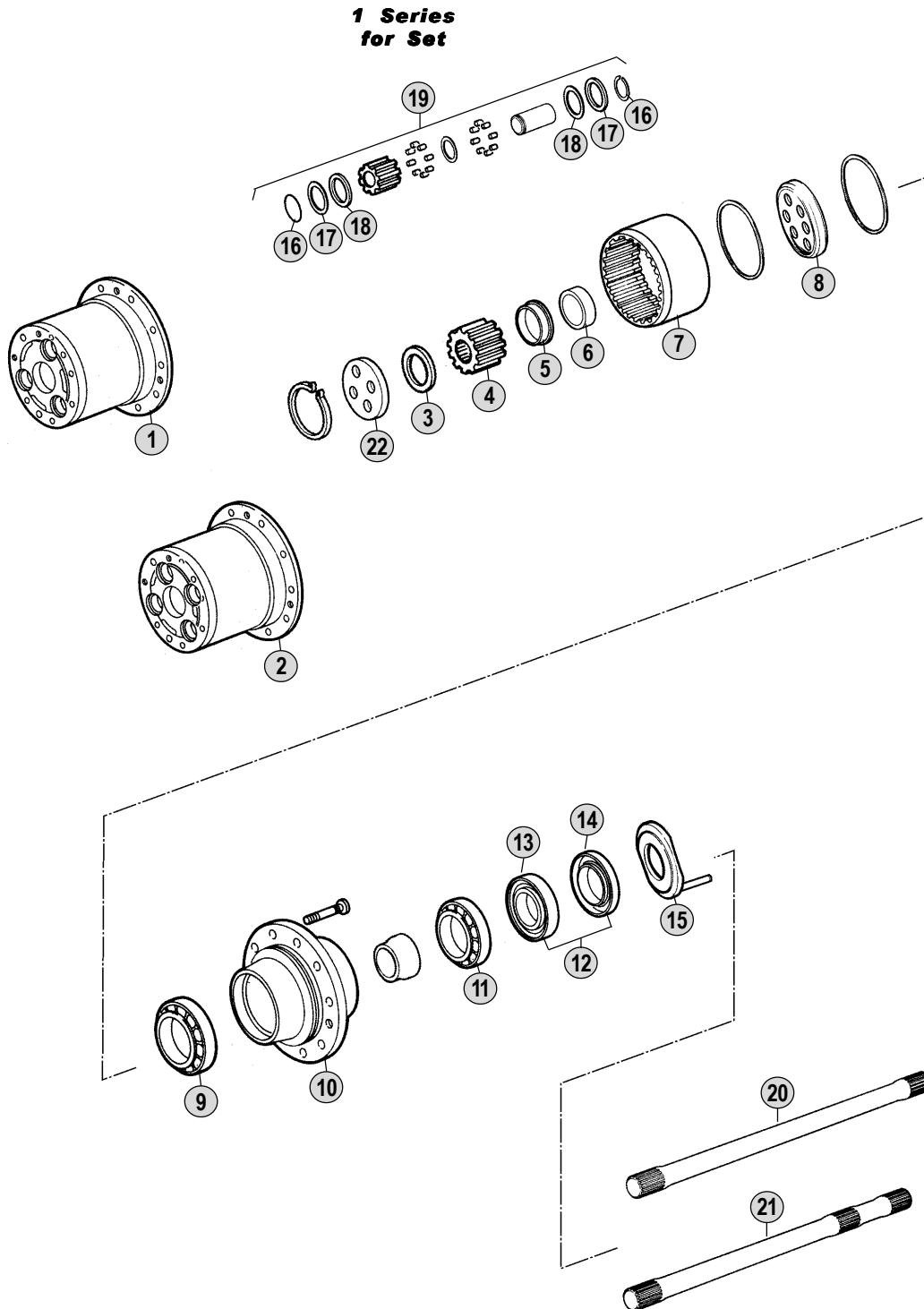
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Adattabile a : **VOLVO**
 Suitable To :

RAN - RTN - CTN 3 or 4 71/72



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Models

RAN3 71	With Axles EV71
RTN3 72 / CTN3 72	With Axles EV72
RAN4 71	With Axles EV71
RTN4 72 / CTN4 72	With Axles EV72

Fig.	CEI no.	Rif. VOLVO	Description	Q.ty	Note	RAN3 71	RTN/CTN3 72	RAN4 71	RTN/CTN4 72
1	175.283	3191853	Hub Empty	1	3 Sets Necessary	●	●		
2	175.284	3191854	Hub Empty	1	4 Sets Necessary		●	●	
3	169.989	1522338	Washer	1		●	●	●	●
4	157.686	1522382	Sun Gear 26 T	1		●	●	●	●
5	187.712	1522384	Nut	1		●	●	●	●
6		1522373	Sealing Ring	1		●	●	●	●
7	123.260	1522380	Crown Gear 64 T	1		●	●	●	●
8		3191997	Crown Carrier	1		●	●	●	●
9	130.362	183351	Bearing	1		●	●	●	●
10		1523475	Hub	1		●	●	●	●
11	130.363	183326	Bearing	1		●	●	●	●
12	198.438	1673683	Oil Seals Kit	1	New Type	●	●	●	●
13	139.620	1522372	Oil Seal	1	Old Type	●	●	●	●
13	139.621	1672249	Oil Seal	1	New Type	●	●	●	●
14	169.990	1522374	Wear Ring	1	Old Type	●	●	●	●
14	169.991	1672283	Wear Ring	1	New Type	●	●	●	●
15		1523482	Sealing Ring	1		●	●	●	●
16		949721	Retainer Ring	1	6 or 8 pcs.	●	●	●	●
17	169.779	1522389	Washer 33,5x61x1 (Steel)	1	6 or 8 pcs.	●	●	●	●
18	169.780	1522390	Washer 33,5x61x1 (Bronze)	1	6 or 8 pcs.	●	●	●	●
19	198.439	273934	Repair Kit	3		●	●		
19	198.439	273934	Repair Kit	4				●	●
20	170.181	1522209	Drive Shaft	1		●	●	●	●
20	170.182	1524003	Drive Shaft	1	(1) FH-FM Version Only	●	●	●	●
20	170.183	1524180	Drive Shaft	1	(2) FH-FM Version Only	●	●	●	●
21	170.184	1522210	Drive Shaft	1		●	●	●	●
21	170.185	1524004	Drive Shaft	1	(1) FH-FM Version Only	●	●	●	●
21	170.186	1524181	Drive Shaft	1	(2) FH-FM Version Only	●	●	●	●
22	169.988	1522393	Washer	1		●	●	●	●

Notes

- (1) 6x4 8x4 leaf spring rear, track 2500
 (2) 6x4 8x4 leaf spring rear, track 2600

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Table

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VOLVO Index

VOLVO no.	CEI no.	Tab.	Fig.	VOLVO no.	CEI no.	Tab.	Fig.	VOLVO no.	CEI no.	Tab.	Fig.
205	171.001	010	88	181128		170	38	183258		020	38
205	171.001	020	87	181128		240	11	183258		020	74
205	171.001	030	104	181128		240	23	183258		030	20
11028	130.330	150	27	181128		260	11	183258		030	53
11028	130.330	170	27	181133		160	18	183326	130.363	330	11
11030		160	6	181279	130.719	230	17	183351	130.362	330	9
11071	130.327	150	4	181279	130.719	270	11	183356		160	48
11071	130.327	170	4	181279	130.719	280	10	183358		030	16
18459	130.570	150	38	181281		230	15	183360		020	78
18459	130.570	210	9	181298		160	44	183360		030	92
18459	130.570	070A	3	181298		170	39	183430		040	44
18459	130.570	080A	3	181298		240	12	183430		040	54
18459	130.570	110A	3	181298		240	30	183430		050	55
18459	130.570	120A	3	181298		260	12	183430		050	66
19276		160	15	181360		200	7	183588	130.204	020	68
19276		250	9	181396	130.331	150	35	183588	130.204	030	81
43305	169.638	160	8	181396	130.331	170	35	183590		010	59
120101	169.288	160	12	181396	130.331	180	32	183592		010	71
120226	169.161	150	21	181400	130.340	210	6	183593		020	4
120226	169.161	160	36	181445		050	27	183593		020	55
120226	169.161	170	21	181556		010	64	183593		030	70
120226	169.161	170	45	181563	130.205	020	62	183595		010	77
120226	169.161	240	18	181563	130.205	030	76	183596		020	74
120226	169.161	260	18	181565	117.241	010	40	183596		030	88
120227		190	10	181565	117.241	020	19	183675		010	81
120228	169.162	160	32	181565	117.241	030	35	183676		230	9
120228	169.162	170	41	181567		010	19	183688	130.346	270	9
120228	169.162	240	14	181567		010	24	183703	130.343	230	8
120228	169.162	260	14	181569		020	92	183703	130.343	260	9
153003		160	42	181569		030	47	183708		010	54
181001		200	9	181596	130.717	230	18	183735	130.329	150	25
181002		200	10	181596	130.717	270	12	183735	130.329	170	25
181032		200	4	181596	130.717	280	11	183766		050	19
181033		200	5	181599		020	78	183788	137.248	150	16
181044		250	4	181609	130.339	210	5	183788	137.248	170	16
181045		250	5	181632	137.249	150	53	183831		230	15
181048		160	47	181632	137.249	170	54	183855		030	83
181048		250	10	181632	137.249	175	3	183987		010	18
181050		250	26	181632	137.249	180	8	183987		010	23
181051		250	27	182152	187.695	240	25	183988		010	39
181073		250	7	183257		010	6	183988		020	18
181086		320	16	183257		010	44	183988		030	34
181128		160	45	183258		020	6	183989		020	32

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183989		030	46	190288	171.014	030	42	266917	See	1655129	
183990		030	8	190288	171.014	040	11	266919	See	1527404	
183993		020	53	190288	171.014	040	35	266920	119.177	010	46
183993		030	68	190288	171.014	050	44	266920	119.177	010	47
184084		030	16	191055	<i>187.689</i>	160	39	266920	119.177	050	11
184145		200	6	191055	<i>187.689</i>	170	55	266921	155.110	010	48
184164		010	72	191055	<i>187.689</i>	240	27	266921	155.110	020	26
184323	<i>130.356</i>	300	8	191055	<i>187.689</i>	260	24	266921	155.110	030	40
184413	<i>130.680</i>	060	20	192152		160	41	266921	155.110	040	10
184413	<i>130.680</i>	100B	21	266505	109.048	020	24	266921	155.110	040	34
184623	<i>130.332</i>	150	49	266505	109.048	020	33	266921	155.110	050	43
184623	<i>130.332</i>	180	47	266505	109.048	030	38	266922	154.113	040	15
184623	<i>130.332</i>	210	21	266530	119.056	020	41	266922	154.113	040	38
184625		220	8	266530	119.056	020	48	266922	154.113	050	54
184633	<i>130.328</i>	150	7	266530	119.056	030	56	266923	109.086	040	6
184633	<i>130.328</i>	160	23	266530	119.056	030	63	266923	109.086	040	31
184633	<i>130.328</i>	170	7	266531	<i>150.145</i>	020	42	266923	109.086	050	40
184633	<i>130.328</i>	180	24	266531	<i>150.145</i>	030	57	266924		060	4
184633	<i>130.328</i>	230	5	266536	<i>103.198</i>	020	40	266925	109.087	050	10
184633	<i>130.328</i>	240	6	266536	<i>103.198</i>	030	55	266926		050	8
184633	<i>130.328</i>	260	6	266598		060	14	266927		040	14
184634	<i>130.344</i>	160	27	266622		050	65	266938	169.301	020	91
184634	<i>130.344</i>	230	6	266623		040	18	266938	169.301	030	108
184634	<i>130.344</i>	270	6	266762	109.110	010	45	266939	<i>169.457</i>	010	58
184635	<i>130.341</i>	240	7	266767	154.068	010	68	266945		040	23
184635	<i>130.341</i>	260	7	266767	154.068	020	65	266946	<i>103.199</i>	050	32
184636	<i>130.345</i>	270	7	266767	154.068	030	79	266947	146.274	040	21
184637	<i>130.800</i>	295	12	266799	<i>109.361</i>	010	55	266947	146.274	050	30
184671	130.348	280	5	266811	109.049	030	17	266948	146.273	050	29
184671	130.348	295	6	266863	109.092	010	17	266949		050	25
184679	<i>130.591</i>	070A	5	266863	109.092	010	17	266950		040	17
184679	<i>130.591</i>	080A	5	266863	109.092	010	27	266953		040	27
184737		190	8	266863	109.092	010	27	266955	<i>146.275</i>	040	26
184738		190	16	266864	109.093	010	7	266955	<i>146.275</i>	050	35
184739		190	4	266864	109.093	010	7	266957	145.350	050	38
184753		220	4	266865	<i>145.286</i>	010	21	266958	<i>145.351</i>	040	39
190288	171.014	010	12	266865	<i>145.286</i>	010	21	266958	<i>145.351</i>	050	47
190288	171.014	010	30	266867		010	26	266959		040	49
190288	171.014	010	49	266867		010	26	266959		050	60
190288	171.014	020	12	266899	<i>160.169</i>	020	93	266960		050	57
190288	171.014	020	27	266899	<i>160.169</i>	030	109	266961	<i>157.225</i>	040	48
190288	171.014	030	11	266899	<i>160.169</i>	060	17	266961	<i>157.225</i>	050	59
190288	171.014	030	26	266916	See	1527403		266961	<i>157.225</i>	100A	66

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266962		040	45	267350	145.228	030	66	267954	109.052	020	39
266962		050	56	267351	See	1526943		267954	109.052	030	54
266966		060	3	267352	160.170	020	46	267955	119.097	020	25
266967		060	7	267352	160.170	030	61	267955	119.097	030	39
266982	145.234	020	35	267355		040	19	267960		060	8
266982	145.234	020	35	267375	169.781	070B	22	267965		040	1
266982	145.234	030	50	267375	169.781	080B	54	267965		050	1
266982	145.234	030	50	267375	169.781	090B	51	267974		060	5
266983	145.235	020	23	267375	169.781	110B	6	267976		060	6
266983	145.235	020	23	267375	169.781	120B	6	270192	198.831	080B	4
266983	145.235	030	37	267375	169.781	130B	6	270192	198.831	090B	2
266983	145.235	030	37	267375	169.781	140B	6	270193	198.820	080B	6
266984	145.236	020	21	267375	169.781	145B	6	270193	198.820	090B	4
266984	145.236	020	21	267419	160.258	060	15	270581	198.768	280	21
266984	145.236	030	32	267800		050	26	270581	198.768	295	20
266984	145.236	030	32	267807	154.384	060	13	270787	See	276819	
266987	105.194	030	87	267809		060	9	270823	198.542	020	79
266989	160.256	050	12	267810		040	52	270823	198.542	030	96
266994	154.114	050	23	267810		050	63	270824	198.541	010	82
266995		050	24	267820		040	29	271123	198.819	080B	2
267208	See	1655421		267821		040	46	271133		220	15
267234	154.115	050	15	267822		040	20	273081	198.792	010	84
267242	109.088	050	21	267823	See	1667511		273081	198.792	020	85
267268	139.391	020	3	267848	156.197	050	13	273081	198.792	030	98
267268	139.391	030	3	267849	102.156	020	5	273082	198.403	010	83
267268	139.391	070A	2	267892	141.187	040	51	273082	198.403	020	80
267268	139.391	080A	2	267892	141.187	050	62	273082	198.403	030	97
267268	139.391	090A	2	267892	141.187	100A	68	273170	198.161	320	8
267268	139.391	100A	2	267921	154.070	010	52	273266		250	19
267268	139.391	110A	2	267921	154.070	020	30	273321		320	8
267268	139.391	120A	2	267921	154.070	030	41	273394	198.059	320	17
267269	139.389	010	60	267923		010	92	273431	198.160	160	37
267269	139.389	020	56	267943	See	1527077		273431	198.160	170	47
267269	139.389	030	71	267944	145.312	030	6	273431	198.160	240	20
267283	119.083	030	9	267944	145.312	030	6	273431	198.160	260	20
267284	109.050	030	17	267948	156.157	020	47	273606	199.021	320	1
267284	109.050	030	17	267948	156.157	030	62	273607		320	1
267285	102.098	030	19	267949	109.047	020	24	273748	See	276146	
267315	See	1526116		267949	109.047	020	33	273781		060	2
267316	139.390	010	3	267949	109.047	030	38	273913	198.571	150	22
267324	156.153	020	44	267952	See	266530		273913	198.571	170	22
267324	156.153	030	59	267953	109.051	020	52	273933	See	20523491	
267350	145.228	020	51	267953	109.051	030	67	273934	198.439	330	19

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273958	198.740	280	21	331750		250	11	382102	156.109	030	13
275749	See	270823		334368	133.010	320	5	382102	156.109	030	28
276113	198.832	080B	30	334374		320	14	382104		010	25
276114	198.833	070B	2	334375	See	1523283		382106		010	22
276114	198.833	080B	30	334377	169.276	320	6	382107		010	20
276114	198.833	080B	32	334430	See	1528978		382111		010	79
276114	198.833	090B	30	334503	137.062	320	7	382116	109.106	010	45
276115	198.834	070B	4	335868	See	1522167		382120	155.212	010	48
276115	198.834	080B	34	338232	135.070	250	23	382122		010	47
276115	198.834	090B	32	338233	154.087	250	29	382123		010	46
276115	198.834	110B	8	338234	187.373	250	28	382126		010	52
276115	198.834	120B	8	340992	122.009	320	4	382127	156.117	010	51
276115	198.834	140B	8	340998	169.158	320	2	382127	156.117	020	29
276146	198.404	010	84	340999	130.206	320	3	382127	156.117	030	44
276146	198.404	020	85	342080	122.010	320	12	382127	156.117	040	12
276146	198.404	030	98	382006		010	1	382127	156.117	040	37
276335	298.064	010	83	382007	See	1655778		382127	156.117	050	46
276335	298.064	020	80	382056		010	87	382128		010	69
276335	298.064	030	97	382065		010	70	382129	See	266767	
276819	198.835	100B	2	382072	156.074	010	90	382131		010	65
306884		190	14	382072	156.074	020	89	382162		020	1
306915		250	8	382072	156.074	030	106	382162		030	1
306919	133.043	250	15	382084	109.108	010	7	382164	See	1655779	
306920	182.032	250	16	382086	146.506	010	73	382173	175.032	020	86
306921		250	17	382087	146.213	010	74	382173	175.032	030	103
306924	169.376	250	13	382088		010	75	382180		020	66
306925		250	25	382089		010	43	382180		030	82
306927	169.381	250	24	382090		010	41	382183	See	382565	
306928	157.094	250	21	382094		010	34	382184		020	5
307324	107.096	250	22	382096	155.130	010	10	382185	109.053	020	7
307363	182.020	160	11	382096	155.130	010	29	382185	109.053	030	21
308452	171.003	020	43	382096	155.130	020	11	382188		020	73
308452	171.003	030	58	382096	155.130	030	10	382189	146.270	020	70
311760	133.015	160	34	382096	155.130	030	25	382190	146.271	020	71
311760	133.015	170	43	382097	See	382501		382190	146.271	030	85
311760	133.015	240	16	382101	154.073	010	11	382191	146.272	020	72
311760	133.015	260	16	382101	154.073	010	33	382191	146.272	030	86
311766		250	14	382101	154.073	020	15	382192		020	37
312071		190	17	382101	154.073	030	14	382194		020	34
312079		250	2	382101	154.073	030	29	382197	157.063	020	31
317508		250	12	382102	156.109	010	14	382197	157.063	030	45
317519		250	18	382102	156.109	010	32	382199		020	26

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382207		020	22	382563	146.137	030	65	382606	119.058	030	39
382211		020	20	382564	147.079	020	63	382656	102.162	010	5
382211		030	31	382564	147.079	030	77	382657		010	76
382214		020	77	382565	141.045	010	15	382658		010	36
382215		020	76	382565	141.045	010	35	382660		010	80
382216		020	40	382565	141.045	010	53	382663		010	56
382216		030	55	382565	141.045	020	60	382683		020	34
382218		020	50	382565	141.045	030	48	382683		030	49
382220	109.054	020	39	382565	141.045	030	95	382777	157.062	020	16
382220	109.054	030	54	382565	141.045	040	55	382777	157.062	030	30
382221	169.316	020	54	382565	141.045	050	18	382778	187.331	020	9
382221	169.316	030	69	382565	141.045	050	28	382778	187.331	030	23
382223	154.074	020	49	382565	141.045	050	53	382779	169.302	020	8
382223	154.074	030	64	382565	141.045	070A	14	382779	169.302	020	58
382224	156.155	020	45	382565	141.045	070A	28	382779	169.302	030	22
382224	156.155	030	60	382565	141.045	070A	49	382779	169.302	030	73
382231	See	267324		382565	141.045	080A	14	382779	169.302	150	32
382232	103.056	020	67	382565	141.045	090A	15	382779	169.302	160	2
382232	103.056	030	80	382565	141.045	090A	28	382779	169.302	160	21
382233		020	63	382565	141.045	090A	41	382779	169.302	170	32
382235		020	61	382565	141.045	090A	49	382779	169.302	240	2
382248	146.284	030	84	382565	141.045	100A	14	382779	169.302	260	2
382250	See	1527076		382565	141.045	100A	31	382779	169.302	270	2
382252	196.134	030	5	382565	141.045	100A	57	382797	109.046	020	7
382255	102.095	030	19	382565	141.045	110A	19	382797	109.046	020	7
382257	146.135	030	94	382565	141.045	110A	37	382797	109.046	020	17
382309	156.075	010	89	382565	141.045	120A	19	382797	109.046	020	17
382309	156.075	020	88	382565	141.045	120A	38	382797	109.046	030	7
382309	156.075	030	105	382565	141.045	140A	12	382797	109.046	030	7
382500	119.062	020	25	382565	141.045	140A	31	382797	109.046	030	21
382501	119.059	010	9	382565	141.045	140A	47	382797	109.046	030	21
382501	119.059	010	28	382565	141.045	145A	12	382797	109.046	030	33
382501	119.059	020	10	382565	141.045	145A	31	382797	109.046	030	33
382501	119.059	030	9	382565	141.045	145A	47	382798	See	266984	
382501	119.059	030	24	382595		010	66	382800	154.069	010	11
382559	105.197	020	73	382596		010	63	382800	154.069	010	11
382560	103.057	020	37	382597	145.227	020	61	382800	154.069	010	33
382560	103.057	030	52	382597	145.227	030	75	382800	154.069	010	33
382561	105.195	020	77	382601		020	22	382800	154.069	020	15
382561	105.195	030	91	382601		030	36	382800	154.069	020	15
382562	146.136	020	76	382604	See	266921		382800	154.069	030	14
382562	146.136	030	90	382605	See	267921		382800	154.069	030	14

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382800	154.069	030	29	383524	139.759	280	28	384097	169.159	230	21
382801	155.109	010	10	383689		320	19	384097	169.159	270	14
382801	155.109	010	10	383745	194.761	170	36	384098	169.160	230	25
382801	155.109	010	29	383746	194.759	170	36	384098	169.160	270	18
382801	155.109	010	29	383747	194.760	170	36	384100	163.069	230	11
382801	155.109	020	11	383756	128.200	150	5	384101	163.070	230	11
382801	155.109	020	11	383756	128.200	170	5	384106		230	10
382801	155.109	030	10	383759	154.318	150	9	384115		230	14
382801	155.109	030	10	383759	154.318	170	9	384118	187.697	230	16
382801	155.109	030	25	383760	169.980	150	13	384118	187.697	270	10
382801	155.109	030	25	383760	169.980	170	13	384124	160.227	150	11
382802	See	382968		383761	146.529	150	15	384124	160.227	160	25
382810		010	8	383761	146.529	170	15	384124	160.227	170	11
382811		010	16	383765	See	1524580		384190	169.313	320	18
382968	119.049	010	9	383766	122.036	150	24	384266		230	13
382968	119.049	010	9	383766	122.036	170	24	384267		230	12
382968	119.049	010	28	383772	146.527	150	8	384653	122.031	160	9
382968	119.049	010	28	383772	146.527	170	8	384654	122.030	160	13
382968	119.049	020	10	383775	See	1069363		384655	169.303	160	14
382968	119.049	020	10	383779	194.758	170	36	384656	133.030	160	10
382968	119.049	030	9	384014	194.781	160	28	384657		160	16
382968	119.049	030	24	384014	194.781	240	8	384658		160	19
382968	119.049	030	24	384015	194.780	160	28	384659		160	22
382981	119.060	020	41	384015	194.780	240	8	384660		160	17
382981	119.060	030	56	384016	194.779	160	28	384685		160	24
382982	119.061	020	48	384016	194.779	240	8	384696	170.034	320	19
382982	119.061	030	63	384017	194.778	160	28	384698		320	20
382984		020	42	384017	194.778	240	8	384751		320	20
382984		030	57	384036	175.272	160	30	384781	194.776	160	28
382990	197.024	010	61	384036	175.272	240	19	384781	194.776	240	8
382990	197.024	020	57	384037	199.219	160	31	384790	194.777	160	28
382990	197.024	030	72	384037	199.219	240	13	384790	194.777	240	8
382990	197.024	160	4	384038	See	1522166		384797	133.031	320	5
382990	197.024	230	2	384039		230	26	384798	122.034	320	12
382990	197.024	240	3	384044	187.690	160	26	384799	122.035	320	4
382990	197.024	260	3	384044	187.690	170	37	384802		320	3
382990	197.024	270	3	384044	187.690	240	10	384804	137.120	320	7
382992	197.133	010	61	384044	187.690	260	10	384805		320	6
382992	197.133	210	2	384083	194.161	230	7	384889		160	7
382992	197.133	230	2	384092	123.099	230	20	384891		160	21
382992	197.133	240	3	384093	123.100	230	20	424763	139.559	070B	13
382992	197.133	260	3	384094	133.016	230	23	907847	160.230	170	56

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907849		160	40	948710	187.696	260	22	1069255	119.188	140A	37
907849		160	43	948826		040	2	1069255	119.188	145A	21
941674		250	3	948826		050	2	1069255	119.188	145A	37
941700		160	3	949721		330	16	1069314	105.149	080A	46
942457	160.083	320	10	949909	169.978	100B	6	1069315	105.156	090A	60
943142	139.610	150	30	950677	160.228	150	52	1069316	145.701	080A	18
943142	139.610	160	5	950679	160.229	150	52	1069316	145.701	110A	23
943142	139.610	170	30	959281	187.984	150	51	1069317	145.706	080A	18
943142	139.610	210	3	963310	187.684	150	54	1069318	145.710	090A	29
943142	139.610	230	4	963311	187.685	150	54	1069363	170.125	150	28
943142	139.610	240	5	968916		040	50	1069363	170.125	170	28
943142	139.610	260	5	968916		050	61	1069474	156.183	110A	16
943142	139.610	270	5	979275	187.686	170	52	1069474	156.183	110A	34
943760	111.213	080B	37	979275	187.686	240	25	1069474	156.183	120A	16
943760	111.213	090B	35	979275	187.686	240	25	1069474	156.183	120A	35
943760	111.213	110B	11	981948	187.706	280	25	1069474	156.183	140A	28
943760	111.213	120B	11	1068900	146.567	180	19	1069474	156.183	140A	44
943760	111.213	130B	11	1068946	150.146	070B	8	1069474	156.183	145A	28
943760	111.213	140B	11	1068946	150.146	080B	40	1069474	156.183	145A	44
943760	111.213	145B	11	1068946	150.146	090B	38	1069518	146.479	100A	18
943805	187.614	010	62	1068946	150.146	110B	14	1069839	145.983	130A	36
943805	187.614	020	59	1068946	150.146	120B	14	1069888	169.812	110A	32
943805	187.614	030	74	1068946	150.146	140B	14	1069888	169.812	120A	33
943805	187.614	150	33	1068946	150.146	145B	14	1069888	169.812	140A	42
943805	187.614	160	1	1069140	197.131	180	29	1069888	169.812	145A	42
943805	187.614	160	20	1069193	102.318	080A	4	1069957	123.280	130B	9
943805	187.614	170	33	1069194	146.525	080A	44	1069996	199.260	280	29
943805	187.614	210	1	1069195	146.526	080A	45	1069998	280.677	280	31
943805	187.614	230	1	1069196	145.705	080A	17	1069999	280.678	280	31
943805	187.614	240	1	1069239	See	20904803		1521257	145.789	110B	24
943805	187.614	260	1	1069254	119.189	110A	9	1521257	145.789	120B	24
943805	187.614	270	1	1069254	119.189	110A	26	1521257	145.789	130B	24
946300	187.700	270	23	1069254	119.189	120A	9	1521257	145.789	140B	24
946301	187.701	270	24	1069254	119.189	120A	27	1521257	145.789	145B	24
946302	187.699	270	22	1069254	119.189	140A	20	1521337	See	1672238	
947090		160	20	1069254	119.189	140A	36	1521338	See	1672239	
948254	139.233	320	11	1069254	119.189	145A	20	1521406	103.182	140A	51
948448	139.566	150	29	1069254	119.189	145A	36	1521406	103.182	145A	51
948448	139.566	170	29	1069255	119.188	110A	10	1521407	190.362	140B	1
948610		320	11	1069255	119.188	110A	27	1521407	190.362	145B	1
948642	139.565	170	3	1069255	119.188	120A	10	1521411	See	20883244	
948710	187.696	160	41	1069255	119.188	120A	28	1521413	145.784	140A	32
948710	187.696	160	41	1069255	119.188	140A	21	1521413	145.784	145A	32

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1521416	See	20776783		1521878	109.356	120A	7	1522074	194.753	170	36
1521421	146.566	140A	65	1521878	109.356	140A	18	1522097		230	19
1521421	146.566	145A	65	1521878	109.356	140A	34	1522099	154.396	175	30
1521422	See	20854437		1521878	109.356	145A	18	1522101	187.698	270	21
1521423	147.195	080A	49	1521878	109.356	145A	34	1522107	199.221	270	13
1521423	147.195	080A	49	1521879	109.380	110A	24	1522110		230	10
1521423	147.195	090A	63	1521879	109.380	120A	25	1522113		160	22
1521423	147.195	120A	59	1521879	109.380	140A	48	1522114		160	19
1521423	147.195	130A	41	1521879	109.380	145A	48	1522115		160	16
1521423	147.195	140A	70	1521886	169.814	110A	13	1522124	See	1523318	
1521423	147.195	145A	70	1521886	169.814	120A	13	1522133	199.094	160	31
1521438	See	8171737		1521886	169.814	140A	24	1522133	199.094	170	46
1521449	187.680	130A	11	1521886	169.814	145A	24	1522133	199.094	240	13
1521449	187.680	140A	11	1521890	169.811	110A	11	1522133	199.094	260	13
1521449	187.680	145A	11	1521890	169.811	110A	28	1522136	187.691	160	26
1521452	137.247	120A	39	1521890	169.811	120A	11	1522136	187.691	170	57
1521452	137.247	130A	24	1521890	169.811	120A	29	1522136	187.691	240	24
1521452	137.247	140A	49	1521890	169.811	140A	22	1522136	187.691	260	21
1521452	137.247	145A	49	1521890	169.811	140A	38	1522166	122.012	160	33
1521453	137.246	140A	33	1521890	169.811	145A	22	1522166	122.012	170	42
1521453	137.246	145A	33	1521890	169.811	145A	38	1522166	122.012	240	15
1521596	130.792	130A	14	1521907	145.788	140A	53	1522166	122.012	260	15
1521597	137.309	120A	24	1521909	145.787	120A	43	1522167	182.009	160	35
1521787	198.888	080A	52	1521909	145.787	140A	53	1522167	182.009	170	44
1521787	198.888	090A	66	1521910	157.684	140A	61	1522167	182.009	240	17
1521787	198.888	110A	57	1521910	157.684	145A	61	1522167	182.009	260	17
1521787	198.888	120A	61	1521911	157.685	140B	7	1522209	170.181	330	20
1521787	198.888	130A	43	1521912	See	20854441		1522210	170.184	330	21
1521787	198.888	140A	72	1521913	146.562	140A	64	1522242	194.747	150	36
1521787	198.888	145A	72	1521914	See	20854435		1522243	194.748	150	36
1521826	See	20588777		1521915	See	8172640		1522244	194.749	150	36
1521827	169.818	140A	42	1521916	See	1521413		1522245	194.750	150	36
1521827	169.818	145A	42	1521917	145.785	120A	40	1522256	175.271	210	11
1521827	See	1521827		1521917	145.785	140A	50	1522257	175.264	150	40
1521870	160.206	110A	17	1521920	See	20858492		1522257	175.264	210	11
1521870	160.206	110A	35	1521930	105.177	140A	66	1522258	175.265	150	40
1521870	160.206	120A	17	1521939	157.682	140A	54	1522258	175.265	210	11
1521870	160.206	120A	36	1521940	156.182	130A	12	1522259	199.216	150	48
1521870	160.206	140A	29	1521942	See	8172433		1522259	199.216	210	20
1521870	160.206	140A	45	1521966	160.205	130A	13	1522259	199.216	300	18
1521870	160.206	145A	29	1521979	157.645	140A	25	1522279	188.204	150	39
1521870	160.206	145A	45	1521979	157.645	145A	25	1522279	188.204	210	10

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1522280	188.205	210	10	1522350	187.682	150	37	1522481	194.784	160	28
1522283	194.756	170	36	1522350	187.682	210	8	1522481	194.784	240	8
1522286	194.754	170	36	1522351	187.683	150	50	1522482	194.782	160	28
1522289	175.243	160	30	1522351	187.683	210	22	1522482	194.782	240	8
1522289	175.243	170	40	1522358	See	1524333		1522496	194.203	260	8
1522289	175.243	240	19	1522360	133.064	150	18	1522497	194.160	260	8
1522289	175.243	260	19	1522360	133.064	170	18	1522498	194.206	260	8
1522290	175.266	170	40	1522362	182.052	150	20	1522556	130.674	080A	3
1522290	175.266	260	19	1522362	182.052	170	20	1522790	199.220	160	31
1522293	See	8171334		1522364	See	1524580		1522790	199.220	240	13
1522298	139.761	150	3	1522372	139.620	330	13	1522791	175.273	160	30
1522300	197.095	150	31	1522373		330	6	1522791	175.273	240	19
1522300	197.095	170	31	1522374	169.990	330	14	1522816	194.790	260	8
1522302		320	20	1522380	123.260	330	7	1522817	194.791	260	8
1522320	See	1523639		1522382	157.686	330	4	1522831		250	1
1522321	See	1523710		1522384	187.712	330	5	1522884	194.752	170	36
1522322	194.800	270	8	1522389	169.779	330	17	1522894	139.616	270	4
1522323	194.801	270	8	1522389	169.779	070B	20	1522895	139.615	160	46
1522324	175.276	270	19	1522389	169.779	080B	52	1522895	139.615	210	4
1522338	169.989	330	3	1522389	169.779	090B	49	1522895	139.615	230	3
1522343	133.110	150	43	1522389	169.779	110B	4	1522895	139.615	240	4
1522343	133.110	180	40	1522389	169.779	120B	4	1522895	139.615	260	4
1522343	133.110	210	14	1522389	169.779	130B	4	1522906	169.982	150	26
1522343	133.110	300	13	1522389	169.779	140B	4	1522906	169.982	170	26
1522344	115.022	150	55	1522389	169.779	145B	4	1522918		250	6
1522344	115.022	180	41	1522390	169.780	330	18	1522952	170.166	240	28
1522344	115.022	210	15	1522390	169.780	070B	19	1522953	170.167	240	29
1522344	115.022	300	14	1522390	169.780	080B	51	1522966	194.249	250	6
1522345	171.029	150	19	1522390	169.780	090B	48	1522975	194.426	250	6
1522345	171.029	150	44	1522390	169.780	110B	3	1522983		320	9
1522345	171.029	170	19	1522390	169.780	120B	3	1522984	169.157	320	9
1522345	171.029	175	5	1522390	169.780	130B	3	1522999	194.792	260	8
1522345	171.029	180	11	1522390	169.780	140B	3	1523002	194.786	240	8
1522345	171.029	180	42	1522390	169.780	145B	3	1523005	194.757	170	36
1522345	171.029	210	16	1522393	169.988	330	22	1523008	194.797	270	8
1522345	171.029	300	15	1522477	194.187	160	28	1523011	175.275	270	19
1522346	See	20503268		1522477	194.187	240	8	1523073	194.799	270	8
1522347	169.745	150	46	1522478	194.159	160	28	1523100	170.096	270	25
1522347	169.745	180	44	1522478	194.159	240	8	1523101	170.097	270	26
1522347	169.745	210	18	1522479	194.789	160	28	1523102	170.157	170	50
1522347	169.745	300	17	1522479	194.789	240	8	1523102	170.157	240	28
1522348	See	20503270		1522480	194.788	160	28	1523103	170.161	170	51

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1523124	See	1652622		1523308	122.081	280	15	1523678	See	1069999	
1523142	See	3192075		1523311	122.085	280	15	1523710	194.537	270	8
1523151	See	1069998		1523311	122.085	295	16	1523736	187.702	280	9
1523152	See	3191868		1523314	See	1673056		1523736	187.702	295	11
1523154	See	1673244		1523315	See	1673055		1523737	187.703	280	20
1523156	See	1524151		1523317	169.819	150	10	1523737	187.703	295	22
1523157	See	1524252		1523317	169.819	170	10	1523749	See	3191871	
1523158	See	1524294		1523318	169.804	060	24	1524003	<i>170.182</i>	330	20
1523159	<i>194.804</i>	280	7	1523318	169.804	070B	15	1524004	<i>170.185</i>	330	21
1523159	<i>194.804</i>	295	9	1523318	169.804	080B	27	1524034	<i>170.172</i>	280	22
1523170	133.101	280	16	1523318	169.804	080B	47	1524035	<i>170.178</i>	280	23
1523170	133.101	295	19	1523318	169.804	090B	27	1524058	<i>130.336</i>	175	17
1523173	See	1524670		1523318	169.804	090B	45	1524058	<i>130.336</i>	180	49
1523175	See	1523436		1523318	169.804	100B	25	1524061	<i>130.334</i>	175	1
1523179	175.303	280	26	1523319		060	24	1524061	<i>130.334</i>	180	6
1523179	175.303	295	7	1523334	<i>194.785</i>	240	8	1524080	<i>194.794</i>	270	8
1523183	188.207	280	12	1523335	<i>194.787</i>	240	8	1524151	194.484	280	7
1523183	188.207	295	13	1523436	175.294	280	13	1524151	194.484	295	9
1523185	169.703	280	14	1523436	175.294	295	14	1524175	<i>194.795</i>	270	8
1523185	169.703	295	15	1523437	See	1524670		1524180	<i>170.183</i>	330	20
1523186	169.704	280	18	1523451	<i>170.170</i>	280	22	1524181	<i>170.186</i>	330	21
1523186	169.704	295	18	1523452	<i>170.176</i>	280	23	1524182	170.159	170	50
1523192	269.067	280	27	1523462	<i>194.798</i>	270	8	1524182	170.159	240	28
1523193	269.070	280	27	1523470	<i>194.755</i>	170	36	1524183	170.163	170	51
1523195	<i>139.617</i>	210	3	1523473	<i>194.783</i>	240	8	1524183	170.163	240	29
1523232	269.059	280	30	1523475		330	10	1524193	<i>194.769</i>	210	7
1523233	269.060	280	30	1523477	<i>197.157</i>	270	3	1524195	<i>194.770</i>	210	7
1523234	269.061	280	30	1523482		330	15	1524252	194.485	280	7
1523236	269.062	280	30	1523504	<i>194.796</i>	270	8	1524252	194.485	295	9
1523237	269.063	280	30	1523507	<i>175.274</i>	270	19	1524293	See	1673247	
1523239	See	1673701		1523540	<i>130.347</i>	270	9	1524294	194.501	280	7
1523243	See	81241405		1523557	<i>194.771</i>	210	7	1524294	194.501	295	9
1523262	See	1524358		1523558	<i>194.772</i>	210	7	1524304	146.528	150	15
1523263	See	1524358		1523559	<i>194.773</i>	210	7	1524304	146.528	170	15
1523272		060	23	1523560	<i>194.774</i>	210	7	1524306	154.317	150	9
1523282	<i>197.134</i>	210	2	1523623	269.064	280	30	1524306	154.317	170	9
1523282	<i>197.134</i>	260	3	1523624	269.065	280	30	1524331	<i>130.342</i>	160	29
1523282	<i>197.134</i>	270	3	1523629	<i>194.768</i>	210	7	1524331	<i>130.342</i>	240	9
1523283	<i>169.290</i>	320	15	1523634		210	4	1524333	<i>105.158</i>	150	12
1523302	269.066	280	27	1523636	<i>130.338</i>	210	5	1524333	<i>105.158</i>	170	12
1523303	269.068	280	27	1523639	194.332	270	8	1524344	See	3191871	
1523304	269.069	280	27	1523666	130.349	280	6	1524345	See	3191868	

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1524349	194.775	210	7	1524629	170.276	170	50	1524885	115.028	175	4
1524353	194.751	150	36	1524630	170.277	170	51	1524885	115.028	180	13
1524358	197.094	060	23	1524643	194.793	260	8	1524886	182.088	175	6
1524358	197.094	150	2	1524646	133.126	150	18	1524886	182.088	180	12
1524358	197.094	170	2	1524646	133.126	170	18	1524887	See	20565923	
1524358	197.094	210	2	1524667	105.159	150	12	1524888	169.987	175	10
1524358	197.094	280	2	1524667	105.159	170	12	1524888	169.987	180	16
1524358	197.094	080B	26	1524668	169.820	150	21	1524889	122.123	175	2
1524358	197.094	080B	46	1524668	169.820	170	21	1524889	122.123	180	7
1524358	197.094	090B	23	1524670	175.277	280	19	1524907	194.763	180	33
1524358	197.094	090B	44	1524670	175.277	295	21	1524908	194.764	180	33
1524358	197.094	100B	24	1524672	187.705	280	24	1524909	194.765	180	33
1524395	133.149	170	43	1524673	187.704	280	24	1524910	194.766	180	33
1524395	133.149	240	16	1524711	182.008	230	24	1524911	194.767	180	33
1524396	175.267	170	40	1524711	182.008	270	17	1524913	175.279	300	10
1524396	175.267	240	19	1524712	122.011	230	22	1524914	175.280	300	10
1524397	199.217	170	46	1524712	122.011	270	15	1524915	175.281	300	10
1524397	199.217	240	13	1524715	182.059	280	17	1524926	130.355	300	5
1524398	169.984	170	45	1524715	182.059	295	17	1524938	194.809	300	6
1524398	169.984	240	18	1524716	169.746	150	41	1524939	194.810	300	6
1524399	187.687	170	52	1524716	169.746	180	38	1524940	194.811	300	6
1524399	187.687	240	25	1524716	169.746	210	12	1524941	194.812	300	6
1524571	See	20551507		1524716	169.746	300	11	1524942	194.813	300	6
1524574	See	1673249		1524722	194.803	280	7	1524943	194.814	300	6
1524575	See	1673250		1524837	170.165	180	5	1524953	146.568	175	26
1524577	199.222	280	13	1524838	139.611	180	3	1524953	146.568	180	31
1524577	199.222	295	14	1524840	197.130	180	2	1524957	194.762	180	33
1524580	175.161	150	17	1524854	199.218	180	46	1524958	175.268	180	37
1524580	175.161	170	17	1524855	175.269	180	37	1524988	130.333	180	4
1524587	182.087	170	44	1524856	175.270	180	37	1526058		010	78
1524587	182.087	240	17	1524857	130.337	180	35	1526061		020	75
1524588	122.122	170	42	1524857	130.337	300	20	1526061		030	89
1524588	122.122	240	15	1524861	188.206	180	36	1526063		020	69
1524589	169.983	170	41	1524861	188.206	300	9	1526063		030	93
1524589	169.983	240	14	1524879	130.335	175	13	1526115		010	17
1524609	170.168	280	22	1524879	130.335	180	20	1526115		010	27
1524610	170.174	280	23	1524881	137.250	175	11	1526116	109.360	020	17
1524611	170.171	280	22	1524881	137.250	180	18	1526116	109.360	020	24
1524612	170.177	280	23	1524882	169.986	175	9	1526116	109.360	030	7
1524627	170.173	280	22	1524882	169.986	180	17	1526116	109.360	030	33
1524627	170.173	295	23	1524883	133.150	180	9	1526117	199.202	020	33
1524628	170.179	280	23	1524884	115.027	175	7	1526145		040	3

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1526184		050	5	1527391	160.257	050	14	1652123	130.569	080A	39
1526190	137.063	020	64	1527392		040	28	1652123	130.569	110A	44
1526190	137.063	030	78	1527392		050	37	1652127	See	184679	
1526260	156.198	060	16	1527394	145.903	050	20	1652131	117.345	080A	15
1526277		060	1	1527403	119.114	040	7	1652135	137.227	080A	16
1526278		010	43	1527403	119.114	040	32	1652139	137.228	080A	33
1526385		040	8	1527403	119.114	050	22	1652143	117.349	080A	37
1526385		050	16	1527403	119.114	050	41	1652147	137.194	070A	45
1526391		040	47	1527404	119.193	060	11	1652147	137.194	080A	48
1526391		040	53	1527413		040	4	1652147	137.194	080A	48
1526391		050	58	1527413		040	22	1652147	137.194	110A	54
1526391		050	64	1527413		050	31	1652177	111.214	080B	11
1526440		010	37	1527429	119.192	060	10	1652177	111.214	090B	9
1526440		010	37	1527441		050	36	1652253	107.185	080A	47
1526477		010	67	1527507		010	42	1652257	188.183	080A	42
1526546		050	7	1527510		020	36	1652261	137.195	070A	52
1526561		030	18	1527510		030	51	1652261	137.195	080A	29
1526601		030	4	1527513		060	18	1652261	137.195	110A	41
1526614	160.225	100A	45	1527813		040	41	1652280	135.147	080B	12
1526899		010	57	1527813		050	49	1652280	135.147	090B	10
1526916	See	1655778		1527814		050	52	1652282	190.347	080B	1
1526917	See	1655779		1528978	194.427	250	6	1652521	102.319	090A	8
1526943	154.072	020	49	1652035	107.183	080A	50	1652522	See	1653092	
1526943	154.072	030	64	1652036	102.316	080A	4	1652523	103.165	080A	32
1526960		010	4	1652037	103.162	080A	32	1652524	103.167	090A	44
1527047	See	1527429		1652039	102.340	080A	4	1652526	See	1693883	
1527053		060	19	1652040	105.146	080A	46	1652527	See	1653378	
1527076	102.094	030	15	1652042	135.174	080A	1	1652528	145.707	090A	29
1527077	198.313	030	15	1652051	145.695	080A	17	1652529	See	1653376	
1527078		040	5	1652052	145.696	080A	18	1652534	See	1669804	
1527080	102.405	050	9	1652057	146.522	080A	45	1652536	See	1653088	
1527240		040	33	1652060	146.524	080A	44	1652538	See	20366756	
1527240		050	42	1652061	145.702	080A	30	1652539	147.194	080A	49
1527241		040	24	1652064	147.193	080A	49	1652539	147.194	090A	63
1527241		050	33	1652065	145.703	080A	34	1652544	157.679	080A	35
1527245		040	43	1652066	147.190	080A	38	1652544	157.679	090A	47
1527245		050	51	1652099	130.567	070A	43	1652545	154.193	080A	36
1527268		050	4	1652099	130.567	080A	43	1652545	154.193	090A	48
1527316		040	16	1652099	130.567	110A	48	1652548	117.347	080A	40
1527316		040	30	1652099	130.567	130A	33	1652548	117.347	090A	54
1527316		040	40	1652119	See	18459		1652550	157.643	080A	41
1527316		050	39	1652123	130.569	070A	53	1652550	157.643	090A	55

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1652552	123.234	090B	5	1652581	137.229	120A	58	1652622	139.561	110B	27
1652553	130.589	080A	39	1652581	137.229	130A	40	1652622	139.561	120B	20
1652553	130.589	090A	3	1652581	137.229	140A	69	1652622	139.561	120B	27
1652553	130.589	090A	53	1652581	137.229	145A	69	1652622	139.561	130B	20
1652553	130.589	100A	3	1652587	150.147	080B	8	1652622	139.561	130B	27
1652559	130.593	080A	5	1652587	150.147	090B	6	1652622	139.561	140B	20
1652559	130.593	090A	9	1652589	111.215	080B	9	1652622	139.561	140B	27
1652559	130.593	100A	15	1652589	111.215	090B	7	1652622	139.561	145B	20
1652563	130.565	070A	39	1652592	190.343	080B	3	1652622	139.561	145B	27
1652563	130.565	080A	43	1652592	190.343	090B	1	1652628	See	3192123	
1652563	130.565	090A	57	1652593	190.348	080B	5	1652671	198.821	070A	48
1652563	130.565	110A	52	1652593	190.348	090B	3	1652671	198.821	080A	51
1652563	130.565	120A	52	1652600	130.592	080B	10	1652671	198.821	090A	65
1652563	130.565	120A	56	1652600	130.592	090B	8	1652681	188.184	080A	42
1652563	130.565	130A	38	1652604	130.566	070B	11	1652682	188.187	090A	56
1652563	130.565	140A	63	1652604	130.566	080B	23	1652776	139.560	070B	12
1652563	130.565	145A	63	1652604	130.566	080B	43	1652776	139.560	080B	24
1652566	See	1654088		1652604	130.566	090B	20	1652776	139.560	080B	44
1652569	117.346	080A	15	1652604	130.566	090B	41	1652776	139.560	090B	21
1652572	137.218	080A	16	1652604	130.566	110B	18	1652776	139.560	090B	42
1652572	137.218	090A	30	1652604	130.566	110B	25	1652776	139.560	110B	19
1652575	137.196	070A	29	1652604	130.566	120B	18	1652776	139.560	110B	26
1652575	137.196	080A	29	1652604	130.566	120B	25	1652776	139.560	120B	19
1652575	137.196	080A	33	1652604	130.566	130B	18	1652776	139.560	120B	26
1652575	137.196	090A	42	1652604	130.566	130B	25	1652776	139.560	130B	19
1652575	137.196	090A	51	1652604	130.566	140B	18	1652776	139.560	130B	26
1652575	137.196	110A	38	1652604	130.566	140B	25	1652776	139.560	140B	19
1652575	137.196	120A	20	1652604	130.566	145B	18	1652776	139.560	140B	26
1652575	137.196	120A	42	1652604	130.566	145B	25	1652776	139.560	145B	19
1652575	137.196	130A	20	1652611	137.152	090A	16	1652776	139.560	145B	26
1652575	137.196	130A	27	1652616	160.226	100B	18	1652819	117.351	090A	31
1652575	137.196	140A	52	1652617	145.476	080A	34	1652844	167.114	110A	22
1652575	137.196	140A	57	1652617	145.476	090A	46	1652855	187.678	100A	16
1652575	137.196	145A	52	1652618	147.129	080A	38	1652855	187.678	100A	37
1652575	137.196	145A	57	1652618	147.129	090A	52	1652855	187.678	100A	39
1652578	117.350	080A	37	1652622	139.561	060	22	1652871	145.697	080A	17
1652578	117.350	090A	50	1652622	139.561	070B	13	1652872	146.523	080A	45
1652578	117.350	120A	46	1652622	139.561	080B	25	1652899	See	1652901	
1652578	117.350	130A	21	1652622	139.561	080B	45	1652900	See	1653379	
1652578	117.350	140A	56	1652622	139.561	090B	22	1652901	105.152	090A	60
1652578	117.350	145A	56	1652622	139.561	090B	43	1652901	See	1652901	
1652581	137.229	080A	48	1652622	139.561	100B	22	1652919	141.167	070B	10

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1652919	141.167	080B	56	1653901	156.179	090A	27	1653942	154.346	100A	23
1652919	141.167	090B	24	1653901	156.179	090A	40	1653943	154.349	100A	56
1652919	141.167	090B	54	1653901	156.179	100A	12	1653944	154.344	070A	22
1652919	141.167	110B	30	1653901	156.179	100A	28	1653944	154.344	080A	22
1652919	141.167	120B	30	1653901	156.179	100A	55	1653944	See	1669032	
1652919	141.167	130B	30	1653902	156.180	080B	21	1653945	154.347	090A	35
1652919	141.167	140B	30	1653902	156.180	090B	19	1653948	154.348	080B	15
1652919	141.167	145B	30	1653902	156.180	100B	17	1653948	154.348	090B	13
1653034	See	1693883		1653903	See	1653960		1653951	See	1653961	
1653056	135.175	080A	1	1653904	160.212	090A	12	1653956	119.124	080B	14
1653056	135.175	090A	1	1653904	160.212	100A	10	1653956	119.124	090A	33
1653057	See	1656121		1653905	See	1653961		1653956	119.124	090B	12
1653061	169.974	100A	17	1653906	See	1653962		1653956	119.124	100B	11
1653088	146.483	090A	59	1653907	See	1653964		1653960	119.139	070A	7
1653092	145.560	090A	5	1653909	See	1653956		1653960	119.139	080A	7
1653093	See	1669804		1653910	See	1668213		1653961	119.120	090A	7
1653095	102.341	080A	4	1653912	See	1668212		1653961	119.120	100A	7
1653117	See	1693883		1653913	See	1668213		1653962	119.123	090A	20
1653240	154.132	070A	8	1653914	See	1668214		1653962	119.123	100A	21
1653240	154.132	080A	8	1653916	See	1668216		1653962	119.123	100A	49
1653376	145.482	070A	30	1653917	See	1668217		1653964	119.140	070A	20
1653376	145.482	080A	30	1653919	See	1668219		1653964	119.140	080A	20
1653376	145.482	090A	43	1653920	109.116	070A	6	1653966	See	1653956	
1653377	See	1656038		1653920	109.116	080A	6	1653979	119.190	100B	9
1653378	145.698	080A	18	1653921	109.138	090A	6	1653980	See	1668280	
1653379	105.147	080A	46	1653921	109.138	100A	6	1653983	160.209	090A	26
1653510	See	1672236		1653922	109.139	090A	19	1653983	160.209	100A	27
1653900	160.202	070A	11	1653922	109.139	100A	20	1653990	160.200	070A	10
1653900	160.202	070A	25	1653923	109.357	100A	48	1653990	160.200	070A	24
1653900	160.202	080A	11	1653924	109.115	070A	19	1653990	160.200	080A	10
1653900	160.202	080A	25	1653924	109.115	080A	19	1653990	160.200	080A	24
1653900	160.202	080B	19	1653925	109.140	090A	32	1653991	160.211	090A	11
1653900	160.202	090A	25	1653930	See	1668232		1653991	160.211	100A	9
1653900	160.202	090A	38	1653931	See	1668231		1653992	See	1653995	
1653900	160.202	090B	17	1653935	109.164	080B	13	1653994	160.210	090A	37
1653900	160.202	100A	26	1653935	109.164	090B	11	1653995	160.208	090A	24
1653900	160.202	100A	53	1653936	See	1668232		1653995	160.208	100A	25
1653900	160.202	100B	15	1653937	109.359	100B	20	1653996	160.203	080B	18
1653901	156.179	070A	13	1653938	109.358	100B	8	1653996	160.203	090B	16
1653901	156.179	070A	27	1653940	154.345	070A	8	1653996	160.203	100A	52
1653901	156.179	080A	13	1653940	154.345	080A	8	1653997	160.213	100B	14
1653901	156.179	080A	27	1653940	See	1653240		1654015	102.255	100A	8

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1654037	146.559	100A	59	1654326	130.676	100A	40	1656113	171.051	120B	5
1654038	105.176	100A	44	1654340	See	1069518		1656113	171.051	130B	5
1654040	107.194	100A	67	1654345	190.361	100B	1	1656113	171.051	140B	5
1654042	147.215	100A	65	1654362	145.559	100A	5	1656113	171.051	145B	5
1654043	146.560	100A	69	1654363	146.480	100A	41	1656116	130.594	090A	9
1654050	190.360	100B	1	1655123		050	56	1656116	130.594	130A	9
1654054	107.169	070B	18	1655129	119.194	060	12	1656116	130.594	140A	9
1654054	107.169	080B	50	1655153		050	37	1656116	130.594	145A	9
1654054	107.169	090B	47	1655169		040	49	1656121	135.136	070A	1
1654054	107.169	110B	2	1655169		050	60	1656121	135.136	080A	1
1654054	107.169	120B	2	1655249	280.619	100A	71	1656121	135.136	080A	1
1654054	107.169	130B	2	1655310		050	6	1656121	135.136	080A	1
1654054	107.169	140B	2	1655421	198.402	020	1	1656121	135.136	090A	1
1654054	107.169	145B	2	1655421	198.402	030	1	1656121	135.136	110A	1
1654060	150.159	100B	5	1655527	107.175	070A	47	1656121	135.136	120A	1
1654061	123.259	100B	3	1655527	107.175	080A	50	1656129	130.590	080A	39
1654062	See	8171420		1655527	107.175	110A	56	1656129	130.590	080A	39
1654066	135.177	100B	7	1655553	See	1672237		1656129	130.590	090A	3
1654070	130.675	100A	34	1655559	See	1672244		1656129	130.590	090A	53
1654073	137.243	100A	46	1655563	137.197	070A	16	1656129	130.590	120A	48
1654076	137.245	100A	64	1655563	137.197	080A	16	1656129	130.590	140A	3
1654082	130.679	100B	19	1655563	137.197	110A	20	1656129	130.590	140A	59
1654085	137.244	100A	58	1655569	117.328	070A	15	1656129	130.590	145A	3
1654088	137.230	090A	4	1655569	117.328	110A	58	1656129	130.590	145A	59
1654088	137.230	100A	4	1655778	139.394	010	2	1656208	157.216	070B	17
1654088	137.230	130A	4	1655779	139.402	020	2	1656208	157.216	080B	49
1654088	137.230	140A	4	1655779	139.402	030	2	1656208	157.216	090B	52
1654088	137.230	145A	4	1655883	See	266920		1656208	157.216	110B	7
1654090	135.176	100A	1	1656031	102.227	090A	8	1656208	157.216	120B	7
1654167	169.743	090A	17	1656038	105.153	090A	60	1656208	157.216	140B	7
1654195	169.975	100A	19	1656064	145.709	090A	29	1656208	157.216	145B	7
1654218	157.680	100A	36	1656100	130.588	080A	3	1656209	123.233	070B	5
1654251	187.679	100A	61	1656100	130.588	080A	3	1656209	123.233	080B	35
1654253	117.375	100A	29	1656100	130.588	120A	3	1656209	123.233	090B	33
1654253	117.375	100A	42	1656104	130.568	070A	5	1656209	123.233	110B	9
1654255	169.976	100A	35	1656104	130.568	080A	5	1656209	123.233	120B	9
1654266	188.202	100A	38	1656104	130.568	080A	5	1656209	123.233	140B	9
1654290	145.776	100A	5	1656104	130.568	110A	6	1656209	123.233	145B	9
1654293	146.556	100A	41	1656104	130.568	120A	6	1656226	157.610	070A	37
1654295	147.214	100A	63	1656113	171.051	070B	21	1656226	157.610	080A	41
1654320	130.677	100A	60	1656113	171.051	080B	53	1656226	157.610	080A	41
1654323	130.678	100A	62	1656113	171.051	090B	50	1656226	157.610	090A	55

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1656226	157.610	110A	46	1667511	156.108	020	28	1668280	160.201	070A	26
1656226	157.610	120A	50	1667511	156.108	030	12	1668280	160.201	080A	12
1656226	157.610	140A	61	1667511	156.108	030	27	1668280	160.201	080A	26
1656232	<i>117.348</i>	080A	40	1667511	156.108	030	43	1668280	160.201	090A	13
1656232	<i>117.348</i>	080A	40	1667511	156.108	040	13	1668280	160.201	090A	39
1656232	<i>117.348</i>	090A	54	1667511	156.108	040	36	1668280	160.201	100A	11
1656232	<i>117.348</i>	110A	45	1667511	156.108	050	45	1668280	160.201	100A	54
1656232	<i>117.348</i>	120A	49	1668065	<i>103.156</i>	070A	31	1668450	109.185	070B	9
1656232	<i>117.348</i>	140A	60	1668068	<i>103.164</i>	080A	32	1668450	109.185	080B	42
1656232	<i>117.348</i>	145A	60	1668074	188.182	070A	38	1668450	109.185	090B	40
1656251	103.163	080A	32	1668074	188.182	080A	42	1668450	109.185	110B	16
1656251	103.163	080A	32	1668074	188.182	080A	42	1668450	109.185	120B	16
1656263	188.185	080A	42	1668074	188.182	110A	47	1668450	109.185	130B	16
1656263	188.185	080A	42	1668148	103.166	090A	44	1668450	109.185	140B	16
1656263	188.185	120A	51	1668202	See	1653956		1668450	109.185	145B	16
1656264	188.186	090A	56	1668209	See	1653956		1668452	157.609	070B	6
1656264	188.186	140A	62	1668212	155.208	090A	23	1668452	157.609	080B	36
1656264	188.186	145A	62	1668213	155.171	070A	9	1668452	157.609	090B	34
1656265	<i>157.184</i>	080A	35	1668213	155.171	080A	9	1668452	157.609	110B	10
1656265	<i>157.184</i>	090A	47	1668213	155.171	100A	51	1668452	157.609	120B	10
1656266	<i>154.192</i>	070A	33	1668214	155.172	070A	23	1668452	157.609	130B	10
1656266	<i>154.192</i>	080A	36	1668214	155.172	080A	23	1668452	157.609	140B	10
1656266	<i>154.192</i>	090A	48	1668214	155.172	090A	36	1668452	157.609	145B	10
1656297	<i>190.346</i>	080B	29	1668216	<i>155.207</i>	080B	16	1668454	See	1668456	
1656298	<i>190.342</i>	070B	3	1668216	<i>155.207</i>	090B	14	1668455	See	1668456	
1656298	<i>190.342</i>	080B	33	1668217	<i>155.210</i>	100B	13	1668456	119.159	070B	7
1656298	<i>190.342</i>	090B	31	1668219	155.209	100A	24	1668456	119.159	080B	38
1656299	<i>190.340</i>	070B	1	1668231	119.191	100B	10	1668456	119.159	090B	36
1656299	<i>190.340</i>	080B	29	1668232	198.818	080B	17	1668456	119.159	110B	12
1656299	<i>190.340</i>	080B	31	1668232	198.818	090B	15	1668456	119.159	120B	12
1656299	<i>190.340</i>	090B	29	1668240	See	1653240		1668456	119.159	130B	12
1667065	<i>139.562</i>	070B	12	1668241	154.177	090A	10	1668456	119.159	140B	12
1667065	<i>139.562</i>	070B	13	1668241	154.177	100A	13	1668456	119.159	145B	12
1667078	107.176	070A	44	1668242	154.175	090A	22	1668458	See	1068946	
1667078	107.176	080A	47	1668242	154.175	100A	23	1668459	<i>111.211</i>	080B	39
1667078	107.176	110A	53	1668243	154.314	100A	56	1668459	<i>111.211</i>	090B	37
1667137	See	1672238		1668244	154.133	070A	22	1668459	<i>111.211</i>	110B	13
1667188	<i>190.341</i>	070B	3	1668244	154.133	080A	22	1668459	<i>111.211</i>	120B	13
1667193	<i>141.166</i>	070B	10	1668245	154.176	090A	35	1668459	<i>111.211</i>	130B	13
1667511	156.108	010	13	1668247	154.316	100B	12	1668459	<i>111.211</i>	140B	13
1667511	156.108	010	31	1668248	<i>154.313</i>	080B	15	1668459	<i>111.211</i>	145B	13
1667511	156.108	010	50	1668248	<i>154.313</i>	090B	13	1668470	102.317	080A	4
1667511	156.108	020	13	1668280	160.201	070A	12	1668470	102.317	080A	4

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1668700		010	47	1669997	117.376	140B	17	1673246	See	3191871	
1668701		010	52	1669997	117.376	145B	17	1673247	280.660	280	31
1669032	154.218	090A	22	1671996	145.700	080A	18	1673249	280.674	280	31
1669032	154.218	100A	23	1671996	145.700	080A	18	1673250	280.654	280	31
1669033	154.315	100A	56	1672045	139.812	295	3	1673273	139.780	283	3
1669034	154.300	070A	22	1672160	See	8171338		1673273	139.780	287	3
1669034	154.300	080A	22	1672203	190.364	140B	1	1673306	187.688	160	38
1669034	154.300	080A	22	1672203	190.364	145B	1	1673306	187.688	170	53
1669035	154.312	090A	35	1672221	169.981	150	14	1673306	187.688	240	26
1669238	197.087	070B	14	1672221	169.981	170	14	1673306	187.688	260	23
1669258	130.575	070B	11	1672236	102.291	070A	4	1673393	187.692	175	41
1669260	160.204	080B	20	1672237	146.508	070A	40	1673393	187.692	180	1
1669260	160.204	090B	18	1672238	145.624	070A	17	1673432	147.192	080A	38
1669260	160.204	100B	16	1672239	146.507	070A	41	1673432	147.192	080A	38
1669328	145.778	100A	30	1672243	147.191	080A	38	1673432	147.192	090A	52
1669329	146.558	100A	47	1672243	147.191	110A	43	1673434	145.704	080A	34
1669331	146.481	100A	43	1672244	147.167	070A	46	1673434	145.704	080A	34
1669358	198.804	090A	21	1672244	147.167	080A	49	1673434	145.704	090A	46
1669358	198.804	100A	22	1672244	147.167	110A	55	1673442	105.155	090A	60
1669359	198.805	090A	34	1672249	139.621	330	13	1673443	105.151	080A	46
1669360	198.806	070A	21	1672262	109.381	110B	23	1673445	105.157	090A	60
1669360	198.806	080A	21	1672262	109.381	120B	23	1673482	See	3191875	
1669360	198.806	080A	21	1672262	109.381	130B	23	1673483	See	3191876	
1669361	198.890	100A	50	1672262	109.381	140B	23	1673484	See	3191877	
1669415	105.134	070A	42	1672262	109.381	145B	23	1673537	130.354	300	4
1669416	See	1673853		1672274	197.129	150	31	1673540	See	20760512	
1669427	169.977	100A	35	1672274	197.129	170	31	1673541	See	20760515	
1669447	188.203	100A	38	1672274	197.129	240	3	1673663	187.694	180	48
1669449	157.681	100A	36	1672275	See	3152328		1673663	187.694	300	21
1669450	147.168	070A	36	1672283	169.991	330	14	1673664	187.693	180	34
1669496	145.777	100A	5	1673053	170.169	280	22	1673664	187.693	300	7
1669497	146.557	100A	41	1673054	170.175	280	23	1673683	198.438	330	12
1669498	145.779	100A	33	1673055	170.105	280	22	1673701	139.618	280	4
1669618		060	21	1673056	170.106	280	23	1673701	139.618	295	5
1669629	See	1671996		1673070	105.179	180	21	1673842	190.363	110B	1
1669631	105.148	080A	46	1673074	154.351	180	25	1673842	190.363	120B	1
1669652	105.154	090A	60	1673075	135.179	175	18	1673842	190.363	140B	1
1669656	145.708	090A	29	1673075	135.179	180	27	1673844	190.344	080B	33
1669804	146.482	080A	44	1673192	See	1069998		1673844	190.344	090B	31
1669804	146.482	090A	58	1673242	See	3191868		1673844	190.344	110B	1
1669997	117.376	110B	17	1673243	See	3191869		1673844	190.344	120B	1
1669997	117.376	120B	17	1673244	280.675	280	31	1673844	190.344	140B	1

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1673861	See	3191878		3152057	175.359	283	5	3152328	197.128	295	2
1673862	See	3191879		3152057	175.359	287	7	3152328	197.128	300	2
1673898	190.345	080B	31	3152059	269.191	287	8	3152330	197.158	283	2
1673898	190.345	090B	29	3152060	269.192	287	8	3152330	197.158	287	2
1693883	196.262	090A	18	3152061	269.193	287	8	3152522	170.280	315	19
1697066		220	15	3152062	269.194	287	8	3152523	170.281	315	20
1697067		220	9	3152063	269.195	287	8	3152714	154.400	175	16
1697068		220	6	3152064	269.196	287	8	3152714	154.400	180	25
1697069		220	6	3152065	269.197	287	8	3152715	141.211	175	15
1697071		220	6	3152068	130.798	283	21	3152715	141.211	180	26
1697669		220	16	3152068	130.798	287	24	3152722	147.216	120A	47
1698083		220	6	3152116	194.842	283	9	3152722	147.216	130A	28
1698138		220	9	3152119	194.841	283	9	3152722	147.216	140A	58
3092071	198.345	230	27	3152125	122.111	283	16	3152722	147.216	145A	58
3092071	198.345	270	20	3152125	122.111	287	18	3152728	See	20776785	
3092577	198.999	175	45	3152127	See	3152192		3152730	146.563	140A	64
3092577	198.999	180	15	3152137	175.321	283	20	3152798	154.420	130A	17
3094261		220	6	3152137	175.321	287	23	3152798	154.421	130A	25
3094269	See	20524595		3152146	170.278	283	23	3152818	287.023	285	7
3094410	198.901	150	22	3152146	170.278	287	26	3152818	287.023	315	5
3094410	198.901	170	22	3152147	170.279	283	24	3191853	175.283	330	1
3094522	198.998	170	49	3152147	170.279	287	27	3191854	175.284	330	2
3094522	198.998	240	22	3152148	280.693	287	28	3191868	280.649	280	31
3095065		320	17	3152149	280.694	287	28	3191869	280.652	280	31
3095835	198.967	283	14	3152150	280.695	287	28	3191871	280.647	280	31
3095835	198.967	287	22	3152151	280.696	287	28	3191875	280.655	280	31
3096278	298.144	290	19	3152152	280.697	287	28	3191876	280.657	280	31
3096279	139.810	290	16	3152153	280.705	287	28	3191877	280.659	280	31
3127760		220	18	3152154	280.706	287	28	3191878	280.653	280	31
3127761		220	19	3152160	169.849	283	15	3191879	280.661	280	31
3152000	194.846	283	9	3152160	169.849	287	17	3191997		330	8
3152000	194.846	287	12	3152161	287.020	283	8	3192069	139.614	300	3
3152003	194.830	283	9	3152161	287.020	287	11	3192075	197.086	070B	14
3152003	194.830	287	12	3152192	175.320	283	13	3192075	197.086	070B	14
3152006	194.845	283	9	3152192	175.320	287	16	3192111	169.816	140A	22
3152006	194.845	287	12	3152193	175.360	283	13	3192111	169.816	140A	38
3152009	194.844	283	9	3152193	175.360	287	16	3192111	169.816	145A	22
3152009	194.844	287	12	3152322	197.154	175	21	3192111	169.816	145A	38
3152012	194.843	283	9	3152322	197.154	180	29	3192123	107.184	080A	47
3152012	194.843	287	12	3152326	197.132	240	3	3192123	107.184	090A	61
3152027	139.809	287	4	3152328	197.128	150	2	3192161	128.201	180	22
3152054	199.223	283	7	3152328	197.128	170	2	3192193	130.793	130A	3

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3192251	154.350	140A	55	6791740		190	5	8171093	182.082	310	14
3192293	107.195	120A	57	6791752		190	3	8171094	169.846	290	12
3192293	107.195	140A	68	6791753		190	1	8171094	169.846	310	15
3192293	107.195	145A	68	6791761		190	6	8171095	122.110	285	13
3192514	139.760	175	20	6791776		190	9	8171095	122.110	290	9
3192514	139.760	280	3	6791777		190	9	8171095	122.110	310	12
3192514	139.760	295	4	6791778		190	15	8171096	169.845	290	8
3192541	150.191	130B	14	6795542		220	5	8171096	169.845	310	11
3192582	See	1521940		6795664		190	19	8171097	175.362	285	12
3192615	139.612	175	19	6795665		190	18	8171097	175.362	290	7
3192615	139.612	180	28	6795999		190	2	8171098	175.363	285	12
3192914	170.160	170	50	6796582		190	5	8171098	175.363	290	7
3192914	170.160	240	28	6852504		200	8	8171099	175.364	285	12
3192915	170.164	170	51	6852509		200	12	8171099	175.364	290	7
3192915	170.164	240	29	6852510		200	18	8171100	287.024	290	21
3192917	170.158	170	50	6852512		200	11	8171334	187.610	040	9
3192917	170.158	240	28	6852525		200	2	8171334	187.610	050	17
3192918	170.162	170	51	6852529		200	1	8171334	187.610	060	25
3192918	170.162	240	29	6877227		200	3	8171334	187.610	150	1
3192951	119.187	110A	8	8127819	130.358	310	5	8171334	187.610	150	6
3192951	119.187	110A	25	8127820	130.357	310	4	8171334	187.610	170	1
3192951	119.187	120A	8	8127821	130.361	310	16	8171334	187.610	170	6
3192951	119.187	120A	26	8127822	130.360	310	9	8171334	187.610	180	23
3192951	119.187	140A	19	8171073	269.185	287	6	8171334	187.610	210	1
3192951	119.187	140A	35	8171074	269.186	287	6	8171334	187.610	280	1
3192951	119.187	145A	19	8171075	269.187	287	6	8171334	187.610	070B	16
3192951	119.187	145A	35	8171076	269.188	287	6	8171334	187.610	080B	28
3408016		320	2	8171077	269.189	287	6	8171334	187.610	080B	48
6631198		250	5	8171078	269.190	287	6	8171334	187.610	090B	28
6631199		250	4	8171082	139.811	290	18	8171334	187.610	090B	46
6775501		190	18	8171087	130.352	175	39	8171334	187.610	100B	26
6775550		190	19	8171087	130.352	290	6	8171336	187.681	150	33
6776648		190	7	8171087	130.352	315	9	8171336	187.681	170	33
6790121		220	17	8171088	187.708	175	29	8171336	187.681	240	1
6790122		220	2	8171088	187.708	285	10	8171338	187.613	150	1
6790125		220	12	8171088	187.708	290	5	8171338	187.613	170	1
6790128		220	7	8171088	187.708	315	6	8171338	187.613	175	22
6790139		220	3	8171089	287.025	290	24	8171338	187.613	180	30
6790148		220	1	8171092	133.131	285	15	8171338	187.613	280	1
6790906		200	8	8171092	133.131	290	10	8171338	187.613	295	1
6790907		200	8	8171092	133.131	310	13	8171338	187.613	300	1
6791001		200	19	8171093	182.082	285	14	8171338	187.613	080B	48

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8171338	187.613	110B	22	8172141	145.984	130A	22	8172908		175	38
8171338	187.613	110B	29	8172214	190.419	130B	1	8172910	133.176	175	35
8171338	187.613	120B	22	8172216	190.420	130B	1	8172910	133.176	315	12
8171338	187.613	120B	29	8172218	169.815	140A	26	8172911	122.170	175	34
8171338	187.613	130B	22	8172218	169.815	145A	26	8172911	122.170	315	11
8171338	187.613	130B	29	8172414	See	20588775		8172912	182.120	175	36
8171338	187.613	140B	22	8172416	See	20478729		8172912	182.120	315	13
8171338	187.613	140B	29	8172433	156.181	110A	18	8172913	269.201	175	33
8171338	187.613	145B	22	8172433	156.181	110A	36	8172913	269.201	315	15
8171338	187.613	145B	29	8172433	156.181	120A	18	8172914	269.200	175	37
8171413	160.207	110A	15	8172433	156.181	120A	37	8172914	269.200	315	14
8171413	160.207	110A	33	8172433	156.181	140A	30	8172922		175	24
8171413	160.207	120A	15	8172433	156.181	140A	46	8172924		175	23
8171413	160.207	120A	34	8172433	156.181	145A	30	8172930	146.639	175	12
8171413	160.207	140A	27	8172433	156.181	145A	46	8172930	146.639	180	19
8171413	160.207	140A	43	8172497	See	20858492		8172938		175	43
8171413	160.207	145A	27	8172618	197.126	080B	46	8172939	197.155	175	42
8171413	160.207	145A	43	8172618	197.126	090B	44	8172945	199.271	315	4
8171420	111.212	080B	41	8172618	197.126	110B	21	8172946	294.045	315	7
8171420	111.212	090B	39	8172618	197.126	120B	21	8172947	294.046	315	7
8171420	111.212	100B	4	8172618	197.126	130B	21	8172948	294.047	315	7
8171420	111.212	110B	15	8172618	197.126	140B	21	8172949	294.048	315	7
8171420	111.212	120B	15	8172618	197.126	145B	21	8172950	294.049	315	7
8171420	111.212	130B	15	8172622	197.127	110B	28	8172951	294.050	315	7
8171420	111.212	140B	15	8172622	197.127	120B	28	8172952	294.051	315	7
8171420	111.212	145B	15	8172622	197.127	130B	28	8172953	294.052	315	7
8171556	See	20781951		8172622	197.127	140B	28	8172954	294.053	315	7
8171735	169.813	110A	30	8172622	197.127	145B	28	8172957	175.366	315	10
8171735	169.813	140A	41	8172640	146.561	140A	17	8172958	175.367	315	10
8171735	169.813	145A	41	8172640	146.561	145A	17	8172959	175.368	315	16
8171735	See	20588777		8172752	145.980	130A	16	8172960	175.365	315	3
8171737	119.186	130A	7	8172832	See	1069839		8172961	130.801	315	8
8171737	119.186	140A	7	8172895	See	20508360		20365512	See	20483445	
8171737	119.186	145A	7	8172896	See	20508361		20365514	See	20499806	
8171942	145.976	110A	21	8172897	See	20508362		20365566	See	20483351	
8172092	280.698	290	22	8172898	See	20508363		20366123	102.439	130A	8
8172093	194.805	290	3	8172899	See	20508364		20366306	105.224	120A	55
8172094	130.353	175	31	8172900	See	20508365		20366307	103.218	120A	41
8172094	130.353	285	17	8172901	See	20508366		20366308	167.115	120A	22
8172094	130.353	290	23	8172902	See	20508367		20366310	146.675	120A	54
8172094	130.353	315	17	8172903	See	20508368		20366311	145.979	120A	23
8172096	170.221	285	18	8172906	175.357	175	32	20366313	102.435	110A	4

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20366314	155.248	110A	14	20366711	135.178	130A	1	20438814	187.710	310	8
20366314	155.248	120A	14	20366711	135.178	140A	1	20438830	194.815	310	6
20366316	145.978	120A	21	20366711	135.178	145A	1	20476025	139.750	130A	2
20366317	146.674	120A	53	20366731	157.185	070A	34	20476025	139.750	140A	2
20366321	102.436	120A	4	20366731	157.185	080A	35	20476025	139.750	145A	2
20366323	145.977	110A	39	20366731	157.185	090A	47	20477084	294.054	310	6
20366328	155.250	110A	31	20366733	103.152	070A	32	20478726	See	20588775	
20366328	See	20589917		20366733	103.152	080A	32	20478729	154.310	140A	23
20366329	146.673	110A	50	20366733	103.152	110A	40	20478729	154.310	145A	23
20366330	146.672	110A	49	20366735	157.683	120A	44	20480075	105.206	175	14
20366517	280.699	290	22	20366735	157.683	140A	54	20480075	105.206	180	21
20366518	280.700	290	22	20366735	157.683	145A	54	20480553	294.039	285	8
20366519	280.701	290	22	20366756	107.182	080A	50	20480555	294.040	285	8
20366520	280.702	290	22	20366756	107.182	090A	64	20480565	294.041	285	8
20366521	280.703	290	22	20366756	107.182	120A	60	20483351	155.251	130A	18
20366522	280.704	290	22	20366756	107.182	130A	42	20483445	145.982	130A	23
20366524	194.665	290	3	20366756	107.182	140A	71	20483783	102.437	120A	4
20366525	194.806	290	3	20366756	107.182	145A	71	20499806	145.981	130A	19
20366526	194.668	290	3	20366826	154.198	070A	35	20501456	149.263	175	40
20366527	194.807	290	3	20366826	154.198	080A	36	20501456	149.263	180	51
20366528	194.669	290	3	20366826	154.198	090A	48	20503268	182.065	150	45
20366529	194.808	290	3	20366826	154.198	110A	42	20503268	182.065	180	43
20366530	199.270	285	6	20366826	154.198	120A	45	20503268	182.065	210	17
20366530	199.270	290	20	20366826	154.198	140A	55	20503268	182.065	300	16
20366531	175.278	285	16	20366826	154.198	145A	55	20503270	122.090	150	42
20366531	175.278	290	13	20366955	145.985	145A	5	20503270	122.090	180	39
20366532	175.361	285	4	20366956	145.989	145A	64	20503270	122.090	210	13
20366532	175.361	290	17	20366957	146.677	145A	65	20503270	122.090	300	12
20366533	130.351	285	9	20366959	See	20537204		20506491	See	20551507	
20366533	130.351	290	4	20366960	157.992	130B	7	20508274		175	25
20366534	187.707	285	1	20366990	146.676	130A	35	20508360	294.028	175	28
20366534	187.707	290	1	20415920	170.180	310	20	20508361	294.029	175	28
20366534	187.707	315	1	20428192		040	25	20508362	294.030	175	28
20366546	197.135	290	2	20428192		040	42	20508363	294.031	175	28
20366546	197.135	315	2	20428192		050	34	20508364	294.032	175	28
20366588	105.226	130A	37	20428192		050	50	20508365	294.033	175	28
20366600	287.019	283	1	20438630	187.709	310	1	20508366	294.034	175	28
20366600	287.019	287	1	20438724	139.619	310	3	20508367	294.035	175	28
20366608	269.181	130A	30	20438757	197.136	310	2	20508368	294.036	175	28
20366610	189.667	130A	32	20438782	130.359	310	7	20508409	298.142	175	47
20366611	107.223	130A	39	20438785	187.711	310	17	20508409	298.142	315	18
20366691	105.150	080A	46	20438799	154.352	310	19	20508962		130A	31
20366691	105.150	110A	51	20438803	175.282	310	10	20508964		130A	31

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20508967	See	20501456		20760512	154.311	140A	10	81241411	130.797	283	12
20509338	298.081	175	46	20760512	154.311	145A	10	81241411	130.797	287	15
20509338	298.081	180	50	20760515	109.355	130A	6	81241444	182.083	283	18
20518204	294.042	285	8	20760515	109.355	140A	6	81241444	182.083	287	20
20518206	294.043	285	8	20760515	109.355	145A	6	81241445	133.132	283	17
20518208	294.044	285	8	20761840	See	20854441		81241445	133.132	287	19
20523491	198.791	150	47	20766774	160.246	140A	13	81241447	169.850	283	19
20523491	198.791	180	45	20766774	160.246	145A	13	81241447	169.850	287	21
20523491	198.791	210	19	20769602	See	20904803		81241461	130.795	283	4
20523491	198.791	300	19	20776783	145.782	130A	5	81241461	130.795	287	5
20524595	198.997	170	48	20776783	145.782	140A	5	81241945	287.022	283	22
20524595	198.997	240	21	20776783	145.782	145A	5	81241945	287.022	287	25
20531044	294.038	280	7	20776785	145.781	140A	5	85100855	198.961	290	14
20531044	294.038	295	9	20776788	See	20366955		85100855	198.961	310	18
20537204	103.192	130A	26	20781951	102.342	140A	8	85100856		190	2
20537776	145.986	145A	17	20845477	156.189	140A	14	85102297	199.272	290	25
20539764	105.227	145A	66	20845477	156.189	145A	14	85102298	199.273	290	25
20539766	145.987	145A	50	20845497	298.048	140A	73	85102317	298.143	285	5
20539768	145.988	145A	53	20845497	298.048	145A	73	85103861	199.274	290	25
20551283		175	27	20847116	298.138	110A	60	85104619		175	44
20551507	194.802	280	7	20847116	298.138	120A	63	85105925		130A	31
20551507	194.802	295	9	20847116	298.138	140A	74	85107014		140B	8
20565923	169.985	175	8	20847116	298.138	145A	74	85107014		145B	8
20565923	169.985	180	14	20854435	146.565	140A	65				
20582548	130.799	285	11	20854437	146.564	130A	34				
20588772	See	20858492		20854437	146.564	140A	64				
20588775	154.309	110A	12	20854437	146.564	145A	64				
20588775	154.309	110A	29	20854441	145.780	140A	5				
20588775	154.309	120A	12	20854441	See	20854441					
20588775	154.309	120A	30	20858492	157.644	120A	32				
20588775	154.309	140A	39	20858492	157.644	140A	40				
20588775	154.309	145A	39	20858492	157.644	145A	40				
20588777	169.817	110A	30	20883244	105.178	140A	66				
20588777	169.817	120A	31	20904803	102.343	140A	8				
20588777	169.817	140A	41	20904803	102.343	145A	8				
20588777	169.817	145A	41	81241210	287.021	283	11				
20589917	155.249	110A	31	81241210	287.021	287	14				
20701292	139.808	285	3	81241402	130.796	283	6				
20701292	139.808	290	15	81241402	130.796	287	9				
20706810	197.156	180	29	81241405	130.350	280	8				
20706811	197.159	285	2	81241405	130.350	283	10				
20706811	197.159	315	2	81241405	130.350	287	13				
20760512	154.311	130A	10	81241405	130.350	295	10				

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102.094	1527076	0030	15	103.198	266536	0030	55	107.175	1655527	0070A	47
102.095	382255	0030	19	103.199	266946	0050	32	107.175	1655527	0080A	50
102.098	267285	0030	19	103.218	20366307	0120A	41	107.175	1655527	0110A	56
102.156	267849	0020	5	105.134	1669415	0070A	42	107.176	1667078	0070A	44
102.162	382656	0010	5	105.146	1652040	0080A	46	107.176	1667078	0080A	47
102.227	1656031	0090A	8	105.147	1653379	0080A	46	107.176	1667078	0110A	53
102.255	1654015	0100A	8	105.148	1669631	0080A	46	107.182	20366756	0080A	50
102.291	1672236	0070A	4	105.149	1069314	0080A	46	107.182	20366756	0090A	64
102.316	1652036	0080A	4	105.150	20366691	0080A	46	107.182	20366756	0120A	60
102.317	1668470	0080A	4	105.150	20366691	0110A	51	107.182	20366756	0130A	42
102.317	1668470	0080A	4	105.151	1673443	0080A	46	107.182	20366756	0140A	71
102.318	1069193	0080A	4	105.152	1652901	0090A	60	107.182	20366756	0145A	71
102.319	1652521	0090A	8	105.153	1656038	0090A	60	107.183	1652035	0080A	50
102.340	1652039	0080A	4	105.154	1669652	0090A	60	107.184	3192123	0080A	47
102.341	1653095	0080A	4	105.155	1673442	0090A	60	107.184	3192123	0090A	61
102.342	20781951	0140A	8	105.156	1069315	0090A	60	107.185	1652253	0080A	47
102.343	20904803	0140A	8	105.157	1673445	0090A	60	107.194	1654040	0100A	67
102.343	20904803	0145A	8	105.158	1524333	0150	12	107.195	3192293	0120A	57
102.405	1527080	0050	9	105.158	1524333	0170	12	107.195	3192293	0140A	68
102.435	20366313	0110A	4	105.159	1524667	0150	12	107.195	3192293	0145A	68
102.436	20366321	0120A	4	105.159	1524667	0170	12	107.223	20366611	0130A	39
102.437	20483783	0120A	4	105.176	1654038	0100A	44	109.046	382797	0020	7
102.439	20366123	0130A	8	105.177	1521930	0140A	66	109.046	382797	0020	7
103.056	382232	0020	67	105.178	20883244	0140A	66	109.046	382797	0020	17
103.056	382232	0030	80	105.179	1673070	0180	21	109.046	382797	0020	17
103.057	382560	0020	37	105.194	266987	0030	87	109.046	382797	0030	7
103.057	382560	0030	52	105.195	382561	0020	77	109.046	382797	0030	7
103.152	20366733	0070A	32	105.195	382561	0030	91	109.046	382797	0030	21
103.152	20366733	0080A	32	105.197	382559	0020	73	109.046	382797	0030	21
103.152	20366733	0110A	40	105.206	20480075	0175	14	109.046	382797	0030	33
103.156	1668065	0070A	31	105.206	20480075	0180	21	109.046	382797	0030	33
103.162	1652037	0080A	32	105.224	20366306	0120A	55	109.047	267949	0020	24
103.163	1656251	0080A	32	105.226	20366588	0130A	37	109.047	267949	0020	33
103.163	1656251	0080A	32	105.227	20539764	0145A	66	109.047	267949	0030	38
103.164	1668068	0080A	32	107.096	307324	0250	22	109.048	266505	0020	24
103.165	1652523	0080A	32	107.169	1654054	0070B	18	109.048	266505	0020	33
103.166	1668148	0090A	44	107.169	1654054	0080B	50	109.048	266505	0030	38
103.167	1652524	0090A	44	107.169	1654054	0090B	47	109.049	266811	0030	17
103.181	1654020	0100A	32	107.169	1654054	0110B	2	109.050	267284	0030	17
103.182	1521406	0140A	51	107.169	1654054	0120B	2	109.050	267284	0030	17
103.182	1521406	0145A	51	107.169	1654054	0130B	2	109.051	267953	0020	52
103.192	20537204	0130A	26	107.169	1654054	0140B	2	109.051	267953	0030	67
103.198	266536	0020	40	107.169	1654054	0145B	2	109.052	267954	0020	39

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109.052	267954	0030	54	109.356	1521878	0140A	18	111.214	1652177	0080B	11
109.053	382185	0020	7	109.356	1521878	0140A	34	111.214	1652177	0090B	9
109.053	382185	0030	21	109.356	1521878	0145A	18	111.215	1652589	0080B	9
109.054	382220	0020	39	109.356	1521878	0145A	34	111.215	1652589	0090B	7
109.054	382220	0030	54	109.357	1653923	0100A	48	115.022	1522344	0150	55
109.086	266923	0040	6	109.358	1653938	0100B	8	115.022	1522344	0180	41
109.086	266923	0040	31	109.359	1653937	0100B	20	115.022	1522344	0210	15
109.086	266923	0050	40	109.360	1526116	0020	17	115.022	1522344	0300	14
109.087	266925	0050	10	109.360	1526116	0020	24	115.027	1524884	0175	7
109.088	267242	0050	21	109.360	1526116	0030	7	115.027	1524884	0180	10
109.092	266863	0010	17	109.360	1526116	0030	33	115.028	1524885	0175	4
109.092	266863	0010	17	109.361	266799	0010	55	115.028	1524885	0180	13
109.092	266863	0010	27	109.380	1521879	0110A	24	117.241	181565	0010	40
109.092	266863	0010	27	109.380	1521879	0120A	25	117.241	181565	0020	19
109.093	266864	0010	7	109.380	1521879	0140A	48	117.241	181565	0030	35
109.093	266864	0010	7	109.380	1521879	0145A	48	117.328	1655569	0070A	15
109.106	382116	0010	45	109.381	1672262	0110B	23	117.328	1655569	0110A	58
109.108	382084	0010	7	109.381	1672262	0120B	23	117.345	1652131	0080A	15
109.110	266762	0010	45	109.381	1672262	0130B	23	117.346	1652569	0080A	15
109.115	1653924	0070A	19	109.381	1672262	0140B	23	117.347	1652548	0080A	40
109.115	1653924	0080A	19	109.381	1672262	0145B	23	117.347	1652548	0090A	54
109.116	1653920	0070A	6	111.211	1668459	0080B	39	117.348	1656232	0080A	40
109.116	1653920	0080A	6	111.211	1668459	0090B	37	117.348	1656232	0080A	40
109.138	1653921	0090A	6	111.211	1668459	0110B	13	117.348	1656232	0090A	54
109.138	1653921	0100A	6	111.211	1668459	0120B	13	117.348	1656232	0110A	45
109.139	1653922	0090A	19	111.211	1668459	0130B	13	117.348	1656232	0120A	49
109.139	1653922	0100A	20	111.211	1668459	0140B	13	117.348	1656232	0140A	60
109.140	1653925	0090A	32	111.211	1668459	0145B	13	117.348	1656232	0145A	60
109.164	1653935	0080B	13	111.212	8171420	0080B	41	117.349	1652143	0080A	37
109.164	1653935	0090B	11	111.212	8171420	0090B	39	117.350	1652578	0080A	37
109.185	1668450	0070B	9	111.212	8171420	0100B	4	117.350	1652578	0090A	50
109.185	1668450	0080B	42	111.212	8171420	0110B	15	117.350	1652578	0120A	46
109.185	1668450	0090B	40	111.212	8171420	0120B	15	117.350	1652578	0130A	21
109.185	1668450	0110B	16	111.212	8171420	0130B	15	117.350	1652578	0140A	56
109.185	1668450	0120B	16	111.212	8171420	0140B	15	117.350	1652578	0145A	56
109.185	1668450	0130B	16	111.212	8171420	0145B	15	117.351	1652819	0090A	31
109.185	1668450	0140B	16	111.213	943760	0080B	37	117.375	1654253	0100A	29
109.185	1668450	0145B	16	111.213	943760	0090B	35	117.375	1654253	0100A	42
109.355	20760515	0130A	6	111.213	943760	0110B	11	117.376	1669997	0110B	17
109.355	20760515	0140A	6	111.213	943760	0120B	11	117.376	1669997	0120B	17
109.355	20760515	0145A	6	111.213	943760	0130B	11	117.376	1669997	0130B	17
109.356	1521878	0110A	7	111.213	943760	0140B	11	117.376	1669997	0140B	17
109.356	1521878	0120A	7	111.213	943760	0145B	11	117.376	1669997	0145B	17

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119.049	382968	0010	9	119.140	1653964	0070A	20	119.193	1527404	0060	11
119.049	382968	0010	9	119.140	1653964	0080A	20	119.194	1655129	0060	12
119.049	382968	0010	28	119.159	1668456	0070B	7	122.009	340992	0320	4
119.049	382968	0010	28	119.159	1668456	0080B	38	122.010	342080	0320	12
119.049	382968	0020	10	119.159	1668456	0090B	36	122.011	1524712	0230	22
119.049	382968	0020	10	119.159	1668456	0110B	12	122.011	1524712	0270	15
119.049	382968	0030	9	119.159	1668456	0120B	12	122.012	1522166	0160	33
119.049	382968	0030	24	119.159	1668456	0130B	12	122.012	1522166	0170	42
119.049	382968	0030	24	119.159	1668456	0140B	12	122.012	1522166	0240	15
119.056	266530	0020	41	119.159	1668456	0145B	12	122.012	1522166	0260	15
119.056	266530	0020	48	119.177	266920	0010	46	122.030	384654	0160	13
119.056	266530	0030	56	119.177	266920	0010	47	122.031	384653	0160	9
119.056	266530	0030	63	119.177	266920	0050	11	122.034	384798	0320	12
119.058	382606	0020	25	119.186	8171737	0130A	7	122.035	384799	0320	4
119.058	382606	0030	39	119.186	8171737	0140A	7	122.036	383766	0150	24
119.059	382501	0010	9	119.186	8171737	0145A	7	122.036	383766	0170	24
119.059	382501	0010	28	119.187	3192951	0110A	8	122.081	1523308	0280	15
119.059	382501	0020	10	119.187	3192951	0110A	25	122.085	1523311	0280	15
119.059	382501	0030	9	119.187	3192951	0120A	8	122.085	1523311	0295	16
119.059	382501	0030	24	119.187	3192951	0120A	26	122.090	20503270	0150	42
119.060	382981	0020	41	119.187	3192951	0140A	19	122.090	20503270	0180	39
119.060	382981	0030	56	119.187	3192951	0140A	35	122.090	20503270	0210	13
119.061	382982	0020	48	119.187	3192951	0145A	19	122.090	20503270	0300	12
119.061	382982	0030	63	119.187	3192951	0145A	35	122.110	8171095	0285	13
119.062	382500	0020	25	119.188	1069255	0110A	10	122.110	8171095	0290	9
119.083	267283	0030	9	119.188	1069255	0110A	27	122.110	8171095	0310	12
119.097	267955	0020	25	119.188	1069255	0120A	10	122.111	3152125	0283	16
119.097	267955	0030	39	119.188	1069255	0120A	28	122.111	3152125	0287	18
119.114	1527403	0040	7	119.188	1069255	0140A	21	122.122	1524588	0170	42
119.114	1527403	0040	32	119.188	1069255	0140A	37	122.122	1524588	0240	15
119.114	1527403	0050	22	119.188	1069255	0145A	21	122.123	1524889	0175	2
119.114	1527403	0050	41	119.188	1069255	0145A	37	122.123	1524889	0180	7
119.120	1653961	0090A	7	119.189	1069254	0110A	9	122.170	8172911	0175	34
119.120	1653961	0100A	7	119.189	1069254	0110A	26	122.170	8172911	0315	11
119.123	1653962	0090A	20	119.189	1069254	0120A	9	123.099	384092	0230	20
119.123	1653962	0100A	21	119.189	1069254	0120A	27	123.100	384093	0230	20
119.123	1653962	0100A	49	119.189	1069254	0140A	20	123.233	1656209	0070B	5
119.124	1653956	0080B	14	119.189	1069254	0140A	36	123.233	1656209	0080B	35
119.124	1653956	0090A	33	119.189	1069254	0145A	20	123.233	1656209	0090B	33
119.124	1653956	0090B	12	119.189	1069254	0145A	36	123.233	1656209	0110B	9
119.124	1653956	0100B	11	119.190	1653979	0100B	9	123.233	1656209	0120B	9
119.139	1653960	0070A	7	119.191	1668231	0100B	10	123.233	1656209	0140B	9
119.139	1653960	0080A	7	119.192	1527429	0060	10	123.233	1656209	0145B	9

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123.234	1652552	0080B	7	130.340	181400	0210	6	130.565	1652563	0110A	52
123.234	1652552	0090B	5	130.341	184635	0240	7	130.565	1652563	0120A	52
123.259	1654061	0100B	3	130.341	184635	0260	7	130.565	1652563	0120A	56
123.260	1522380	0330	7	130.342	1524331	0160	29	130.565	1652563	0130A	38
123.280	1069957	0130B	9	130.342	1524331	0240	9	130.565	1652563	0140A	63
128.200	383756	0150	5	130.343	183703	0230	8	130.565	1652563	0145A	63
128.200	383756	0170	5	130.343	183703	0260	9	130.566	1652604	0070B	11
128.201	3192161	0180	22	130.344	184634	0160	27	130.566	1652604	0080B	23
130.204	183588	0020	68	130.344	184634	0230	6	130.566	1652604	0080B	43
130.204	183588	0030	81	130.344	184634	0270	6	130.566	1652604	0090B	20
130.205	181563	0020	62	130.345	184636	0270	7	130.566	1652604	0090B	41
130.205	181563	0030	76	130.346	183688	0270	9	130.566	1652604	0110B	18
130.206	340999	0320	3	130.347	1523540	0270	9	130.566	1652604	0110B	25
130.327	11071	0150	4	130.348	184671	0280	5	130.566	1652604	0120B	18
130.327	11071	0170	4	130.348	184671	0295	6	130.566	1652604	0120B	25
130.328	184633	0150	7	130.349	1523666	0280	6	130.566	1652604	0130B	18
130.328	184633	0160	23	130.349	1523666	0295	8	130.566	1652604	0130B	25
130.328	184633	0170	7	130.350	81241405	0280	8	130.566	1652604	0140B	18
130.328	184633	0180	24	130.350	81241405	0283	10	130.566	1652604	0140B	25
130.328	184633	0230	5	130.350	81241405	0287	13	130.566	1652604	0145B	18
130.328	184633	0240	6	130.350	81241405	0295	10	130.566	1652604	0145B	25
130.328	184633	0260	6	130.351	20366533	0285	9	130.567	1652099	0070A	43
130.329	183735	0150	25	130.351	20366533	0290	4	130.567	1652099	0080A	43
130.329	183735	0170	25	130.352	8171087	0175	39	130.567	1652099	0110A	48
130.330	11028	0150	27	130.352	8171087	0290	6	130.567	1652099	0130A	33
130.330	11028	0170	27	130.352	8171087	0315	9	130.568	1656104	0070A	5
130.331	181396	0150	35	130.353	8172094	0175	31	130.568	1656104	0080A	5
130.331	181396	0170	35	130.353	8172094	0285	17	130.568	1656104	0080A	5
130.331	181396	0180	32	130.353	8172094	0290	23	130.568	1656104	0110A	6
130.332	184623	0150	49	130.353	8172094	0315	17	130.568	1656104	0120A	6
130.332	184623	0180	47	130.354	1673537	0300	4	130.569	1652123	0070A	53
130.332	184623	0210	21	130.355	1524926	0300	5	130.569	1652123	0080A	39
130.333	1524988	0180	4	130.356	184323	0300	8	130.569	1652123	0080A	39
130.334	1524061	0175	1	130.357	8127820	0310	4	130.569	1652123	0110A	44
130.334	1524061	0180	6	130.358	8127819	0310	5	130.570	18459	0150	38
130.335	1524879	0175	13	130.359	20438782	0310	7	130.570	18459	0210	9
130.335	1524879	0180	20	130.360	8127822	0310	9	130.570	18459	0070A	3
130.336	1524058	0175	17	130.361	8127821	0310	16	130.570	18459	0080A	3
130.336	1524058	0180	49	130.362	183351	0330	9	130.570	18459	0110A	3
130.337	1524857	0180	35	130.363	183326	0330	11	130.570	18459	0120A	3
130.337	1524857	0300	20	130.565	1652563	0070A	39	130.575	1669258	0070B	11
130.338	1523636	0210	5	130.565	1652563	0080A	43	130.588	1656100	0080A	3
130.339	181609	0210	5	130.565	1652563	0090A	57	130.588	1656100	0080A	3

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130.588	1656100	0120A	3	130.793	3192193	0130A	3	135.070	338232	0250	23
130.589	1652553	0080A	39	130.793	3192193	0130A	29	135.136	1656121	0070A	1
130.589	1652553	0090A	3	130.795	81241461	0283	4	135.136	1656121	0080A	1
130.589	1652553	0090A	53	130.795	81241461	0287	5	135.136	1656121	0080A	1
130.589	1652553	0100A	3	130.796	81241402	0283	6	135.136	1656121	0080A	1
130.590	1656129	0080A	39	130.796	81241402	0287	9	135.136	1656121	0090A	1
130.590	1656129	0080A	39	130.797	81241411	0283	12	135.136	1656121	0110A	1
130.590	1656129	0090A	3	130.797	81241411	0287	15	135.136	1656121	0120A	1
130.590	1656129	0090A	53	130.798	3152068	0283	21	135.147	1652280	0080B	12
130.590	1656129	0120A	48	130.798	3152068	0287	24	135.147	1652280	0090B	10
130.590	1656129	0140A	3	130.799	20582548	0285	11	135.174	1652042	0080A	1
130.590	1656129	0140A	59	130.800	184637	0295	12	135.175	1653056	0080A	1
130.590	1656129	0145A	3	130.801	8172961	0315	8	135.175	1653056	0090A	1
130.590	1656129	0145A	59	133.010	334368	0320	5	135.176	1654090	0100A	1
130.591	184679	0070A	5	133.015	311760	0160	34	135.177	1654066	0100B	7
130.591	184679	0080A	5	133.015	311760	0170	43	135.178	20366711	0130A	1
130.592	1652600	0080B	10	133.015	311760	0240	16	135.178	20366711	0140A	1
130.592	1652600	0090B	8	133.015	311760	0260	16	135.178	20366711	0145A	1
130.593	1652559	0080A	5	133.016	384094	0230	23	135.179	1673075	0175	18
130.593	1652559	0090A	9	133.016	384094	0270	16	135.179	1673075	0180	27
130.593	1652559	0100A	15	133.030	384656	0160	10	137.062	334503	0320	7
130.594	1656116	0090A	9	133.031	384797	0320	5	137.063	1526190	0020	64
130.594	1656116	0130A	9	133.043	306919	0250	15	137.063	1526190	0030	78
130.594	1656116	0140A	9	133.064	1522360	0150	18	137.120	384804	0320	7
130.594	1656116	0145A	9	133.064	1522360	0170	18	137.152	1652611	0090A	16
130.674	1522556	0080A	3	133.101	1523170	0280	16	137.194	1652147	0070A	45
130.675	1654070	0100A	34	133.101	1523170	0295	19	137.194	1652147	0080A	48
130.676	1654326	0100A	40	133.110	1522343	0150	43	137.194	1652147	0080A	48
130.677	1654320	0100A	60	133.110	1522343	0180	40	137.194	1652147	0110A	54
130.678	1654323	0100A	62	133.110	1522343	0210	14	137.195	1652261	0070A	52
130.678	1654323	0100A	70	133.110	1522343	0300	13	137.195	1652261	0080A	29
130.679	1654082	0100B	19	133.126	1524646	0150	18	137.195	1652261	0110A	41
130.680	184413	0060	20	133.126	1524646	0170	18	137.196	1652575	0070A	29
130.680	184413	0100B	21	133.131	8171092	0285	15	137.196	1652575	0080A	29
130.681	CEI 130681	0140A	15	133.131	8171092	0290	10	137.196	1652575	0080A	33
130.681	CEI 130681	0145A	15	133.131	8171092	0310	13	137.196	1652575	0090A	42
130.717	181596	0230	18	133.132	81241445	0283	17	137.196	1652575	0090A	51
130.717	181596	0270	12	133.132	81241445	0287	19	137.196	1652575	0110A	38
130.717	181596	0280	11	133.149	1524395	0170	43	137.196	1652575	0120A	20
130.719	181279	0230	17	133.149	1524395	0240	16	137.196	1652575	0120A	42
130.719	181279	0270	11	133.150	1524883	0180	9	137.196	1652575	0130A	20
130.719	181279	0280	10	133.176	8172910	0175	35	137.196	1652575	0130A	27
130.792	1521596	0130A	14	133.176	8172910	0315	12	137.196	1652575	0140A	52

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137.196	1652575	0140A	57	139.390	267316	0010	3	139.561	1652622	0145B	20
137.196	1652575	0145A	52	139.391	267268	0020	3	139.561	1652622	0145B	27
137.196	1652575	0145A	57	139.391	267268	0030	3	139.562	1667065	0070B	12
137.197	1655563	0070A	16	139.391	267268	0070A	2	139.562	1667065	0070B	13
137.197	1655563	0080A	16	139.391	267268	0080A	2	139.565	948642	0170	3
137.197	1655563	0110A	20	139.391	267268	0090A	2	139.566	948448	0150	29
137.218	1652572	0080A	16	139.391	267268	0100A	2	139.566	948448	0170	29
137.218	1652572	0090A	30	139.391	267268	0110A	2	139.610	943142	0150	30
137.227	1652135	0080A	16	139.391	267268	0120A	2	139.610	943142	0160	5
137.228	1652139	0080A	33	139.394	1655778	0010	2	139.610	943142	0170	30
137.229	1652581	0080A	48	139.402	1655779	0020	2	139.610	943142	0210	3
137.229	1652581	0090A	62	139.402	1655779	0030	2	139.610	943142	0230	4
137.229	1652581	0120A	58	139.559	424763	0070B	13	139.610	943142	0240	5
137.229	1652581	0130A	40	139.560	1652776	0070B	12	139.610	943142	0260	5
137.229	1652581	0140A	69	139.560	1652776	0080B	24	139.610	943142	0270	5
137.229	1652581	0145A	69	139.560	1652776	0080B	44	139.611	1524838	0180	3
137.230	1654088	0090A	4	139.560	1652776	0090B	21	139.612	3192615	0175	19
137.230	1654088	0100A	4	139.560	1652776	0090B	42	139.612	3192615	0180	28
137.230	1654088	0130A	4	139.560	1652776	0110B	19	139.614	3192069	0300	3
137.230	1654088	0140A	4	139.560	1652776	0110B	26	139.615	1522895	0160	46
137.230	1654088	0145A	4	139.560	1652776	0120B	19	139.615	1522895	0210	4
137.243	1654073	0100A	46	139.560	1652776	0120B	26	139.615	1522895	0230	3
137.244	1654085	0100A	58	139.560	1652776	0130B	19	139.615	1522895	0240	4
137.245	1654076	0100A	64	139.560	1652776	0130B	26	139.615	1522895	0260	4
137.246	1521453	0140A	33	139.560	1652776	0140B	19	139.616	1522894	0270	4
137.246	1521453	0145A	33	139.560	1652776	0140B	26	139.617	1523195	0210	3
137.247	1521452	0120A	39	139.560	1652776	0145B	19	139.618	1673701	0280	4
137.247	1521452	0130A	24	139.560	1652776	0145B	26	139.618	1673701	0295	5
137.247	1521452	0140A	49	139.561	1652622	0060	22	139.619	20438724	0310	3
137.247	1521452	0145A	49	139.561	1652622	0070B	13	139.620	1522372	0330	13
137.248	183788	0150	16	139.561	1652622	0080B	25	139.621	1672249	0330	13
137.248	183788	0170	16	139.561	1652622	0080B	45	139.750	20476025	0130A	2
137.249	181632	0150	53	139.561	1652622	0090B	22	139.750	20476025	0140A	2
137.249	181632	0170	54	139.561	1652622	0090B	43	139.750	20476025	0145A	2
137.249	181632	0175	3	139.561	1652622	0100B	22	139.759	383524	0280	28
137.249	181632	0180	8	139.561	1652622	0110B	20	139.760	3192514	0175	20
137.250	1524881	0175	11	139.561	1652622	0110B	27	139.760	3192514	0280	3
137.250	1524881	0180	18	139.561	1652622	0120B	20	139.760	3192514	0295	4
137.309	1521597	0120A	24	139.561	1652622	0120B	27	139.761	1522298	0150	3
139.233	948254	0320	11	139.561	1652622	0130B	20	139.780	1673273	0283	3
139.389	267269	0010	60	139.561	1652622	0130B	27	139.780	1673273	0287	3
139.389	267269	0020	56	139.561	1652622	0140B	20	139.808	20701292	0285	3
139.389	267269	0030	71	139.561	1652622	0140B	27	139.808	20701292	0290	15

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139.809	3152027	0287	4	141.167	1652919	0130B	30	145.698	1653378	0080A	18
139.810	3096279	0290	16	141.167	1652919	0140B	30	145.700	1671996	0080A	18
139.811	8171082	0290	18	141.167	1652919	0145B	30	145.700	1671996	0080A	18
139.812	1672045	0295	3	141.187	267892	0040	51	145.701	1069316	0080A	18
141.045	382565	0010	15	141.187	267892	0050	62	145.701	1069316	0110A	23
141.045	382565	0010	35	141.187	267892	0100A	68	145.702	1652061	0080A	30
141.045	382565	0010	53	141.211	3152715	0175	15	145.703	1652065	0080A	34
141.045	382565	0020	60	141.211	3152715	0180	26	145.704	1673434	0080A	34
141.045	382565	0030	48	145.227	382597	0020	61	145.704	1673434	0080A	34
141.045	382565	0030	95	145.227	382597	0030	75	145.704	1673434	0090A	46
141.045	382565	0040	55	145.228	267350	0020	51	145.705	1069196	0080A	17
141.045	382565	0050	18	145.228	267350	0030	66	145.706	1069317	0080A	18
141.045	382565	0050	28	145.234	266982	0020	35	145.707	1652528	0090A	29
141.045	382565	0050	53	145.234	266982	0020	35	145.708	1669656	0090A	29
141.045	382565	0070A	14	145.234	266982	0030	50	145.709	1656064	0090A	29
141.045	382565	0070A	28	145.234	266982	0030	50	145.710	1069318	0090A	29
141.045	382565	0070A	49	145.235	266983	0020	23	145.776	1654290	0100A	5
141.045	382565	0080A	14	145.235	266983	0020	23	145.777	1669496	0100A	5
141.045	382565	0090A	15	145.235	266983	0030	37	145.778	1669328	0100A	30
141.045	382565	0090A	28	145.235	266983	0030	37	145.779	1669498	0100A	33
141.045	382565	0090A	41	145.236	266984	0020	21	145.780	20854441	0140A	5
141.045	382565	0090A	49	145.236	266984	0020	21	145.781	20776785	0140A	5
141.045	382565	0100A	14	145.236	266984	0030	32	145.782	20776783	0130A	5
141.045	382565	0100A	31	145.236	266984	0030	32	145.782	20776783	0140A	5
141.045	382565	0100A	57	145.286	266865	0010	21	145.782	20776783	0145A	5
141.045	382565	0110A	19	145.286	266865	0010	21	145.784	1521413	0140A	32
141.045	382565	0110A	37	145.312	267944	0030	6	145.784	1521413	0145A	32
141.045	382565	0120A	19	145.312	267944	0030	6	145.785	1521917	0120A	40
141.045	382565	0120A	38	145.350	266957	0050	38	145.785	1521917	0140A	50
141.045	382565	0140A	12	145.351	266958	0040	39	145.786	1521414	0140A	50
141.045	382565	0140A	31	145.351	266958	0050	47	145.787	1521909	0120A	43
141.045	382565	0140A	47	145.476	1652617	0080A	34	145.787	1521909	0140A	53
141.045	382565	0145A	12	145.476	1652617	0090A	46	145.788	1521907	0140A	53
141.045	382565	0145A	31	145.482	1653376	0070A	30	145.789	1521257	0110B	24
141.045	382565	0145A	47	145.482	1653376	0080A	30	145.789	1521257	0120B	24
141.166	1667193	0070B	10	145.482	1653376	0090A	43	145.789	1521257	0130B	24
141.167	1652919	0070B	10	145.559	1654362	0100A	5	145.789	1521257	0140B	24
141.167	1652919	0080B	22	145.560	1653092	0090A	5	145.789	1521257	0145B	24
141.167	1652919	0080B	56	145.624	1672238	0070A	17	145.903	1527394	0050	20
141.167	1652919	0090B	24	145.625	1673853	0070A	18	145.976	8171942	0110A	21
141.167	1652919	0090B	54	145.695	1652051	0080A	17	145.977	20366323	0110A	39
141.167	1652919	0110B	30	145.696	1652052	0080A	18	145.978	20366316	0120A	21
141.167	1652919	0120B	30	145.697	1652871	0080A	17	145.979	20366311	0120A	23

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145.980	8172752	0130A	16	146.528	1524304	0150	15	147.192	1673432	0090A	52
145.981	20499806	0130A	19	146.528	1524304	0170	15	147.193	1652064	0080A	49
145.982	20483445	0130A	23	146.529	383761	0150	15	147.194	1652539	0080A	49
145.983	1069839	0130A	36	146.529	383761	0170	15	147.194	1652539	0090A	63
145.984	8172141	0130A	22	146.556	1654293	0100A	41	147.195	1521423	0080A	49
145.985	20366955	0145A	5	146.557	1669497	0100A	41	147.195	1521423	0080A	49
145.986	20537776	0145A	17	146.558	1669329	0100A	47	147.195	1521423	0090A	63
145.987	20539766	0145A	50	146.559	1654037	0100A	59	147.195	1521423	0120A	59
145.988	20539768	0145A	53	146.560	1654043	0100A	69	147.195	1521423	0130A	41
145.989	20366956	0145A	64	146.561	8172640	0140A	17	147.195	1521423	0140A	70
146.135	382257	0030	94	146.561	8172640	0145A	17	147.195	1521423	0145A	70
146.136	382562	0020	76	146.562	1521913	0140A	64	147.214	1654295	0100A	63
146.136	382562	0030	90	146.563	3152730	0140A	64	147.215	1654042	0100A	65
146.137	382563	0020	50	146.564	20854437	0130A	34	147.216	3152722	0120A	47
146.137	382563	0030	65	146.564	20854437	0140A	64	147.216	3152722	0130A	28
146.213	382087	0010	74	146.564	20854437	0145A	64	147.216	3152722	0140A	58
146.270	382189	0020	70	146.565	20854435	0140A	65	147.216	3152722	0145A	58
146.271	382190	0020	71	146.566	1521421	0140A	65	149.263	20501456	0175	40
146.271	382190	0030	85	146.566	1521421	0145A	65	149.263	20501456	0180	51
146.272	382191	0020	72	146.567	1068900	0180	19	150.145	266531	0020	42
146.272	382191	0030	86	146.568	1524953	0175	26	150.145	266531	0030	57
146.273	266948	0050	29	146.568	1524953	0180	31	150.146	1068946	0070B	8
146.274	266947	0040	21	146.639	8172930	0175	12	150.146	1068946	0080B	40
146.274	266947	0050	30	146.639	8172930	0180	19	150.146	1068946	0090B	38
146.275	266955	0040	26	146.672	20366330	0110A	49	150.146	1068946	0110B	14
146.275	266955	0050	35	146.673	20366329	0110A	50	150.146	1068946	0120B	14
146.284	382248	0030	84	146.674	20366317	0120A	53	150.146	1068946	0140B	14
146.479	1069518	0100A	18	146.675	20366310	0120A	54	150.146	1068946	0145B	14
146.480	1654363	0100A	41	146.676	20366990	0130A	35	150.147	1652587	0080B	8
146.481	1669331	0100A	43	146.677	20366957	0145A	65	150.147	1652587	0090B	6
146.482	1669804	0080A	44	147.079	382564	0020	63	150.159	1654060	0100B	5
146.482	1669804	0090A	58	147.079	382564	0030	77	150.191	3192541	0130B	14
146.483	1653088	0090A	59	147.129	1652618	0080A	38	154.068	266767	0010	68
146.506	382086	0010	73	147.129	1652618	0090A	52	154.068	266767	0020	65
146.507	1672239	0070A	41	147.167	1672244	0070A	46	154.068	266767	0030	79
146.508	1672237	0070A	40	147.167	1672244	0080A	49	154.069	382800	0010	11
146.522	1652057	0080A	45	147.167	1672244	0110A	55	154.069	382800	0010	11
146.523	1652872	0080A	45	147.168	1669450	0070A	36	154.069	382800	0010	33
146.524	1652060	0080A	44	147.190	1652066	0080A	38	154.069	382800	0010	33
146.525	1069194	0080A	44	147.191	1672243	0080A	38	154.069	382800	0020	15
146.526	1069195	0080A	45	147.191	1672243	0110A	43	154.069	382800	0020	15
146.527	383772	0150	8	147.192	1673432	0080A	38	154.069	382800	0030	14
146.527	383772	0170	8	147.192	1673432	0080A	38	154.069	382800	0030	14

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154.069	382800	0030	29	154.300	1669034	0070A	22	155.109	382801	0010	10
154.069	382800	0030	29	154.300	1669034	0080A	22	155.109	382801	0010	10
154.070	267921	0010	52	154.300	1669034	0080A	22	155.109	382801	0010	29
154.070	267921	0020	30	154.309	20588775	0110A	12	155.109	382801	0010	29
154.070	267921	0030	41	154.309	20588775	0110A	29	155.109	382801	0020	11
154.072	1526943	0020	49	154.309	20588775	0120A	12	155.109	382801	0020	11
154.072	1526943	0030	64	154.309	20588775	0120A	30	155.109	382801	0030	10
154.073	382101	0010	11	154.309	20588775	0140A	39	155.109	382801	0030	10
154.073	382101	0010	33	154.309	20588775	0145A	39	155.109	382801	0030	25
154.073	382101	0020	15	154.310	20478729	0140A	23	155.109	382801	0030	25
154.073	382101	0030	14	154.310	20478729	0145A	23	155.110	266921	0010	48
154.073	382101	0030	29	154.311	20760512	0130A	10	155.110	266921	0020	26
154.074	382223	0020	49	154.311	20760512	0140A	10	155.110	266921	0030	40
154.074	382223	0030	64	154.311	20760512	0145A	10	155.110	266921	0040	10
154.087	338233	0250	29	154.312	1669035	0090A	35	155.110	266921	0040	34
154.113	266922	0040	15	154.313	1668248	0080B	15	155.110	266921	0050	43
154.113	266922	0040	38	154.313	1668248	0090B	13	155.130	382096	0010	10
154.113	266922	0050	54	154.314	1668243	0100A	56	155.130	382096	0010	29
154.114	266994	0050	23	154.315	1669033	0100A	56	155.130	382096	0020	11
154.115	267234	0050	15	154.316	1668247	0100B	12	155.130	382096	0030	10
154.132	1653240	0070A	8	154.317	1524306	0150	9	155.130	382096	0030	25
154.132	1653240	0080A	8	154.317	1524306	0170	9	155.171	1668213	0070A	9
154.133	1668244	0070A	22	154.318	383759	0150	9	155.171	1668213	0080A	9
154.133	1668244	0080A	22	154.318	383759	0170	9	155.171	1668213	0100A	51
154.175	1668242	0090A	22	154.344	1653944	0070A	22	155.172	1668214	0070A	23
154.175	1668242	0100A	23	154.344	1653944	0080A	22	155.172	1668214	0080A	23
154.176	1668245	0090A	35	154.345	1653940	0070A	8	155.172	1668214	0090A	36
154.177	1668241	0090A	10	154.345	1653940	0080A	8	155.207	1668216	0080B	16
154.177	1668241	0100A	13	154.346	1653942	0090A	22	155.207	1668216	0090B	14
154.192	1656266	0070A	33	154.346	1653942	0100A	23	155.208	1668212	0090A	23
154.192	1656266	0080A	36	154.347	1653945	0090A	35	155.209	1668219	0100A	24
154.192	1656266	0090A	48	154.348	1653948	0080B	15	155.210	1668217	0100B	13
154.193	1652545	0080A	36	154.348	1653948	0090B	13	155.212	382120	0010	48
154.193	1652545	0090A	48	154.349	1653943	0100A	56	155.248	20366314	0110A	14
154.198	20366826	0070A	35	154.350	3192251	0140A	55	155.248	20366314	0120A	14
154.198	20366826	0080A	36	154.351	1673074	0180	25	155.249	20589917	0110A	31
154.198	20366826	0090A	48	154.352	20438799	0310	19	155.250	20366328	0110A	31
154.198	20366826	0110A	42	154.384	267807	0060	13	155.251	20483351	0130A	18
154.198	20366826	0120A	45	154.396	1522099	0175	30	156.074	382072	0010	90
154.198	20366826	0140A	55	154.400	3152714	0175	16	156.074	382072	0020	89
154.198	20366826	0145A	55	154.400	3152714	0180	25	156.074	382072	0030	106
154.218	1669032	0090A	22	154.420	3152798	0130A	17	156.075	382309	0010	89
154.218	1669032	0100A	23	154.421	3152798	0130A	25	156.075	382309	0020	88

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156.075	382309	0030	105	156.181	8172433	0110A	36	157.609	1668452	0110B	10
156.108	1667511	0010	13	156.181	8172433	0120A	18	157.609	1668452	0120B	10
156.108	1667511	0010	31	156.181	8172433	0120A	37	157.609	1668452	0130B	10
156.108	1667511	0010	50	156.181	8172433	0140A	30	157.609	1668452	0140B	10
156.108	1667511	0020	13	156.181	8172433	0140A	46	157.609	1668452	0145B	10
156.108	1667511	0020	28	156.181	8172433	0145A	30	157.610	1656226	0070A	37
156.108	1667511	0030	12	156.181	8172433	0145A	46	157.610	1656226	0080A	41
156.108	1667511	0030	27	156.182	1521940	0130A	12	157.610	1656226	0080A	41
156.108	1667511	0030	43	156.183	1069474	0110A	16	157.610	1656226	0090A	55
156.108	1667511	0040	13	156.183	1069474	0110A	34	157.610	1656226	0110A	46
156.108	1667511	0040	36	156.183	1069474	0120A	16	157.610	1656226	0120A	50
156.108	1667511	0050	45	156.183	1069474	0120A	35	157.610	1656226	0140A	61
156.109	382102	0010	14	156.183	1069474	0140A	28	157.643	1652550	0080A	41
156.109	382102	0010	32	156.183	1069474	0140A	44	157.643	1652550	0090A	55
156.109	382102	0020	14	156.183	1069474	0145A	28	157.644	20858492	0120A	32
156.109	382102	0030	13	156.183	1069474	0145A	44	157.644	20858492	0140A	40
156.109	382102	0030	28	156.189	20845477	0140A	14	157.644	20858492	0145A	40
156.117	382127	0010	51	156.189	20845477	0145A	14	157.645	1521979	0140A	25
156.117	382127	0020	29	156.197	267848	0050	13	157.645	1521979	0145A	25
156.117	382127	0030	44	156.198	1526260	0060	16	157.679	1652544	0080A	35
156.117	382127	0040	12	157.062	382777	0020	16	157.679	1652544	0090A	47
156.117	382127	0040	37	157.062	382777	0030	30	157.680	1654218	0100A	36
156.117	382127	0050	46	157.063	382197	0020	31	157.681	1669449	0100A	36
156.153	267324	0020	44	157.063	382197	0030	45	157.682	1521939	0140A	54
156.153	267324	0030	59	157.094	306928	0250	21	157.683	20366735	0120A	44
156.155	382224	0020	45	157.184	1656265	0080A	35	157.683	20366735	0140A	54
156.155	382224	0030	60	157.184	1656265	0090A	47	157.683	20366735	0145A	54
156.157	267948	0020	47	157.185	20366731	0070A	34	157.684	1521910	0140A	61
156.157	267948	0030	62	157.185	20366731	0080A	35	157.684	1521910	0145A	61
156.179	1653901	0070A	13	157.185	20366731	0090A	47	157.685	1521911	0140B	7
156.179	1653901	0070A	27	157.216	1656208	0070B	17	157.686	1522382	0330	4
156.179	1653901	0080A	13	157.216	1656208	0080B	49	157.992	20366960	0130B	7
156.179	1653901	0080A	27	157.216	1656208	0090B	52	160.083	942457	0320	10
156.179	1653901	0090A	14	157.216	1656208	0110B	7	160.169	266899	0020	93
156.179	1653901	0090A	27	157.216	1656208	0120B	7	160.169	266899	0030	109
156.179	1653901	0090A	40	157.216	1656208	0140B	7	160.169	266899	0060	17
156.179	1653901	0100A	12	157.216	1656208	0145B	7	160.170	267352	0020	46
156.179	1653901	0100A	28	157.225	266961	0040	48	160.170	267352	0030	61
156.179	1653901	0100A	55	157.225	266961	0050	59	160.200	1653990	0070A	10
156.180	1653902	0080B	21	157.225	266961	0100A	66	160.200	1653990	0070A	24
156.180	1653902	0090B	19	157.609	1668452	0070B	6	160.200	1653990	0080A	10
156.180	1653902	0100B	17	157.609	1668452	0080B	36	160.200	1653990	0080A	24
156.181	8172433	0110A	18	157.609	1668452	0090B	34	160.201	1668280	0070A	12

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160.201	1668280	0080A	12	160.209	1653983	0100A	27	169.301	266938	0020	91
160.201	1668280	0080A	26	160.210	1653994	0090A	37	169.301	266938	0030	108
160.201	1668280	0090A	13	160.211	1653991	0090A	11	169.302	382779	0020	8
160.201	1668280	0090A	39	160.211	1653991	0100A	9	169.302	382779	0020	58
160.201	1668280	0100A	11	160.212	1653904	0090A	12	169.302	382779	0030	22
160.201	1668280	0100A	54	160.212	1653904	0100A	10	169.302	382779	0030	73
160.202	1653900	0070A	11	160.213	1653997	0100B	14	169.302	382779	0150	32
160.202	1653900	0070A	25	160.225	1526614	0100A	45	169.302	382779	0160	2
160.202	1653900	0080A	11	160.226	1652616	0100B	18	169.302	382779	0160	21
160.202	1653900	0080A	25	160.227	384124	0150	11	169.302	382779	0170	32
160.202	1653900	0080B	19	160.227	384124	0160	25	169.302	382779	0240	2
160.202	1653900	0090A	25	160.227	384124	0170	11	169.302	382779	0260	2
160.202	1653900	0090A	38	160.228	950677	0150	52	169.302	382779	0270	2
160.202	1653900	0090B	17	160.229	950679	0150	52	169.303	384655	0160	14
160.202	1653900	0100A	26	160.230	907847	0170	56	169.313	384190	0320	18
160.202	1653900	0100A	53	160.246	20766774	0140A	13	169.316	382221	0020	54
160.202	1653900	0100B	15	160.246	20766774	0145A	13	169.316	382221	0030	69
160.203	1653996	0080B	18	160.256	266989	0050	12	169.376	306924	0250	13
160.203	1653996	0090B	16	160.257	1527391	0050	14	169.381	306927	0250	24
160.203	1653996	0100A	52	160.258	267419	0060	15	169.457	266939	0010	58
160.204	1669260	0080B	20	163.069	384100	0230	11	169.638	43305	0160	8
160.204	1669260	0090B	18	163.070	384101	0230	11	169.703	1523185	0280	14
160.204	1669260	0100B	16	167.114	1652844	0110A	22	169.703	1523185	0295	15
160.205	1521966	0130A	13	167.115	20366308	0120A	22	169.704	1523186	0280	18
160.206	1521870	0110A	17	169.157	1522984	0320	9	169.704	1523186	0295	18
160.206	1521870	0110A	35	169.158	340998	0320	2	169.743	1654167	0090A	17
160.206	1521870	0120A	17	169.159	384097	0230	21	169.745	1522347	0150	46
160.206	1521870	0120A	36	169.159	384097	0270	14	169.745	1522347	0180	44
160.206	1521870	0140A	29	169.160	384098	0230	25	169.745	1522347	0210	18
160.206	1521870	0140A	45	169.160	384098	0270	18	169.745	1522347	0300	17
160.206	1521870	0145A	29	169.161	120226	0150	21	169.746	1524716	0150	41
160.206	1521870	0145A	45	169.161	120226	0160	36	169.746	1524716	0180	38
160.207	8171413	0110A	15	169.161	120226	0170	21	169.746	1524716	0210	12
160.207	8171413	0110A	33	169.161	120226	0170	45	169.746	1524716	0300	11
160.207	8171413	0120A	15	169.161	120226	0240	18	169.779	1522389	0330	17
160.207	8171413	0120A	34	169.161	120226	0260	18	169.779	1522389	0070B	20
160.207	8171413	0140A	27	169.162	120228	0160	32	169.779	1522389	0080B	52
160.207	8171413	0140A	43	169.162	120228	0170	41	169.779	1522389	0090B	49
160.207	8171413	0145A	27	169.162	120228	0240	14	169.779	1522389	0110B	4
160.207	8171413	0145A	43	169.162	120228	0260	14	169.779	1522389	0120B	4
160.208	1653995	0090A	24	169.276	334377	0320	6	169.779	1522389	0130B	4
160.208	1653995	0100A	25	169.288	120101	0160	12	169.779	1522389	0140B	4

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CEI no.	VOLVO no.	Tab.	Fig.	CEI no.	VOLVO no.	Tab.	Fig.	CEI no.	VOLVO no.	Tab.	Fig.
169.779	1522389	0145B	4	169.814	1521886	0145A	24	169.985	20565923	0180	14
169.780	1522390	0330	18	169.815	8172218	0140A	26	169.986	1524882	0175	9
169.780	1522390	0070B	19	169.815	8172218	0145A	26	169.986	1524882	0180	17
169.780	1522390	0080B	51	169.816	3192111	0140A	22	169.987	1524888	0175	10
169.780	1522390	0090B	48	169.816	3192111	0140A	38	169.987	1524888	0180	16
169.780	1522390	0110B	3	169.816	3192111	0145A	22	169.988	1522393	0330	22
169.780	1522390	0120B	3	169.816	3192111	0145A	38	169.989	1522338	0330	3
169.780	1522390	0130B	3	169.817	20588777	0110A	30	169.990	1522374	0330	14
169.780	1522390	0140B	3	169.817	20588777	0120A	31	169.991	1672283	0330	14
169.780	1522390	0145B	3	169.817	20588777	0140A	41	170.034	384696	0320	19
169.781	267375	0070B	22	169.817	20588777	0145A	41	170.096	1523100	0270	25
169.781	267375	0080B	54	169.818	1521827	0140A	42	170.097	1523101	0270	26
169.781	267375	0090B	51	169.818	1521827	0145A	42	170.105	1673055	0280	22
169.781	267375	0110B	6	169.819	1523317	0150	10	170.106	1673056	0280	23
169.781	267375	0120B	6	169.819	1523317	0170	10	170.125	1069363	0150	28
169.781	267375	0130B	6	169.820	1524668	0150	21	170.125	1069363	0170	28
169.781	267375	0140B	6	169.820	1524668	0170	21	170.157	1523102	0170	50
169.781	267375	0145B	6	169.845	8171096	0290	8	170.157	1523102	0240	28
169.804	1523318	0060	24	169.845	8171096	0310	11	170.158	3192917	0170	50
169.804	1523318	0070B	15	169.846	8171094	0290	12	170.158	3192917	0240	28
169.804	1523318	0080B	27	169.846	8171094	0310	15	170.159	1524182	0170	50
169.804	1523318	0080B	47	169.849	3152160	0283	15	170.159	1524182	0240	28
169.804	1523318	0090B	27	169.849	3152160	0287	17	170.160	3192914	0170	50
169.804	1523318	0090B	45	169.850	81241447	0283	19	170.160	3192914	0240	28
169.804	1523318	0100B	25	169.850	81241447	0287	21	170.161	1523103	0170	51
169.811	1521890	0110A	11	169.974	1653061	0100A	17	170.161	1523103	0240	29
169.811	1521890	0110A	28	169.975	1654195	0100A	19	170.162	3192918	0170	51
169.811	1521890	0120A	11	169.976	1654255	0100A	35	170.162	3192918	0240	29
169.811	1521890	0120A	29	169.977	1669427	0100A	35	170.163	1524183	0170	51
169.811	1521890	0140A	22	169.978	949909	0100B	6	170.163	1524183	0240	29
169.811	1521890	0140A	38	169.979	CEI 169979	0140A	16	170.164	3192915	0170	51
169.811	1521890	0145A	22	169.979	CEI 169979	0145A	16	170.164	3192915	0240	29
169.811	1521890	0145A	38	169.980	383760	0150	13	170.165	1524837	0180	5
169.812	1069888	0110A	32	169.980	383760	0170	13	170.166	1522952	0240	28
169.812	1069888	0120A	33	169.981	1672221	0150	14	170.167	1522953	0240	29
169.812	1069888	0140A	42	169.981	1672221	0170	14	170.168	1524609	0280	22
169.812	1069888	0145A	42	169.982	1522906	0150	26	170.169	1673053	0280	22
169.813	8171735	0110A	30	169.982	1522906	0170	26	170.170	1523451	0280	22
169.813	8171735	0140A	41	169.983	1524589	0170	41	170.171	1524611	0280	22
169.813	8171735	0145A	41	169.983	1524589	0240	14	170.172	1524034	0280	22
169.814	1521886	0110A	13	169.984	1524398	0170	45	170.173	1524627	0280	22
169.814	1521886	0120A	13	169.984	1524398	0240	18	170.173	1524627	0295	23
169.814	1521886	0140A	24	169.985	20565923	0175	8	170.174	1524610	0280	23

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CEI no.	VOLVO no.	Tab.	Fig.	CEI no.	VOLVO no.	Tab.	Fig.	CEI no.	VOLVO no.	Tab.	Fig.
170.175	1673054	0280	23	171.029	1522345	0180	11	175.279	1524913	0300	10
170.176	1523452	0280	23	171.029	1522345	0180	42	175.280	1524914	0300	10
170.177	1524612	0280	23	171.029	1522345	0210	16	175.281	1524915	0300	10
170.178	1524035	0280	23	171.029	1522345	0300	15	175.282	20438803	0310	10
170.179	1524628	0280	23	171.051	1656113	0070B	21	175.283	3191853	0330	1
170.179	1524628	0295	24	171.051	1656113	0080B	53	175.284	3191854	0330	2
170.180	20415920	0310	20	171.051	1656113	0090B	50	175.294	1523436	0280	13
170.181	1522209	0330	20	171.051	1656113	0110B	5	175.294	1523436	0295	14
170.182	1524003	0330	20	171.051	1656113	0120B	5	175.303	1523179	0280	26
170.183	1524180	0330	20	171.051	1656113	0130B	5	175.303	1523179	0295	7
170.184	1522210	0330	21	171.051	1656113	0140B	5	175.320	3152192	0283	13
170.185	1524004	0330	21	171.051	1656113	0145B	5	175.320	3152192	0287	16
170.186	1524181	0330	21	175.032	382173	0020	86	175.321	3152137	0283	20
170.221	8172096	0285	18	175.032	382173	0030	103	175.321	3152137	0287	23
170.222	8172097	0285	19	175.161	1524580	0150	17	175.357	8172906	0175	32
170.276	1524629	0170	50	175.161	1524580	0170	17	175.358	8172907	0175	32
170.277	1524630	0170	51	175.243	1522289	0160	30	175.359	3152057	0283	5
170.278	3152146	0283	23	175.243	1522289	0170	40	175.359	3152057	0287	7
170.278	3152146	0287	26	175.243	1522289	0240	19	175.360	3152193	0283	13
170.279	3152147	0283	24	175.243	1522289	0260	19	175.360	3152193	0287	16
170.279	3152147	0287	27	175.264	1522257	0150	40	175.361	20366532	0285	4
170.280	3152522	0315	19	175.264	1522257	0210	11	175.361	20366532	0290	17
170.281	3152523	0315	20	175.265	1522258	0150	40	175.362	8171097	0285	12
171.001	205	0010	88	175.265	1522258	0210	11	175.362	8171097	0290	7
171.001	205	0020	87	175.266	1522290	0170	40	175.363	8171098	0285	12
171.001	205	0030	104	175.266	1522290	0260	19	175.363	8171098	0290	7
171.003	308452	0020	43	175.267	1524396	0170	40	175.364	8171099	0285	12
171.003	308452	0030	58	175.267	1524396	0240	19	175.364	8171099	0290	7
171.014	190288	0010	12	175.268	1524958	0180	37	175.365	8172960	0315	3
171.014	190288	0010	30	175.269	1524855	0180	37	175.366	8172957	0315	10
171.014	190288	0010	49	175.270	1524856	0180	37	175.367	8172958	0315	10
171.014	190288	0020	12	175.271	1522256	0210	11	175.368	8172959	0315	16
171.014	190288	0020	27	175.272	384036	0160	30	182.008	1524711	0230	24
171.014	190288	0030	11	175.272	384036	0240	19	182.008	1524711	0270	17
171.014	190288	0030	26	175.273	1522791	0160	30	182.009	1522167	0160	35
171.014	190288	0030	42	175.273	1522791	0240	19	182.009	1522167	0170	44
171.014	190288	0040	11	175.274	1523507	0270	19	182.009	1522167	0240	17
171.014	190288	0040	35	175.275	1523011	0270	19	182.009	1522167	0260	17
171.014	190288	0050	44	175.276	1522324	0270	19	182.020	307363	0160	11
171.029	1522345	0150	19	175.277	1524670	0280	19	182.032	306920	0250	16
171.029	1522345	0150	44	175.277	1524670	0295	21	182.052	1522362	0150	20
171.029	1522345	0170	19	175.278	20366531	0285	16	182.052	1522362	0170	20
171.029	1522345	0175	5	175.278	20366531	0290	13	182.059	1524715	0280	17

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182.059	1524715	0295	17	187.613	8171338	0090B	46	187.687	1524399	0240	25
182.065	20503268	0150	45	187.613	8171338	0110B	22	187.688	1673306	0160	38
182.065	20503268	0180	43	187.613	8171338	0110B	29	187.688	1673306	0170	53
182.065	20503268	0210	17	187.613	8171338	0120B	22	187.688	1673306	0240	26
182.065	20503268	0300	16	187.613	8171338	0120B	29	187.688	1673306	0260	23
182.082	8171093	0285	14	187.613	8171338	0130B	22	187.689	191055	0160	39
182.082	8171093	0290	11	187.613	8171338	0130B	29	187.689	191055	0170	55
182.082	8171093	0310	14	187.613	8171338	0140B	22	187.689	191055	0240	27
182.083	81241444	0283	18	187.613	8171338	0140B	29	187.689	191055	0260	24
182.083	81241444	0287	20	187.613	8171338	0145B	22	187.690	384044	0160	26
182.087	1524587	0170	44	187.613	8171338	0145B	29	187.690	384044	0170	37
182.087	1524587	0240	17	187.614	943805	0010	62	187.690	384044	0240	10
182.088	1524886	0175	6	187.614	943805	0020	59	187.690	384044	0260	10
182.088	1524886	0180	12	187.614	943805	0030	74	187.691	1522136	0160	26
182.120	8172912	0175	36	187.614	943805	0150	33	187.691	1522136	0170	57
182.120	8172912	0315	13	187.614	943805	0160	1	187.691	1522136	0240	24
187.331	382778	0020	9	187.614	943805	0160	20	187.691	1522136	0260	21
187.331	382778	0030	23	187.614	943805	0170	33	187.692	1673393	0175	41
187.373	338234	0250	28	187.614	943805	0210	1	187.692	1673393	0180	1
187.610	8171334	0040	9	187.614	943805	0230	1	187.693	1673664	0180	34
187.610	8171334	0050	17	187.614	943805	0240	1	187.693	1673664	0300	7
187.610	8171334	0060	25	187.614	943805	0260	1	187.694	1673663	0180	48
187.610	8171334	0150	1	187.614	943805	0270	1	187.694	1673663	0300	21
187.610	8171334	0150	6	187.678	1652855	0100A	16	187.695	182152	0240	25
187.610	8171334	0170	1	187.678	1652855	0100A	37	187.696	948710	0160	41
187.610	8171334	0170	6	187.678	1652855	0100A	39	187.696	948710	0160	41
187.610	8171334	0180	23	187.679	1654251	0100A	61	187.696	948710	0260	22
187.610	8171334	0210	1	187.680	1521449	0130A	11	187.697	384118	0230	16
187.610	8171334	0280	1	187.680	1521449	0140A	11	187.697	384118	0270	10
187.610	8171334	0070B	16	187.680	1521449	0145A	11	187.698	1522101	0270	21
187.610	8171334	0080B	28	187.681	8171336	0150	33	187.699	946302	0270	22
187.610	8171334	0080B	48	187.681	8171336	0170	33	187.700	946300	0270	23
187.610	8171334	0090B	28	187.681	8171336	0240	1	187.701	946301	0270	24
187.610	8171334	0090B	46	187.682	1522350	0150	37	187.702	1523736	0280	9
187.610	8171334	0100B	26	187.682	1522350	0210	8	187.702	1523736	0295	11
187.613	8171338	0150	1	187.683	1522351	0150	50	187.703	1523737	0280	20
187.613	8171338	0170	1	187.683	1522351	0210	22	187.703	1523737	0295	22
187.613	8171338	0175	22	187.684	963310	0150	54	187.704	1524673	0280	24
187.613	8171338	0180	30	187.685	963311	0150	54	187.705	1524672	0280	24
187.613	8171338	0280	1	187.686	979275	0170	52	187.706	981948	0280	25
187.613	8171338	0295	1	187.686	979275	0240	25	187.707	20366534	0285	1
187.613	8171338	0300	1	187.686	979275	0240	25	187.707	20366534	0290	1
187.613	8171338	0080B	48	187.687	1524399	0170	52	187.707	20366534	0315	1

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187.708	8171088	0175	29	190.344	1673844	0080B	33	194.669	20366528	0290	3
187.708	8171088	0285	10	190.344	1673844	0090B	31	194.747	1522242	0150	36
187.708	8171088	0290	5	190.344	1673844	0110B	1	194.748	1522243	0150	36
187.708	8171088	0315	6	190.344	1673844	0120B	1	194.749	1522244	0150	36
187.709	20438630	0310	1	190.344	1673844	0140B	1	194.750	1522245	0150	36
187.710	20438814	0310	8	190.345	1673898	0080B	31	194.751	1524353	0150	36
187.711	20438785	0310	17	190.345	1673898	0090B	29	194.752	1522884	0170	36
187.712	1522384	0330	5	190.346	1656297	0080B	29	194.753	1522074	0170	36
187.984	959281	0150	51	190.347	1652282	0080B	1	194.754	1522286	0170	36
188.182	1668074	0070A	38	190.348	1652593	0080B	5	194.755	1523470	0170	36
188.182	1668074	0080A	42	190.348	1652593	0090B	3	194.756	1522283	0170	36
188.182	1668074	0080A	42	190.360	1654050	0100B	1	194.757	1523005	0170	36
188.182	1668074	0110A	47	190.361	1654345	0100B	1	194.758	383779	0170	36
188.183	1652257	0080A	42	190.362	1521407	0140B	1	194.759	383746	0170	36
188.184	1652681	0080A	42	190.362	1521407	0145B	1	194.760	383747	0170	36
188.185	1656263	0080A	42	190.363	1673842	0110B	1	194.761	383745	0170	36
188.185	1656263	0080A	42	190.363	1673842	0120B	1	194.762	1524957	0180	33
188.185	1656263	0120A	51	190.363	1673842	0140B	1	194.763	1524907	0180	33
188.186	1656264	0090A	56	190.364	1672203	0140B	1	194.764	1524908	0180	33
188.186	1656264	0140A	62	190.364	1672203	0145B	1	194.765	1524909	0180	33
188.186	1656264	0145A	62	190.419	8172214	0130B	1	194.766	1524910	0180	33
188.187	1652682	0090A	56	190.420	8172216	0130B	1	194.767	1524911	0180	33
188.202	1654266	0100A	38	194.159	1522478	0160	28	194.768	1523629	0210	7
188.203	1669447	0100A	38	194.159	1522478	0240	8	194.769	1524193	0210	7
188.204	1522279	0150	39	194.160	1522497	0260	8	194.770	1524195	0210	7
188.204	1522279	0210	10	194.161	384083	0230	7	194.771	1523557	0210	7
188.205	1522280	0150	39	194.187	1522477	0160	28	194.772	1523558	0210	7
188.205	1522280	0210	10	194.187	1522477	0240	8	194.773	1523559	0210	7
188.206	1524861	0180	36	194.203	1522496	0260	8	194.774	1523560	0210	7
188.206	1524861	0300	9	194.206	1522498	0260	8	194.775	1524349	0210	7
188.207	1523183	0280	12	194.249	1522966	0250	6	194.776	384781	0160	28
188.207	1523183	0295	13	194.332	1523639	0270	8	194.776	384781	0240	8
189.667	20366610	0130A	32	194.426	1522975	0250	6	194.777	384790	0160	28
190.340	1656299	0070B	1	194.427	1528978	0250	6	194.777	384790	0240	8
190.340	1656299	0080B	29	194.484	1524151	0280	7	194.778	384017	0160	28
190.340	1656299	0080B	31	194.484	1524151	0295	9	194.778	384017	0240	8
190.340	1656299	0090B	29	194.485	1524252	0280	7	194.779	384016	0160	28
190.341	1667188	0070B	3	194.485	1524252	0295	9	194.779	384016	0240	8
190.342	1656298	0070B	3	194.501	1524294	0280	7	194.780	384015	0160	28
190.342	1656298	0080B	33	194.501	1524294	0295	9	194.780	384015	0240	8
190.342	1656298	0090B	31	194.537	1523710	0270	8	194.781	384014	0160	28
190.343	1652592	0080B	3	194.665	20366524	0290	3	194.781	384014	0240	8
190.343	1652592	0090B	1	194.668	20366526	0290	3	194.782	1522482	0160	28

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194.782	1522482	0240	8	194.843	3152012	0283	9	197.127	8172622	0140B	28
194.783	1523473	0240	8	194.843	3152012	0287	12	197.127	8172622	0145B	28
194.784	1522481	0160	28	194.844	3152009	0283	9	197.128	3152328	0150	2
194.784	1522481	0240	8	194.844	3152009	0287	12	197.128	3152328	0170	2
194.785	1523334	0240	8	194.845	3152006	0283	9	197.128	3152328	0280	2
194.786	1523002	0240	8	194.845	3152006	0287	12	197.128	3152328	0295	2
194.787	1523335	0240	8	194.846	3152000	0283	9	197.128	3152328	0300	2
194.788	1522480	0160	28	194.846	3152000	0287	12	197.129	1672274	0150	31
194.788	1522480	0240	8	196.134	382252	0030	5	197.129	1672274	0170	31
194.789	1522479	0160	28	196.262	1693883	0090A	18	197.129	1672274	0240	3
194.789	1522479	0240	8	197.024	382990	0010	61	197.130	1524840	0180	2
194.790	1522816	0260	8	197.024	382990	0020	57	197.131	1069140	0180	29
194.791	1522817	0260	8	197.024	382990	0030	72	197.132	3152326	0240	3
194.792	1522999	0260	8	197.024	382990	0160	4	197.133	382992	0010	61
194.793	1524643	0260	8	197.024	382990	0230	2	197.133	382992	0210	2
194.794	1524080	0270	8	197.024	382990	0240	3	197.133	382992	0230	2
194.795	1524175	0270	8	197.024	382990	0260	3	197.133	382992	0240	3
194.796	1523504	0270	8	197.024	382990	0270	3	197.133	382992	0260	3
194.797	1523008	0270	8	197.086	3192075	0070B	14	197.133	382992	0270	3
194.798	1523462	0270	8	197.086	3192075	0070B	14	197.134	1523282	0210	2
194.799	1523073	0270	8	197.087	1669238	0070B	14	197.134	1523282	0260	3
194.800	1522322	0270	8	197.094	1524358	0060	23	197.134	1523282	0270	3
194.801	1522323	0270	8	197.094	1524358	0150	2	197.135	20366546	0290	2
194.802	20551507	0280	7	197.094	1524358	0170	2	197.135	20366546	0315	2
194.802	20551507	0295	9	197.094	1524358	0210	2	197.136	20438757	0310	2
194.803	1524722	0280	7	197.094	1524358	0280	2	197.154	3152322	0175	21
194.804	1523159	0280	7	197.094	1524358	0080B	26	197.154	3152322	0180	29
194.804	1523159	0295	9	197.094	1524358	0080B	46	197.155	8172939	0175	42
194.805	8172093	0290	3	197.094	1524358	0090B	23	197.156	20706810	0180	29
194.806	20366525	0290	3	197.094	1524358	0090B	44	197.157	1523477	0270	3
194.807	20366527	0290	3	197.094	1524358	0100B	24	197.158	3152330	0283	2
194.808	20366529	0290	3	197.095	1522300	0150	31	197.158	3152330	0287	2
194.809	1524938	0300	6	197.095	1522300	0170	31	197.159	20706811	0285	2
194.810	1524939	0300	6	197.126	8172618	0080B	46	197.159	20706811	0315	2
194.811	1524940	0300	6	197.126	8172618	0090B	44	198.059	273394	0320	17
194.812	1524941	0300	6	197.126	8172618	0110B	21	198.160	273431	0160	37
194.813	1524942	0300	6	197.126	8172618	0120B	21	198.160	273431	0170	47
194.814	1524943	0300	6	197.126	8172618	0130B	21	198.160	273431	0240	20
194.815	20438830	0310	6	197.126	8172618	0140B	21	198.160	273431	0260	20
194.830	3152003	0283	9	197.126	8172618	0145B	21	198.161	273170	0320	8
194.830	3152003	0287	12	197.127	8172622	0110B	28	198.313	1527077	0030	15
194.841	3152119	0283	9	197.127	8172622	0120B	28	198.345	3092071	0230	27
194.842	3152116	0283	9	197.127	8172622	0130B	28	198.345	3092071	0270	20

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CEI no.	VOLVO no.	Tab.	Fig.	CEI no.	VOLVO no.	Tab.	Fig.	CEI no.	VOLVO no.	Tab.	Fig.
198.400	CEI 198400	0010	91	198.820	270193	0080B	6	198.895	CEI 198895	0090B	53
198.400	CEI 198400	0020	90	198.820	270193	0090B	4	198.896	CEI 198896	0090A	67
198.400	CEI 198400	0030	107	198.821	1652671	0070A	48	198.896	CEI 198896	0100A	72
198.402	1655421	0020	1	198.821	1652671	0080A	51	198.897	CEI 198897	0090A	68
198.402	1655421	0030	1	198.821	1652671	0090A	65	198.897	CEI 198897	0100A	73
198.403	273082	0010	83	198.831	270192	0080B	4	198.898	CEI 198898	0090A	69
198.403	273082	0020	80	198.831	270192	0090B	2	198.899	CEI 198899	0100A	74
198.403	273082	0030	97	198.832	276113	0080B	30	198.900	CEI 198900	0100B	27
198.404	276146	0010	84	198.833	276114	0070B	2	198.901	3094410	0150	22
198.404	276146	0020	85	198.833	276114	0080B	30	198.901	3094410	0170	22
198.404	276146	0030	98	198.833	276114	0080B	32	198.902	CEI 198902	0150	23
198.438	1673683	0330	12	198.833	276114	0090B	30	198.902	CEI 198902	0170	23
198.439	273934	0330	19	198.834	276115	0070B	4	198.903	CEI 198903	0150	23
198.439	273934	0330	19	198.834	276115	0080B	34	198.903	CEI 198903	0170	23
198.446	CEI 198446	0010	85	198.834	276115	0090B	32	198.904	CEI 198904	0150	34
198.446	CEI 198446	0020	81	198.834	276115	0110B	8	198.904	CEI 198904	0170	34
198.446	CEI 198446	0030	99	198.834	276115	0120B	8	198.913	CEI 198913	0250	20
198.540	CEI 198540	0020	84	198.834	276115	0140B	8	198.914	CEI 198914	0250	30
198.540	CEI 198540	0030	102	198.835	276819	0100B	2	198.961	85100855	0290	14
198.541	270824	0010	82	198.888	1521787	0080A	52	198.961	85100855	0310	18
198.542	270823	0020	79	198.888	1521787	0090A	66	198.967	3095835	0283	14
198.542	270823	0030	96	198.888	1521787	0110A	57	198.967	3095835	0287	22
198.571	273913	0150	22	198.888	1521787	0120A	61	198.997	20524595	0170	48
198.571	273913	0170	22	198.888	1521787	0130A	43	198.997	20524595	0240	21
198.740	273958	0280	21	198.888	1521787	0140A	72	198.998	3094522	0170	49
198.768	270581	0280	21	198.888	1521787	0145A	72	198.998	3094522	0240	22
198.768	270581	0295	20	198.890	1669361	0100A	50	198.999	3092577	0175	45
198.791	20523491	0150	47	198.891	CEI 198891	0010	86	198.999	3092577	0180	15
198.791	20523491	0180	45	198.891	CEI 198891	0020	82	199.021	273606	0320	1
198.791	20523491	0210	19	198.891	CEI 198891	0030	100	199.094	1522133	0160	31
198.791	20523491	0300	19	198.891	CEI 198891	0040	56	199.094	1522133	0170	46
198.792	273081	0010	84	198.891	CEI 198891	0050	68	199.094	1522133	0240	13
198.792	273081	0020	85	198.892	CEI 198892	0020	83	199.094	1522133	0260	13
198.792	273081	0030	98	198.892	CEI 198892	0030	101	199.202	1526117	0020	33
198.804	1669358	0090A	21	198.893	CEI 198893	0070A	50	199.216	1522259	0150	48
198.804	1669358	0100A	22	198.893	CEI 198893	0080A	53	199.216	1522259	0210	20
198.805	1669359	0090A	34	198.894	CEI 198894	0070A	51	199.216	1522259	0300	18
198.806	1669360	0070A	21	198.894	CEI 198894	0080A	54	199.217	1524397	0170	46
198.806	1669360	0080A	21	198.894	CEI 198894	0090A	70	199.217	1524397	0240	13
198.806	1669360	0080A	21	198.894	CEI 198894	0100A	75	199.218	1524854	0180	46
198.818	1668232	0080B	17	198.894	CEI 198894	0110A	59	199.219	384037	0160	31
198.818	1668232	0090B	15	198.894	CEI 198894	0120A	62	199.219	384037	0240	13
198.819	271123	0080B	2	198.895	CEI 198895	0080B	55	199.220	1522790	0160	31

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199.221	1522107	0270	13	280.619	1655249	0100A	71	294.030	20508362	0175	28
199.222	1524577	0280	13	280.647	3191871	0280	31	294.031	20508363	0175	28
199.222	1524577	0295	14	280.649	3191868	0280	31	294.032	20508364	0175	28
199.223	3152054	0283	7	280.652	3191869	0280	31	294.033	20508365	0175	28
199.223	3152054	0287	10	280.653	3191878	0280	31	294.034	20508366	0175	28
199.260	1069996	0280	29	280.654	1673250	0280	31	294.035	20508367	0175	28
199.270	20366530	0285	6	280.655	3191875	0280	31	294.036	20508368	0175	28
199.270	20366530	0290	20	280.657	3191876	0280	31	294.038	20531044	0280	7
199.271	8172945	0315	4	280.659	3191877	0280	31	294.038	20531044	0295	9
199.272	85102297	0290	25	280.660	1673247	0280	31	294.039	20480553	0285	8
199.273	85102298	0290	25	280.661	3191879	0280	31	294.040	20480555	0285	8
199.274	85103861	0290	25	280.674	1673249	0280	31	294.041	20480565	0285	8
269.059	1523232	0280	30	280.675	1673244	0280	31	294.042	20518204	0285	8
269.060	1523233	0280	30	280.677	1069998	0280	31	294.043	20518206	0285	8
269.061	1523234	0280	30	280.678	1069999	0280	31	294.044	20518208	0285	8
269.062	1523236	0280	30	280.693	3152148	0287	28	294.045	8172946	0315	7
269.063	1523237	0280	30	280.694	3152149	0287	28	294.046	8172947	0315	7
269.064	1523623	0280	30	280.695	3152150	0287	28	294.047	8172948	0315	7
269.065	1523624	0280	30	280.696	3152151	0287	28	294.048	8172949	0315	7
269.066	1523302	0280	27	280.697	3152152	0287	28	294.049	8172950	0315	7
269.067	1523192	0280	27	280.698	8172092	0290	22	294.050	8172951	0315	7
269.068	1523303	0280	27	280.699	20366517	0290	22	294.051	8172952	0315	7
269.069	1523304	0280	27	280.700	20366518	0290	22	294.052	8172953	0315	7
269.070	1523193	0280	27	280.701	20366519	0290	22	294.053	8172954	0315	7
269.071	1523305	0280	27	280.702	20366520	0290	22	294.054	20477084	0310	6
269.181	20366608	0130A	30	280.703	20366521	0290	22	298.048	20845497	0140A	73
269.185	8171073	0287	6	280.704	20366522	0290	22	298.048	20845497	0145A	73
269.186	8171074	0287	6	280.705	3152153	0287	28	298.064	276335	0010	83
269.187	8171075	0287	6	280.706	3152154	0287	28	298.064	276335	0020	80
269.188	8171076	0287	6	287.019	20366600	0283	1	298.064	276335	0030	97
269.189	8171077	0287	6	287.019	20366600	0287	1	298.081	20509338	0175	46
269.190	8171078	0287	6	287.020	3152161	0283	8	298.081	20509338	0180	50
269.191	3152059	0287	8	287.020	3152161	0287	11	298.136	CEI 298136	0050	67
269.192	3152060	0287	8	287.021	81241210	0283	11	298.137	CEI 298137	0060	26
269.193	3152061	0287	8	287.021	81241210	0287	14	298.138	20847116	0110A	60
269.194	3152062	0287	8	287.022	81241945	0283	22	298.138	20847116	0120A	63
269.195	3152063	0287	8	287.022	81241945	0287	25	298.138	20847116	0140A	74
269.196	3152064	0287	8	287.023	3152818	0285	7	298.138	20847116	0145A	74
269.197	3152065	0287	8	287.023	3152818	0315	5	298.142	20508409	0175	47
269.200	8172914	0175	37	287.024	8171100	0290	21	298.142	20508409	0315	18
269.200	8172914	0315	14	287.025	8171089	0290	24	298.143	85102317	0285	5
269.201	8172913	0175	33	294.028	20508360	0175	28	298.144	3096278	0290	19

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