

Fig.	Oem No	Oem Old No	Pcs	Description	Sizes	Notes	DG 16.41-1.00
27	1297 304 436		9	PRESSURE PIECE			◆
28	1315 302 196		1	OIL PIPET			◆
29	0630 502 027		1	RETANING RING	472/50X2mm		◆
30	0501 314 060		1	OIL SEAL			◆
31	1499 298 027		1	SIPLIT RING KIT	5.00mm	(1)	◆
31	1499 298 026		1	SIPLIT RING KIT	4.90mm	(2)	◆
31	2001580		1	SIPLIT RING KIT	4.85mm	(3)	◆
31	1499 298 025		1	SIPLIT RING KIT	4.80mm	(4)	◆
31	1499 298 024		1	SIPLIT RING KIT	4.70mm	(5)	◆
31	1499 298 023		1	SIPLIT RING KIT	4.60mm	(6)	◆
32	0730 062 781		1	RETAINING RING			◆
33	0730 107 023		2	SIPLIT RING	5.00mm		◆
33	0730 107 022		2	SIPLIT RING	4.90mm		◆
33	2001581		2	SIPLIT RING	4.85mm		◆
33	0730 107 021		2	SIPLIT RING	4.80mm		◆
33	0730 107 020		2	SIPLIT RING	4.70mm		◆
33	0730 107 019		2	SIPLIT RING	4.60mm		◆
34	0750 117 232		1	ROLLER BEARING	42X40.3mm		◆
35	1315 304 048		1	THRUST WASHER	8.00mm		◆
35	1315 304 047		1	THRUST WASHER	7.90mm		◆
35	1315 304 046		1	THRUST WASHER	7.80mm		◆
36	0750 101 158		2	THRUST WASHER			◆
37	0750 119 125		1	BEARING RACE	67X77X54.1mm		◆
38	0750 115 531	(0750 115 534)	2	NEEDLE CAGE	77X101X29mm		◆
39	1315 304 089	(1315 304 010)	1	GEAR 4th 32 T			◆
40	1316 304 159	(1316 304 145)	2	ENGAGING RING			◆
41	1316 304 168	(1316 304 149)	2	SYNCHRONIZING CONE			◆
42	1316 304 162		1	GUIDE SLEEVE			◆
43	1316 304 167	(1315 304 135)	1	ENGAGING SLEEVE			◆
44	1315 206 065		1	GEAR SHIT FORK 3rd/4th			◆
45	1315 304 027		1	GEAR 3rd 34 T			◆
46	0735 321 087		2	NEEDLE CAGE	92X100X53mm		◆
47	1315 304 131	(1315 304 084)	1	MAIN SHAFT 23 T HELICAL (NEW)			◆
48	1312 304 150		1	OIL PIPE			◆
49	1315 304 025		1	GEAR 2nd 38 T			◆
50	1312 304 106		2	ENGAGING RING		A	◆
51	1268 304 424		2	SYNCHRONIZING CONE		A	◆
52	1268 304 494	(1268 304 491)	2	INTERMEDIATE CONE		A	◆
53	1268 304 525		2	SYNCHRONIZING CONE		A	◆
54	1312 304 158		1	GUIDE SLEEVE		A	◆
55	1312 304 159		3	SLIDING BLOCK		A	◆

NOTES :

ABCD alfabetic letters are used in conjunction with the encoded parts.

Alphabetical Coding has been done according to Input Shaft

(1) This kit includes [1499 298 027] = 2pcs 0730 107 023 + 1pcs 0730 062 781

(2) This kit includes [1499 298 026] = 2pcs 0730 107 022 + 1pcs 0730 062 781

(3) This kit includes [2001580] = 2pcs 2001581 + 1pcs 0730 062 781

(4) This kit includes [1499 298 025] = 2pcs 0730 107 021 + 1pcs 0730 062 781

(5) This kit includes [1499 298 024] = 2pcs 0730 107 020 + 1pcs 0730 062 781

(6) This kit includes [1499 298 023] = 2pcs 0730 107 019 + 1pcs 0730 062 781

16 S 1620 TD

GEARBOX 16S1620 TD

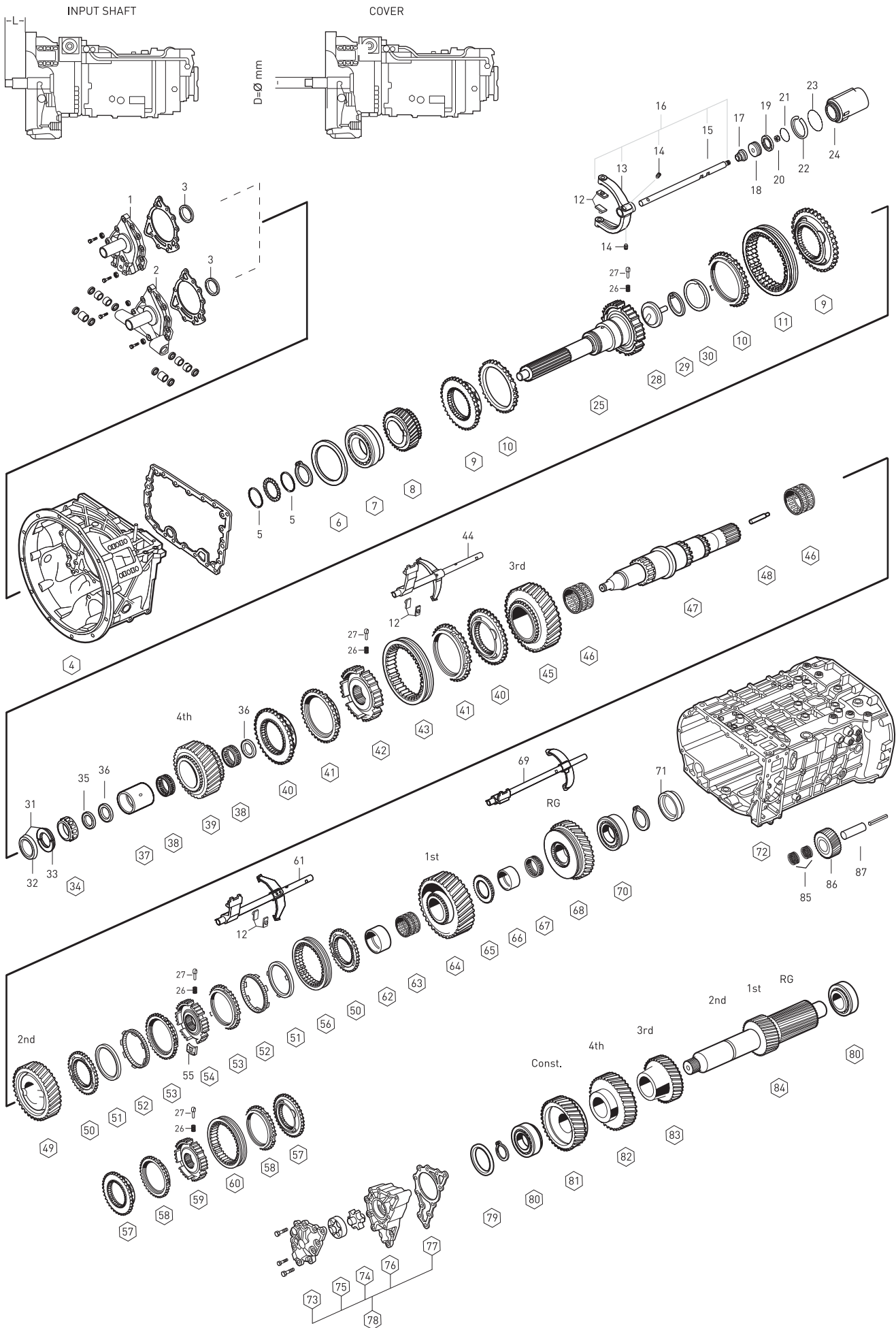


Fig.	Oem No	Oem Old No	Pcs	Description	Sizes	Notes	DG 16.41-1.00
56	1310 304 175	(1312 304 157)	1	ENGAGING SLEEVE		A	◆
57	1316 304 156		2	ENGAGING RING			◆
58	1316 304 170	(1316 304 150)	2	SYNCHRONIZING CONE			◆
59	1316 304 163		1	GUIDE SLEEVE			◆
60	1316 304 169	(1315 304 136)	1	ENGAGING SLEEVE			◆
61	1315 206 061		1	GEAR SHIT FORK 1st/2nd			◆
62	1313 304 038		1	BEARING RACE			◆
63	0750 115 325		1	NEEDLE CAGE	96X104X55mm		◆
64	1315 304 004		1	GEAR 1st 47 T			◆
65	1315 304 018		1	HUB			◆
66	1315 304 132	(1313 304 036)	1	BEARING RACE			◆
67	0750 115 324		1	NEEDLE CAGE	90X98X41mm		◆
68	1315 304 006		1	REVERSE GEAR 44 T			◆
69	1315 206 073		1	GEAR SHIT FORK/RG			◆
70	0750 117 677		1	ROLLER BEARING	80X130X36mm		◆
71	1315 332 073		1	WASHER			◆
72	1315 201 208		1	HOUSING		BCD	◆
72	1315 201 210		1	HOUSING		A	◆
73	1315 302 120	(1315 302 116)	1	PUMP COVER			◆
		(1315 402 120)					
74	1314 202 039		1	OIL PUMP GEAR			◆
75	1315 303 027		1	ROTOR			◆
76	1315 302 121	(1315 302 117)	1	PUMP HOUSING			◆
		(1315 402 121)					
77	1315 303 060	(0501 314 747)	1	GASKET			◆
78	2000570		KIT	OIL PUMP ASSY.			◆
79	0730 106 917		1	SHIM	3.00mm		◆
79	0730 106 909		1	SHIM	2.60mm		◆
79	0730 101 467		1	SHIM	2.20mm		◆
79	0730 106 905		1	SHIM	1.85mm		◆
79	2001678		1	SHIM	0.30mm		◆
79	2001679		1	SHIM	0.20mm		◆
79	2001680		1	SHIM	0.10mm		◆
80	0750 117 009		2	ROLLER BEARING	49.2X103.1X43.6mm		◆
81	1315 303 008		1	CONS.GEAR 39 T			◆
82	1315 303 050		1	GEAR 4th 35 T			◆
83	1315 303 004		1	GEAR 3rd 26 T			◆
84	1315 303 063		1	COUNTER SHAFT 17-20 T			◆
85	0750 115 366		2	NEEDLE CAGE	45.0X57.0X21.0mm		◆
86	1315 305 002		1	REV.IDLER GEAR			◆
87	1315 201 053		1	PIN			◆

NOTES :

ABCD alfabetic letters are used in conjunction with the encoded parts.
 Alphabetical Coding has been done according to Input Shaft

16 S 1620 TD

GEARBOX 16S1620 TD

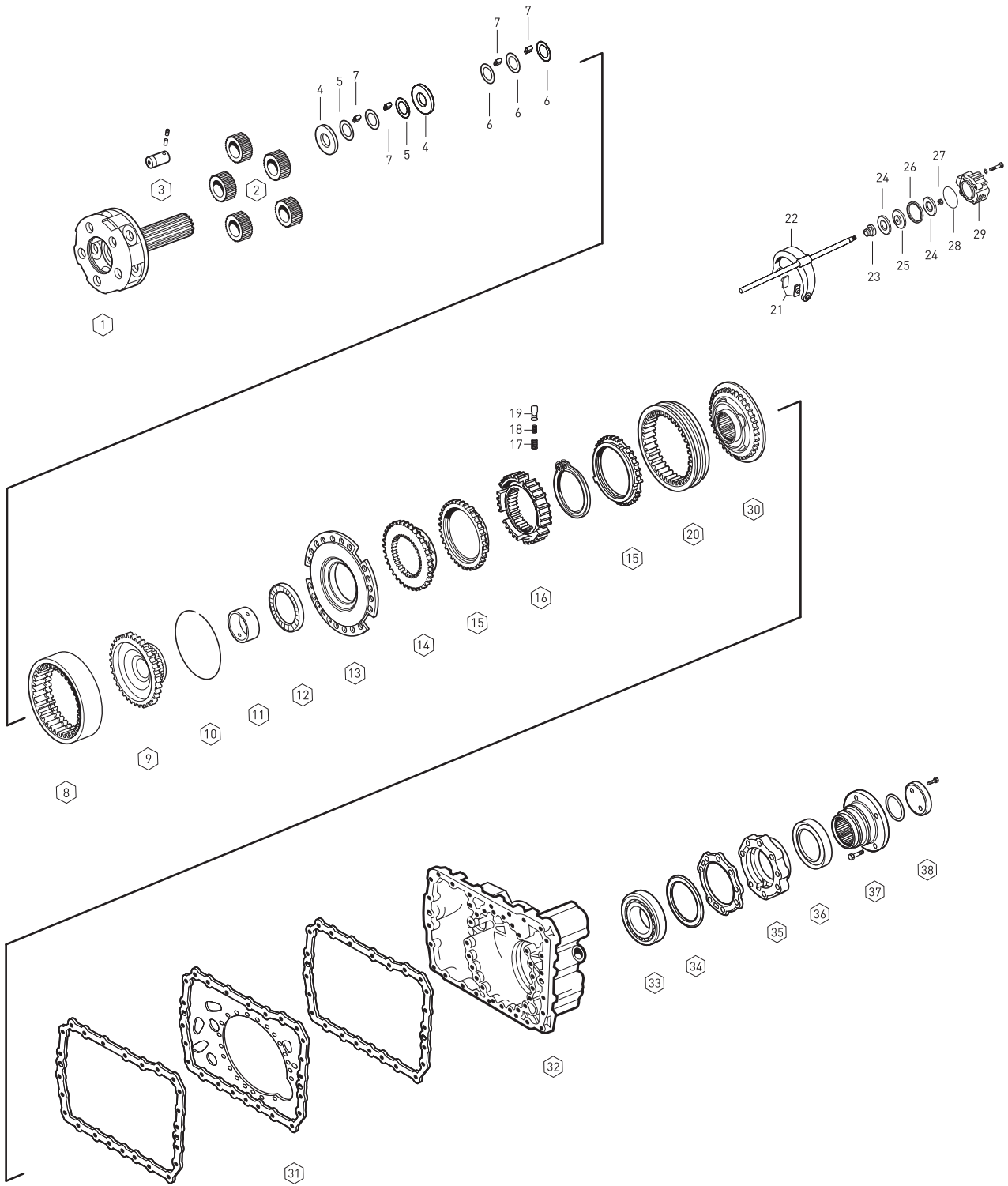


Fig.	Oem No	Oem Old No	Pcs	Description	Sizes	Notes	◆
1	1315 232 017		1	PLANETARY CARRIER			◆
2	1315 232 010		5	PLANETARY GEAR SET			◆
3	1315 332 053	(1315 332 044)	5	PLANET SHAFT			◆
4	0501 308 981		10	THRUST WASHER			◆
6	0730 107 168		15	THRUST WASHER			◆
7	0750 119 116		140	NEEDLE ROLLER	10X16.8mm		◆
8	1315 332 041		1	RING WHEEL			◆
9	1316 332 103		1	CARRIER HUB			◆
10	0730 513 583		1	SPRING RING	3.20mm		◆
11	1316 333 014		1	BUSHING			◆
12	0735 298 169		1	NEEDLE BEARING	104.5X128.4X10mm		◆
13	1296 333 046	(1296 333 039)	1	FLANGE			◆
14	1296 333 050		1	ENGAGING RING			◆
15	1296 333 045	(1296 333 022)	2	SYNCHRONIZING CONE			◆
16	1313 333 001		1	GUIDE SLEEVE			◆
17	0732 040 385		9	SPRING			◆
18	0732 040 386		9	SPRING			◆
19	1240 304 278		9	PRESSURE PIECE			◆
20	1296 333 023		1	ENGAGING SLEEVE			◆
21	1296 334 004		2	SLIDING PAD			◆
22	1316 334 010		1	GEAR SHIFT FORK			◆
23	0750 112 253	(0750 112 131)	1	FLANGE PACKING	25.0X40.0X15.0mm		◆
24	0734 307 294	(0734 307 280)	2	SEALING RING			◆
25	1315 334 034	(1315 334 063)	1	PISTON			◆
26	0750 112 066		1	GUIDE RING			◆
27	0737 006 095		1	NUT	M16X1.5mm		◆
28	0501 317 536		1	O-RING	94.0X3.0mm		◆
29	1315 334 056		1	CYLINDER			◆
30	1316 233 015		1	ENGAGING RING			◆
31	1315 301 118		1	INTERM.PLATE			◆
32	1315 301 224	(1315 301 223)	1	HOUSING			◆
33	0750 116 002		1	ROLLER BEARING	90X160X30mm		◆
34	0730 100 115		1	SHIM	0.30mm		◆
34	0730 100 116		1	SHIM	0.20mm		◆
34	2001660		1	SHIM	0.10mm		◆
35	1315 231 004		1	BEARING COVER			◆
36	0750 111 341		1	OIL SEAL	105X130X12mm		◆
37	1297 333 110		1	COMPANION FLANGE	4-H, Ø180mm		◆
38	1312 332 028		1	WASHER			◆

NOTES :

DG 16.41-1.00

16 S 1620 TD

GEARBOX 16S1620 TD

SYNCHRONIZER KIT 3rd/4th/CONST.

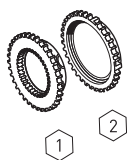


Fig.	Oem No	Oem Old No	Pcs.	Description
	1312 204 031		Kit	SYNCH.KIT 3rd/4th/Const.
1	1312 304 027		1	ENGAGING RING
2	1297 304 484 (1297 304 402)		1	SYNCHRONIZING CONE

SYNCHRONIZER KIT 3rd/4th

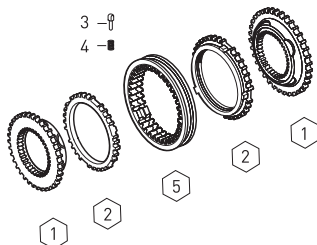


Fig.	Oem No	Oem Old No	Pcs	Description
	1315 298 030		Kit	SYNCH.KIT 3rd/4th
1	1312 304 027		2	ENGAGING RING
2	1297 304 484 (1297 304 402)		2	SYNCHRONIZING CONE
3	1297 304 436		3	PRESSURE PIECE
4	0732 040 409		3	SPRING
5	1310 304 202 (1312 302 057)		1	ENGAGING SLEEVE
		(1310 304 174)		

SYNCHRONIZER KIT 3rd/4th

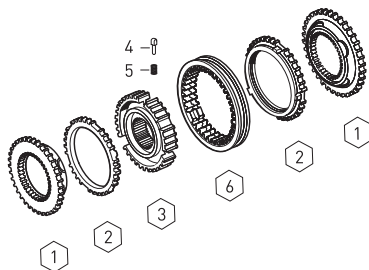


Fig.	Oem No	Oem Old No	Pcs.	Description
	1315 298 061 (1316 204 016)		Kit 3	SYNCH.KIT 3rd/4th
1	1316 304 159 (1316 304 145)		2 3	ENGAGING RING
2	1316 304 168 (1316 304 149)		2 3	SYNCHRONIZING CONE
3	1316 304 162		1 3	GUIDE SLEEVE
4	1297 304 436		3 P	PRESSURE PIECE
5	0732 040 409		3 P	SPRING
6	1316 304 167 (1315 304 135)		1 3	ENGAGING SLEEVE

SYNCHRONIZER KIT 3rd/4th

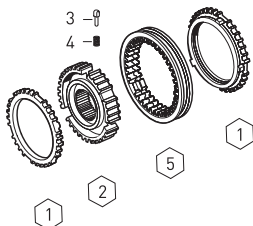


Fig.	Oem No	Oem Old No	Pcs	Description
	1316 204 014		Kit	SYNCH.KIT 3rd/4th
1	1316 304 168 (1316 304 149)		2	SYNCHRONIZING CONE
2	1316 304 162		1	GUIDE SLEEVE
3	1297 304 436		3	PRESSURE PIECE
4	0732 040 409		3	SPRING
5	1316 304 167 (1315 304 135)		1	ENGAGING SLEEVE

SYNCHRONIZER KIT 1st/2nd

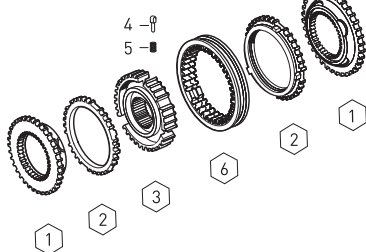


Fig.	Oem No	Oem Old No	Pcs	Description
	1315 298 060 (1316 204 017)		Kit	SYNCH.KIT 1st/2nd
1	1316 304 156		2	ENGAGING RING
2	1316 304 170 (1316 304 150)		2	SYNCH.CONE
3	1316 304 163		1	GUIDE SLEEVE
4	1297 304 436		3	PRESSURE PIECE
5	0732 040 409		3	SPRING
6	1316 304 169 (1315 304 136)		1	ENGAGING SLEEVE

SYNCHRONIZER KIT 1st/2nd

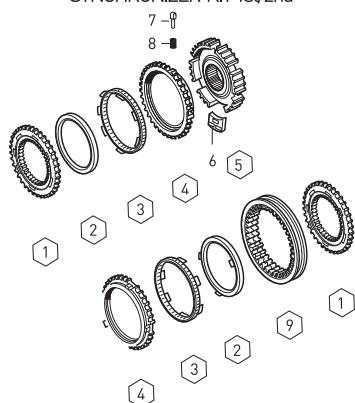


Fig.	Oem No	Oem Old No	Pcs	Description
	1315 204 006 (1312 298 911)		Kit	SYNCH.KIT 1st/2nd
1	1312 304 106		2	ENGAGING RING
2	1268 304 424		2	SYNCHRONIZING CONE
3	1268 304 494 (1268 304 491)		2	INTERMEDIATE CONE
4	1268 304 525		2	SYNCHRONIZING CONE
5	1312 304 158		1	GUIDE SLEEVE
6	1312 304 159		3	SLIDING BLOCK
7	1297 304 436		3	PRESSURE PIECE
8	0732 040 409		3	SPRING
9	1310 304 175 (1312 304 157)		1	ENGAGING SLEEVE

Fig.	. Oem No	Oem Old No	Pcs	Description
	1315 233 029		Kit	SYNCHRONIZER KIT
1	1296 333 045	(1296 333 022)	2	SYNCHRONIZING CONE
2	1313 333 001		1	GUIDE SLEEVE
3	0732 040 385		9	SPRING
4	0732 040 386		9	SPRING
5	1240 304 278		9	PRESSURE PIECE
6	1296 333 023		1	ENGAGING SLEEVE

SYNCHRONIZER KIT PLANETARY

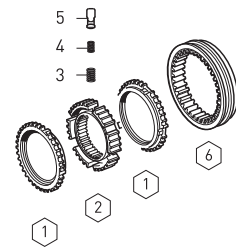


Fig.	. Oem No	Oem Old No	Pcs	Description
	1315 298 034		Kit	SYNCHRONIZER KIT
1	1296 333 050		1	ENGAGING RING
2	1296 333 045	(1296 333 022)	2	SYNCHRONIZING CONE
3	0732 040 385		9	SPRING
4	0732 040 386		9	SPRING
5	1240 304 278		9	PRESSURE PIECE
6	1296 333 023		1	ENGAGING SLEEVE
7	1316 233 015		1	ENGAGING RING

SYNCHRONIZER KIT PLANETARY

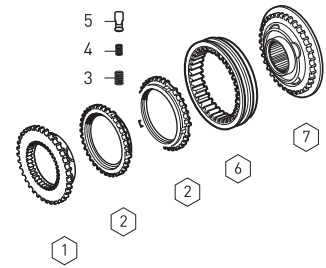


Fig.	. Oem No	Oem Old No	Pcs	Description
	1315 298 029		Kit	SYNCHRONIZER KIT
1	1296 333 050		1	ENGAGING RING
2	1296 333 045	(1296 333 022)	2	SYNCHRONIZING CONE
3	1313 333 001		1	GUIDE SLEEVE
4	0732 040 385		9	SPRING
5	0732 040 386		9	SPRING
6	1240 304 278		9	PRESSURE PIECE
7	1296 333 023		1	ENGAGING SLEEVE
8	1316 233 015		1	ENGAGING RING

SYNCHRONIZER KIT PLANETARY

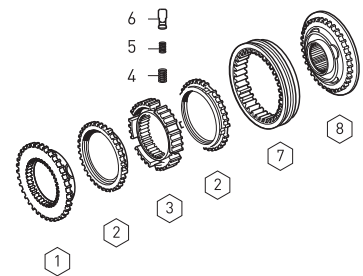


Fig.	. Oem No	Oem Old No	Pcs	Description
1	K20.01585 1315 298 001		Kit	GASKET KIT
2	1315 301 233		1	GASKET
3	0501 314 246		1	GASKET
3	0501 314 587		1	GASKET
4	1316 301 042		2	GASKET
4	1315 301 007		2	GASKET
5	0501 318 308		2	GASKET
6	1315 307 012		1	GASKET
7	1315 307 013		1	GASKET
8	0501 317 240		1	GASKET
9	1315 331 001		1	GASKET
10	1238 308 201		1	GASKET
11	0501 316 146		1	GASKET
11	1315 301 234		1	GASKET
12	1316 301 022		1	GASKET
13	1315 303 060		1	GASKET
14	1315 307 242		1	GASKET

GEARBOX GASKET KIT

16 S 1620 TD

GEARBOX 16S1820 TO

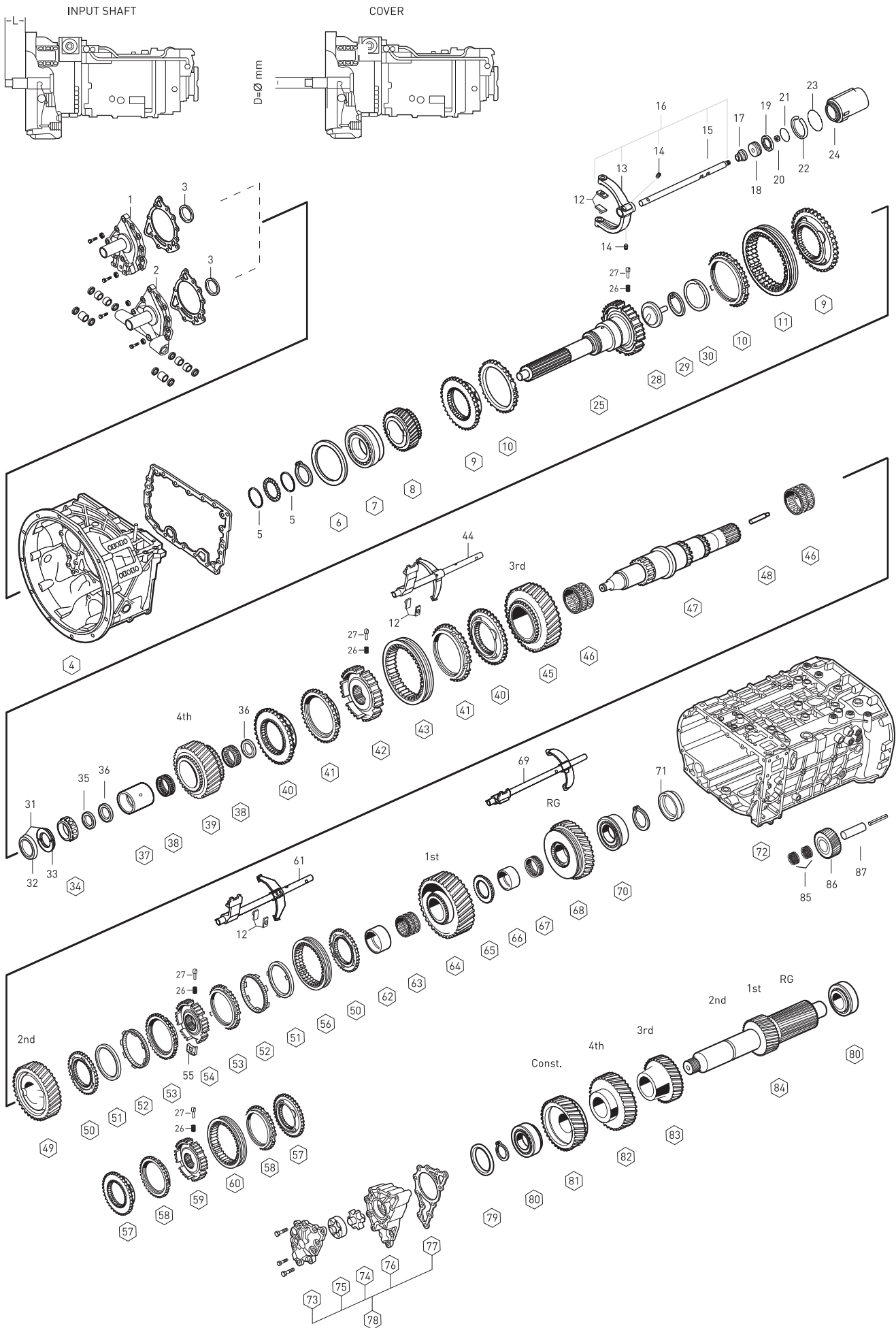


Fig.	Oem No	Oem Old No	Pcs	Description	Sizes	Notes	SG 13.80-0.84
1	1315 302 136	(1315 402 136)	1	COVER	L=7 D=60	A	◆
1	1315 302 075	(1315 402 075)	1	COVER	L=7 D=60	A	◆
2	1315 302 193		1	COVER	L=7 D=60	B	◆
2	1315 302 161	(1315 402 161)	1	COVER	L=24 D=60	C	◆
3	0734 310 387		1	OIL SEAL	55X75X8mm		◆
4	1316 201 142	(1316 301 064)	1	HOUSING		AB	◆
4	1316 201 149	(1316 301 069)	1	HOUSING		C	◆
5	0730 150 766		2	THRUST WASHER	3.30mm		◆
6	0730 007 486		1	SHIM	2.00mm		◆
6	0730 007 479		1	SHIM	1.65mm		◆
6	0730 007 136		1	SHIM	1.60mm		◆
6	0730 007 129		1	SHIM	1.25mm		◆
6	0730 005 748		1	SHIM	0.90mm		◆
6	0730 005 747		1	SHIM	0.25mm		◆
6	2050 309 068		1	SHIM	0.20mm		◆
6	2001673		1	SHIM	0.10mm		◆
7	0750 117 732		1	ROLLER BEARING	85X150X30.5mm		◆
8	1315 302 158		1	CONSTANT GEAR 35 T			◆
9	1312 304 027		2	ENGAGING RING			◆
10	1297 304 484	(1297 304 402)	2	SYNCHRONIZING CONE			◆
11	1310 304 202	(1312 302 057)	1	ENGAGING SLEEVE			◆
		(1310 304 174)					
12	1316 306 015		6	SLIDING PAD			◆
13	1315 312 074		1	G.SHIFT FORK			◆
14	1315 312 047		2	SCREW	M12X1.0mm		◆
15	1315 312 073		1	G.SHIFT RAIL			◆
16	1315 212 013		1	G.S.FORK and RAIL ASSY.			◆
17	0750 112 253	(0750 112 131)	1	FLANGE PACKING	25.0X40.0X15.0mm		◆
18	1312 312 020		1	PISTON			◆
19	0750 112 177		1	DOUBLE PACKING	55.0X63.0X9.4mm		◆
20	0737 006 095		1	NUT	M16X1.5mm		◆
21	0634 313 320		1	O-RING	67.0X3.0mm		◆
22	1315 312 034		1	SPRING			◆
23	0634 313 018		1	O-RING	82.0X3.0mm		◆
24	1315 312 048		1	CYLINDER			◆
25	1315 202 037	(1315 302 153)	1	INPUT SHAFT	L=109 SAE 2	A	◆
25	1315 202 041		1	INPUT SHAFT	L=117 SAE 2	B	◆
25	1315 202 038		1	INPUT SHAFT	L=109 SAE 2	C	◆
26	0732 040 409		9	SPRING			◆
27	1297 304 436		9	PRESSURE PIECE			◆
28	1315 302 196		1	OIL PIPET			◆

NOTES :

ABC alphabetic letters are used in conjunction with the encoded parts.
 Alphabetical Coding has been done according to Input Shaft

16 S 1820 T0

GEARBOX 16S1820 TO

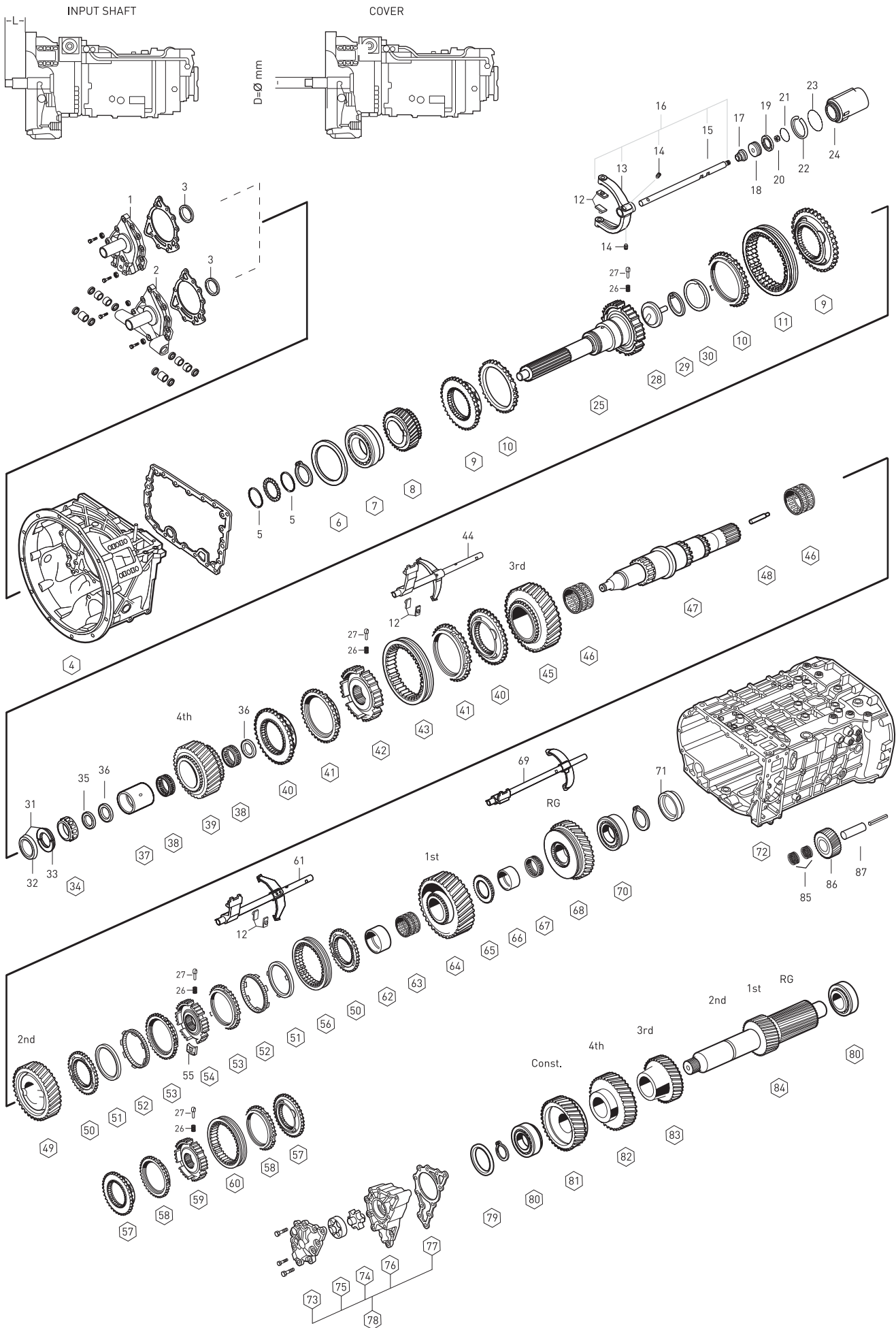


Fig.	Oem No	Oem Old No	Pcs	Description	Sizes	Notes	SG 13.80-0.84
29	0630 502 027		1	RETANING RING	472/50X2mm		◆
30	0501 314 060		1	OIL SEAL			◆
31	1499 298 027		1	SIPLIT RING KIT	5.00mm	(1)	◆
31	1499 298 026		1	SIPLIT RING KIT	4.90mm	(2)	◆
31	2001580		1	SIPLIT RING KIT	4.85mm	(3)	◆
31	1499 298 025		1	SIPLIT RING KIT	4.80mm	(4)	◆
31	1499 298 024		1	SIPLIT RING KIT	4.70mm	(5)	◆
31	1499 298 023		1	SIPLIT RING KIT	4.60mm	(6)	◆
32	0730 062 781		1	RETAINING RING			◆
33	0730 107 023		2	SIPLIT RING	5.00mm		◆
33	0730 107 022		2	SIPLIT RING	4.90mm		◆
33	2001581		2	SIPLIT RING	4.85mm		◆
33	0730 107 021		2	SIPLIT RING	4.80mm		◆
33	0730 107 020		2	SIPLIT RING	4.70mm		◆
33	0730 107 019		2	SIPLIT RING	4.60mm		◆
34	0750 117 232		1	ROLLER BEARING	42X40.3mm		◆
35	1315 304 048		1	THRUST WASHER	8.00mm		◆
35	1315 304 047		1	THRUST WASHER	7.90mm		◆
35	1315 304 046		1	THRUST WASHER	7.80mm		◆
36	0750 101 158		2	THRUST WASHER			◆
37	0750 119 125		1	BEARING RACE	67X77X54.1mm		◆
38	0750 115 531	(0750 115 534)	2	NEEDLE CAGE	77X101X29mm		◆
39	1315 304 089	(1315 304 010)	1	GEAR 4th 32 T			◆
40	1316 304 159	(1316 304 145)	2	ENGAGING RING			◆
41	1316 304 168	(1316 304 149)	2	SYNCHRONIZING CONE			◆
42	1316 304 162		1	GUIDE SLEEVE			◆
43	1316 304 167	(1315 304 135)	1	ENGAGING SLEEVE			◆
44	1315 206 065		1	GEAR SHIT FORK 3rd/4th			◆
45	1315 304 027		1	GEAR 3rd 34 T			◆
46	0735 321 087		2	NEEDLE CAGE	92X100X53mm		◆
47	1315 304 131	(1315 304 084)	1	MAIN SHAFT 23 T HELICAL (NEW)		BC	◆
47	1315 304 130	(1313 304 072)	1	MAIN SHAFT 24 T (OLD)		A	◆
48	1312 304 150		1	OIL PIPE			◆
49	1315 304 025		1	GEAR 2nd 38 T			◆
50	1312 304 106		2	ENGAGING RING		A	◆
51	1268 304 424		2	SYNCHRONIZING CONE		A	◆
52	1268 304 494	(1268 304 491)	2	INTERMEDIATE CONE		A	◆
53	1268 304 525		2	SYNCHRONIZING CONE		A	◆
54	1312 304 158		1	GUIDE SLEEVE		A	◆
55	1312 304 159		3	SLIDING BLOCK		A	◆
56	1310 304 175	(1312 304 157)	1	ENGAGING SLEEVE		A	◆

NOTES :

ABC alphabetic letters are used in conjunction with the encoded parts.

Alphabetical Coding has been done according to Input Shaft

(1) This kit includes [1499 298 027] = 2pcs 0730 107 023 + 1pcs 0730 062 781

(2) This kit includes [1499 298 026] = 2pcs 0730 107 022 + 1pcs 0730 062 781

(3) This kit includes [2001580] = 2pcs 2001581 + 1pcs 0730 062 781

(4) This kit includes [1499 298 025] = 2pcs 0730 107 021 + 1pcs 0730 062 781

(5) This kit includes [1499 298 024] = 2pcs 0730 107 020 + 1pcs 0730 062 781

(6) This kit includes [1499 298 023] = 2pcs 0730 107 019 + 1pcs 0730 062 781

16 S 1820 T0

GEARBOX 16S1820 TO

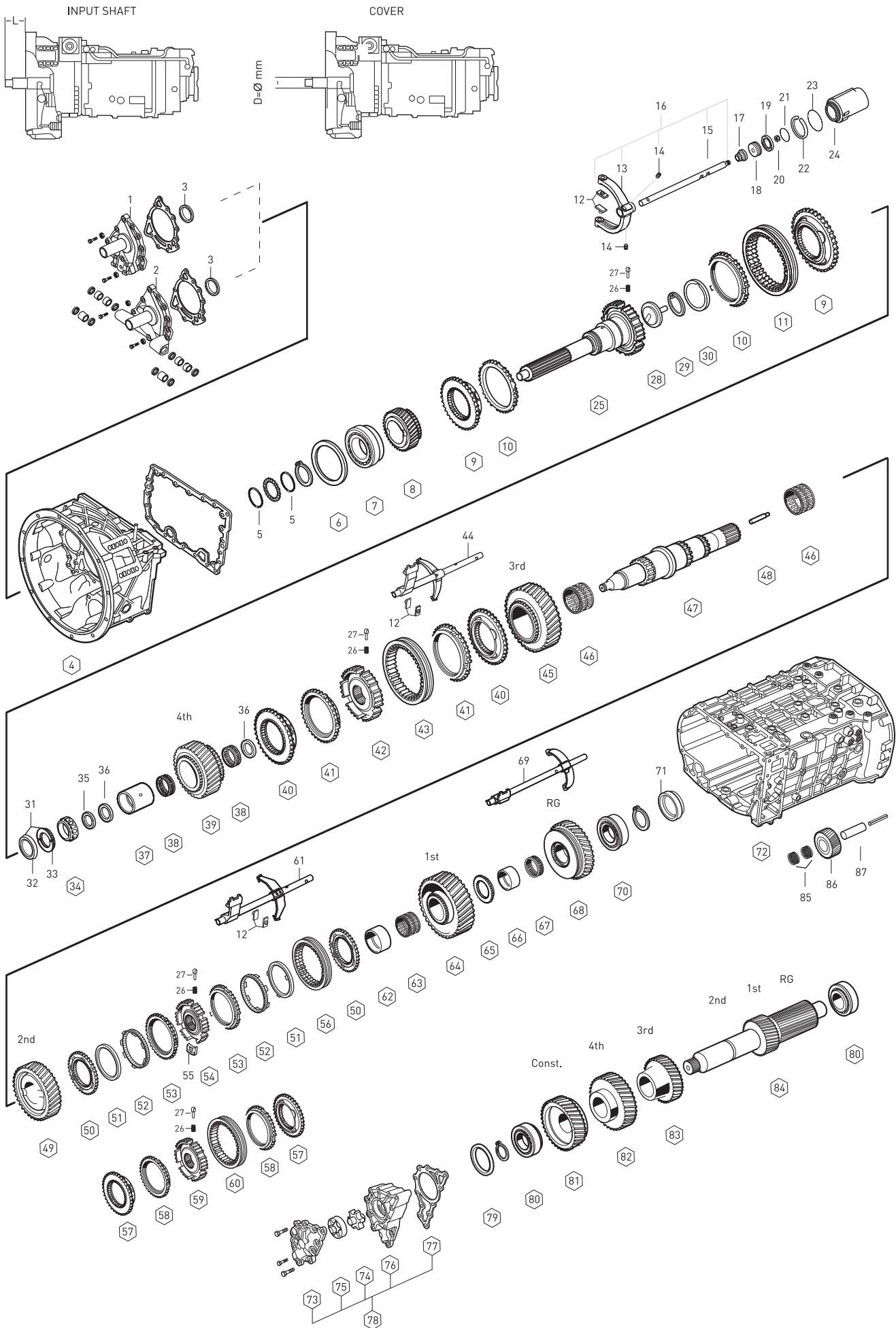


Fig.	Oem No	Oem Old No	Pcs	Description	Sizes	Notes	SG 13.80-0.84
57	1316 304 156		2	ENGAGING RING		BC	◆
58	1316 304 170	(1316 304 150)	2	SYNCHRONIZING CONE		BC	◆
59	1316 304 163		1	GUIDE SLEEVE		BC	◆
60	1316 304 169	(1315 304 136)	1	ENGAGING SLEEVE		BC	◆
61	1315 206 061		1	GEAR SHIT FORK 1st/2nd			◆
62	1313 304 038		1	BEARING RACE			◆
63	0750 115 325		1	NEEDLE CAGE	96X104X55mm		◆
64	1315 304 004		1	GEAR 1st 47 T			◆
65	1315 304 018		1	HUB			◆
66	1315 304 132	(1313 304 036)	1	BEARING RACE			◆
67	0750 115 324		1	NEEDLE CAGE	90X98X41mm		◆
68	1315 304 006		1	REVERSE GEAR 44 T			◆
69	1315 206 073		1	GEAR SHIT FORK/RG			◆
70	0750 117 677		1	ROLLER BEARING	80X130X36mm		◆
71	1315 332 073		1	WASHER			◆
72	1315 201 210		1	HOUSING		A	◆
72	1315 201 208		1	HOUSING		BC	◆
73	1315 302 120	(1315 302 116)	1	PUMP COVER			◆
		(1315 402 120)					
74	1314 202 039		1	OIL PUMP GEAR			◆
75	1315 303 027		1	ROTOR			◆
76	1315 302 121	(1315 302 117)	1	PUMP HOUSING			◆
		(1315 402 121)					
77	1315 303 060	(0501 314 747)	1	GASKET			◆
78	2000570		KIT	OIL PUMP ASSY.			◆
79	0730 106 917		1	SHIM	3.00mm		◆
79	0730 106 909		1	SHIM	2.60mm		◆
79	0730 101 467		1	SHIM	2.20mm		◆
79	0730 106 905		1	SHIM	1.85mm		◆
79	2001678		1	SHIM	0.30mm		◆
79	2001679		1	SHIM	0.20mm		◆
79	2001680		1	SHIM	0.10mm		◆
80	0750 117 009		2	ROLLER BEARING	49.2X103.1X43.6mm		◆
81	1315 303 051		1	CONS.GEAR 32 T			◆
82	1315 303 050		1	GEAR 4th 35 T			◆
83	1315 303 004		1	GEAR 3rd 26 T			◆
84	1315 303 063		1	COUNTER SHAFT 17-20 T			◆
85	0750 115 366		2	NEEDLE CAGE	45.0X57.0X21.0mm		◆
86	1315 305 002		1	REV.IDLER GEAR			◆
87	1315 201 053		1	PIN			◆

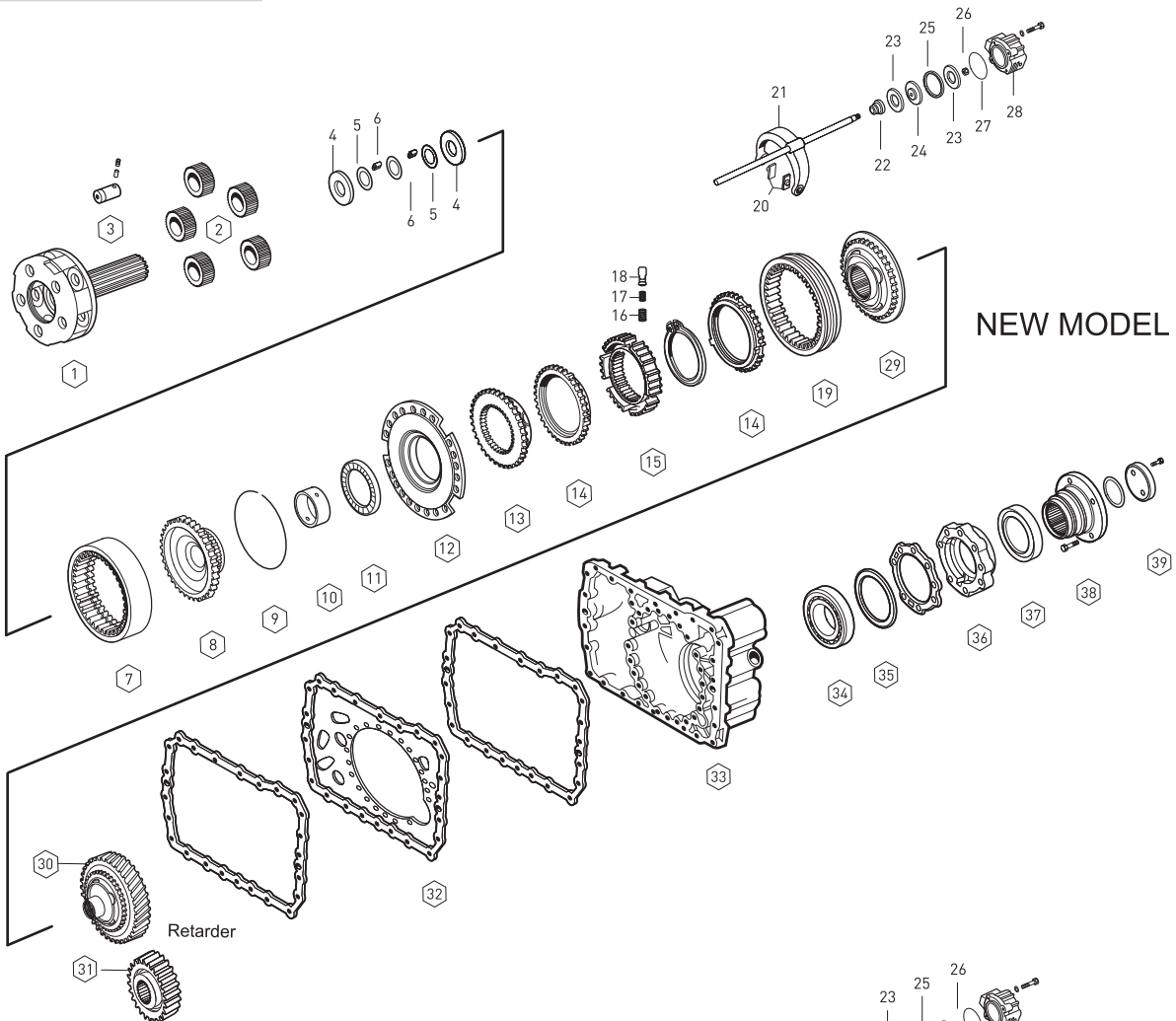
NOTES :

ABC alphabetic letters are used in conjunction with the encoded parts.
 Alphabetical Coding has been done according to Input Shaft

16 S 1820 T0

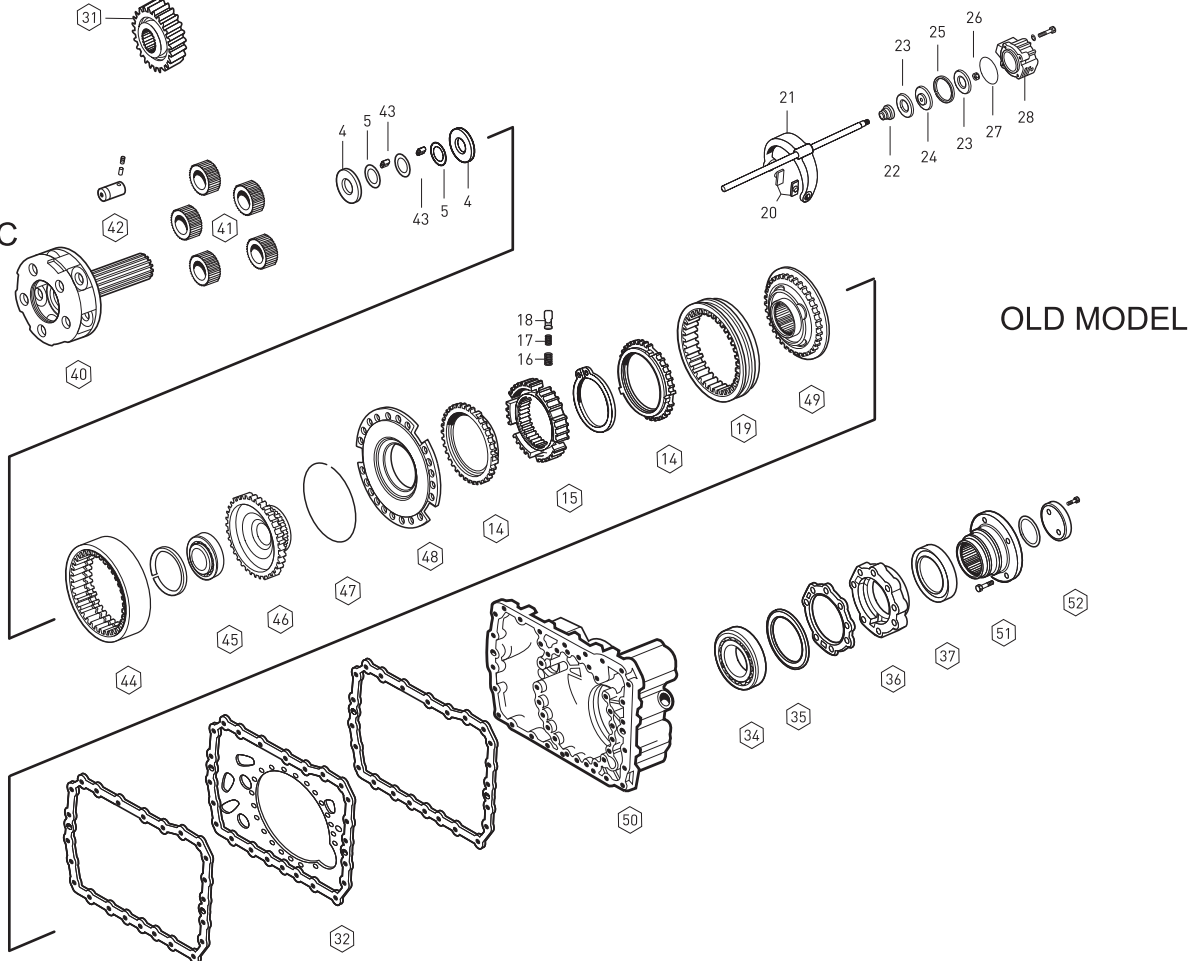
GEARBOX 16S1820 TO

A



NEW MODEL

BC



OLD MODEL

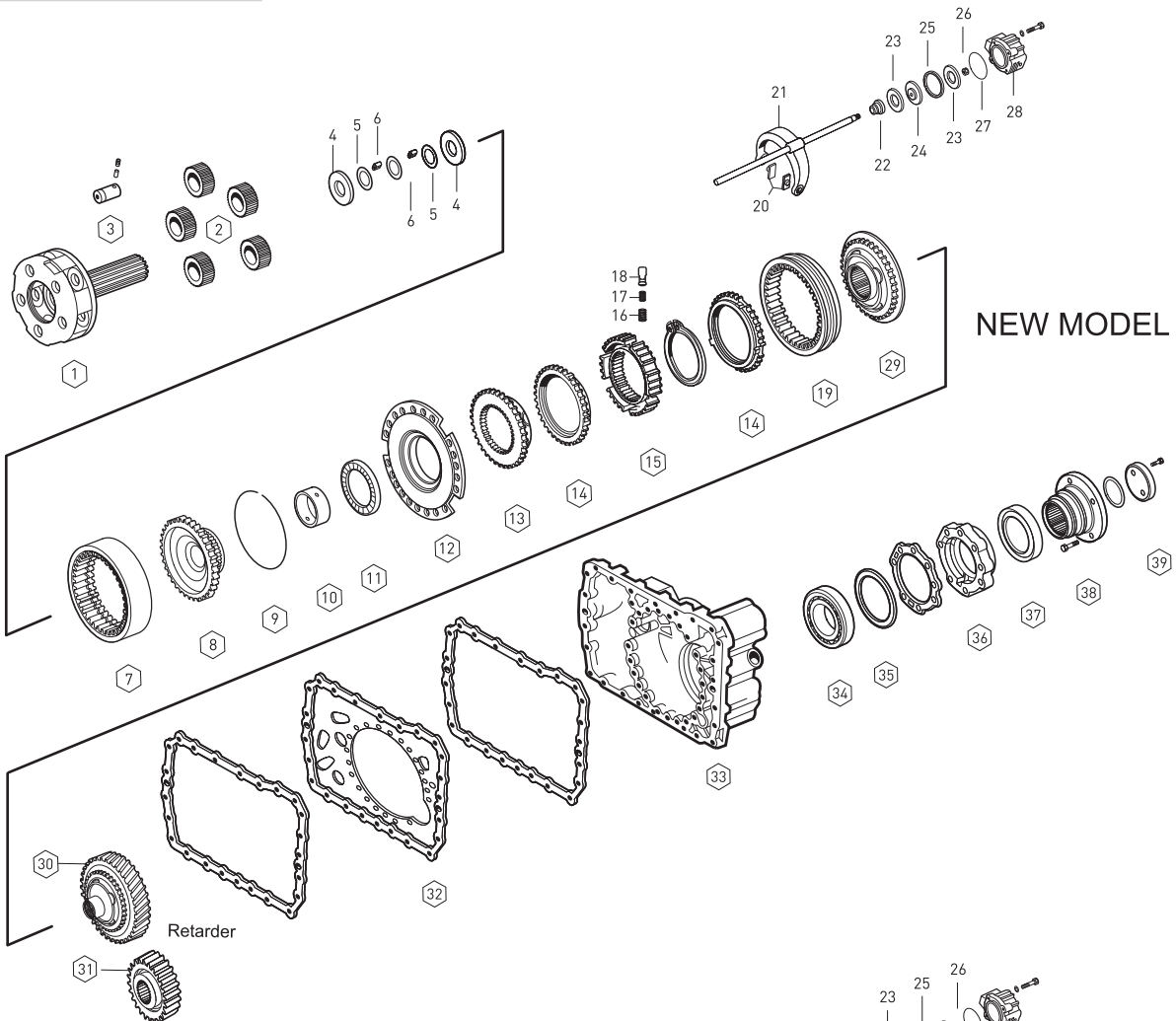
Fig	Oem No	Oem Old No	Pcs	Description	Sizes	Notes	SG 13.80-0.84
1	1315 232 017		1	PLANETARY CARRIER			◆
2	1315 232 010		5	PLANETARY GEAR SET			◆
3	1315 332 053	(1315 332 044)	5	PLANET SHAFT			◆
4	0730 107 168		10	THRUST WASHER			◆
5	0501 308 981		15	THRUST WASHER			◆
6	0750 119 116		140	NEEDLE ROLLER	10X16.8mm		◆
7	1315 332 041		1	RING WHEEL			◆
8	1316 332 103		1	CARRIER HUB			◆
9	0730 513 583		1	SPRING RING	3.20mm		◆
10	1316 333 014		1	BUSHING			◆
11	0735 298 169		1	NEEDLE BEARING	104.5X128.4X10mm		◆
12	1296 333 046	(1296 333 039)	1	FLANGE			◆
13	1296 333 050		1	ENGAGING RING			◆
14	1296 333 045	(1296 333 022)	2	SYNCHRONIZING CONE			◆
15	1313 333 001		1	GUIDE SLEEVE			◆
16	0732 040 385		9	SPRING			◆
17	0732 040 386		9	SPRING			◆
18	1240 304 278		9	PRESSURE PIECE			◆
19	1296 333 023		1	ENGAGING SLEEVE			◆
20	1296 334 004		2	SLIDING PAD			◆
21	1315 334 058		1	GEAR SHIFT FORK			◆
22	0750 112 253	(0750 112 131)	1	FLANGE PACKING	25.0X40.0X15.0mm		◆
23	0734 307 294	(0734 307 280)	2	SEALING RING			◆
24	1315 334 034	(1315 334 063)	1	PISTON			◆
25	0750 112 066		1	GUIDE RING			◆
26	0737 006 095		1	NUT	M16X1.5mm		◆
27	0501 317 536		1	O-RING	94.0X3.0mm		◆
28	1315 334 056		1	CYLINDER			◆
29	1316 233 015		1	ENGAGING RING			◆
30	1316 233 014		1	ENGAGING RING	Retarder		◆
31	6085 301 012		1	GEAR [29 T]	Retarder		◆
32	1315 301 118		1	INTERM.PLATE			◆
33	1315 301 224	(1315 301 223)	1	HOUSING			◆
34	0750 116 002		1	ROLLER BEARING	90X160X30mm		◆
35	0730 100 115		1	SHIM	0.30mm		◆
35	0730 100 116		1	SHIM	0.20mm		◆
35	2001660		1	SHIM	0.10mm		◆
36	1315 231 004		1	BEARING COVER			◆
37	0750 111 341		1	OIL SEAL	105X130X12mm		◆
38	1297 333 110		1	COMPANION FLANGE	4-H, Ø180mm		◆
39	1312 332 028		1	WASHER			◆

NOTES _____ :

16 S 1820 T0

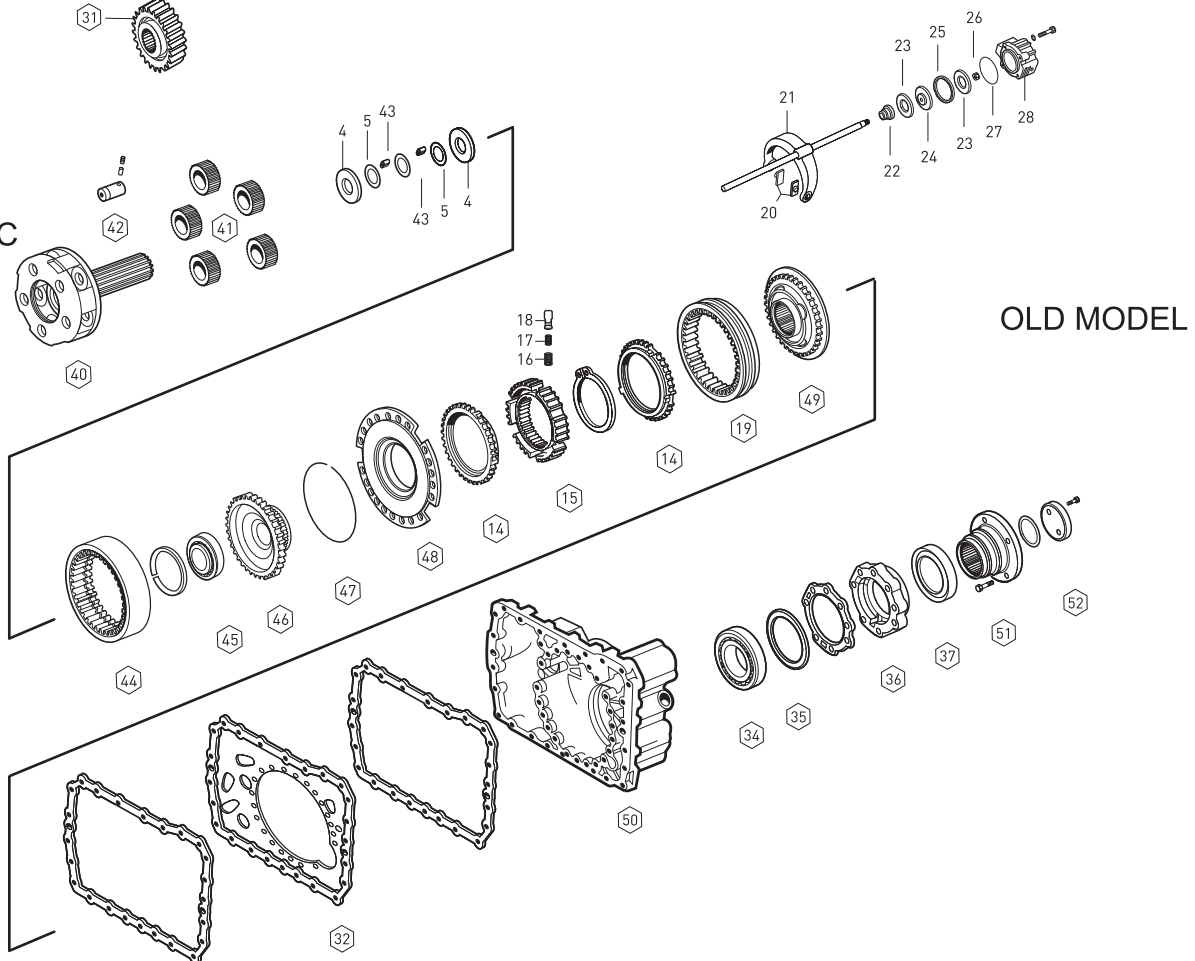
GEARBOX 16S1820 TO

A



NEW MODEL

BC



OLD MODEL

Fig.	Oem No	Oem Old No	Pc	Description	Sizes	Notes	SG 13.80-0.84
40	1315 232 023			PLANETARY CARRIER			◆
41	1313 232 003		5	PLANETARY GEAR SET			◆
42	1296 332 005		5	PLANET SHAFT			◆
43	0735 470 164		14	NEEDLE ROLLER	10X15mm		◆
44	1295 332 086			RING WHEEL 86 T			◆
45	0750 116 165	(0635 338 049)		ROLLER BEARING	80.0X110.0X16mm		◆
46	1313 332 020			CARRIER HUB 86 T			◆
47	0730 505 056	(0730 505 055)		SPRING RING	3.20mm		◆
48	1315 233 006			FLANGE			◆
49	1313 233 001	(1297 233 018)		ENGAGING RING	38spl.		◆
50	1315 301 224	(1315 301 223)		HOUSING			◆
51	1315 338 002			COMPANION FLANGE	4-H, Ø180mm		◆
52	1295 332 118			WASHER			◆

NOTES _____ :

16 S 1820 T0

SYNCHRONIZER KIT 3rd/4th/CONST.

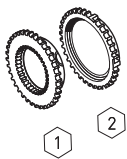


Fig.	. Oem No	Oem Old No	Pcs	Description
	1312 204 031		Kit	SYNCH.KIT 3rd/4th/Const.
1	1312 304 027		1	ENGAGING RING
2	1297 304 484	(1297 304 402)	1	SYNCHRONIZING CONE

SYNCHRONIZER KIT 3rd/4th

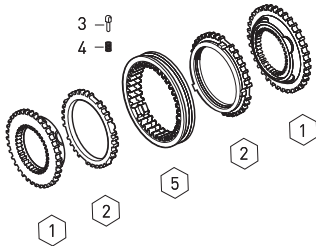


Fig.	. Oem No	Oem Old No	Pcs	Description
	1315 298 030		Kit	SYNCH.KIT 3rd/4th
1	1312 304 027		2	ENGAGING RING
2	1297 304 484	(1297 304 402)	2	SYNCHRONIZING CONE
3	1297 304 436		3	PRESSURE PIECE
4	0732 040 409		3	SPRING
5	1310 304 202	(1312 302 057)	1	ENGAGING SLEEVE
		(1310 304 174)		

SYNCHRONIZER KIT 3rd/4th

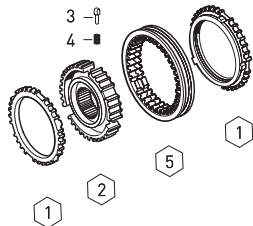


Fig.	o. Oem No	Oem Old No	Pcs	Description
	1316 204 014		Kit	SYNCH.KIT 3rd/4th
1	1316 304 168	(1316 304 149)	2	SYNCHRONIZING CONE
2	1316 304 162		1	GUIDE SLEEVE
3	1297 304 436		3	PRESSURE PIECE
4	0732 040 409		3	SPRING
5	1316 304 167	(1315 304 135)	1	ENGAGING SLEEVE

SYNCHRONIZER KIT 3rd/4th

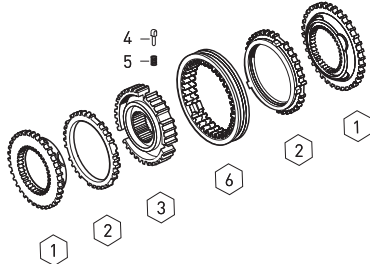


Fig.	o. Oem No	Oem Old No	Pcs	Description
	1315 298 061	(1316 204 016)	Kit	SYNCH.KIT 3rd/4th
1	1316 304 159	(1316 304 145)	2	ENGAGING RING
2	1316 304 168	(1316 304 149)	2	SYNCHRONIZING CONE
3	1316 304 162		1	GUIDE SLEEVE
4	1297 304 436		3	PRESSURE PIECE
5	0732 040 409		3	SPRING
6	1316 304 167	(1315 304 135)	1 /	ENGAGING SLEEVE

SYNCHRONIZER KIT 1st/2nd

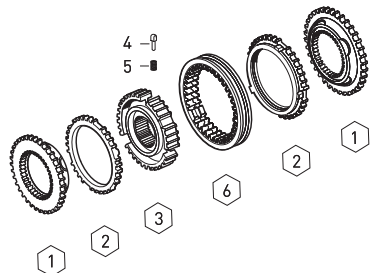


Fig.	o. Oem No	Oem Old No	Pcs	Description
	1315 298 060	(1316 204 017)	Kit	SYNCH.KIT 1st/2nd
1	1316 304 156		2	ENGAGING RING
2	1316 304 170	(1316 304 150)	2	SYNCH.CONE
3	1316 304 163		1	GUIDE SLEEVE
4	1297 304 436		3	PRESSURE PIECE
5	0732 040 409		3	SPRING
6	1316 304 169	(1315 304 136)	1	ENGAGING SLEEVE

Fig.	. Oem No	Oem Old No	Pcs	Description
	1315 204 006	(1312 298 911)	Kit	SYNCH.KIT 1st/2nd
1	1312 304 106		2	ENGAGING RING
2	1268 304 424		2	SYNCHRONIZING CONE
3	1268 304 494	(1268 304 491)	2	INTERMEDIATE CONE
4	1268 304 525		2	SYNCHRONIZING CONE
5	1312 304 158		1	GUIDE SLEEVE
6	1312 304 159		3	SLIDING BLOCK
7	1297 304 436		3	PRESSURE PIECE
8	0732 040 409		3	SPRING
9	1310 304 175	(1312 304 157)	1	ENGAGING SLEEVE

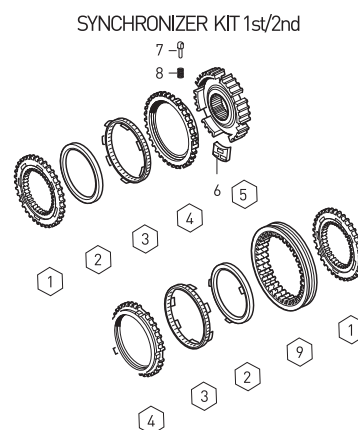


Fig.	. Oem No	Oem Old No	Pcs	Description
	1315 233 029		Kit	SYNCHRONIZER KIT
1	1296 333 045	(1296 333 022)	2	SYNCHRONIZING CONE
2	1313 333 001		1	GUIDE SLEEVE
3	0732 040 385		9	SPRING
4	0732 040 386		9	SPRING
5	1240 304 278		9	PRESSURE PIECE
6	1296 333 023		1	ENGAGING SLEEVE

SYNCHRONIZER KIT PLANETARY

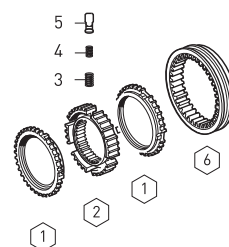


Fig.	. Oem No	Oem Old No	Pcs	Description
	1315 298 047		Kit	SYNCHRONIZER KIT
1	1315 233 006		1	FLANGE
2	1296 333 045	(1296 333 022)	2	SYNCHRONIZING CONE
3	0732 040 385		9	SPRING
4	0732 040 386		9	SPRING
5	1240 304 278		9	PRESSURE PIECE
6	1296 333 023		1	ENGAGING SLEEVE
7	1313 233 001	(1297 233 018)	1	ENGAGING RING

SYNCHRONIZER KIT PLANETARY

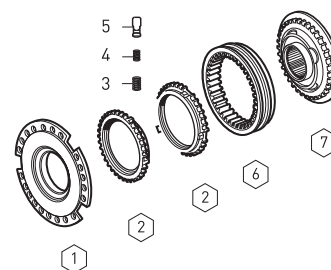
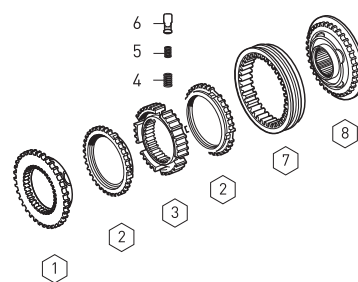


Fig.	. Oem No	Oem Old No	Pcs	Description
	1315 298 029		Kit	SYNCHRONIZER KIT
1	1296 333 050		1	ENGAGING RING
2	1296 333 045	(1296 333 022)	2	SYNCHRONIZING CONE
3	1313 333 001		1	GUIDE SLEEVE
4	0732 040 385		9	SPRING
5	0732 040 386		9	SPRING
6	1240 304 278		9	PRESSURE PIECE
7	1296 333 023		1	ENGAGING SLEEVE
8	1316 233 015		1	ENGAGING RING

SYNCHRONIZER KIT PLANETARY



SYNCHRONIZER KIT PLANETARY

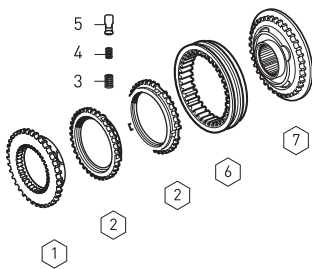


Fig.	Oem No	Oem Old No	Pcs	Description
	1315 298 034		Kit	SYNCHRONIZER KIT
1	1296 333 050		1	ENGAGING RING
2	1296 333 045	(1296 333 022)	2	SYNCHRONIZING CONE
3	0732 040 385		9	SPRING
4	0732 040 386		9	SPRING
5	1240 304 278		9	PRESSURE PIECE
6	1296 333 023		1	ENGAGING SLEEVE
7	1316 233 015		1	ENGAGING RING

GEARBOX GASKET KIT

Fig.	Oem No	Oem Old No	Pcs	Description
1	K20.01585	1315 298 001	Kit	GASKET KIT
2	1315 301 233		1	GASKET
3	0501 314 246		1	GASKET
3	0501 314 587		1	GASKET
4	1316 301 042		2	GASKET
4	1315 301 007		2	GASKET
5	0501 318 308		2	GASKET
6	1315 307 012		1	GASKET
7	1315 307 013		1	GASKET
8	0501 317 240		1	GASKET
9	1315 331 001		1	GASKET
10	1238 308 201		1	GASKET
11	0501 316 146		1	GASKET
11	1315 301 234		1	GASKET
12	1316 301 022		1	GASKET
13	1315 303 060		1	GASKET
14	1315 307 242		1	GASKET

GEARBOX 16S1920 TD

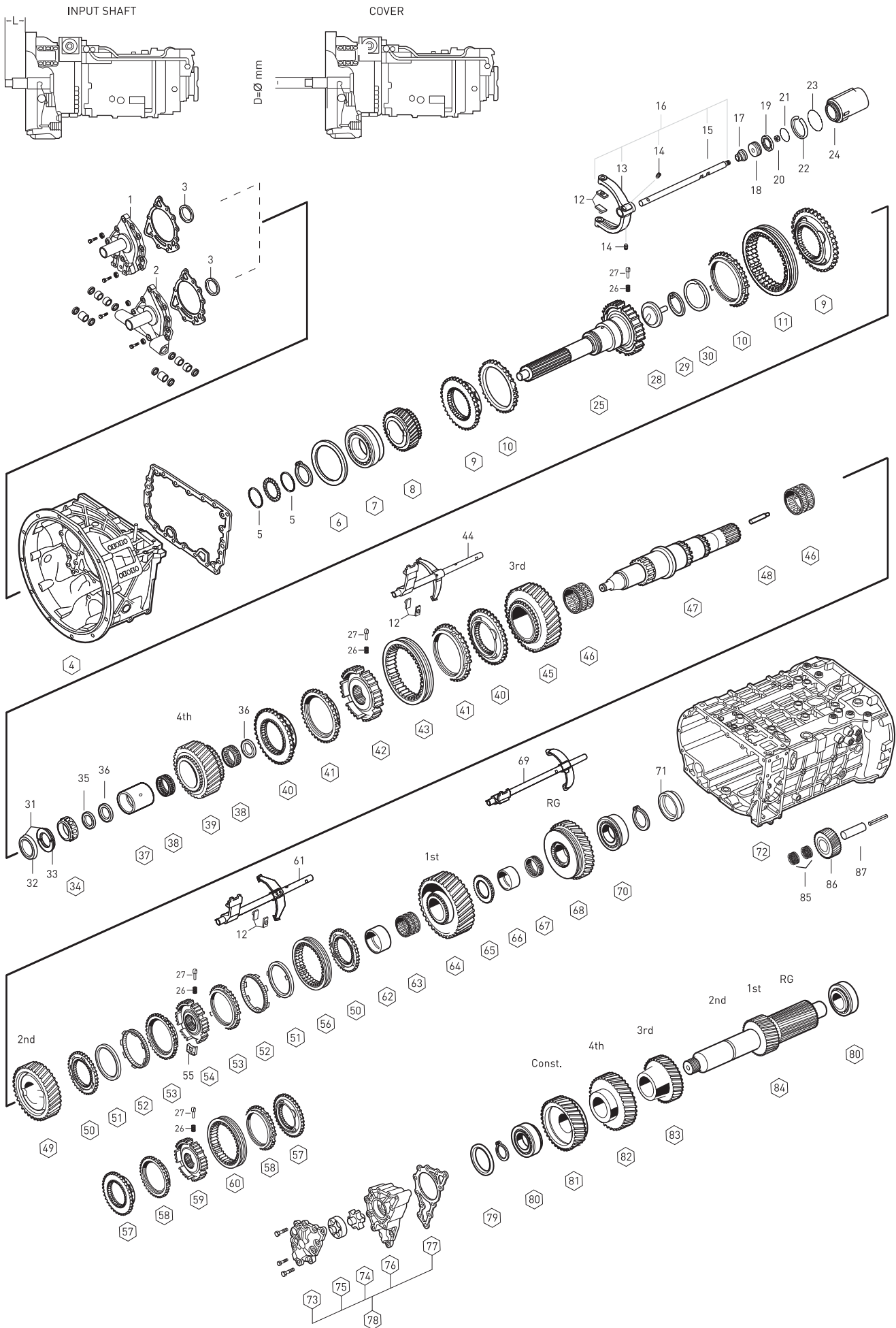


Fig	Oem No	Oem Old No	Pcs	Description	Sizes	Notes	DG 16.41-1.00
1	1315 302 136	(1315 402 136)	1	COVER	L=7 D=60	A	◆
1	1315 302 075	(1315 402 075)	1	COVER	L=7 D=60	A	◆
2	1315 302 072	(1315 402 072)	1	COVER	L=3 D=62.6	B	◆
2	1315 302 161	(1315 402 161)	1	COVER	L=24 D=60	C	◆
3	0734 310 387		1	OIL SEAL	55X75X8mm		◆
4	1316 201 142	(1316 301 064)	1	HOUSING		AB	◆
4	1316 201 149	(1316 201 069)	1	HOUSING		C	◆
5	0730 150 766		2	THRUST WASHER	3.30mm		◆
6	0730 007 486		1	SHIM	2.00mm		◆
6	0730 007 479		1	SHIM	1.65mm		◆
6	0730 007 136		1	SHIM	1.60mm		◆
6	0730 007 129		1	SHIM	1.25mm		◆
6	0730 005 748		1	SHIM	0.90mm		◆
6	0730 005 747		1	SHIM	0.25mm		◆
6	2050 309 068		1	SHIM	0.20mm		◆
6	2001673		1	SHIM	0.10mm		◆
7	0750 117 732		1	ROLLER BEARING	85X150X30.5mm		◆
8	1316 302 066		1	CONSTANT GEAR 30 T			◆
9	1312 304 027		2	ENGAGING RING			◆
10	1297 304 484	(1297 304 402)	2	SYNCHRONIZING CONE			◆
11	1310 304 202	(1312 302 057)	1	ENGAGING SLEEVE			◆
		(1310 304 174)					
12	1316 306 015		6	SLIDING PAD			◆
13	1315 312 074		1	G.SHIFT FORK			◆
14	1315 312 047		2	SCREW			◆
15	1316 312 023		1	G.SHIFT RAIL			◆
16	1316 212 010		1	G.S.FORK and RAIL ASSY.			◆
17	0750 112 253	(0750 112 131)	1	FLANGE PACKING	25.0X40.0X15.0mm		◆
18	1312 312 020		1	PISTON			◆
19	0750 112 177		1	DOUBLE PACKING	55.0X63.0X9.4mm		◆
20	0737 006 095		1	NUT	M16X1.5mm		◆
21	0634 313 320		1	O-RING	67.0X3.0mm		◆
22	1315 312 034		1	SPRING			◆
23	0634 313 018		1	O-RING	82.0X3.0mm		◆
24	1316 312 015		1	CYLINDER			◆
25	1316 202 025	(1316 302 085)	1	INPUT SHAFT	L=109 SAE 2	A	◆
25	1316 202 026	(1316 302 079)	1	INPUT SHAFT	L=117 SAE 2	B	◆
25	1316 202 038		1	INPUT SHAFT	L=109 SAE 2	C	◆
26	0732 040 409		9	SPRING			◆
27	1297 304 436		9	PRESSURE PIECE			◆
28	1315 302 196		1	OIL PIPET			◆

NOTES :

ABC alphabetic letters are used in conjunction with the encoded parts.
 Alphabetical Coding has been done according to Input Shaft

16 S 1920 TD

GEARBOX 16S1920 TD

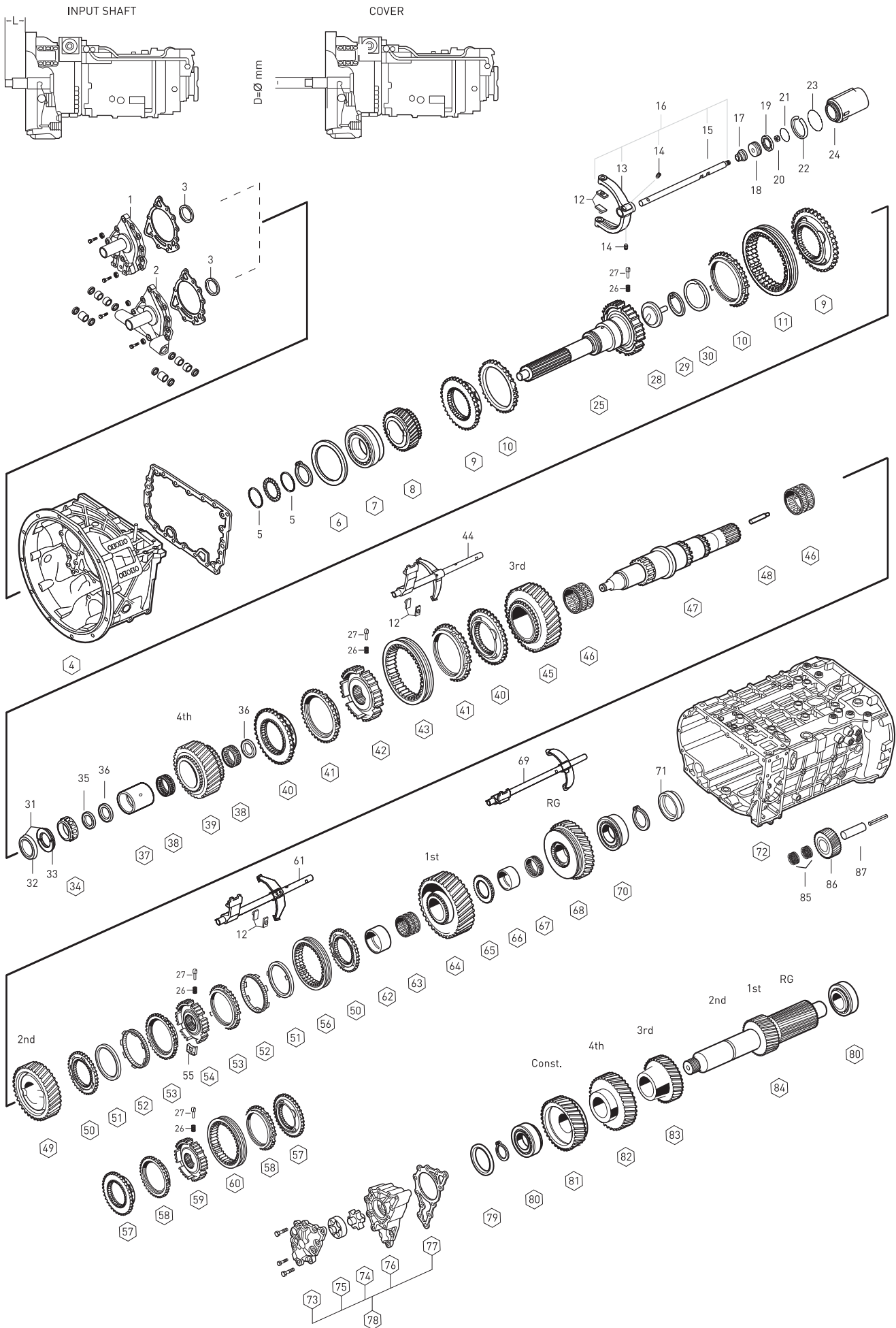


Fig.	Oem No	Oem Old No	Pcs	Description	Sizes	Notes	DG 16.41-1.00
29	0630 502 027		1	RETANING RING	472/50X2mm		◆
30	0501 314 060		1	OIL SEAL			◆
31	1499 298 027		1	SIPLIT RING KIT	5.00mm	(1)	◆
31	1499 298 026		1	SIPLIT RING KIT	4.90mm	(2)	◆
31	2001580		1	SIPLIT RING KIT	4.85mm	(3)	◆
31	1499 298 025		1	SIPLIT RING KIT	4.80mm	(4)	◆
31	1499 298 024		1	SIPLIT RING KIT	4.70mm	(5)	◆
31	1499 298 023		1	SIPLIT RING KIT	4.60mm	(6)	◆
32	0730 062 781		1	RETAINING RING			◆
33	0730 107 023		2	SIPLIT RING	5.00mm		◆
33	0730 107 022		2	SIPLIT RING	4.90mm		◆
33	2001581		2	SIPLIT RING	4.85mm		◆
33	0730 107 021		2	SIPLIT RING	4.80mm		◆
33	0730 107 020		2	SIPLIT RING	4.70mm		◆
33	0730 107 019		2	SIPLIT RING	4.60mm		◆
34	0750 117 232		1	ROLLER BEARING	42X40.3mm		◆
35	1315 304 048		1	THRUST WASHER	8.00mm		◆
35	1315 304 047		1	THRUST WASHER	7.90mm		◆
35	1315 304 046		1	THRUST WASHER	7.80mm		◆
36	0750 101 158		2	THRUST WASHER			◆
37	0750 119 124		1	BEARING RACE	67X77X66.1mm		◆
38	0750 115 531	(0750 115 534)	2	NEEDLE CAGE	77X101X29mm		◆
39	1316 304 103		1	GEAR 4th 32 T		ABCD	◆
40	1316 304 159	(1316 304 145)	2	ENGAGING RING			◆
41	1316 304 168	(1316 304 149)	2	SYNCHRONIZING CONE			◆
42	1316 304 162		1	GUIDE SLEEVE			◆
43	1316 304 167	(1315 304 135)	1	ENGAGING SLEEVE			◆
44	1316 206 047		1	GEAR SHIT FORK 3rd/4th			◆
45	1316 304 094		1	GEAR 3rd 34 T			◆
46	0750 115 303		2	NEEDLE CAGE	92X100X63mm		◆
47	1316 304 132	(1316 304 079)	1	MAIN SHAFT			◆
48	1312 304 150		1	OIL PIPE			◆
49	1316 304 002		1	GEAR 2nd 38 T			◆
50	1312 304 106		2	ENGAGING RING		A	◆
51	1268 304 424		2	SYNCHRONIZING CONE		A	◆
52	1268 304 494	(1268 304 491)	2	INTERMEDIATE CONE		A	◆
53	1268 304 525		2	SYNCHRONIZING CONE		A	◆
54	1312 304 158		1	GUIDE SLEEVE		A	◆
55	1312 304 159		3	SLIDING BLOCK		A	◆
56	1310 304 175	(1312 304 157)	1	ENGAGING SLEEVE		A	◆
57	1316 304 156		2	ENGAGING RING			◆

NOTES :

ABC alphabetic letters are used in conjunction with the encoded parts.

Alphabetical Coding has been done according to Input Shaft

(1) This kit includes (1499 298 027) = 2pcs 0730 107 023 + 1pcs 0730 062 781

(2) This kit includes (1499 298 026) = 2pcs 0730 107 022 + 1pcs 0730 062 781

(3) This kit includes (2001580) = 2pcs 2001581 + 1pcs 0730 062 781

(4) This kit includes (1499 298 025) = 2pcs 0730 107 021 + 1pcs 0730 062 781

(5) This kit includes (1499 298 024) = 2pcs 0730 107 020 + 1pcs 0730 062 781

(6) This kit includes (1499 298 023) = 2pcs 0730 107 019 + 1pcs 0730 062 781

16 S 1920 TD

GEARBOX 16S1920 TD

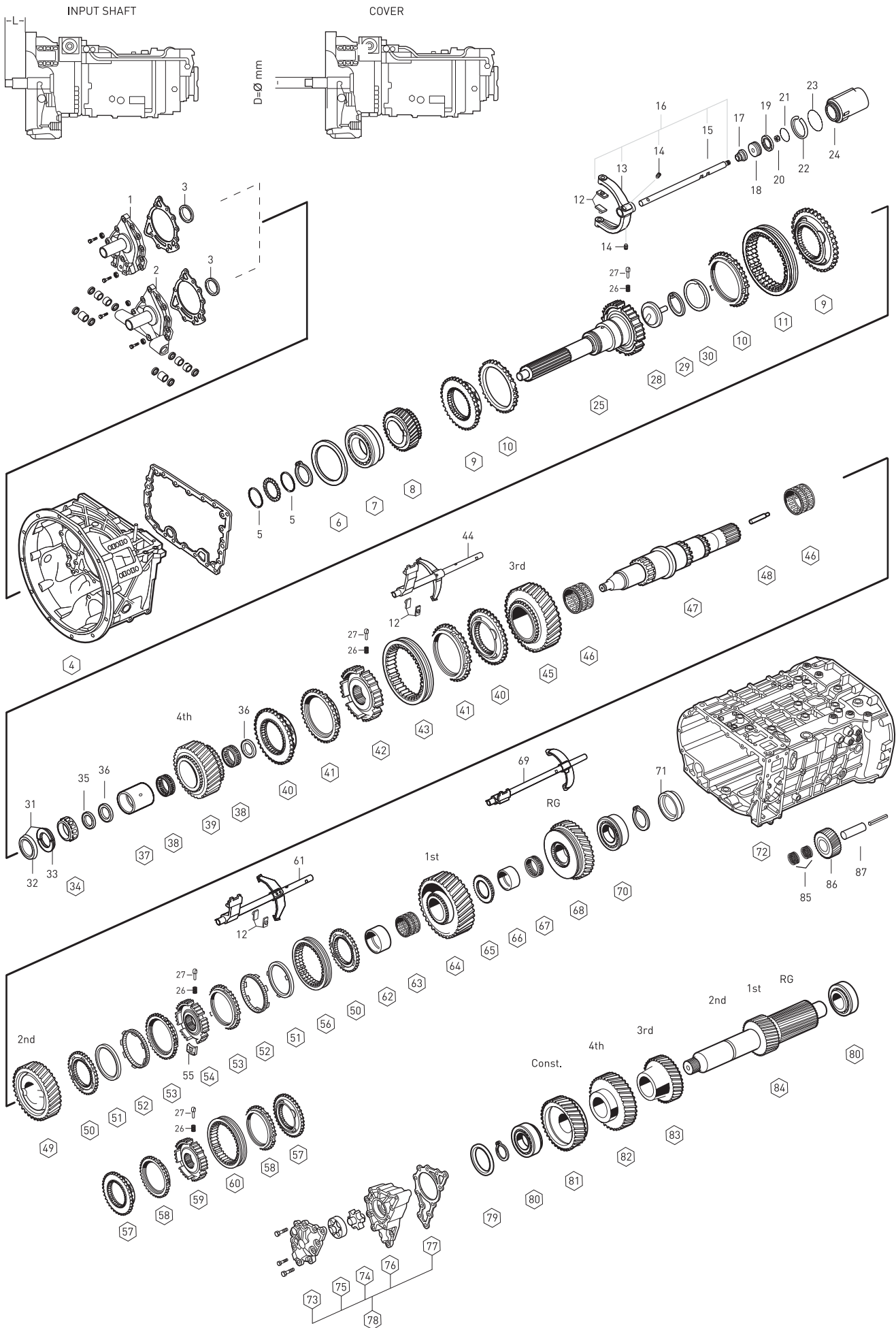


Fig	Oem No	Oem Old No	Pcs.	Description	Sizes	Notes	DG 16.41-1.00
58	1316 304 170	(1316 304 150)	2	SYNCHRONIZING CONE			◆
59	1316 304 163		1	GUIDE SLEEVE			◆
60	1316 304 169	(1315 304 136)	1	ENGAGING SLEEVE			◆
61	1316 206 043		1	GEAR SHIT FORK 1st/2nd			◆
62	1312 304 084		1	BEARING RACE			◆
63	0750 115 327		1	NEEDLE CAGE	96X104X72mm		◆
64	1316 304 010		1	GEAR 1st 47 T			◆
65	1312 304 124		1	HUB			◆
66	1316 304 133	(1312 304 082)	1	BEARING RACE			◆
67	0750 115 326		1	NEEDLE CAGE	90X98X50mm		◆
68	1316 304 012		1	REVERSE GEAR 44 T			◆
69	1316 206 053		1	GEAR SHIT FORK/RG			◆
70	0750 117 678		1	ROLLER BEARING	80X140X36.5mm		◆
71	1316 332 109		1	WASHER			◆
72	1316 201 110		1	HOUSING		BC	◆
72	1316 201 160		1	HOUSING		A	◆
72	1316 201 139		1	HOUSING		A	◆
73	1315 302 120	(1315 302 116)	1	PUMP COVER			◆
		(1315 402 120)					
74	1314 202 039		1	PUMP GEAR			◆
75	1315 303 027		1	ROTOR			◆
76	1315 302 121	(1315 302 117)	1	PUMP HOUSING			◆
		(1315 402 121)					
77	1315 303 060	(0501 314 747)	1	GASKET			◆
78	2000570		KIT	OIL PUMP ASSY.			◆
79	0730 106 917		1	SHIM	3.00mm		◆
79	0730 106 909		1	SHIM	2.60mm		◆
79	0730 101 467		1	SHIM	2.20mm		◆
79	0730 106 905		1	SHIM	1.85mm		◆
79	2001678		1	SHIM	0.30mm		◆
79	2001679		1	SHIM	0.20mm		◆
79	2001680		1	SHIM	0.10mm		◆
80	0750 117 009		2	ROLLER BEARING	49.2X103.1X43.6mm		◆
81	1316 303 055		1	CONS.GEAR 39 T			◆
82	1316 303 063		1	GEAR 4th 35 T			◆
83	1316 303 058		1	GEAR 3rd 26 T			◆
84	1316 303 033		1	COUNTER SHAFT 17-20 T			◆
85	0750 115 369		2	NEEDLE CAGE	45.0X57.0X25.0mm		◆
86	1316 305 001		1	REV.IDLER GEAR			◆
87	1316 201 029		1	PIN			◆

NOTES :

ABC alfabetic letters are used in conjunction with the encoded parts.
 Alphabetical Coding has been done according to Input Shaft

16 S 1920 TD

GEARBOX 16S1920 TD

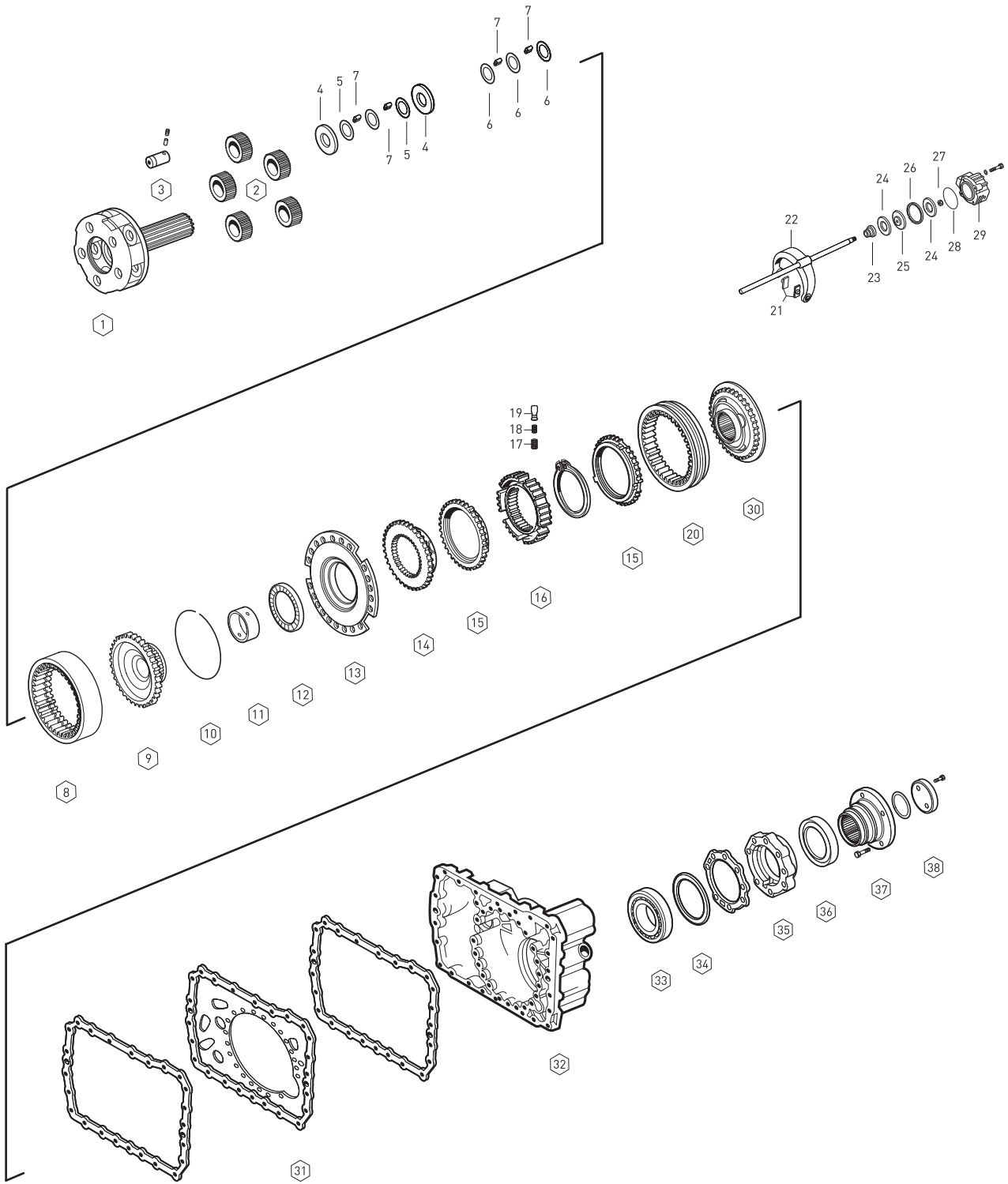


Fig.	Oem No	Oem Old No	Pcs	Description	Sizes	Notes	DG 16.41-1.00
1	1315 232 017		1	PLANETARY CARRIER			◆
2	1315 232 010		5	PLANETARY GEAR SET			◆
3	1315 332 053	(1315 332 044)	5	PLANET SHAFT			◆
4	0501 308 981		10	THRUST WASHER			◆
6	0730 107 168		15	THRUST WASHER			◆
7	0750 119 116		140	NEEDLE ROLLER	10X16.8mm		◆
8	1315 332 041		1	RING WHEEL			◆
9	1316 332 103		1	CARRIER HUB			◆
10	0730 513 583		1	SPRING RING	3.20mm		◆
11	1316 333 014		1	BUSHING			◆
12	0735 298 169		1	NEEDLE BEARING	104.5X128.4X10mm		◆
13	1296 333 046	(1296 333 039)	1	FLANGE			◆
14	1296 333 050		1	ENGAGING RING			◆
15	1296 333 045	(1296 333 022)	2	SYNCHRONIZING CONE			◆
16	1313 333 001		1	GUIDE SLEEVE			◆
17	0732 040 385		9	SPRING			◆
18	0732 040 386		9	SPRING			◆
19	1240 304 278		9	PRESSURE PIECE			◆
20	1296 333 023		1	ENGAGING SLEEVE			◆
21	1296 334 004		2	SLIDING PAD			◆
22	1316 334 010		1	GEAR SHIFT FORK			◆
23	0750 112 253	(0750 112 131)	1	FLANGE PACKING	25.0X40.0X15.0mm		◆
24	0734 307 294	(0734 307 280)	2	SEALING RING			◆
25	1315 334 034	(1315 334 063)	1	PISTON			◆
26	0750 112 066		1	GUIDE RING			◆
27	0737 006 095		1	NUT	M16X1.5mm		◆
28	0501 317 536		1	O-RING	94.0X3.0mm		◆
29	1315 334 056		1	CYLINDER			◆
30	1316 233 015		1	ENGAGING RING			◆
31	1315 301 118		1	INTERM.PLATE			◆
32	1315 301 224	(1315 301 223)	1	HOUSING			◆
33	0750 116 002		1	ROLLER BEARING	90X160X30mm		◆
34	0730 100 115		1	SHIM	0.30mm		◆
34	0730 100 116		1	SHIM	0.20mm		◆
34	2001660		1	SHIM	0.10mm		◆
35	1315 231 004		1	BEARING COVER			◆
36	0750 111 341		1	OIL SEAL	105X130X12mm		◆
37	1297 333 110		1	COMPANION FLANGE	4-H, Ø180mm		◆
38	1312 332 028		1	WASHER			◆

NOTES _____:

16 S 1920 TD

GEARBOX 16S1920 TD

SYNCHRONIZER KIT 3rd/4th/CONST.

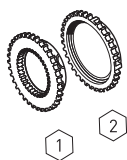


Fig.	. Oem No	Oem Old No	Pcs	Description
	1312 204 031		Kit	SYNCH.KIT 3rd/4th/Const.
1	1312 304 027		1	ENGAGING RING
2	1297 304 484 (1297 304 402)		1	SYNCHRONIZING CONE

SYNCHRONIZER KIT 3rd/4th

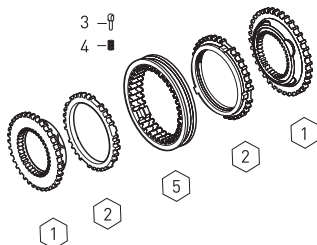


Fig.	. Oem No	Oem Old No	Pcs	Description
	1315 298 030		Kit	SYNCH.KIT 3rd/4th
1	1312 304 027		2	ENGAGING RING
2	1297 304 484 (1297 304 402)		2	SYNCHRONIZING CONE
3	1297 304 436		3	PRESSURE PIECE
4	0732 040 409		3	SPRING
5	1310 304 202 (1312 302 057)		1	ENGAGING SLEEVE
		(1310 304 174)		

SYNCHRONIZER KIT 3rd/4th

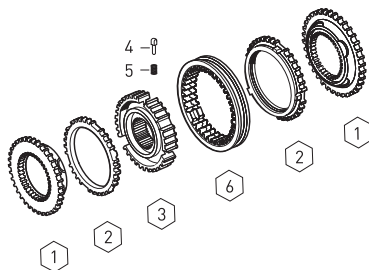


Fig.	. Oem No	Oem Old No	Pcs	Description
	1315 298 061 (1316 204 016)		Kit	SYNCH.KIT 3rd/4th
1	1316 304 159 (1316 304 145)		2	ENGAGING RING
2	1316 304 168 (1316 304 149)		2	SYNCHRONIZING CONE
3	1316 304 162		1	GUIDE SLEEVE
4	1297 304 436		3	PRESSURE PIECE
5	0732 040 409		3	SPRING
6	1316 304 167 (1315 304 135)		1	ENGAGING SLEEVE

SYNCHRONIZER KIT 3rd/4th

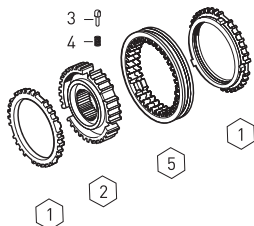


Fig	o. Oem No	Oem Old No	Pcs	Description
	1316 204 014		Kit	SYNCH.KIT 3rd/4th
1	1316 304 168 (1316 304 149)		2	SYNCHRONIZING CONE
2	1316 304 162		1	GUIDE SLEEVE
3	1297 304 436		3	PRESSURE PIECE
4	0732 040 409		3	SPRING
5	1316 304 167 (1315 304 135)		1	ENGAGING SLEEVE

SYNCHRONIZER KIT 1st/2nd

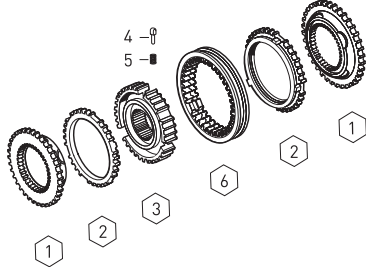


Fig.	o. Oem No	Oem Old No	Pc	Description
	1315 298 060 (1316 204 017)		Ki	SYNCH.KIT 1st/2nd
1	1316 304 156		2	ENGAGING RING
2	1316 304 170 (1316 304 150)		2	SYNCH.CONE
3	1316 304 163		1	GUIDE SLEEVE
4	1297 304 436		3	PRESSURE PIECE
5	0732 040 409		3	SPRING
6	1316 304 169 (1315 304 136)		1	ENGAGING SLEEVE

SYNCHRONIZER KIT 1st/2nd

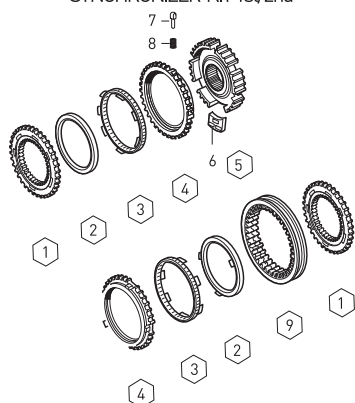


Fig.	o. Oem No	Oem Old No	Pcs	Description
	1315 204 006 (1312 298 911)		Kit	SYNCH.KIT 1st/2nd
1	1312 304 106		2	ENGAGING RING
2	1268 304 424		2	SYNCHRONIZING CONE
3	1268 304 494 (1268 304 491)		2	INTERMEDIATE CONE
4	1268 304 525		2	SYNCHRONIZING CONE
5	1312 304 158		1	GUIDE SLEEVE
6	1312 304 159		3	SLIDING BLOCK
7	1297 304 436		3	PRESSURE PIECE
8	0732 040 409		3	SPRING
9	1310 304 175 (1312 304 157)		1	ENGAGING SLEEVE

Fig.	. Oem No	Oem Old No	Pcs	Description
	1315 233 029		Kit	SYNCHRONIZER KIT
1	1296 333 045	(1296 333 022)	2	SYNCHRONIZING CONE
2	1313 333 001		1	GUIDE SLEEVE
3	0732 040 385		9	SPRING
4	0732 040 386		9	SPRING
5	1240 304 278		9	PRESSURE PIECE
6	1296 333 023		1	ENGAGING SLEEVE

SYNCHRONIZER KIT PLANETARY

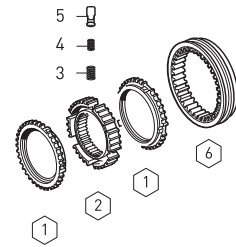


Fig.	. Oem No	Oem Old No	Pc	Description
	1315 298 034		Ki	SYNCHRONIZER KIT
1	1296 333 050		1	ENGAGING RING
2	1296 333 045	(1296 333 022)	2	SYNCHRONIZING CONE
3	0732 040 385		9	SPRING
4	0732 040 386		9	SPRING
5	1240 304 278		9	PRESSURE PIECE
6	1296 333 023		1	ENGAGING SLEEVE
7	1316 233 015		1	ENGAGING RING

SYNCHRONIZER KIT PLANETARY

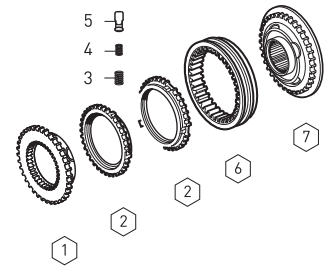


Fig.	. Oem No	Oem Old No	Pc	Description
	1315 298 029		Ki	SYNCHRONIZER KIT
1	1296 333 050		1	ENGAGING RING
2	1296 333 045	(1296 333 022)	2	SYNCHRONIZING CONE
3	1313 333 001		1	GUIDE SLEEVE
4	0732 040 385		9	SPRING
5	0732 040 386		9	SPRING
6	1240 304 278		9	PRESSURE PIECE
7	1296 333 023		1	ENGAGING SLEEVE
8	1316 233 015		1 S i	ENGAGING RING

SYNCHRONIZER KIT PLANETARY

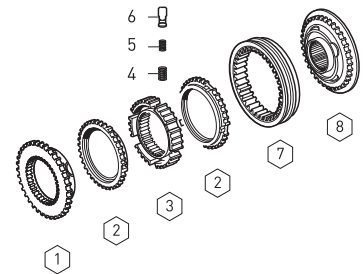


Fig.	. Oem No	Oem Old No	Pcs	Description
1	K20.01585 1315 298 001		Kit	GASKET KIT
2	1315 301 233		1	GASKET
3	0501 314 246		1	GASKET
3	0501 314 587		1	GASKET
4	1316 301 042		2	GASKET
4	1315 301 007		2	GASKET
5	0501 318 308		2	GASKET
6	1315 307 012		1	GASKET
7	1315 307 013		1	GASKET
8	0501 317 240		1	GASKET
9	1315 331 001		1	GASKET
10	1238 308 201		1	GASKET
11	0501 316 146		1	GASKET
11	1315 301 234		1	GASKET
12	1316 301 022		1	GASKET
13	1315 303 060		1	GASKET
14	1315 307 242		1	GASKET

GEARBOX GASKET KIT

GEARBOX 16S2220 TD

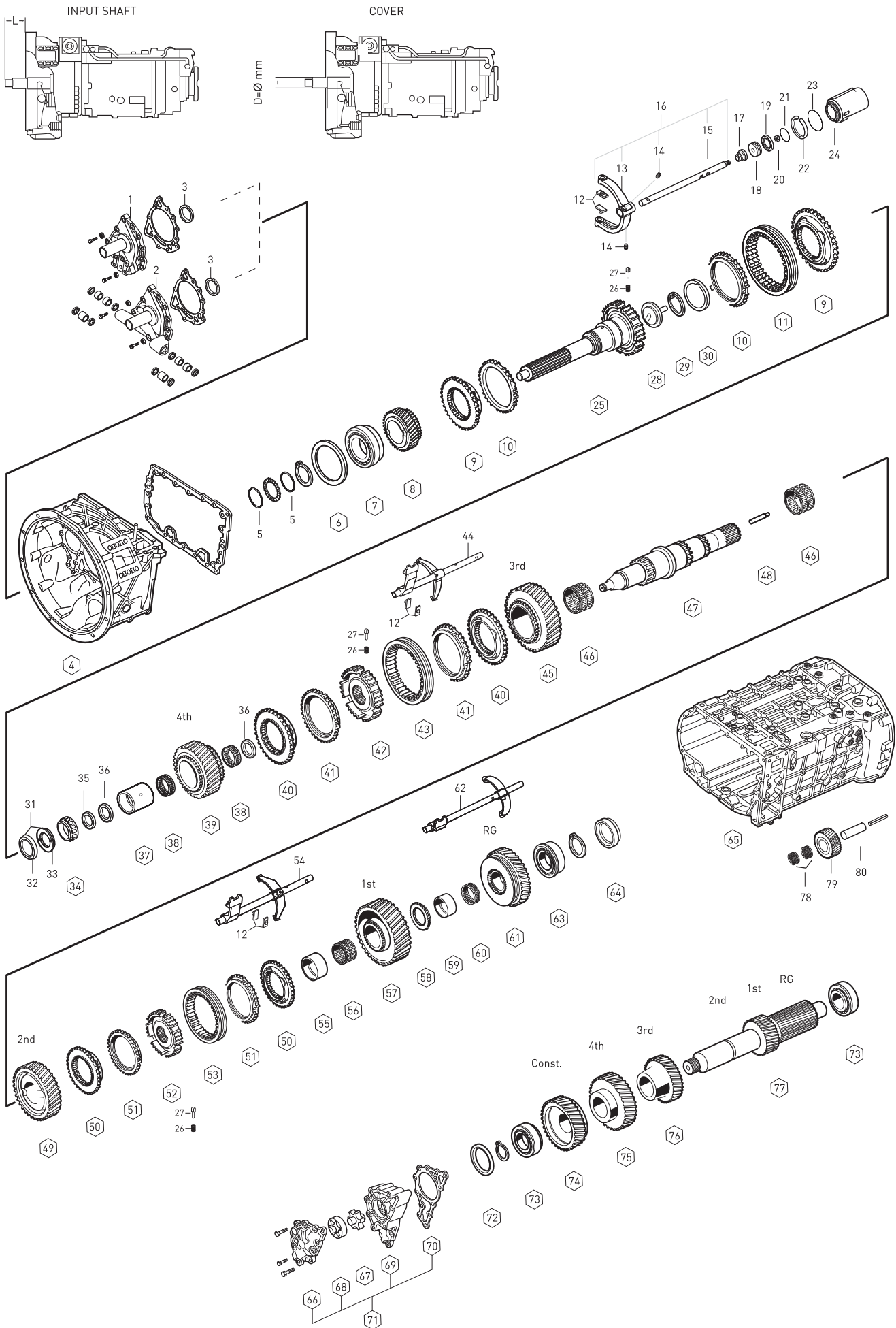


Fig.	Oem No	Oem Old No	Pcs	Description	Sizes	Notes	DG 16.41-1.00
1	1315 302 075	(1315 402 075)	1	COVER	L=7 D=60	A	◆
1	1315 302 136	(1315 402 136)	1	COVER	L=7 D=60	AC	◆
2	1315 302 072	(1315 402 072)	1	COVER	L=3 D=62.6	B	◆
2	1315 302 193		1	COVER	L=7 D=60	D	◆
3	0734 310 387		1	OIL SEAL	55X75X8mm		◆
4	1316 201 142	(1316 301 064)	1	HOUSING		ABD	◆
4	1316 201 149	(1316 301 069)	1	HOUSING		C	◆
5	0730 150 766		2	THRUST WASHER	3.30mm		◆
6	0730 007 486		1	SHIM	2.00mm		◆
6	0730 007 479		1	SHIM	1.65mm		◆
6	0730 007 136		1	SHIM	1.60mm		◆
6	0730 007 129		1	SHIM	1.25mm		◆
6	0730 005 748		1	SHIM	0.90mm		◆
6	0730 005 747		1	SHIM	0.25mm		◆
6	2050 309 068		1	SHIM	0.20mm		◆
6	2001673		1	SHIM	0.10mm		◆
7	0750 117 732		1	ROLLER BEARING	85X150X30.5mm		◆
8	1316 302 066		1	CONSTANT GEAR 30 T			◆
9	1312 304 027		2	ENGAGING RING			◆
10	1297 304 484	(1297 304 402)	2	SYNCHRONIZING CONE			◆
11	1310 304 202	(1312 302 057)	1	ENGAGING SLEEVE			◆
		(1310 304 174)					◆
12	1316 306 015		6	SLIDING PAD			◆
13	1315 312 074		1	G.SHIFT FORK			◆
14	1315 312 047		2	SCREW	M12X1.0mm		◆
15	1316 312 023		1	G.SHIFT RAIL			◆
16	1316 212 010		1	G.SHIFT RAIL ASSY.			◆
17	0750 112 253	(0750 112 131)	1	FLANGE PACKING	25.0X40.0X15.0mm		◆
18	1312 312 020		1	PISTON			◆
19	0750 112 177		1	DOUBLE PACKING	55.0X63.0X9.4mm		◆
20	0737 006 095		1	NUT	M16X1.5mm		◆
21	0634 313 320		1	O-RING	67.0X3.0mm		◆
22	1315 312 034		1	SPRING			◆
23	0634 313 018		1	O-RING	82.0X3.0mm		◆
24	1316 312 015		1	CYLINDER			◆
25	1316 202 025	(1316 302 085)	1	INPUT SHAFT	L=109 SAE 2	A	◆
25	1316 202 026	(1316 302 079)	1	INPUT SHAFT	L=117 SAE 2	B	◆
25	1316 202 038		1	INPUT SHAFT	L=109 SAE 2	C	◆
25	1316 202 036		1	INPUT SHAFT	L=117 SAE 2	D	◆
26	0732 040 409		9	SPRING			◆
27	1297 304 436		9	PRESSURE PIECE			◆

NOTES :

ABCD alfabetic letters are used in conjunction with the encoded parts.
 Alphabetical Coding has been done according to Input Shaft

16 S 2220 TD

GEARBOX 16S2220 TD

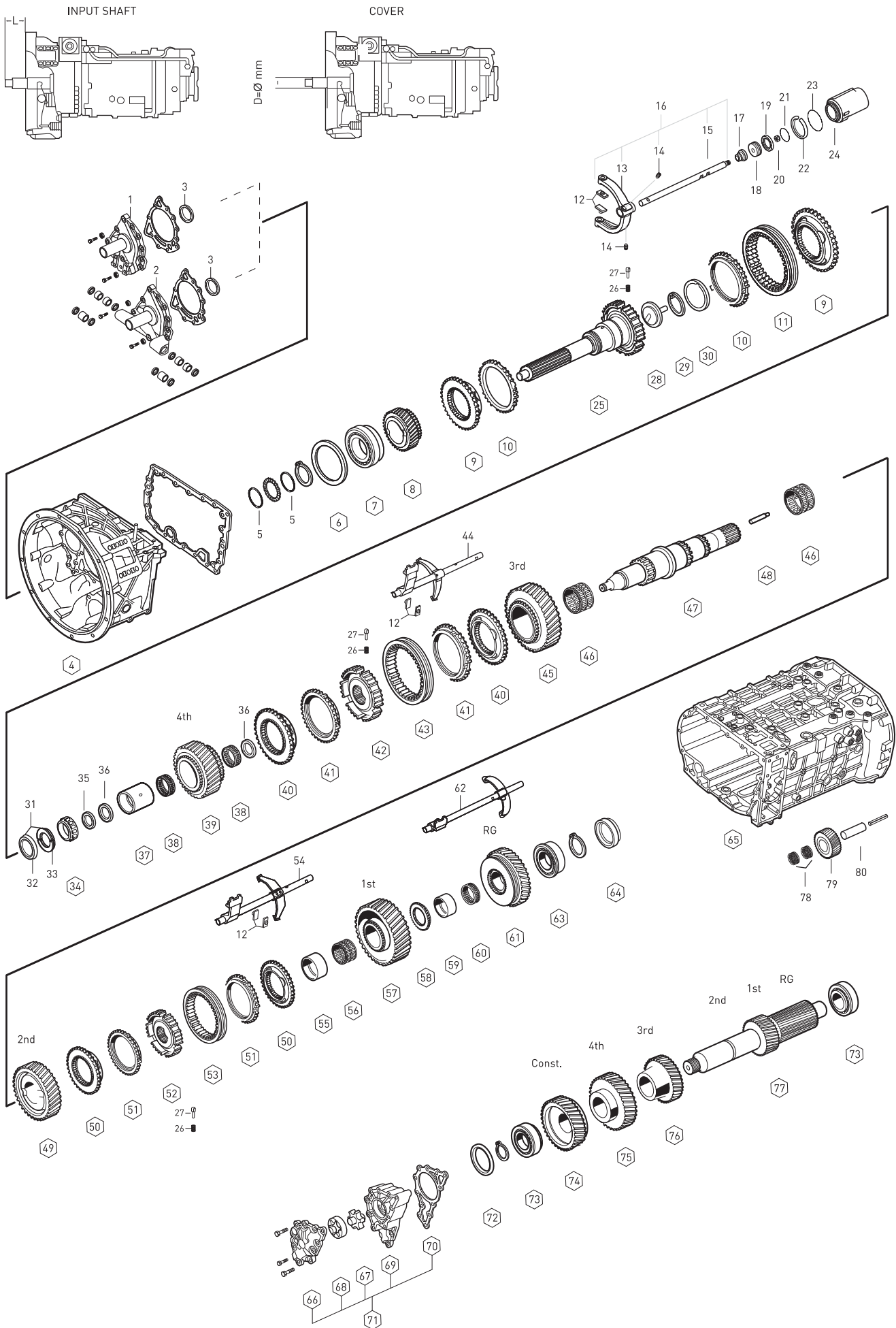


Fig.	Oem No	Oem Old No	Pcs	Description	Sizes	Notes	
28	1315 302 196		1	OIL PIPET			◆
29	0630 502 027		1	RETAINING RING	472/50X2mm		◆
30	0501 314 060		1	OIL SEAL			◆
31	1499 298 027		1	SIPLIT RING KIT	5.00mm	(1)	◆
31	1499 298 026		1	SIPLIT RING KIT	4.90mm	(2)	◆
31	2001580		1	SIPLIT RING KIT	4.85mm	(3)	◆
31	1499 298 025		1	SIPLIT RING KIT	4.80mm	(4)	◆
31	1499 298 024		1	SIPLIT RING KIT	4.70mm	(5)	◆
31	1499 298 023		1	SIPLIT RING KIT	4.60mm	(6)	◆
32	0730 062 781		1	RETAINING RING			◆
33	0730 107 023		2	SIPLIT RING	5.00mm		◆
33	0730 107 022		2	SIPLIT RING	4.90mm		◆
33	2001581		2	SIPLIT RING	4.85mm		◆
33	0730 107 021		2	SIPLIT RING	4.80mm		◆
33	0730 107 020		2	SIPLIT RING	4.70mm		◆
33	0730 107 019		2	SIPLIT RING	4.60mm		◆
34	0750 117 232		1	ROLLER BEARING	42X40.3mm		◆
35	1315 304 048		1	THRUST WASHER	8.00mm		◆
35	1315 304 047		1	THRUST WASHER	7.90mm		◆
35	1315 304 046		1	THRUST WASHER	7.80mm		◆
36	0750 101 158		2	THRUST WASHER			◆
37	0750 119 124		1	BEARING RACE	67X77X66.1mm		◆
38	0750 115 531	(0750 115 534)	2	NEEDLE CAGE	77X101X29mm		◆
39	1316 304 103		1	GEAR 4th 32 T			◆
40	1316 304 159	(1316 304 145)	2	ENGAGING RING			◆
41	1316 304 168	(1316 304 149)	2	SYNCHRONIZING CONE			◆
42	1316 304 162		1	GUIDE SLEEVE			◆
43	1316 304 167	(1315 304 135)	1	ENGAGING SLEEVE			◆
44	1316 206 047		1	GEAR SHIT FORK 3rd/4th			◆
45	1316 304 008		1	GEAR 3rd 34 T			◆
46	0750 115 303		2	NEEDLE CAGE	92X100X63mm		◆
47	1316 304 132	(1316 304 079)	1	MAIN SHAFT			◆
48	1312 304 150		1	OIL PIPE			◆
49	1316 304 002		1	GEAR 2nd 38 T			◆
50	1316 304 156		2	ENGAGING RING			◆
51	1316 304 170	(1316 304 150)	2	SYNCHRONIZING CONE			◆
52	1316 304 163		1	GUIDE SLEEVE			◆
53	1316 304 169	(1315 304 136)	1	ENGAGING SLEEVE			◆
54	1316 206 043		1	GEAR SHIT FORK 1st/2nd			◆
55	1312 304 084		1	BEARING RACE			◆
56	0750 115 327		1	NEEDLE CAGE	96X104X72mm		◆

NOTES :

ABCD alfabetic letters are used in conjunction with the encoded parts.

Alphabetical Coding has been done according to Input Shaft

(1) This kit includes [1499 298 027] = 2pcs 0730 107 023 + 1pcs 0730 062 781

(2) This kit includes [1499 298 026] = 2pcs 0730 107 022 + 1pcs 0730 062 781

(3) This kit includes [2001580] = 2pcs 2001581 + 1pcs 0730 062 781

(4) This kit includes [1499 298 025] = 2pcs 0730 107 021 + 1pcs 0730 062 781

(5) This kit includes [1499 298 024] = 2pcs 0730 107 020 + 1pcs 0730 062 781

(6) This kit includes [1499 298 023] = 2pcs 0730 107 019 + 1pcs 0730 062 781

GEARBOX 16S2220 TD

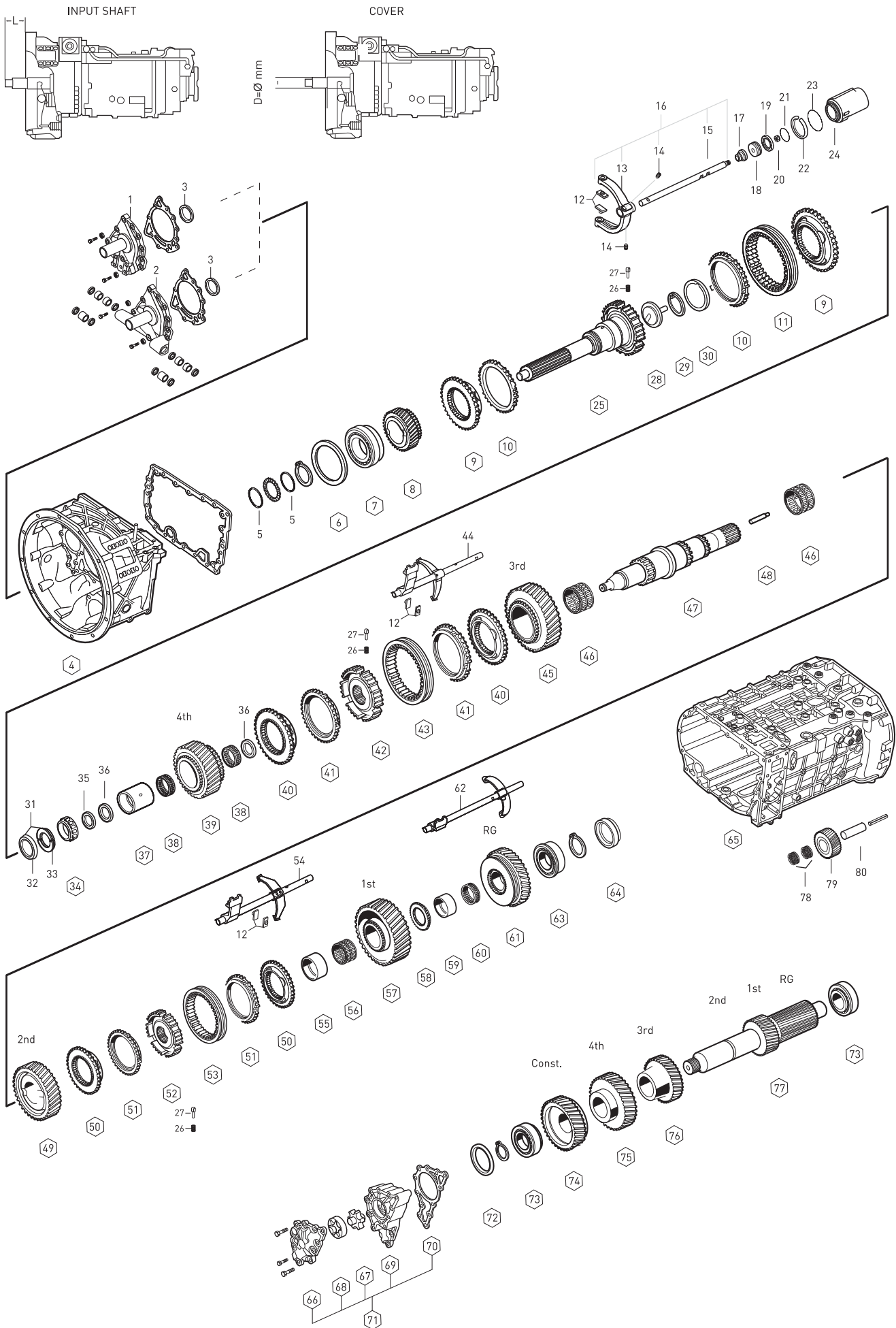


Fig.	Oem No	Oem Old No	Pcs	Description	Sizes	Notes	DG 16.41-1.00
57	1316 304 010		1	GEAR 1st 47 T			◆
58	1312 304 124		1	HUB			◆
59	1316 304 133	(1312 304 082)	1	BEARING RACE			◆
60	0750 115 326		1	NEEDLE CAGE	90X98X50mm		◆
61	1316 304 012		1	REVERSE GEAR 44 T			◆
62	1316 206 053		1	GEAR SHIT FORK/RG			◆
63	0750 117 678		1	ROLLER BEARING	80X140X36.5mm		◆
64	1315 332 073		1	WASHER			◆
65	1316 201 139		1	HOUSING		A	◆
65	1316 201 160		1	HOUSING		A	◆
65	1316 201 110		1	HOUSING		BCD	◆
66	1315 302 120	(1315 302 116)	1	PUMP COVER			◆
		(1315 402 120)					
67	1314 202 039		1	OIL PUMP GEAR			◆
68	1315 303 027		1	ROTOR			◆
69	1315 302 121	(1315 302 117)	1	PUMP HOUSING			◆
		(1315 402 121)					
70	1315 303 060	(0501 314 747)	1	GASKET			◆
71	2000570		KIT	OIL PUMP ASSY.			◆
72	0730 106 917		1	SHIM	3.00mm		◆
72	0730 106 909		1	SHIM	2.60mm		◆
72	0730 101 467		1	SHIM	2.20mm		◆
72	0730 106 905		1	SHIM	1.85mm		◆
72	2001678		1	SHIM	0.30mm		◆
72	2001679		1	SHIM	0.20mm		◆
72	2001680		1	SHIM	0.10mm		◆
73	0750 117 009		2	ROLLER BEARING	49.2X103.1X43.6mm		◆
74	1316 303 030		1	CONS.GEAR 39 T			◆
75	1316 303 065		1	GEAR 4th 35 T			◆
76	1316 303 005		1	GEAR 3rd 26 T			◆
77	1316 303 033		1	COUNTER SHAFT 17-20 T			◆
78	0750 115 369		2	NEEDLE CAGE	45.0X57.0X25.0mm		◆
79	1316 305 001		1	REV.IDLER GEAR			◆
80	1316 201 029		1	PIN			◆

NOTES :

ABCD alfabetic letters are used in conjunction with the encoded parts.
 Alphabetical Coding has been done according to Input Shaft

16 S 2220 TD

GEARBOX 16S2220 TD

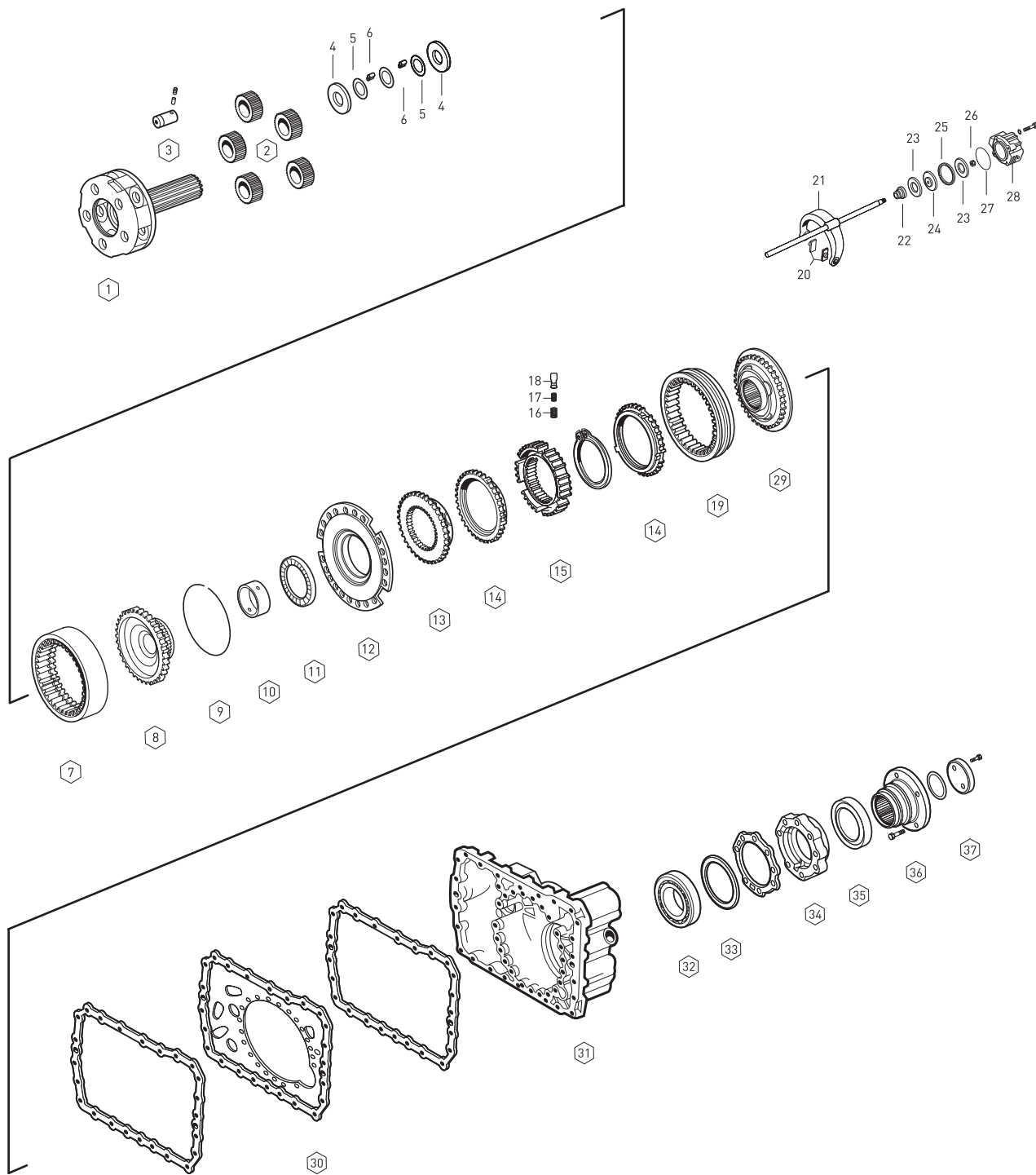


Fig.	Oem No	Oem Old No	Pcs.	Description	Sizes	Notes	DG 16.41-1.00
1	1316 232 019		1	PLANETARY CARRIER			◆
2	1316 232 011		5	PLANETARY GEAR SET			◆
3	1316 332 096	(1316 332 038)	5	PLANET SHAFT			◆
4	0730 109 323		10	THRUST WASHER			◆
5	0730 109 309		5	THRUST WASHER			◆
6	0750 119 116		140	NEEDLE ROLLER	10X16.8mm		◆
7	1315 332 041		1	RING WHEEL			◆
8	1316 332 103		1	CARRIER HUB			◆
9	0730 513 583		1	SPRING RING	3.20mm		◆
10	1316 333 014		1	BUSHING			◆
11	0735 298 169		1	NEEDLE BEARING	104.5X128.4X10mm		◆
12	1296 333 046	(1296 333 039)	1	FLANGE			◆
13	1296 333 050		1	ENGAGING RING			◆
14	1296 333 045	(1296 333 022)	2	SYNCHRONIZING CONE			◆
15	1313 333 001		1	GUIDE SLEEVE			◆
16	0732 040 385		9	SPRING			◆
17	0732 040 386		9	SPRING			◆
18	1240 304 278		9	PRESSURE PIECE			◆
19	1296 333 023		1	ENGAGING SLEEVE			◆
20	1296 334 004		2	SLIDING PAD			◆
21	1316 334 010		1	GEAR SHIFT FORK			◆
22	0750 112 253	(0750 112 131)	1	FLANGE PACKING	25.0X40.0X15.0mm		◆
23	0734 307 294	(0734 307 280)	2	SEALING RING			◆
24	1315 334 034	(1315 334 063)	1	PISTON			◆
25	0750 112 066		1	GUIDE RING			◆
26	0737 006 095		1	NUT	M16X1.5mm		◆
27	0501 317 536		1	O-RING	94.0X3.0mm		◆
28	1315 334 056		1	CYLINDER			◆
29	1316 233 015		1	ENGAGING RING			◆
30	1315 301 118		1	INTERM.PLATE			◆
31	1315 301 224	(1315 301 223)	1	HOUSING			◆
32	0750 116 002		1	ROLLER BEARING	90X160X30mm		◆
33	0730 100 115		1	SHIM	0.30mm		◆
33	0730 100 116		1	SHIM	0.20mm		◆
33	2001660		1	SHIM	0.10mm		◆
34	1315 231 004		1	BEARING COVER			◆
35	0750 111 341		1	OIL SEAL	105X130X12mm		◆
36	1297 333 110		1	COMPANION FLANGE	4-H, Ø180mm		◆
36	1316 338 002		1	COMPANION FLANGE	4-H, Ø180mm		◆
36	1316 338 003		1	COMPANION FLANGE	4-H, Ø200mm		◆
37	1312 332 028		1	WASHER			◆

NOTES _____ :

16 S 2220 TD

SYNCHRONIZER KIT 3rd/4th/CONST.

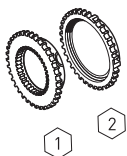


Fig.	Oem No	Oem Old No	Pcs	Description
	1312 204 031		Kit	SYNCH.KIT 3rd/4th/Const.
1	1312 304 027		1	ENGAGING RING
2	1297 304 484 (1297 304 402)		1	SYNCHRONIZING CONE

SYNCHRONIZER KIT 3rd/4th

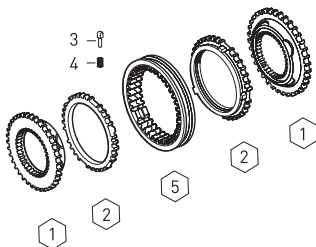


Fig.	Oem No	Oem Old No	Pcs	Description
	1315 298 030		Kit	SYNCH.KIT 3rd/4th
1	1312 304 027		2	ENGAGING RING
2	1297 304 484 (1297 304 402)		2	SYNCHRONIZING CONE
3	1297 304 436		3	PRESSURE PIECE
4	0732 040 409		3	SPRING
5	1310 304 202 (1312 302 057)		1	ENGAGING SLEEVE
		(1310 304 174)		

SYNCHRONIZER KIT 3rd/4th

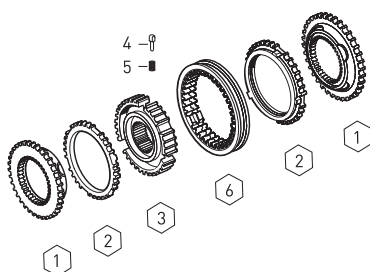


Fig.	Oem No	Oem Old No	Pcs	Description
	1315 298 061 (1316 204 016)		Kit	SYNCH.KIT 3rd/4th
1	1316 304 159 (1316 304 145)		2	ENGAGING RING
2	1316 304 168 (1316 304 149)		2	SYNCHRONIZING CONE
3	1316 304 162		1	GUIDE SLEEVE
4	1297 304 436		3	PRESSURE PIECE
5	0732 040 409		3	SPRING
6	1316 304 167 (1315 304 135)		1	ENGAGING SLEEVE

SYNCHRONIZER KIT 3rd/4th

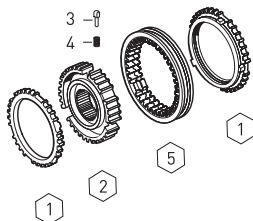


Fig.	Oem No	Oem Old No	Pcs	Description
	1316 204 014		Kit	SYNCH.KIT 3rd/4th
1	1316 304 168 (1316 304 149)		2	SYNCHRONIZING CONE
2	1316 304 162		1	GUIDE SLEEVE
3	1297 304 436		3	PRESSURE PIECE
4	0732 040 409		3	SPRING
5	1316 304 167 (1315 304 135)		1	ENGAGING SLEEVE

SYNCHRONIZER KIT 1st/2nd

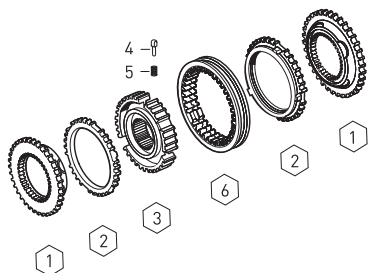


Fig.	Oem No	Oem Old No	Pcs	Description
	1315 298 060 (1316 204 017)		Kit	SYNCH.KIT 1st/2nd
1	1316 304 156		2	ENGAGING RING
2	1316 304 170 (1316 304 150)		2	SYNCH.CONE
3	1316 304 163		1	GUIDE SLEEVE
4	1297 304 436		3	PRESSURE PIECE
5	0732 040 409		3	SPRING
6	1316 304 169 (1315 304 136)		1	ENGAGING SLEEVE

SYNCHRONIZER KIT PLANETARY

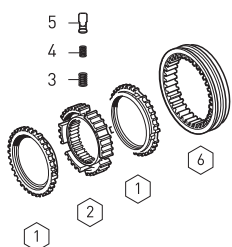


Fig.	Oem No	Oem Old No	Pcs.	Description
	1315 233 029		Kit	SYNCHRONIZER KIT
1	1296 333 045 (1296 333 022)		2	SYNCHRONIZING CONE
2	1313 333 001		1	GUIDE SLEEVE
3	0732 040 385		9	SPRING
4	0732 040 386		9	SPRING
5	1240 304 278		9	PRESSURE PIECE
6	1296 333 023		1	ENGAGING SLEEVE

Fig.	Oem No	Oem Old No	Pcs	Description
	1315 298 034		Kit	SYNCHRONIZER KIT
1	1296 333 050		1	ENGAGING RING
2	1296 333 045	(1296 333 022)	2	SYNCHRONIZING CONE
3	0732 040 385		9	SPRING
4	0732 040 386		9	SPRING
5	1240 304 278		9	PRESSURE PIECE
6	1296 333 023		1	ENGAGING SLEEVE
7	1316 233 015		1	ENGAGING RING

SYNCHRONIZER KIT PLANETARY

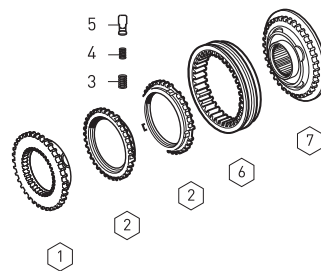


Fig.	Oem No	Oem Old No	Pcs	Description
	1315 298 029		Kit	SYNCHRONIZER KIT
1	1296 333 050		1	ENGAGING RING
2	1296 333 045	(1296 333 022)	2	SYNCHRONIZING CONE
3	1313 333 001		1	GUIDE SLEEVE
4	0732 040 385		9	SPRING
5	0732 040 386		9	SPRING
6	1240 304 278		9	PRESSURE PIECE
7	1296 333 023		1	ENGAGING SLEEVE
8	1316 233 015		1	ENGAGING RING

SYNCHRONIZER KIT PLANETARY

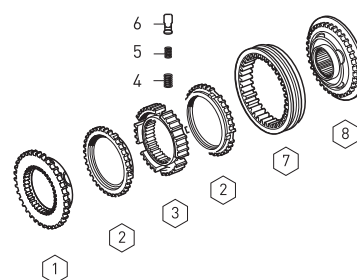


Fig.	Oem No	Oem Old No	Pcs.	Description
1	K20.01585	1315 298 001		Kit
2	1315 301 233		1	GASKET
3	0501 314 246		1	GASKET
3	0501 314 587		1	GASKET
4	1316 301 042		2	GASKET
4	1315 301 007		2	GASKET
5	0501 318 308		2	GASKET
6	1315 307 012		1	GASKET
7	1315 307 013		1	GASKET
8	0501 317 240		1	GASKET
9	1315 331 001		1	GASKET
10	1238 308 201		1	GASKET
11	0501 316 146		1	GASKET
11	1315 301 234		1	GASKET
12	1316 301 022		1	GASKET
13	1315 303 060		1	GASKET
14	1315 307 242		1	GASKET

GEARBOX GASKET KIT

GEARBOX 16S2220 TO

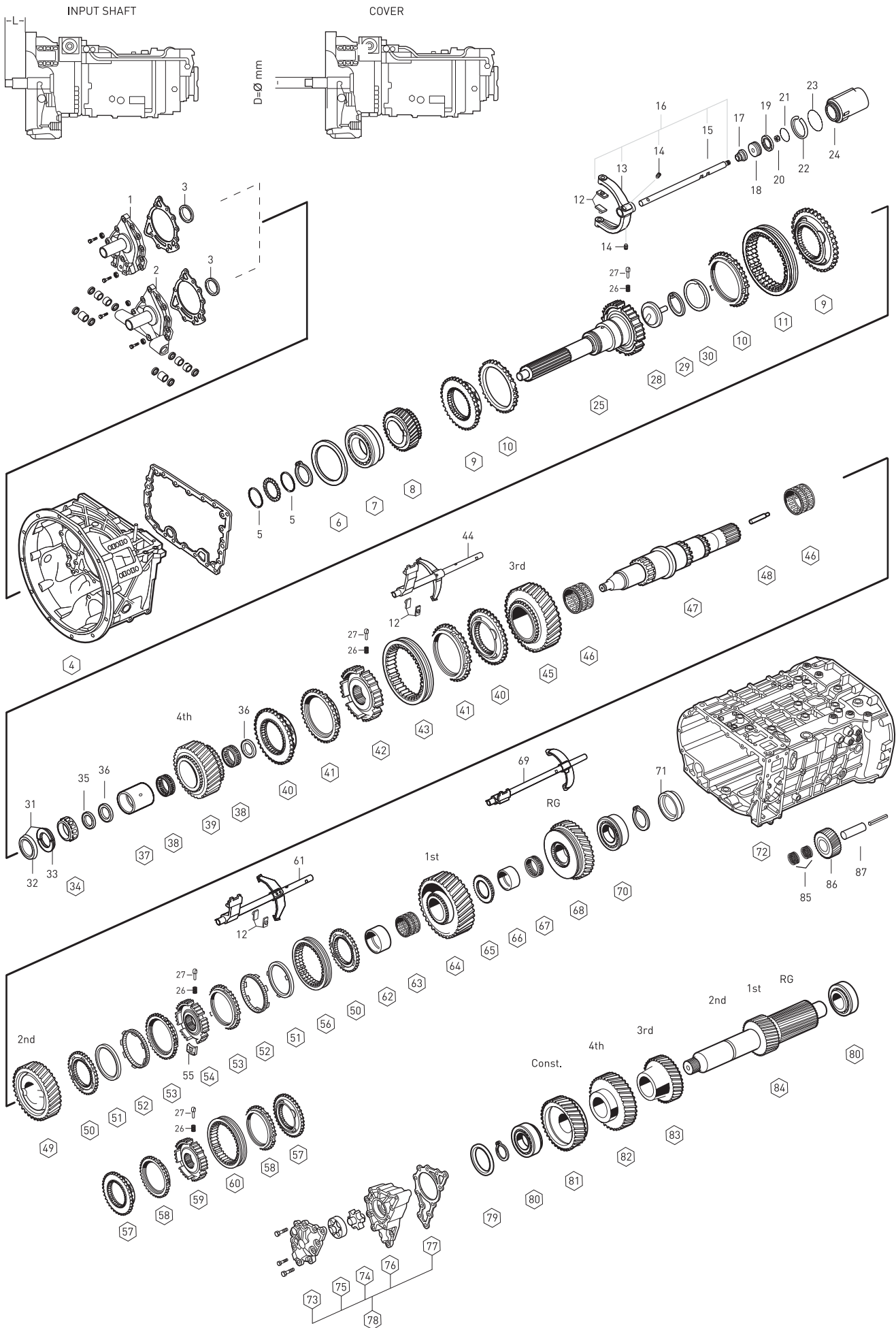


Fig	Oem No	Oem Old No	Pcs	Description	Sizes	Notes	SG 13.80-0.84
1	1315 302 075	(1315 402 075)	1	COVER	L=7 D=60	A	◆
1	1315 302 136	(1315 402 136)	1	COVER	L=7 D=60	AC	◆
2	1315 302 072	(1315 402 072)	1	COVER	L=3 D=62.6	B	◆
2	1315 302 134	(1315 402 134)	1	COVER	L=7 D=60	D	◆
3	0734 310 387		1	OIL SEAL	55X75X8mm		◆
4	1316 201 142	(1316 301 064)	1	HOUSING		AB	◆
4	1316 201 144	(1316 301 061)	1	HOUSING		D	◆
4	1316 201 149	(1316 301 069)	1	HOUSING		C	◆
5	0730 150 766		2	THRUST WASHER	3.30mm		◆
6	0730 007 486		1	SHIM	2.00mm		◆
6	0730 007 483		1	SHIM	1.85mm		◆
6	0730 007 479		1	SHIM	1.65mm		◆
6	0730 007 136		1	SHIM	1.60mm		◆
6	0730 007 129		1	SHIM	1.25mm		◆
6	0730 005 748		1	SHIM	0.90mm		◆
6	2050 309 067		1	SHIM	0.30mm		◆
6	0730 005 747		1	SHIM	0.25mm		◆
6	2050 309 068		1	SHIM	0.20mm		◆
6	2001673		1	SHIM	0.10mm		◆
7	0750 117 732		1	ROLLER BEARING	85X150X30.5mm		◆
8	1316 302 057		1	CONSTANT GEAR 35 T			◆
9	1312 304 027		2	ENGAGING RING			◆
10	1297 304 484	(1297 304 402)	2	SYNCHRONIZING CONE			◆
11	1310 304 202	(1312 302 057)	1	ENGAGING SLEEVE			◆
		(1310 304 174)					◆
12	1316 306 015		6	SLIDING PAD			◆
13	1315 312 074		1	G.SHIFT FORK			◆
14	1315 312 047		2	SCREW			◆
15	1316 312 023		1	G.SHIFT RAIL			◆
16	1316 212 010		1	G.S.FORK and RAIL ASSY.			◆
17	0750 112 253	(0750 112 131)	1	FLANGE PACKING	25.0X40.0X15.0mm		◆
18	1312 312 020		1	PISTON			◆
19	0750 112 177		1	DOUBLE PACKING	55.0X63.0X9.4mm		◆
20	0737 006 095		1	NUT	M16X1.5mm		◆
21	0634 313 320		1	O-RING	67.0X3.0mm		◆
22	1315 312 034		1	SPRING			◆
23	0634 313 018		1	O-RING	82.0X3.0mm		◆
24	1316 312 015		1	CYLINDER			◆
25	1316 202 025	(1316 302 085)	1	INPUT SHAFT	L=109 SAE 2	A	◆
25	1316 202 026	(1316 302 079)	1	INPUT SHAFT	L=117 SAE 2	B	◆
25	1316 202 038		1	INPUT SHAFT	L=109 SAE 2	C	◆

NOTES :

ABCD alphabetic letters are used in conjunction with the encoded parts.
 Alphabetical Coding has been done according to Input Shaft

16 S 2220 T0

GEARBOX 16S2220 TO

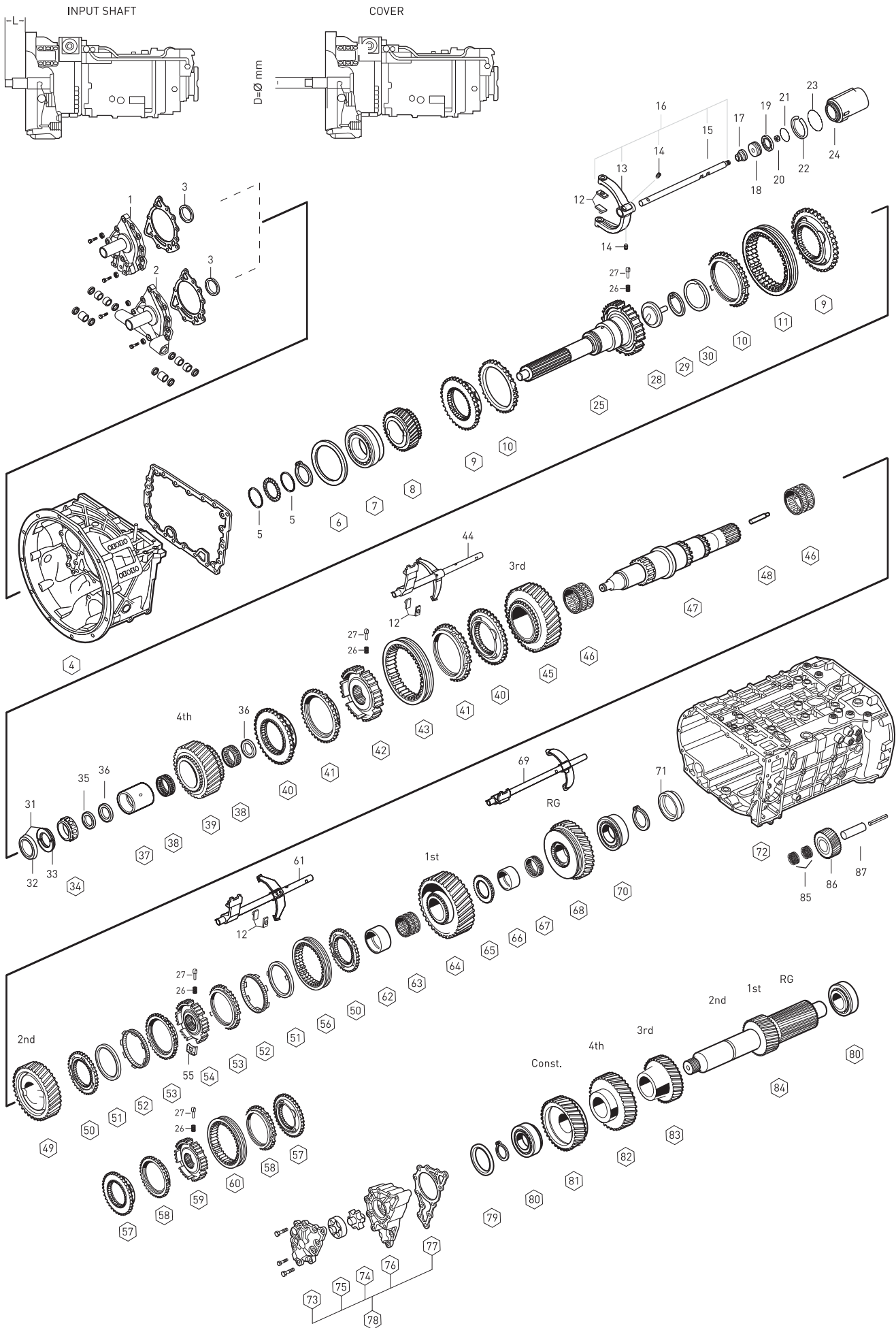


Fig.	Oem No	Oem Old No	Pcs	Description	Sizes	Notes	
25	1316 202 027		1	INPUT SHAFT	L=123 SAE 2	D	◆
26	0732 040 409		9	SPRING			◆
27	1297 304 436		9	PRESSURE PIECE			◆
28	1315 302 196		1	OIL PIPET			◆
29	0630 502 027		1	RETANING RING	472/50X2mm		◆
30	0501 314 060		1	OIL SEAL			◆
31	1499 298 027		1	SIPLIT RING KIT	5.00mm	(1)	◆
31	1499 298 026		1	SIPLIT RING KIT	4.90mm	(2)	◆
31	2001580		1	SIPLIT RING KIT	4.85mm	(3)	◆
31	1499 298 025		1	SIPLIT RING KIT	4.80mm	(4)	◆
31	1499 298 024		1	SIPLIT RING KIT	4.70mm	(5)	◆
31	1499 298 023		1	SIPLIT RING KIT	4.60mm	(6)	◆
32	0730 062 781		1	RETAINING RING			◆
33	0730 107 023		2	SIPLIT RING	5.00mm		◆
33	0730 107 022		2	SIPLIT RING	4.90mm		◆
33	2001581		2	SIPLIT RING	4.85mm		◆
33	0730 107 021		2	SIPLIT RING	4.80mm		◆
33	0730 107 020		2	SIPLIT RING	4.70mm		◆
33	0730 107 019		2	SIPLIT RING	4.60mm		◆
34	0750 117 232		1	ROLLER BEARING	42X40.3mm		◆
35	1315 304 048		1	THRUST WASHER	8.00mm		◆
35	1315 304 047		1	THRUST WASHER	7.90mm		◆
35	1315 304 046		1	THRUST WASHER	7.80mm		◆
36	0750 101 158		2	THRUST WASHER			◆
37	0750 119 124		1	BEARING RACE	67X77X66.1mm		◆
38	0750 115 531	(0750 115 534)	2	NEEDLE CAGE	77X101X29mm		◆
39	1316 304 103		1	GEAR 4th 32 T			◆
40	1316 304 159	(1316 304 145)	2	ENGAGING RING			◆
41	1316 304 168	(1316 304 149)	2	SYNCHRONIZING CONE			◆
42	1316 304 162		1	GUIDE SLEEVE			◆
43	1316 304 167	(1315 304 135)	1	ENGAGING SLEEVE			◆
44	1316 206 047		1	GEAR SHIT FORK 3rd/4th			◆
45	1316 304 094		1	GEAR 3rd 34 T			◆
46	0750 115 303		2	NEEDLE CAGE	92X100X63mm		◆
47	1316 304 132	(1316 304 079)	1	MAIN SHAFT			◆
48	1312 304 150		1	OIL PIPE			◆
49	1316 304 002		1	GEAR 2nd 38 T			◆
50	1312 304 106		2	ENGAGING RING		A	◆
51	1268 304 424		2	SYNCHRONIZING CONE		A	◆
52	1268 304 494	(1268 304 491)	2	INTERMEDIATE CONE		A	◆
53	1268 304 525		2	SYNCHRONIZING CONE		A	◆

NOTES :

ABCD alfabetic letters are used in conjunction with the encoded parts.

Alphabetical Coding has been done according to Input Shaft

(1) This kit includes [1499 298 027] = 2pcs 0730 107 023 + 1pcs 0730 062 781

(2) This kit includes [1499 298 026] = 2pcs 0730 107 022 + 1pcs 0730 062 781

(3) This kit includes [2001580] = 2pcs 2001581 + 1pcs 0730 062 781

(4) This kit includes [1499 298 025] = 2pcs 0730 107 021 + 1pcs 0730 062 781

(5) This kit includes [1499 298 024] = 2pcs 0730 107 020 + 1pcs 0730 062 781

(6) This kit includes [1499 298 023] = 2pcs 0730 107 019 + 1pcs 0730 062 781

GEARBOX 16S2220 TO

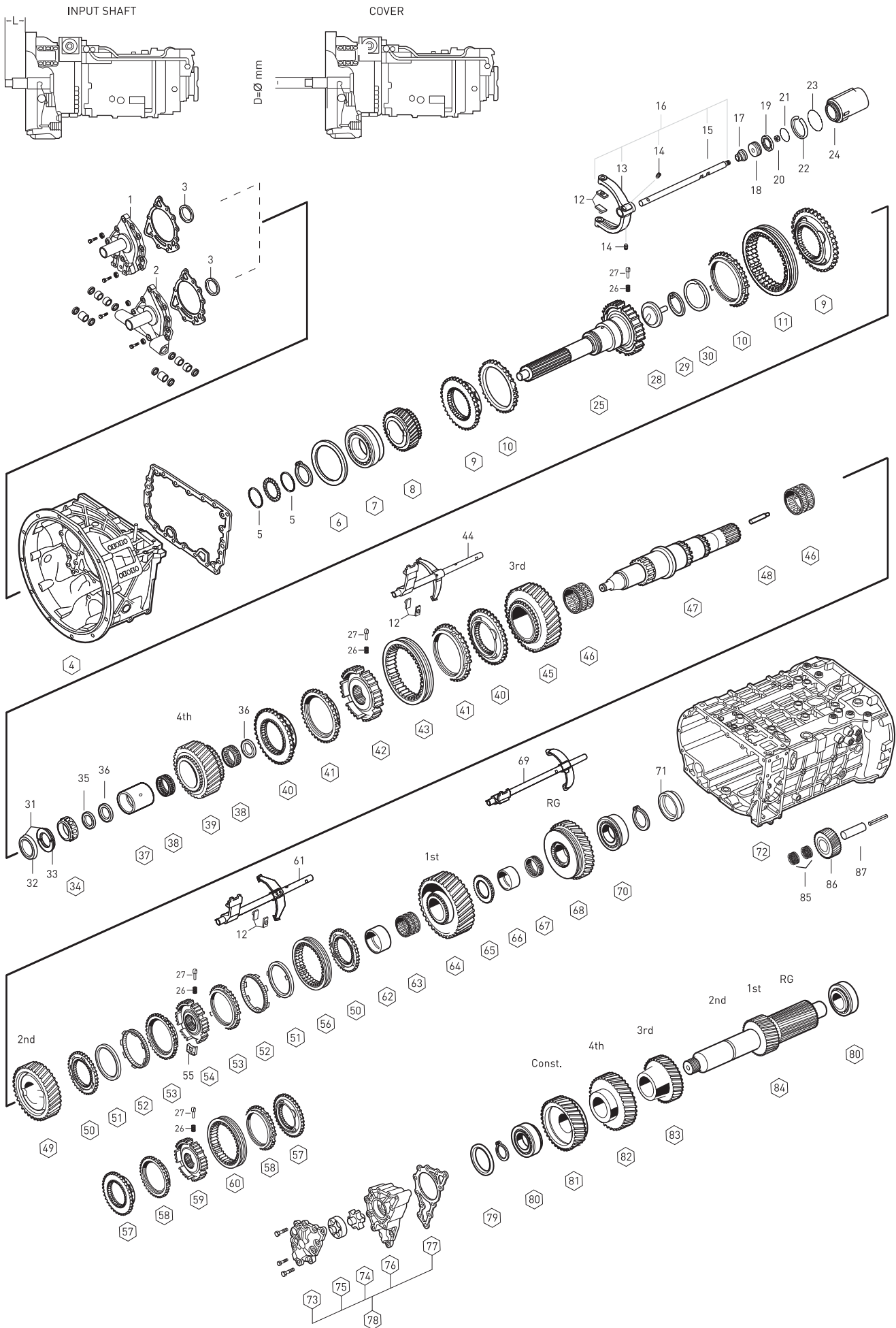


Fig.	Oem No	Oem Old No	Pcs	Description	Sizes	Notes	SG 13.80-0.84
54	1312 304 158		1	GUIDE SLEEVE		A	◆
55	1312 304 159		3	SLIDING BLOCK		A	◆
56	1310 304 175	(1312 304 157)	1	ENGAGING SLEEVE		A	◆
57	1316 304 156		2	ENGAGING RING			◆
58	1316 304 170	(1316 304 150)	2	SYNCHRONIZING CONE			◆
59	1316 304 163		1	GUIDE SLEEVE			◆
60	1316 304 169	(1315 304 136)	1	ENGAGING SLEEVE			◆
61	1316 206 043		1	GEAR SHIT FORK 1st/2nd			◆
62	1312 304 084		1	BEARING RACE			◆
63	0750 115 327		1	NEEDLE CAGE	96X104X72mm		◆
64	1316 304 010		1	GEAR 1st 47 T			◆
65	1312 304 124		1	HUB			◆
66	1316 304 133	(1312 304 082)	1	BEARING RACE			◆
67	0750 115 326		1	NEEDLE CAGE	90X98X50mm		◆
68	1316 304 012		1	REVERSE GEAR 44 T			◆
69	1316 206 053		1	GEAR SHIT FORK/RG			◆
70	0750 117 678		1	ROLLER BEARING	80X140X36.5mm		◆
71	1316 332 109		1	WASHER			◆
72	1316 201 110		1	HOUSING		BC	◆
72	1316 201 111		1	HOUSING		D	◆
72	1316 201 139		1	HOUSING		A	◆
72	1316 201 160		1	HOUSING		A	◆
73	1315 302 120	(1315 302 116)	1	PUMP COVER			◆
		(1315 402 120)					
74	1314 202 039		1	PUMP GEAR			◆
75	1315 303 027		1	ROTOR			◆
76	1315 302 121	(1315 302 117)	1	PUMP HOUSING			◆
		(1315 402 121)					
77	1315 303 060	(0501 314 747)	1	GASKET			◆
78	2000570		KIT	OIL PUMP ASSY.			◆
79	0730 106 917		1	SHIM	3.00mm		◆
79	0730 106 909		1	SHIM	2.60mm		◆
79	0730 101 467		1	SHIM	2.20mm		◆
79	0730 106 905		1	SHIM	1.85mm		◆
79	2001678		1	SHIM	0.30mm		◆
79	2001679		1	SHIM	0.20mm		◆
79	2001680		1	SHIM	0.10mm		◆
80	0750 117 009		2	ROLLER BEARING	49.2X103.1X43.6mm		◆
81	1316 303 056		1	CONS.GEAR 32 T			◆
82	1316 303 063		1	GEAR 4th 35 T			◆
83	1316 303 058		1	GEAR 3rd 26 T			◆

NOTES :

ABCD alfabetic letters are used in conjunction with the encoded parts.
 Alphabetical Coding has been done according to Input Shaft

16 S 2220 T0

GEARBOX 16S2220 TO

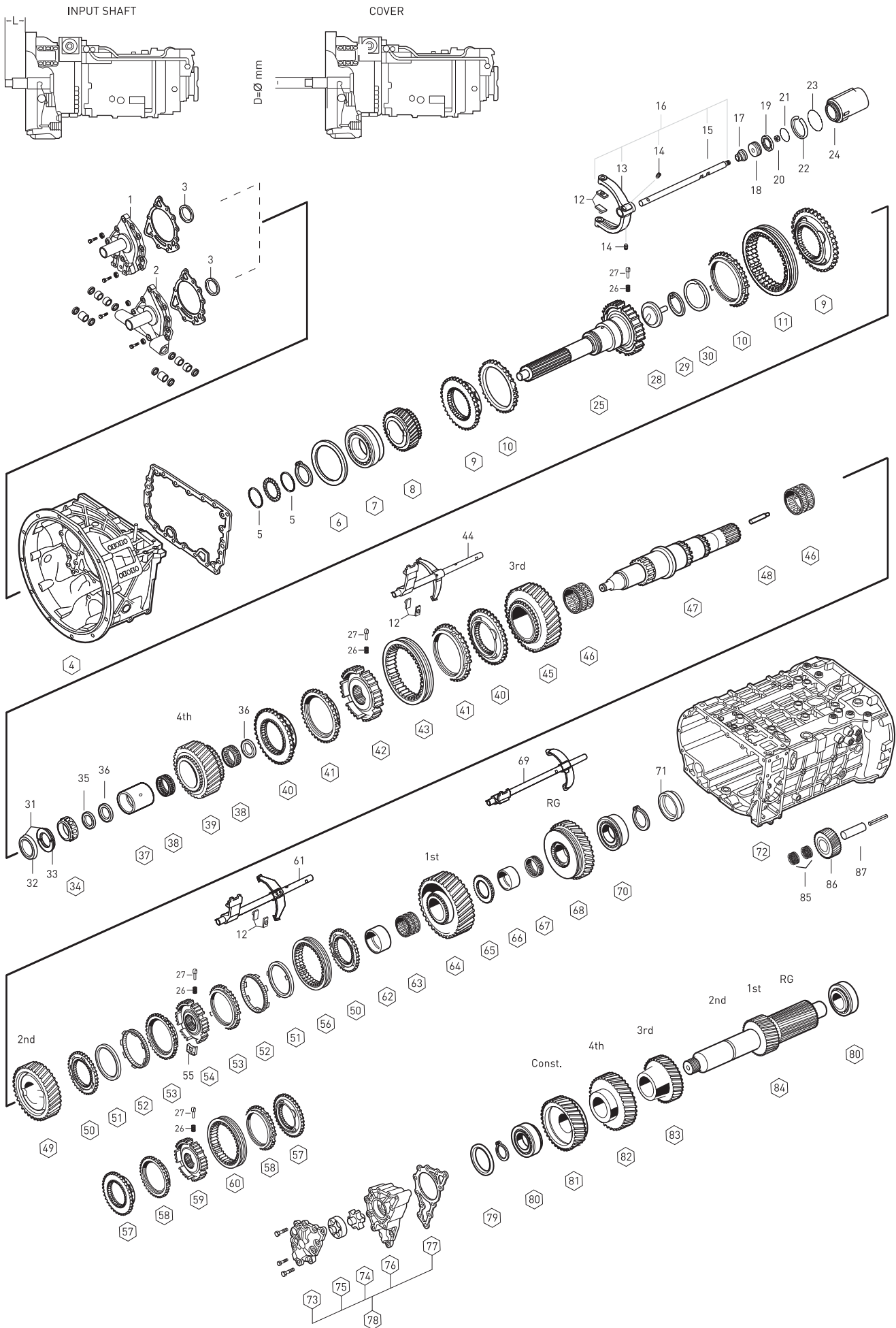


Fig.	Oem No	Oem Old No	Pcs	Description	Sizes	Notes
84	1316 303 033		1	COUNTER SHAFT 17-20 T		◆
85	0750 115 369		2	NEEDLE CAGE	45.0X57.0X25.0mm	◆
86	1316 305 001		1	REV.IDLER GEAR		◆
87	1316 201 029		1	PIN		◆

16 S 2220 T0

NOTES :
ABCD alphabetic letters are used in conjunction with the encoded parts.
Alphabetical Coding has been done according to Input Shaft

GEARBOX 16S2220 TO

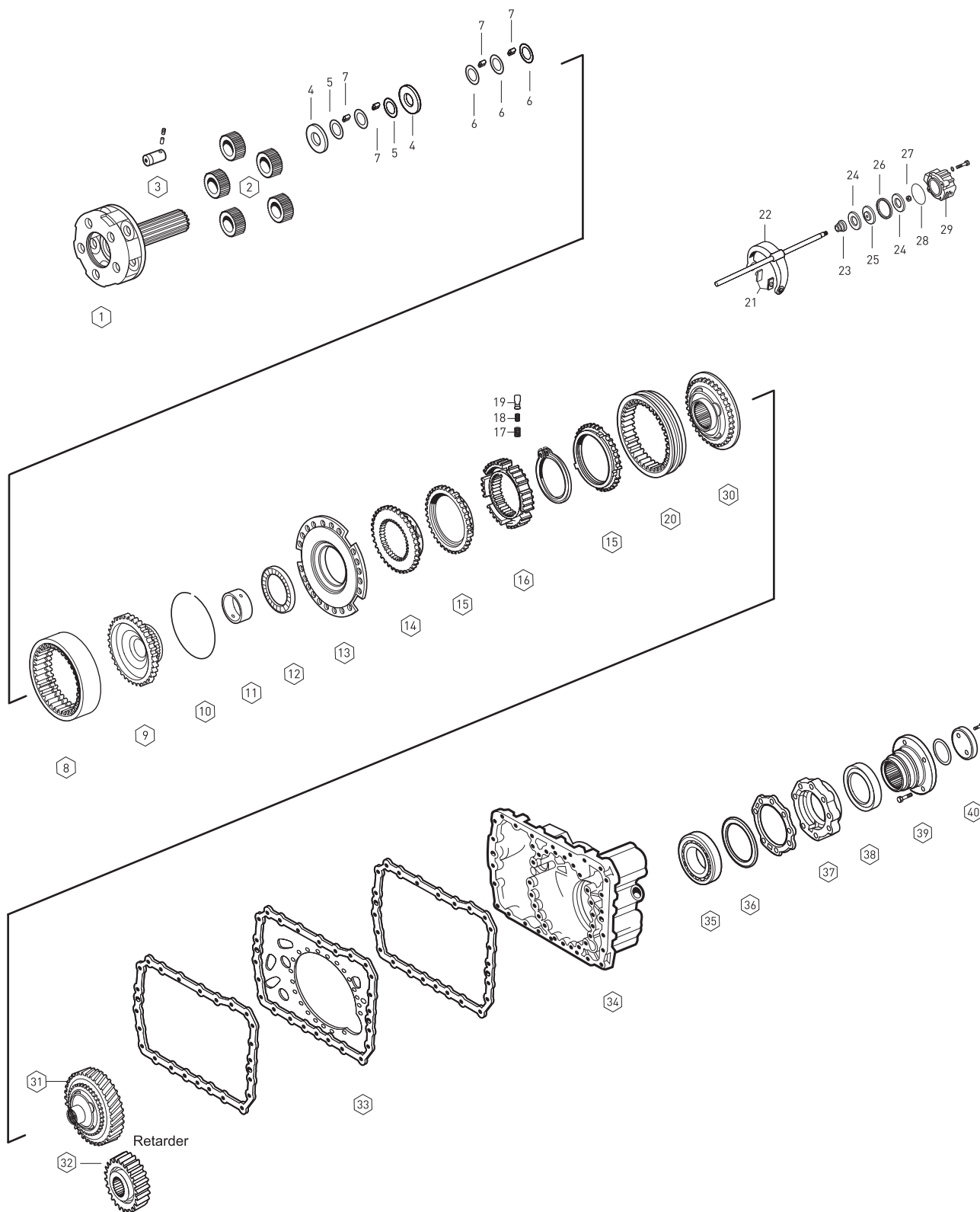


Fig.	Oem No	Oem Old No	Pcs	Description	Sizes	Notes	SG 13.80-0.84
1	1315 232 017		1	PLANETARY CARRIER			◆
2	1315 232 010		5	PLANETARY GEAR SET			◆
3	1315 332 053	(1315 332 044)	5	PLANET SHAFT			◆
4	0501 308 981		10	THRUST WASHER			◆
6	0730 107 168		15	THRUST WASHER			◆
7	0750 119 116		140	NEEDLE ROLLER	10X16.8mm		◆
8	1315 332 041		1	RING WHEEL			◆
9	1316 332 103		1	CARRIER HUB			◆
10	0730 513 583		1	SPRING RING	3.20mm		◆
11	1316 333 014		1	BUSHING			◆
12	0735 298 169		1	NEEDLE BEARING	104.5X128.4X10mm		◆
13	1296 333 046	(1296 333 039)	1	FLANGE			◆
14	1296 333 050		1	ENGAGING RING			◆
15	1296 333 045	(1296 333 022)	2	SYNCHRONIZING CONE			◆
16	1313 333 001		1	GUIDE SLEEVE			◆
17	0732 040 385		9	SPRING			◆
18	0732 040 386		9	SPRING			◆
19	1240 304 278		9	PRESSURE PIECE			◆
20	1296 333 023		1	ENGAGING SLEEVE			◆
21	1296 334 004		2	SLIDING PAD			◆
22	1316 334 010		1	GEAR SHIFT FORK			◆
23	0750 112 253	(0750 112 131)	1	FLANGE PACKING	25.0X40.0X15.0mm		◆
24	0734 307 294	(0734 307 280)	2	SEALING RING			◆
25	1315 334 034	(1315 334 063)	1	PISTON			◆
26	0750 112 066		1	GUIDE RING			◆
27	0737 006 095		1	NUT	M16X1.5mm		◆
28	0501 317 536		1	O-RING	94.0X3.0mm		◆
29	1315 334 056		1	CYLINDER			◆
30	1316 233 015		1	ENGAGING RING			◆
31	1316 233 014		1	ENGAGING RING	Retarder		◆
32	6085 301 012		1	GEAR [29 T]	Retarder		◆
33	1315 301 118		1	INTERM.PLATE			◆
34	1315 301 224	(1315 301 223)	1	HOUSING			◆
35	0750 116 002		1	ROLLER BEARING	90X160X30mm		◆
36	0730 100 115		1	SHIM	0.30mm		◆
36	0730 100 116		1	SHIM	0.20mm		◆
36	2001660		1	SHIM	0.10mm		◆
37	1315 231 004		1	BEARING COVER			◆
38	0750 111 341		1	OIL SEAL	105X130X12mm		◆
39	1297 333 110		1	COMPANION FLANGE	4-H, Ø180mm		◆
40	1312 332 028		1	WASHER			◆

NOTES :

16 S 2220 T0

GEARBOX 16S2220 TO

SYNCHRONIZER KIT 3rd/4th/CONST.

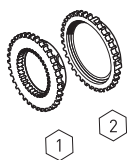


Fig.	. Oem No	Oem Old No	Pcs	Description
	1312 204 031		Kit	SYNCH.KIT 3rd/4th/Const.
1	1312 304 027		1	ENGAGING RING
2	1297 304 484 (1297 304 402)		1	SYNCHRONIZING CONE

SYNCHRONIZER KIT 3rd/4th

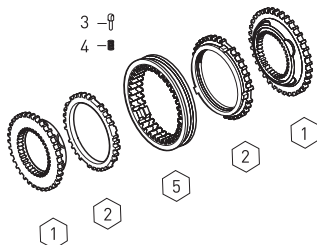


Fig.	. Oem No	Oem Old No	Pcs	Description
	1315 298 030		Kit	SYNCH.KIT 3rd/4th
1	1312 304 027		2	ENGAGING RING
2	1297 304 484 (1297 304 402)		2	SYNCHRONIZING CONE
3	1297 304 436		3	PRESSURE PIECE
4	0732 040 409		3	SPRING
5	1310 304 202 (1312 302 057)		1	ENGAGING SLEEVE
		(1310 304 174)		

SYNCHRONIZER KIT 3rd/4th

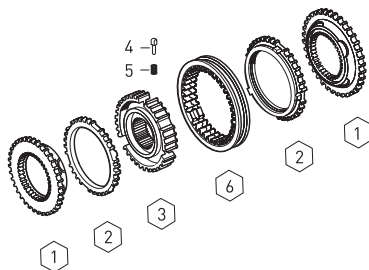


Fig.	. Oem No	Oem Old No	Pcs	Description
	1315 298 061 (1316 204 016)		Kit	SYNCH.KIT 3rd/4th
1	1316 304 159 (1316 304 145)		2	ENGAGING RING
2	1316 304 168 (1316 304 149)		2	SYNCHRONIZING CONE
3	1316 304 162		1	GUIDE SLEEVE
4	1297 304 436		3	PRESSURE PIECE
5	0732 040 409		3	SPRING
6	1316 304 167 (1315 304 135)		1	ENGAGING SLEEVE

SYNCHRONIZER KIT 3rd/4th

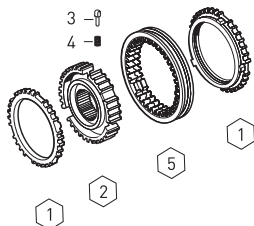


Fig.	o. Oem No	Oem Old No	Pcs	Description
	1316 204 014		Kit	SYNCH.KIT 3rd/4th
1	1316 304 168 (1316 304 149)		2	SYNCHRONIZING CONE
2	1316 304 162		1	GUIDE SLEEVE
3	1297 304 436		3	PRESSURE PIECE
4	0732 040 409		3	SPRING
5	1316 304 167 (1315 304 135)		1	ENGAGING SLEEVE

SYNCHRONIZER KIT 1st/2nd

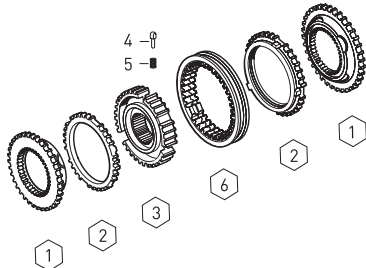


Fig.	o. Oem No	Oem Old No	Pcs	Description
	1315 298 060 (1316 204 017)		Kit	SYNCH.KIT 1st/2nd
1	1316 304 156		2	ENGAGING RING
2	1316 304 170 (1316 304 150)		2	SYNCH.CONE
3	1316 304 163		1	GUIDE SLEEVE
4	1297 304 436		3	PRESSURE PIECE
5	0732 040 409		3	SPRING
6	1316 304 169 (1315 304 136)		1	ENGAGING SLEEVE

SYNCHRONIZER KIT 1st/2nd

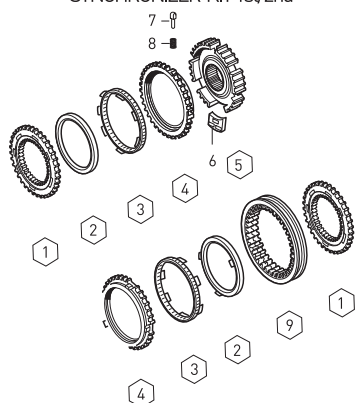


Fig.	o. Oem No	Oem Old No	Pcs.	Description
	1315 204 006 (1312 298 911)		Kit	SYNCH.KIT 1st/2nd
1	1312 304 106		2	ENGAGING RING
2	1268 304 424		2	SYNCHRONIZING CONE
3	1268 304 494 (1268 304 491)		2	INTERMEDIATE CONE
4	1268 304 525		2	SYNCHRONIZING CONE
5	1312 304 158		1	GUIDE SLEEVE
6	1312 304 159		3	SLIDING BLOCK
7	1297 304 436		3	PRESSURE PIECE
8	0732 040 409		3	SPRING
9	1310 304 175 (1312 304 157)		1	ENGAGING SLEEVE

Fig.	. Oem No	Oem Old No	Pcs	Description
	1315 233 029		Kit	SYNCHRONIZER KIT
1	1296 333 045	(1296 333 022)	2	SYNCHRONIZING CONE
2	1313 333 001		1	GUIDE SLEEVE
3	0732 040 385		9	SPRING
4	0732 040 386		9	SPRING
5	1240 304 278		9	PRESSURE PIECE
6	1296 333 023		1	ENGAGING SLEEVE

SYNCHRONIZER KIT PLANETARY

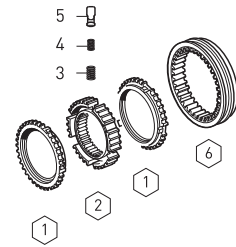


Fig.	. Oem No	Oem Old No	Pc	Description
	1315 298 034		Ki	SYNCHRONIZER KIT
1	1296 333 050		1	ENGAGING RING
2	1296 333 045	(1296 333 022)	2	SYNCHRONIZING CONE
3	0732 040 385		9	SPRING
4	0732 040 386		9	SPRING
5	1240 304 278		9	PRESSURE PIECE
6	1296 333 023		1	ENGAGING SLEEVE
7	1316 233 015		1	ENGAGING RING

SYNCHRONIZER KIT PLANETARY

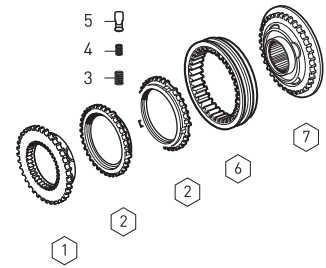


Fig.	. Oem No	Oem Old No	Pcs	Description
	1315 298 029		Kit	SYNCHRONIZER KIT
1	1296 333 050		1	ENGAGING RING
2	1296 333 045	(1296 333 022)	2	SYNCHRONIZING CONE
3	1313 333 001		1	GUIDE SLEEVE
4	0732 040 385		9	SPRING
5	0732 040 386		9	SPRING
6	1240 304 278		9	PRESSURE PIECE
7	1296 333 023		1	ENGAGING SLEEVE
8	1316 233 015		1	ENGAGING RING

SYNCHRONIZER KIT PLANETARY

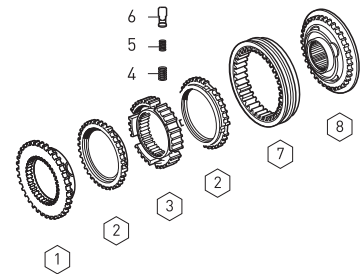


Fig.	. Oem No	Oem Old No	Pcs	Description
1	K20.01585 1315 298 001		Kit	GASKET KIT
2	1315 301 233		1	GASKET
3	0501 314 246		1	GASKET
3	0501 314 587		1	GASKET
4	1316 301 042		2	GASKET
4	1315 301 007		2	GASKET
5	0501 318 308		2	GASKET
6	1315 307 012		1	GASKET
7	1315 307 013		1	GASKET
8	0501 317 240		1	GASKET
9	1315 331 001		1	GASKET
10	1238 308 201		1	GASKET
11	0501 316 146		1	GASKET
11	1315 301 234		1	GASKET
12	1316 301 022		1	GASKET
13	1315 303 060		1	GASKET
14	1315 307 242		1	GASKET

GEARBOX GASKET KIT

16 S 2220 T0

GEARBOX 16S2320 TD

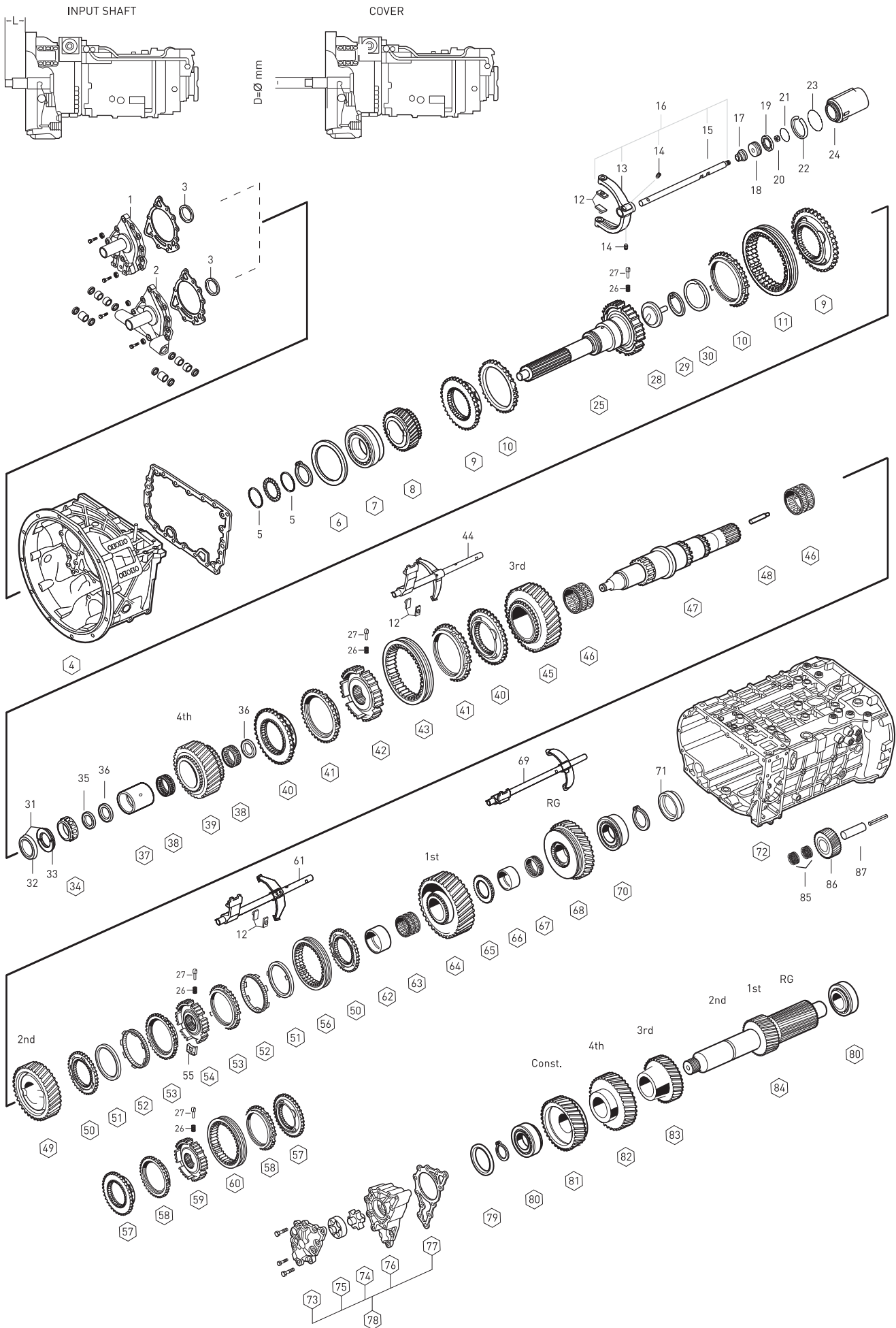


Fig.	Oem No	Oem Old No	Pcs.	Description	Sizes	Notes	DG 16.41-1.00
1	1315 302 075	(1315 402 075)	1	COVER	L=7 D=60	A	◆
1	1315 302 136	(1315 402 136)	1	COVER	L=7 D=60	AC	◆
2	1315 302 072	(1315 402 072)	1	COVER	L=3 D=62,6	B	◆
3	0734 310 387		1	OIL SEAL	55X75X8mm		◆
4	1316 201 142	(1316 301 064)	1	HOUSING		AB	◆
4	1316 201 149	(1316 301 069)	1	HOUSING		C	◆
5	0730 150 766		2	THRUST WASHER	3.30mm		◆
6	0730 007 486		1	SHIM	2.00mm		◆
6	0730 007 483		1	SHIM	1.85mm		◆
6	0730 007 479		1	SHIM	1.65mm		◆
6	0730 007 136		1	SHIM	1.60mm		◆
6	0730 007 129		1	SHIM	1.25mm		◆
6	0730 005 748		1	SHIM	0.90mm		◆
6	2050 309 067		1	SHIM	0.30mm		◆
6	0730 005 747		1	SHIM	0.25mm		◆
6	2050 309 068		1	SHIM	0.20mm		◆
6	2001673		1	SHIM	0.10mm		◆
7	0750 117 732		1	ROLLER BEARING	85X150X30,5mm		◆
8	1316 302 066		1	CONSTANT GEAR 30 T			◆
9	1312 304 027		2	ENGAGING RING			◆
10	1297 304 484	(1297 304 402)	2	SYNCHRONIZING CONE			◆
11	1310 304 202	(1312 302 057)	1	ENGAGING SLEEVE			◆
		(1310 304 174)					◆
12	1316 306 015		6	SLIDING PAD			◆
13	1315 312 074		1	G.SHIFT FORK			◆
14	1315 312 047		2	SCREW	M12X1.0mm		◆
15	1316 312 023		1	G.SHIFT RAIL			◆
16	1316 212 010		1	G.SHIFT RAIL ASSY.			◆
17	0750 112 253	(0750 112 131)	1	FLANGE PACKING	25.0X40.0X15.0mm		◆
18	1312 312 020		1	PISTON			◆
19	0750 112 177		1	DOUBLE PACKING	55.0X63.0X9.4mm		◆
20	0737 006 095		1	NUT	M16X1.5mm		◆
21	0634 313 320		1	O-RING	67.0X3.0mm		◆
22	1315 312 034		1	SPRING			◆
23	0634 313 018		1	O-RING	82.0X3.0mm		◆
24	1316 312 015		1	CYLINDER			◆
25	1316 202 025	(1316 302 085)	1	INPUT SHAFT	L=109 SAE 2	A	◆
25	1316 202 026	(1316 302 079)	1	INPUT SHAFT	L=117 SAE 2	B	◆
25	1316 202 038		1	INPUT SHAFT	L=109 SAE 2	C	◆
26	0732 040 409		9	SPRING			◆
27	1297 304 436		9	PRESSURE PIECE			◆

NOTES :

ABC alphabetic letters are used in conjunction with the encoded parts.
 Alphabetical Coding has been done according to Input Shaft

16 S 2320 TD

GEARBOX 16S2320 TD

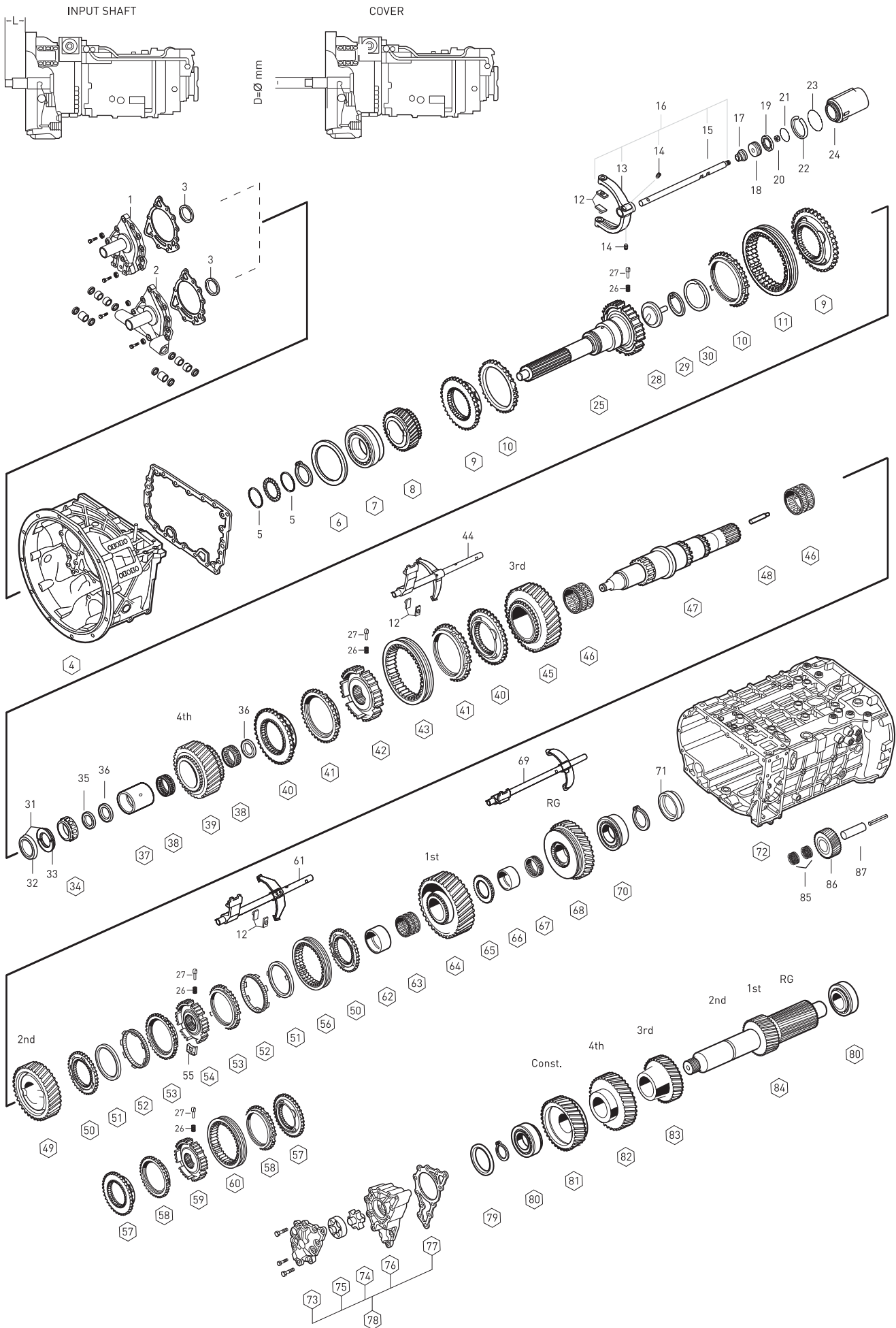


Fig	Oem No	Oem Old No	Pcs.	Description	Sizes	Notes	DG 16.41-1.00
28	1315 302 196		1	OIL PIPET			◆
29	0630 502 027		1	RETAINING RING	472/50X2mm		◆
30	0501 314 060		1	OIL SEAL			◆
31	1499 298 027		1	SIPLIT RING KIT	5.00mm	(1)	◆
31	1499 298 026		1	SIPLIT RING KIT	4.90mm	(2)	◆
31	2001580		1	SIPLIT RING KIT	4.85mm	(3)	◆
31	1499 298 025		1	SIPLIT RING KIT	4.80mm	(4)	◆
31	1499 298 024		1	SIPLIT RING KIT	4.70mm	(5)	◆
31	1499 298 023		1	SIPLIT RING KIT	4.60mm	(6)	◆
32	0730 062 781		1	RETAINING RING			◆
33	0730 107 023		2	SIPLIT RING	5.00mm		◆
33	0730 107 022		2	SIPLIT RING	4.90mm		◆
33	2001581		2	SIPLIT RING	4.85mm		◆
33	0730 107 021		2	SIPLIT RING	4.80mm		◆
33	0730 107 020		2	SIPLIT RING	4.70mm		◆
33	0730 107 019		2	SIPLIT RING	4.60mm		◆
34	0750 117 232		1	ROLLER BEARING	42X40.3mm		◆
35	1315 304 048		1	THRUST WASHER	8.00mm		◆
35	1315 304 047		1	THRUST WASHER	7.90mm		◆
35	1315 304 046		1	THRUST WASHER	7.80mm		◆
36	0750 101 158		2	THRUST WASHER			◆
37	0750 119 124		1	BEARING RACE	67X77X66.1mm		◆
38	0750 115 531	(0750 115 534)	2	NEEDLE CAGE	77X101X29mm		◆
39	1316 304 103		1	GEAR 4th 32 T			◆
40	1316 304 159	(1316 304 145)	2	ENGAGING RING			◆
41	1316 304 168	(1316 304 149)	2	SYNCHRONIZING CONE			◆
42	1316 304 162		1	GUIDE SLEEVE			◆
43	1316 304 167	(1315 304 135)	1	ENGAGING SLEEVE			◆
44	1316 206 047		1	GEAR SHIT FORK 3rd/4th			◆
45	1316 304 066		1	GEAR 3rd 34 T			◆
46	0750 115 303		2	NEEDLE CAGE	92X100X63mm		◆
47	1316 304 132	(1316 304 079)	1	MAIN SHAFT			◆
48	1312 304 150		1	OIL PIPE			◆
49	1316 304 002		1	GEAR 2nd 38 T			◆
50	1312 304 106		2	ENGAGING RING		A	◆
51	1268 304 424		2	SYNCHRONIZING CONE		A	◆
52	1268 304 494	(1268 304 491)	2	INTERMEDIATE CONE		A	◆
53	1268 304 525		2	SYNCHRONIZING CONE		A	◆
54	1312 304 158		1	GUIDE SLEEVE		A	◆
55	1312 304 159		3	SLIDING BLOCK		A	◆
56	1310 304 175	(1312 304 157)	1	/		A	◆

NOTES :

ABC alphabetic letters are used in conjunction with the encoded parts.

Alphabetical Coding has been done according to Input Shaft

(1) This kit includes (1499 298 027) = 2pcs 0730 107 023 + 1pcs 0730 062 781

(2) This kit includes (1499 298 026) = 2pcs 0730 107 022 + 1pcs 0730 062 781

(3) This kit includes (2001580) = 2pcs 2001581 + 1pcs 0730 062 781

(4) This kit includes (1499 298 025) = 2pcs 0730 107 021 + 1pcs 0730 062 781

(5) This kit includes (1499 298 024) = 2pcs 0730 107 020 + 1pcs 0730 062 781

(6) This kit includes (1499 298 023) = 2pcs 0730 107 019 + 1pcs 0730 062 781

GEARBOX 16S2320 TD

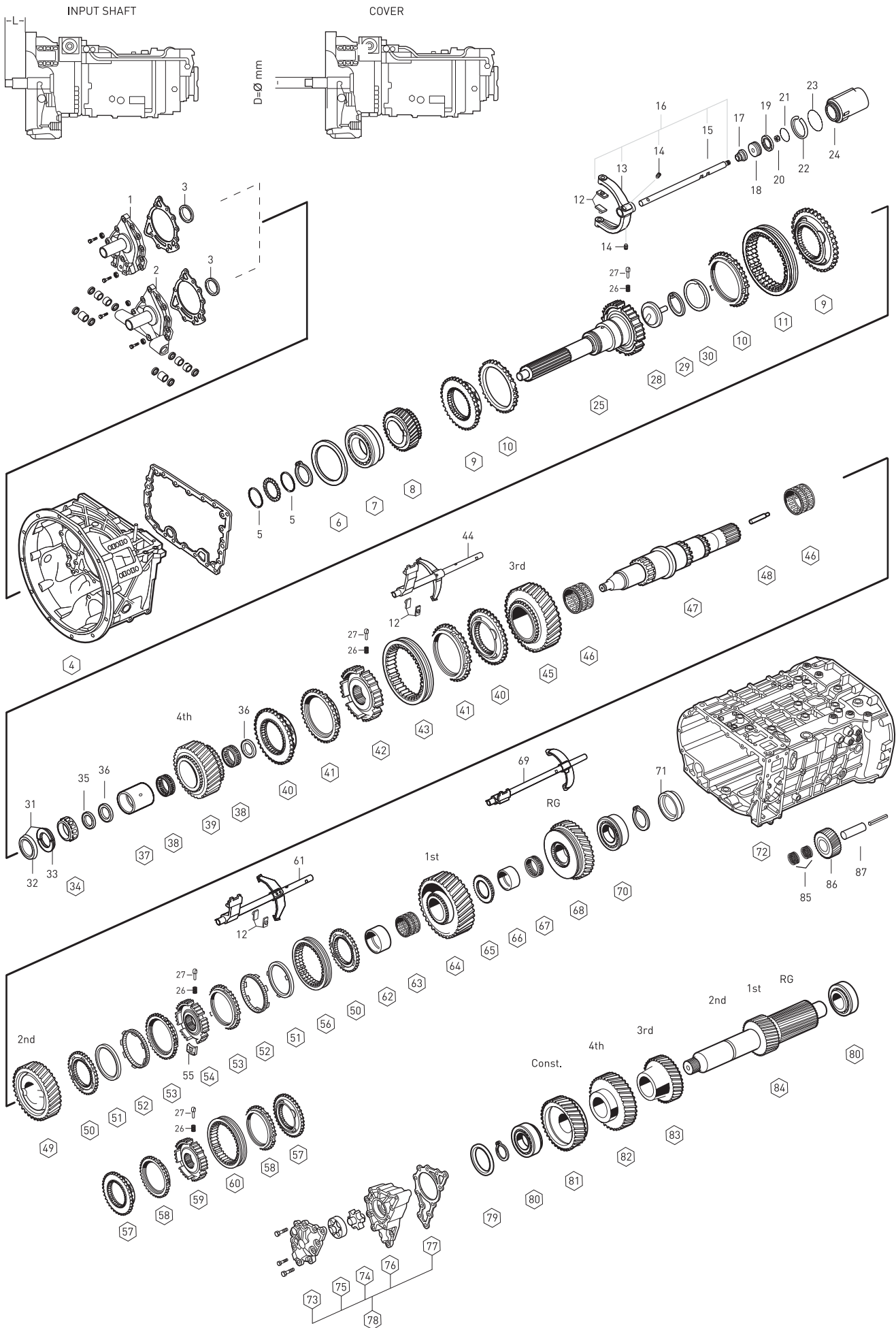


Fig.	Oem No	Oem Old No	Pcs	Description	Sizes	Notes	DG 16.41-1.00
57	1316 304 156		2	ENGAGING RING			◆
58	1316 304 170	(1316 304 150)	2	SYNCHRONIZING CONE			◆
59	1316 304 163		1	GUIDE SLEEVE			◆
60	1316 304 169	(1315 304 136)	1	ENGAGING SLEEVE			◆
61	1316 206 043		1	GEAR SHIT FORK 1st/2nd			◆
62	1312 304 084		1	BEARING RACE			◆
63	0750 115 327		1	NEEDLE CAGE	96X104X72mm		◆
64	1316 304 010		1	GEAR 1st 47 T			◆
65	1312 304 124		1	HUB			◆
66	1316 304 133	(1312 304 082)	1	BEARING RACE			◆
67	0750 115 326		1	NEEDLE CAGE	90X98X50mm		◆
68	1316 304 012		1	REVERSE GEAR 44 T			◆
69	1316 206 053		1	GEAR SHIT FORK/RG			◆
70	0750 117 678		1	ROLLER BEARING	80X140X36,5mm		◆
71	1315 332 073		1	WASHER			◆
72	1316 201 139		1	HOUSING		A	◆
72	1316 201 110		1	HOUSING		BC	◆
73	1315 302 120	(1315 302 116)	1	PUMP COVER			◆
		(1315 402 120)					
74	1314 202 039		1	OIL PUMP GEAR			◆
75	1315 303 027		1	ROTOR			◆
76	1315 302 121	(1315 302 117)	1	PUMP HOUSING			◆
		(1315 402 121)					
77	1315 303 060	(0501 314 747)	1	GASKET			◆
78	2000570		KIT	OIL PUMP ASSY.			◆
79	0730 106 917		1	SHIM	3.00mm		◆
79	0730 106 909		1	SHIM	2.60mm		◆
79	0730 101 467		1	SHIM	2.20mm		◆
79	0730 106 905		1	SHIM	1.85mm		◆
79	2001678		1	SHIM	0.30mm		◆
79	2001679		1	SHIM	0.20mm		◆
79	2001680		1	SHIM	0.10mm		◆
80	0750 117 009		2	ROLLER BEARING	49.2X103.1X43.6mm		◆
81	1316 303 030		1	CONS.GEAR 39 T			◆
82	1316 303 065		1	GEAR 4th 35 T			◆
83	1316 303 040		1	GEAR 3rd 26 T			◆
84	1316 303 033		1	COUNTER SHAFT 17-20 T			◆
85	0750 115 369		2	NEEDLE CAGE	45.0X57.0X25.0mm		◆
86	1316 305 001		1	REV.IDLER GEAR			◆
87	1316 201 029		1	PIN			◆

NOTES :

ABC alphabetic letters are used in conjunction with the encoded parts.
 Alphabetical Coding has been done according to Input Shaft

16 S 2320 TD

GEARBOX 16S2320 TD

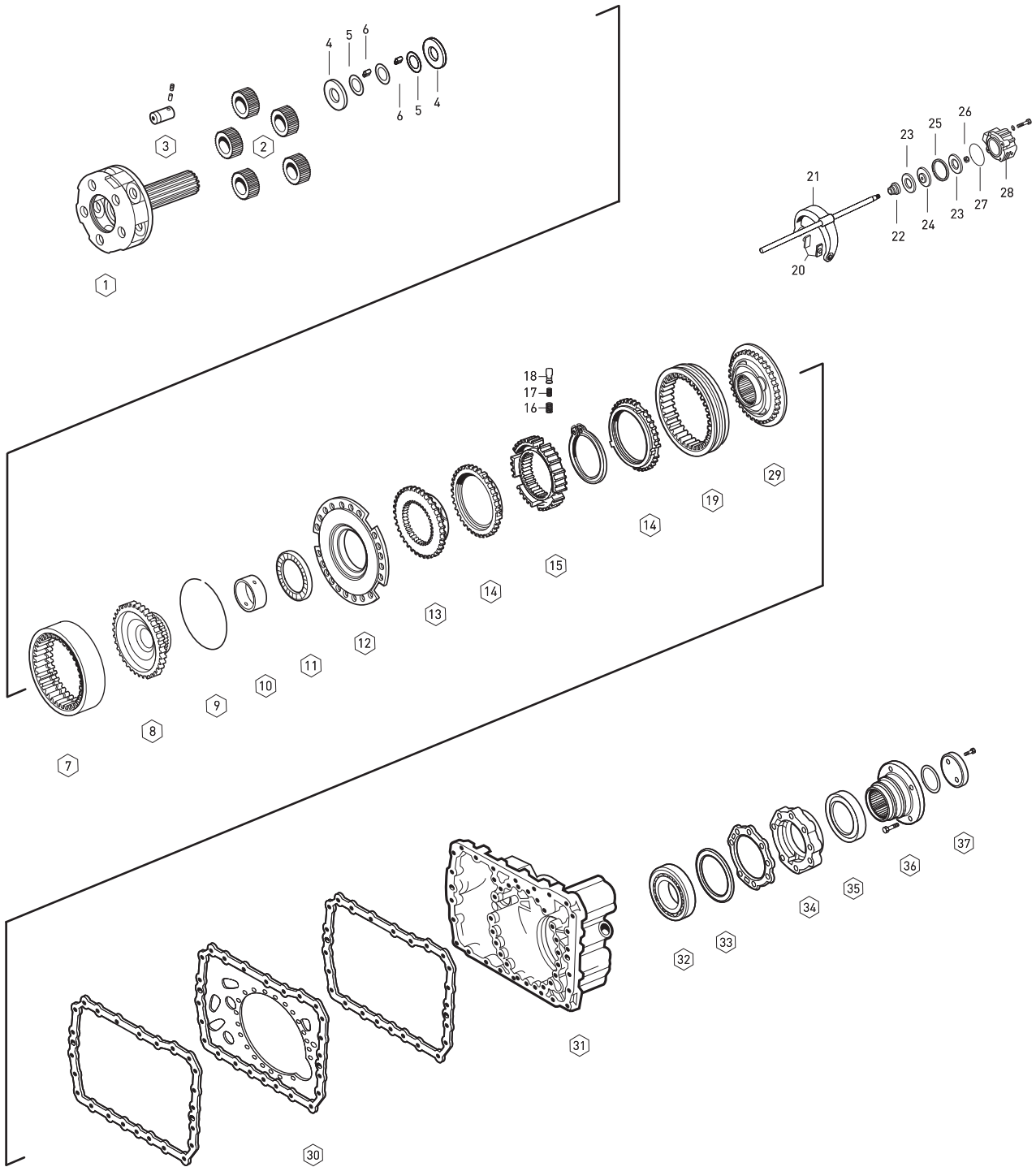


Fig.	Oem No	Oem Old No	Pcs.	Description	Sizes	Notes	DG 16.41-1.00
1	1316 232 019		1	PLANETARY CARRIER			◆
2	1316 232 011		5	PLANETARY GEAR SET			◆
3	1316 332 096	(1316 332 038)	5	PLANET SHAFT			◆
4	0730 109 323		10	THRUST WASHER			◆
5	0730 109 309		5	THRUST WASHER			◆
6	0750 119 116		140	NEEDLE ROLLER	10X16.8mm		◆
7	1315 332 041		1	RING WHEEL			◆
8	1316 332 103		1	CARRIER HUB			◆
9	0730 513 583		1	SPRING RING	3.20mm		◆
10	1316 333 014		1	BUSHING			◆
11	0735 298 169		1	NEEDLE BEARING	104.5X128.4X10mm		◆
12	1296 333 046	(1296 333 039)	1	FLANGE			◆
13	1296 333 050		1	ENGAGING RING			◆
14	1296 333 045	(1296 333 022)	2	SYNCHRONIZING CONE			◆
15	1313 333 001		1	GUIDE SLEEVE			◆
16	0732 040 385		9	SPRING			◆
17	0732 040 386		9	SPRING			◆
18	1240 304 278		9	PRESSURE PIECE			◆
19	1296 333 023		1	ENGAGING SLEEVE			◆
20	1296 334 004		2	SLIDING PAD			◆
21	1316 334 010		1	GEAR SHIFT FORK			◆
22	0750 112 253	(0750 112 131)	1	FLANGE PACKING	25.0X40.0X15.0mm		◆
23	0734 307 294	(0734 307 280)	2	SEALING RING			◆
24	1315 334 034	(1315 334 063)	1	PISTON			◆
25	0750 112 066		1	GUIDE RING			◆
26	0737 006 095		1	NUT	M16X1.5mm		◆
27	0501 317 536		1	O-RING	94.0X3.0mm		◆
28	1315 334 056		1	CYLINDER			◆
29	1316 233 015		1	ENGAGING RING			◆
30	1315 301 118		1	INTERM.PLATE			◆
31	1315 301 224	(1315 301 223)	1	HOUSING			◆
32	0750 116 002		1	ROLLER BEARING	90X160X30mm		◆
33	0730 100 115		1	SHIM	0.30mm		◆
33	0730 100 116		1	SHIM	0.20mm		◆
33	2001660		1	SHIM	0.10mm		◆
34	1315 231 004		1	BEARING COVER			◆
35	0750 111 341		1	OIL SEAL	105X130X12mm		◆
36	1297 333 110		1	COMPANION FLANGE	4-H, Ø180mm		◆
36	1316 338 002		1	COMPANION FLANGE	4-H, Ø180mm		◆
36	1312 333 018		1	COMPANION FLANGE	4-H, Ø200mm		◆
37	1312 332 028		1	WASHER			◆

NOTES _____:

16 S 2320 TD

GEARBOX 16S2320 TD

SYNCHRONIZER KIT 3rd/4th/CONST.

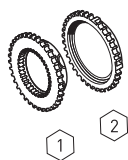


Fig.	. Oem No	Oem Old No	Pcs	Description
	1312 204 031		Kit	SYNCH.KIT 3rd/4th/Const.
1	1312 304 027		1	ENGAGING RING
2	1297 304 484 (1297 304 402)		1	SYNCHRONIZING CONE

SYNCHRONIZER KIT 3rd/4th

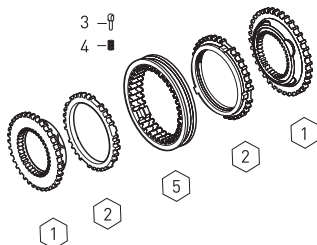


Fig.	. Oem No	Oem Old No	Pcs	Description
	1315 298 030		Kit	SYNCH.KIT 3rd/4th
1	1312 304 027		2	ENGAGING RING
2	1297 304 484 (1297 304 402)		2	SYNCHRONIZING CONE
3	1297 304 436		3	PRESSURE PIECE
4	0732 040 409		3	SPRING
5	1310 304 202 (1312 302 057)		1	ENGAGING SLEEVE
		(1310 304 174)		

SYNCHRONIZER KIT 3rd/4th

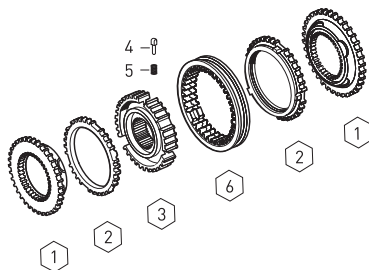


Fig.	. Oem No	Oem Old No	Pcs	Description
	1315 298 061 (1316 204 016)		Kit	SYNCH.KIT 3rd/4th
1	1316 304 159 (1316 304 145)		2	ENGAGING RING
2	1316 304 168 (1316 304 149)		2	SYNCHRONIZING CONE
3	1316 304 162		1	GUIDE SLEEVE
4	1297 304 436		3	PRESSURE PIECE
5	0732 040 409		3	SPRING
6	1316 304 167 (1315 304 135)		1	ENGAGING SLEEVE

SYNCHRONIZER KIT 3rd/4th

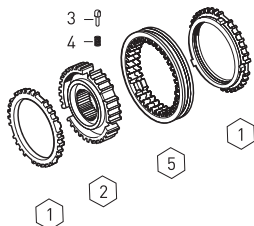


Fig.	o. Oem No	Oem Old No	Pcs	Description
	1316 204 014		Kit	SYNCH.KIT 3rd/4th
1	1316 304 168 (1316 304 149)		2	SYNCHRONIZING CONE
2	1316 304 162		1	GUIDE SLEEVE
3	1297 304 436		3	PRESSURE PIECE
4	0732 040 409		3	SPRING
5	1316 304 167 (1315 304 135)		1	ENGAGING SLEEVE

SYNCHRONIZER KIT 1st/2nd

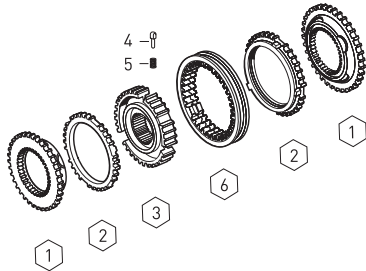


Fig.	o. Oem No	Oem Old No	Pcs	Description
	1315 298 060 (1316 204 017)		Kit	SYNCH.KIT 1st/2nd
1	1316 304 156		2	ENGAGING RING
2	1316 304 170 (1316 304 150)		2	SYNCH.CONE
3	1316 304 163		1	GUIDE SLEEVE
4	1297 304 436		3	PRESSURE PIECE
5	0732 040 409		3	SPRING
6	1316 304 169 (1315 304 136)		1	ENGAGING SLEEVE

SYNCHRONIZER KIT 1st/2nd

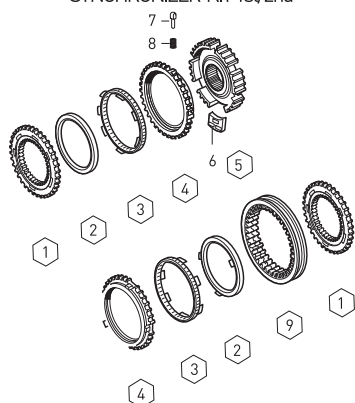


Fig.	o. Oem No	Oem Old No	P	Description
	1315 204 006 (1312 298 911)		K	SYNCH.KIT 1st/2nd
1	1312 304 106		2	ENGAGING RING
2	1268 304 424		2	SYNCHRONIZING CONE
3	1268 304 494 (1268 304 491)		2	INTERMEDIATE CONE
4	1268 304 525		2	SYNCHRONIZING CONE
5	1312 304 158			GUIDE SLEEVE
6	1312 304 159		3	SLIDING BLOCK
7	1297 304 436		3	PRESSURE PIECE
8	0732 040 409		3	SPRING
9	1310 304 175 (1312 304 157)		1	ENGAGING SLEEVE

Fig.	. Oem No	Oem Old No	Pc	Description
	1315 233 029		Ki	SYNCHRONIZER KIT
1	1296 333 045	(1296 333 022)	2	SYNCHRONIZING CONE
2	1313 333 001		1	GUIDE SLEEVE
3	0732 040 385		9	SPRING
4	0732 040 386		9	SPRING
5	1240 304 278		9	PRESSURE PIECE
6	1296 333 023		1	ENGAGING SLEEVE

SYNCHRONIZER KIT PLANETARY

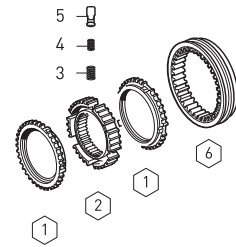


Fig.	. Oem No	Oem Old No	Pcs	Description
	1315 298 034		Kit	SYNCHRONIZER KIT
1	1296 333 050		1	ENGAGING RING
2	1296 333 045	(1296 333 022)	2	SYNCHRONIZING CONE
3	0732 040 385		9	SPRING
4	0732 040 386		9	SPRING
5	1240 304 278		9	PRESSURE PIECE
6	1296 333 023		1	ENGAGING SLEEVE
7	1316 233 015		1	ENGAGING RING

SYNCHRONIZER KIT PLANETARY

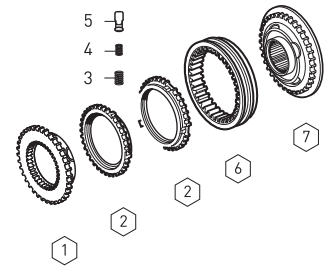


Fig.	. Oem No	Oem Old No	Pcs	Description
	1315 298 029		Kit	SYNCHRONIZER KIT
1	1296 333 050		1	ENGAGING RING
2	1296 333 045	(1296 333 022)	2	SYNCHRONIZING CONE
3	1313 333 001		1	GUIDE SLEEVE
4	0732 040 385		9	SPRING
5	0732 040 386		9	SPRING
6	1240 304 278		9	PRESSURE PIECE
7	1296 333 023		1	ENGAGING SLEEVE
8	1316 233 015		1	ENGAGING RING

SYNCHRONIZER KIT PLANETARY

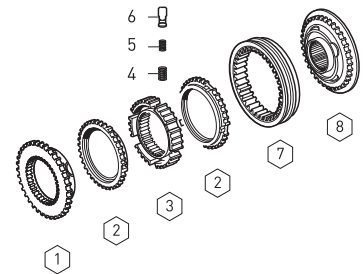


Fig.	. Oem No	Oem Old No	Pcs	Description
1	K20.01585 1315 298 001		Kit	GASKET KIT
2	1315 301 233		1	GASKET
3	0501 314 246		1	GASKET
3	0501 314 587		1	GASKET
4	1316 301 042		2	GASKET
4	1315 301 007		2	GASKET
5	0501 318 308		2	GASKET
6	1315 307 012		1	GASKET
7	1315 307 013		1	GASKET
8	0501 317 240		1	GASKET
9	1315 331 001		1	GASKET
10	1238 308 201		1	GASKET
11	0501 316 146		1	GASKET
11	1315 301 234		1	GASKET
12	1316 301 022		1	GASKET
13	1315 303 060		1	GASKET
14	1315 307 242		1	GASKET

GEARBOX GASKET KIT

16 S 2320 TD

GEARBOX 16S2520 TO

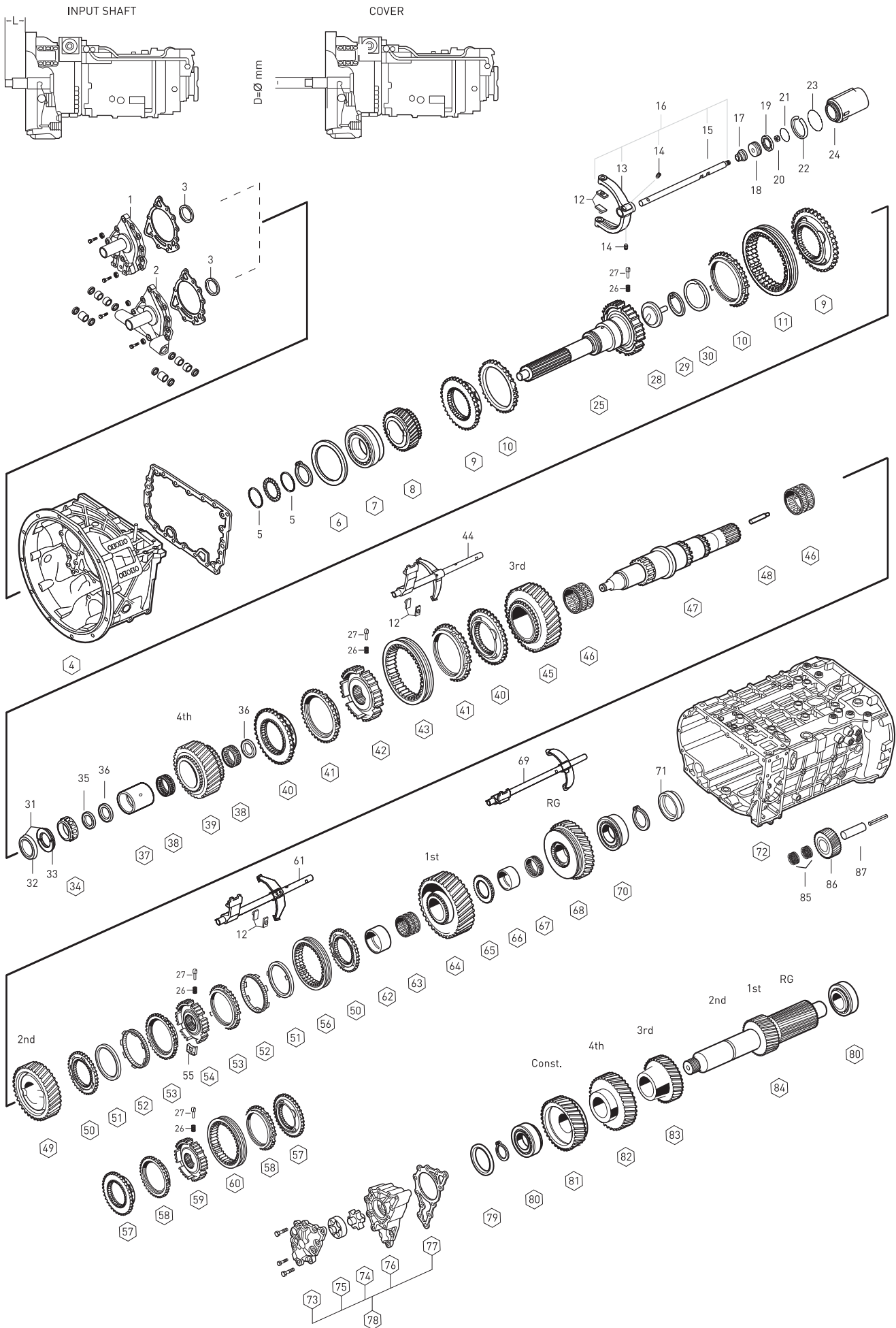


Fig.	Oem No	Oem Old No	Pc	Description	Sizes	Notes	SG 13.80-0.84
1	1315 302 075	(1315 402 075)	1	COVER	L=7 D=60	A	◆
1	1315 302 136	(1315 402 136)	1	COVER	L=7 D=60	A	◆
2	1315 302 072	(1315 402 072)	1	COVER	L=3 D=62.6	B	◆
2	1315 302 161	(1315 402 161)	1	COVER	L=24 D=60	C	◆
3	0734 310 387		1	OIL SEAL	55X75X8mm		◆
4	1316 201 142	(1316 301 064)	1	HOUSING		AB	◆
4	1316 201 149	(1316 301 069)	1	HOUSING		C	◆
5	0730 150 766		2	THRUST WASHER	3.30mm		◆
6	0730 007 486		1	SHIM	2.00mm		◆
6	0730 007 483		1	SHIM	1.85mm		◆
6	0730 007 479		1	SHIM	1.65mm		◆
6	0730 007 136		1	SHIM	1.60mm		◆
6	0730 007 129		1	SHIM	1.25mm		◆
6	0730 005 748		1	SHIM	0.90mm		◆
6	2050 309 067		1	SHIM	0.30mm		◆
6	0730 005 747		1	SHIM	0.25mm		◆
6	2050 309 068		1	SHIM	0.20mm		◆
6	2001673		1	SHIM	0.10mm		◆
7	0750 117 732		1	ROLLER BEARING	85X150X30.5mm		◆
8	1316 302 067		1	CONSTANT GEAR 35 T			◆
9	1312 304 027		2	ENGAGING RING			◆
10	1297 304 484	(1297 304 402)	2	SYNCHRONIZING CONE			◆
11	1310 304 202	(1312 302 057)	1	ENGAGING SLEEVE			◆
		(1310 304 174)					◆
12	1316 306 015		6	SLIDING PAD			◆
13	1315 312 074		1	G.SHIFT FORK			◆
14	1315 312 047		2	SCREW	M12X1.0mm		◆
15	1316 312 023		1	G.SHIFT RAIL			◆
16	1316 212 010		1	G.SHIFT RAIL ASSY.			◆
17	0750 112 253	(0750 112 131)	1	FLANGE PACKING	25.0X40.0X15.0mm		◆
18	1312 312 020		1	PISTON			◆
19	0750 112 177		1	DOUBLE PACKING	55.0X63.0X9.4mm		◆
20	0737 006 095		1	NUT	M16X1.5mm		◆
21	0634 313 320		1	O-RING	67.0X3.0mm		◆
22	1315 312 034		1	SPRING			◆
23	0634 313 018		1	O-RING	82.0X3.0mm		◆
24	1316 312 015		1	CYLINDER			◆
25	1316 202 025	(1316 302 085)	1	INPUT SHAFT	L=109 SAE 2	A	◆
25	1316 202 026	(1316 302 079)	1	INPUT SHAFT	L=117 SAE 2	B	◆
25	1316 202 038		1	INPUT SHAFT	L=109 SAE 2	C	◆
26	0732 040 409		9	SPRING			◆

NOTES :

ABC alphabetic letters are used in conjunction with the encoded parts.
 Alphabetical Coding has been done according to Input Shaft

16 S 2520 T0

GEARBOX 16S2520 TO

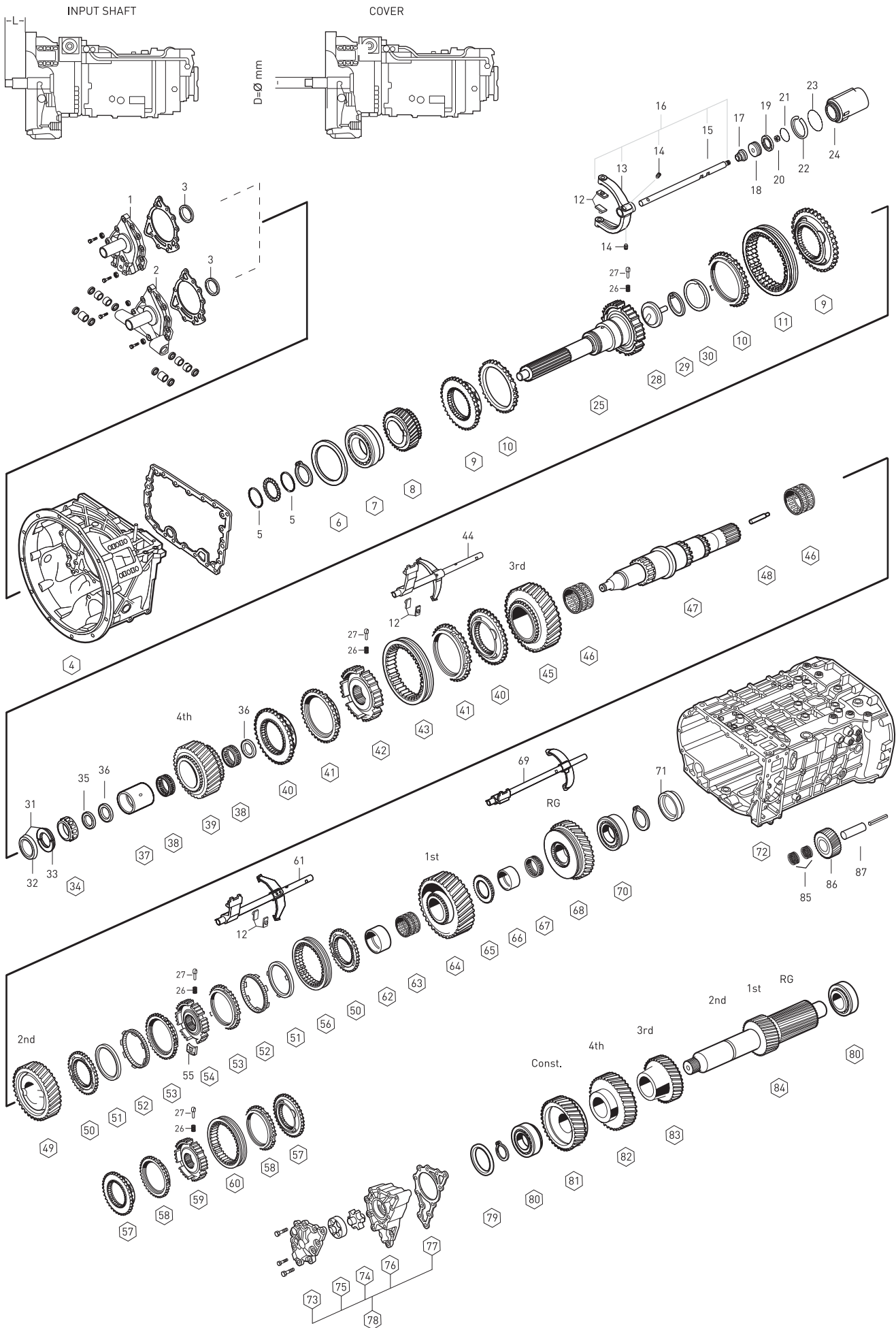


Fig	Oem No	Oem Old No	Pcs	Description	Sizes	Notes	
27	1297 304 436		9	PRESSURE PIECE			◆
28	1315 302 196		1	OIL PIPET			◆
29	0630 502 027		1	RETANING RING	472/50X2mm		◆
30	0501 314 060		1	OIL SEAL			◆
31	1499 298 027		1	SIPLIT RING KIT	5.00mm	(1)	◆
31	1499 298 026		1	SIPLIT RING KIT	4.90mm	(2)	◆
31	2001580		1	SIPLIT RING KIT	4.85mm	(3)	◆
31	1499 298 025		1	SIPLIT RING KIT	4.80mm	(4)	◆
31	1499 298 024		1	SIPLIT RING KIT	4.70mm	(5)	◆
31	1499 298 023		1	SIPLIT RING KIT	4.60mm	(6)	◆
32	0730 062 781		1	RETAINING RING			◆
33	0730 107 023		2	SIPLIT RING	5.00mm		◆
33	0730 107 022		2	SIPLIT RING	4.90mm		◆
33	2001581		2	SIPLIT RING	4.85mm		◆
33	0730 107 021		2	SIPLIT RING	4.80mm		◆
33	0730 107 020		2	SIPLIT RING	4.70mm		◆
33	0730 107 019		2	SIPLIT RING	4.60mm		◆
34	0750 117 232		1	ROLLER BEARING	42X40.3mm		◆
35	1315 304 048		1	THRUST WASHER	8.00mm		◆
35	1315 304 047		1	THRUST WASHER	7.90mm		◆
35	1315 304 046		1	THRUST WASHER	7.80mm		◆
36	0750 101 158		2	THRUST WASHER			◆
37	0750 119 124		1	BEARING RACE	67X77X66.1mm		◆
38	0750 115 531	(0750 115 534)	2	NEEDLE CAGE	77X101X29mm		◆
39	1316 304 103		1	GEAR 4th 32 T			◆
40	1316 304 159	(1316 304 145)	2	ENGAGING RING			◆
41	1316 304 168	(1316 304 149)	2	SYNCHRONIZING CONE			◆
42	1316 304 162		1	GUIDE SLEEVE			◆
43	1316 304 167	(1315 304 135)	1	ENGAGING SLEEVE			◆
44	1316 206 047		1	GEAR SHIT FORK 3rd/4th			◆
45	1316 304 008		1	GEAR 3rd 34 T			◆
46	0750 115 303		2	NEEDLE CAGE	92X100X63mm		◆
47	1316 304 132	(1316 304 079)	1	MAIN SHAFT			◆
48	1312 304 150		1	OIL PIPE			◆
49	1316 304 002		1	GEAR 2nd 38 T			◆
50	1312 304 106		2	ENGAGING RING		A	◆
51	1268 304 424		2	SYNCHRONIZING CONE		A	◆
52	1268 304 494	(1268 304 491)	2	INTERMEDIATE CONE		A	◆
53	1268 304 525		2	SYNCHRONIZING CONE		A	◆
54	1312 304 158		1	GUIDE SLEEVE		A	◆
55	1312 304 159		3	SLIDING BLOCK		A	◆

NOTES :

ABC alphabetic letters are used in conjunction with the encoded parts.

Alphabetical Coding has been done according to Input Shaft

(1) This kit includes (1499 298 027) = 2pcs 0730 107 023 + 1pcs 0730 062 781

(2) This kit includes (1499 298 026) = 2pcs 0730 107 022 + 1pcs 0730 062 781

(3) This kit includes (2001580) = 2pcs 2001581 + 1pcs 0730 062 781

(4) This kit includes (1499 298 025) = 2pcs 0730 107 021 + 1pcs 0730 062 781

(5) This kit includes (1499 298 024) = 2pcs 0730 107 020 + 1pcs 0730 062 781

(6) This kit includes (1499 298 023) = 2pcs 0730 107 019 + 1pcs 0730 062 781

GEARBOX 16S2520 TO

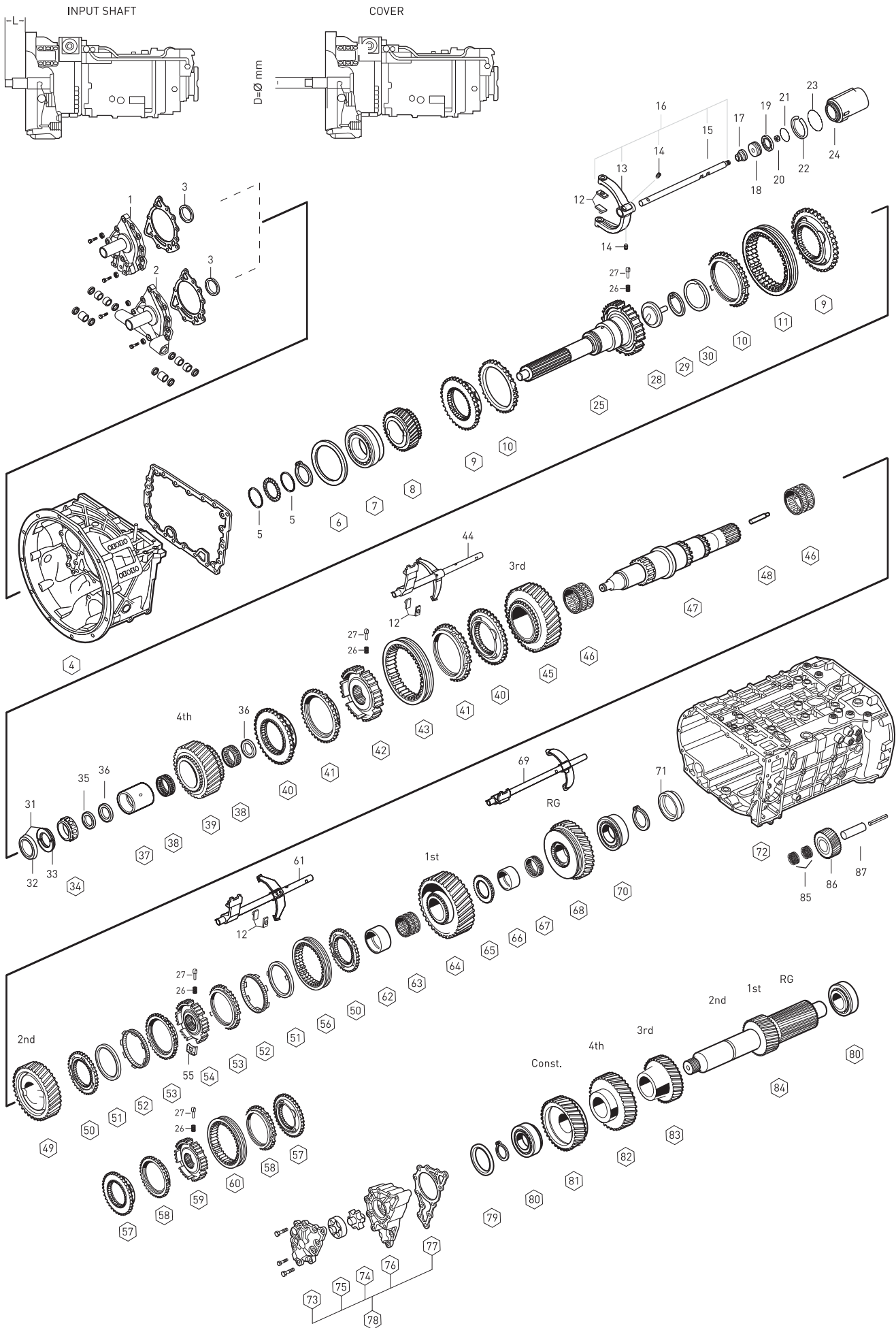


Fig.	Oem No	Oem Old No	Pcs	Description	Sizes	Notes	SG 13.80-0.84
56	1310 304 175	(1312 304 157)	1	ENGAGING SLEEVE		A	◆
57	1316 304 156		2	ENGAGING RING			◆
58	1316 304 170	(1316 304 150)	2	SYNCHRONIZING CONE			◆
59	1316 304 163		1	GUIDE SLEEVE			◆
60	1316 304 169	(1315 304 136)	1	ENGAGING SLEEVE			◆
61	1316 206 043		1	GEAR SHIT FORK 1st/2nd			◆
62	1312 304 084		1	BEARING RACE			◆
63	0750 115 327		1	NEEDLE CAGE	96X104X72mm		◆
64	1316 304 010		1	GEAR 1st 47 T			◆
65	1312 304 124		1	HUB			◆
66	1316 304 133	(1312 304 082)	1	BEARING RACE			◆
67	0750 115 326		1	NEEDLE CAGE	90X98X50mm		◆
68	1316 304 012		1	REVERSE GEAR 44 T			◆
69	1316 206 053		1	GEAR SHIT FORK/RG			◆
70	0750 117 678		1	ROLLER BEARING	80X140X36.5mm		◆
71	1315 332 073		1	WASHER (NEW)			◆
72	1316 201 139		1	HOUSING		A	◆
72	1316 201 110		1	HOUSING		BC	◆
73	1315 302 120	(1315 302 116)	1	PUMP COVER			◆
		(1315 402 120)					
74	1314 202 039		1	OIL PUMP GEAR			◆
75	1315 303 027		1	ROTOR			◆
76	1315 302 121	(1315 302 117)	1	PUMP HOUSING			◆
		(1315 402 121)					
77	1315 303 060	(0501 314 747)	1	GASKET			◆
78	2000570		KIT	OIL PUMP ASSY.			◆
79	0730 106 917		1	SHIM	3.00mm		◆
79	0730 106 909		1	SHIM	2.60mm		◆
79	0730 101 467		1	SHIM	2.20mm		◆
79	0730 106 905		1	SHIM	1.85mm		◆
79	2001678		1	SHIM	0.30mm		◆
79	2001679		1	SHIM	0.20mm		◆
79	2001680		1	SHIM	0.10mm		◆
80	0750 117 009		2	ROLLER BEARING	49.2X103.1X43.6mm		◆
81	1316 303 064		1	CONS.GEAR 32 T			◆
82	1316 303 065		1	GEAR 4th 35 T			◆
83	1316 303 005		1	GEAR 3rd 26 T			◆
84	1316 303 033		1	COUNTER SHAFT 17-20 T			◆
85	0750 115 369		2	NEEDLE CAGE	45.0X57.0X25.0mm		◆
86	1316 305 001		1	REV.IDLER GEAR			◆
87	1316 201 029		1	PIN			◆

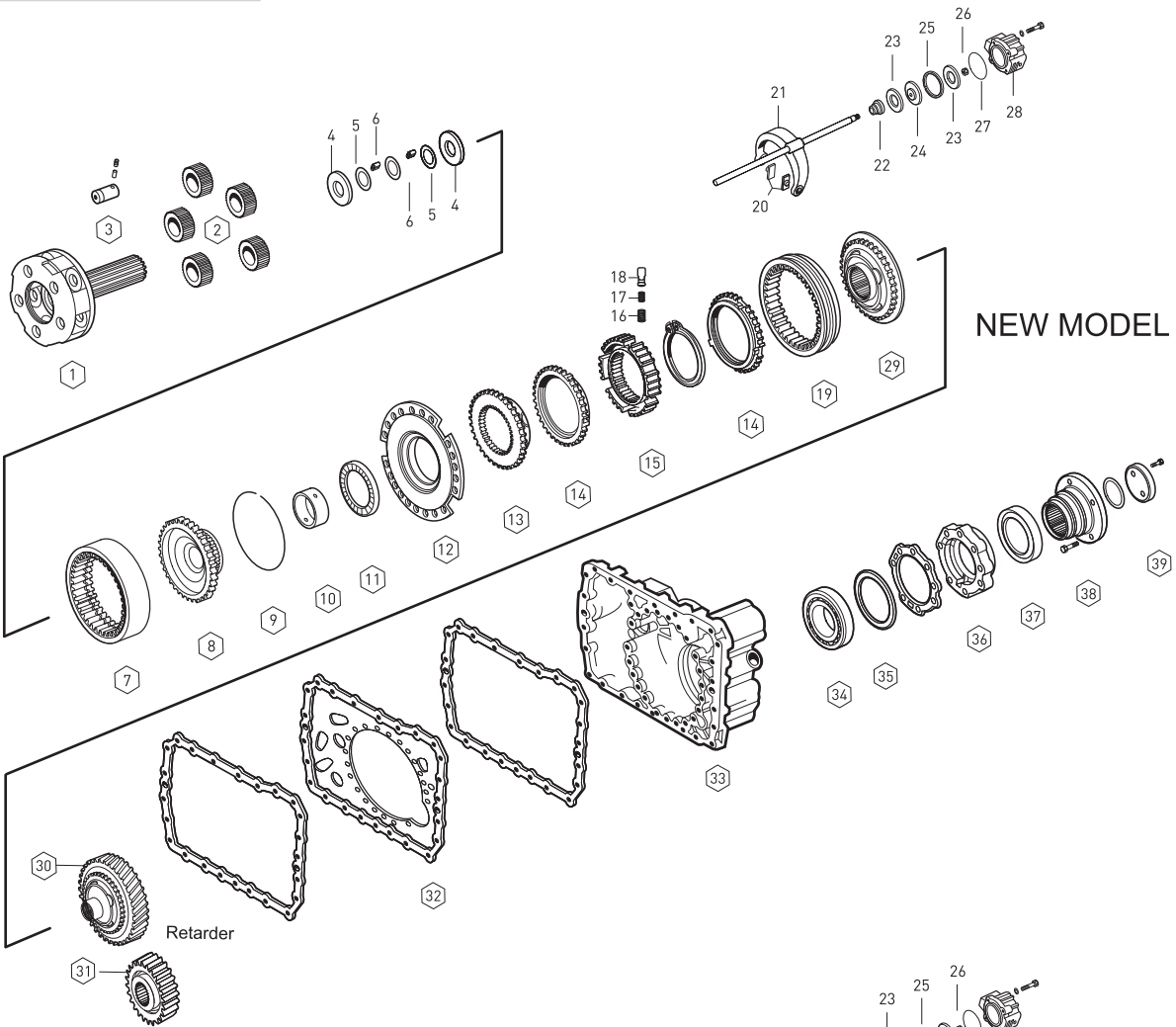
NOTES :

ABC alfabetic letters are used in conjunction with the encoded parts.
 Alphabetical Coding has been done according to Input Shaft

16 S 2520 T0

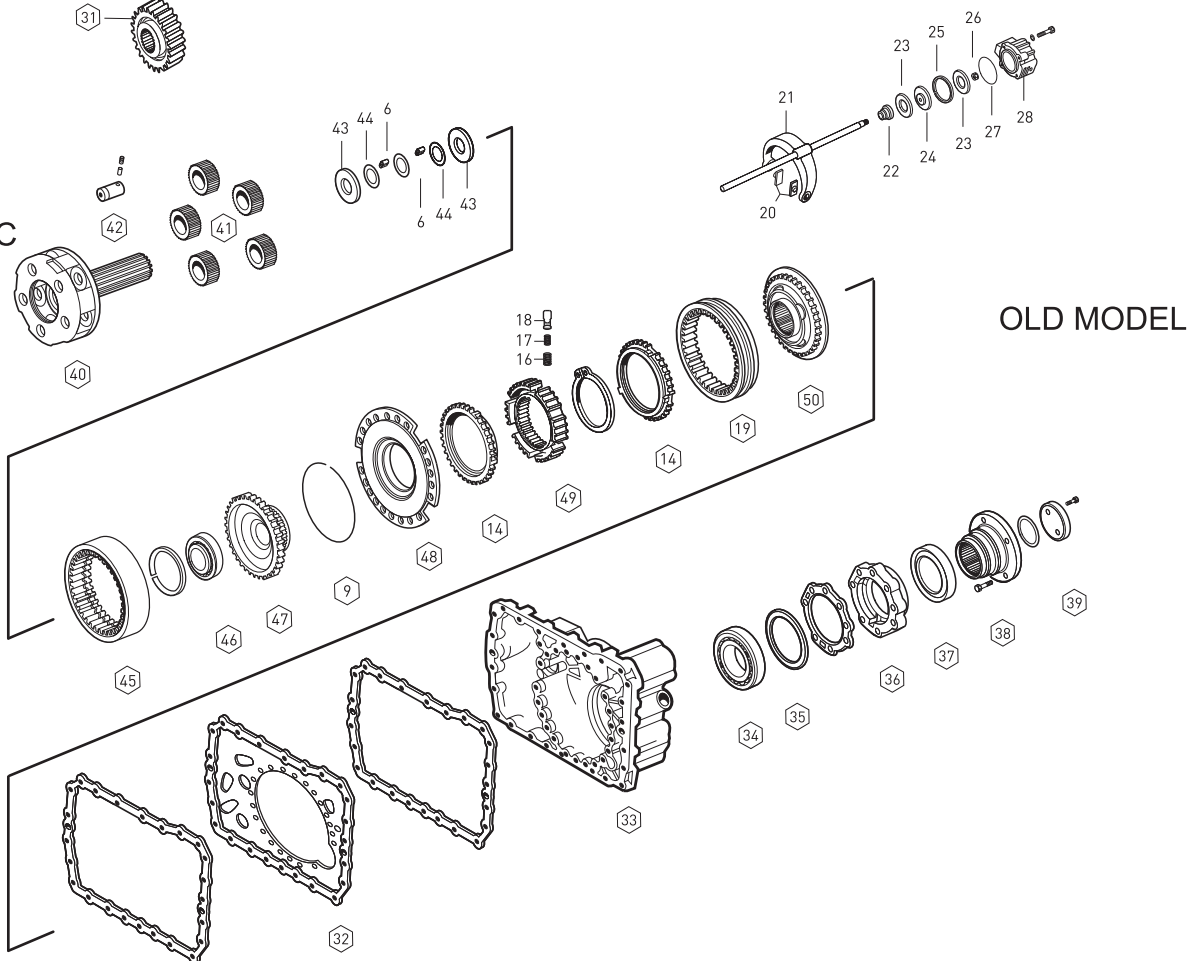
GEARBOX 16S2520 TO

A



NEW MODEL

BC



OLD MODEL

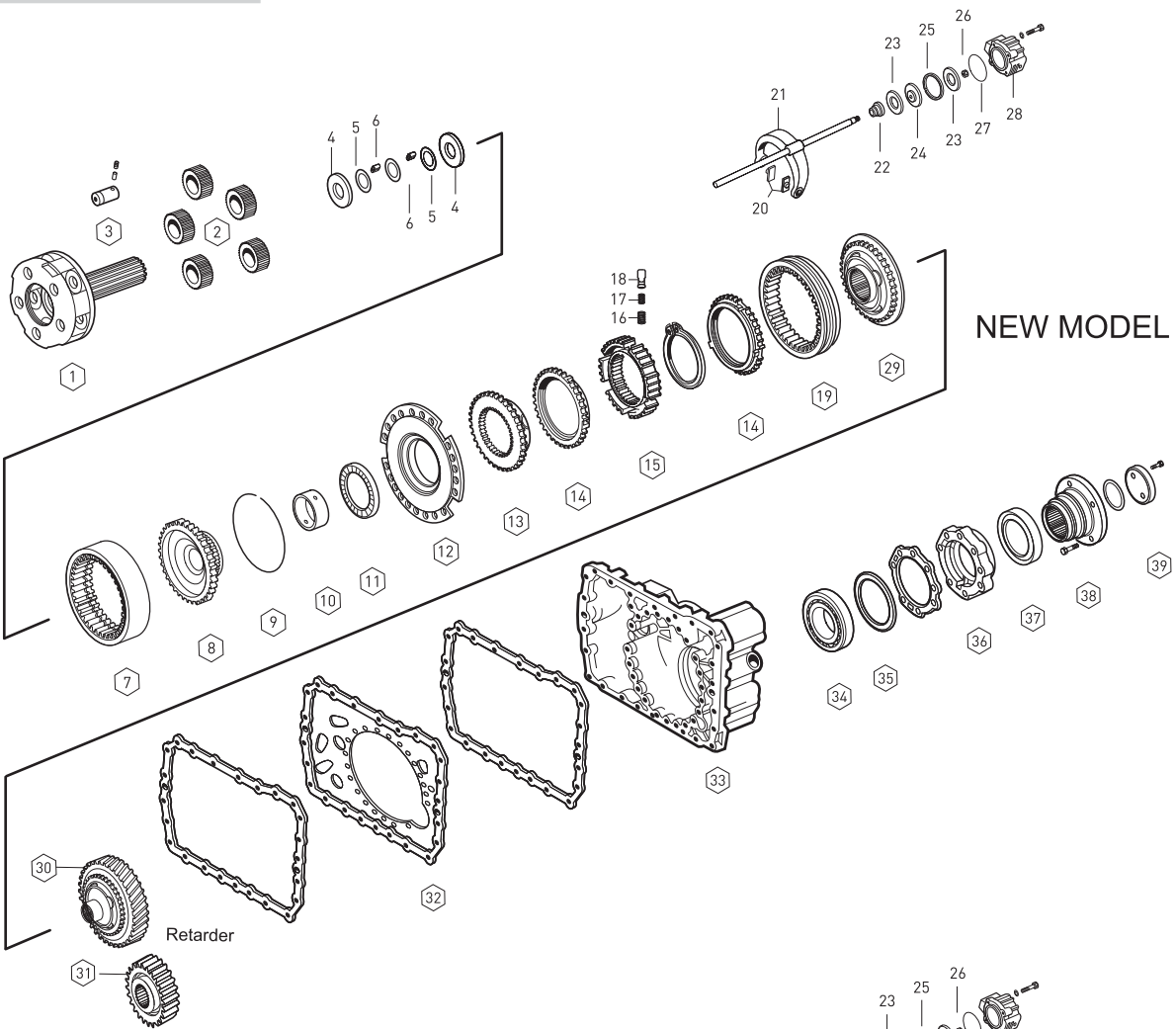
Fig.	Oem No	Oem Old No	Pcs	Description	Sizes	Notes	SG 13.80-0.84
1	1316 232 019		1	PLANETARY CARRIER			◆
2	1316 232 011		5	PLANETARY GEAR SET			◆
3	1316 332 096	(1316 332 038)	5	PLANET SHAFT			◆
4	0730 109 323		10	THRUST WASHER			◆
5	0730 109 309		5	THRUST WASHER			◆
6	0750 119 116		140	NEEDLE ROLLER	10X16.8mm		◆
7	1315 332 041		1	RING WHEEL			◆
8	1316 332 103		1	CARRIER HUB			◆
9	0730 513 583		1	SPRING RING	3.20mm		◆
10	1316 333 014		1	BUSHING			◆
11	0735 298 169		1	NEEDLE BEARING	104.5X128.4X10mm		◆
12	1296 333 046	(1296 333 039)	1	FLANGE			◆
13	1296 333 050		1	ENGAGING RING			◆
14	1296 333 045	(1296 333 022)	2	SYNCHRONIZING CONE			◆
15	1313 333 001		1	GUIDE SLEEVE			◆
16	0732 040 385		9	SPRING			◆
17	0732 040 386		9	SPRING			◆
18	1240 304 278		9	PRESSURE PIECE			◆
19	1296 333 023		1	ENGAGING SLEEVE			◆
20	1296 334 004		2	SLIDING PAD			◆
21	1316 334 010		1	GEAR SHIFT FORK			◆
22	0750 112 253	(0750 112 131)	1	FLANGE PACKING	25.0X40.0X15.0mm		◆
23	0734 307 294	(0734 307 280)	2	SEALING RING			◆
24	1315 334 034	(1315 334 063)	1	PISTON			◆
25	0750 112 066		1	GUIDE RING			◆
26	0737 006 095		1	NUT	M16X1.5mm		◆
27	0501 317 536		1	O-RING	94.0X3.0mm		◆
28	1315 334 056		1	CYLINDER			◆
29	1316 233 015		1	ENGAGING RING			◆
30	1316 233 014		1	ENGAGING RING	Retarder		◆
31	6085 301 012		1	GEAR (29 T)	Retarder		◆
32	1315 301 118		1	INTERM.PLATE			◆
33	1315 301 224	(1315 301 223)	1	HOUSING			◆
34	0750 116 002		1	ROLLER BEARING	90X160X30mm		◆
35	0730 100 115		1	SHIM	0.30mm		◆
35	0730 100 116		1	SHIM	0.20mm		◆
35	2001660		1	SHIM	0.10mm		◆
36	1315 231 004		1	BEARING COVER			◆
37	0750 111 341		1	OIL SEAL	105X130X12mm		◆
38	1297 333 110		1	COMPANION FLANGE	4-H, Ø180mm		◆
38	1316 338 002		1	COMPANION FLANGE	4-H, Ø180mm		◆

NOTES _____ :

16 S 2520 T0

GEARBOX 16S2520 TO

A



BC

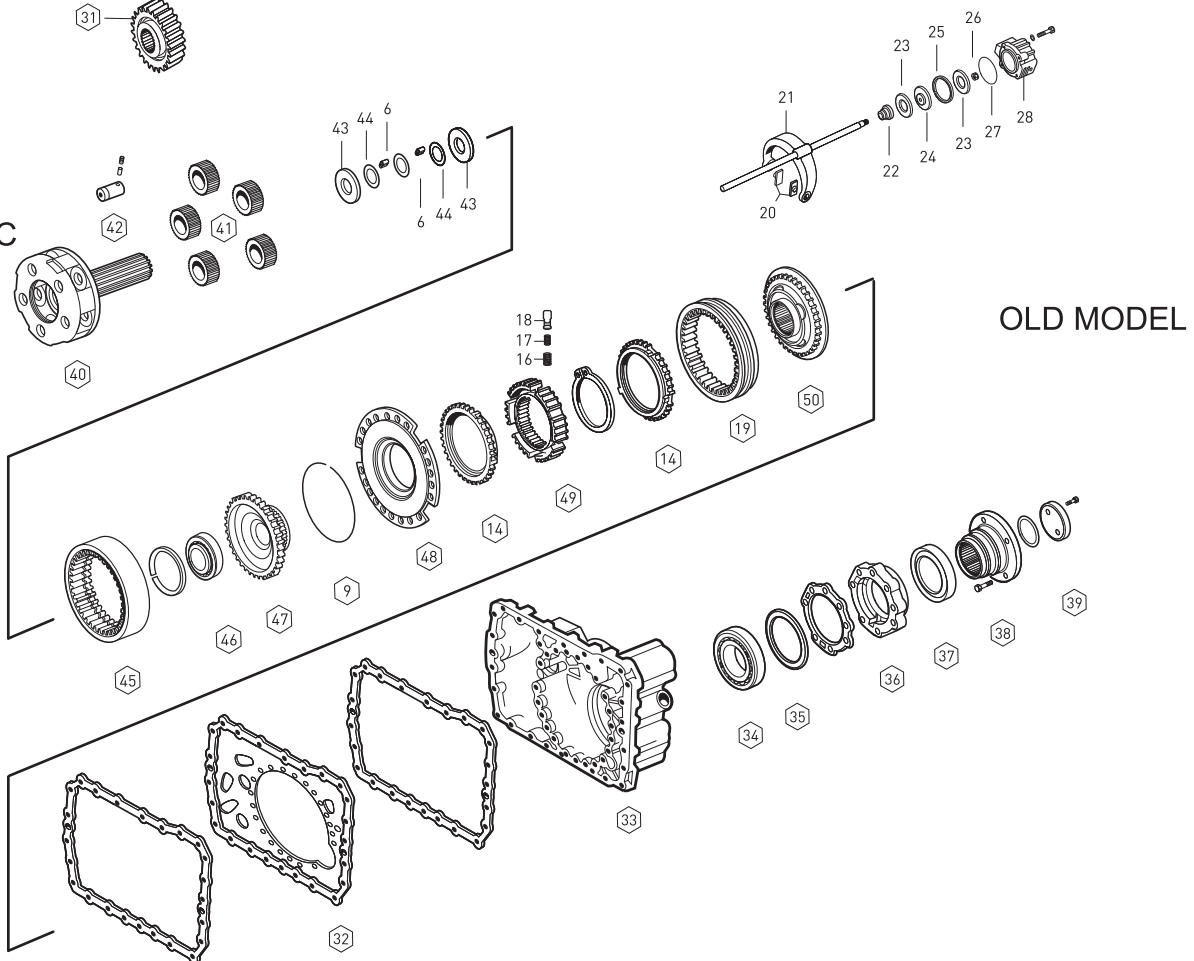


Fig.	Oem No	Oem Old No	Pcs	Description	Sizes	Notes
38	1312 333 018		1	COMPANION FLANGE	4-H, Ø200mm	◆
38	1316 338 003		1	COMPANION FLANGE	4-H, Ø200mm	◆
39	1312 332 028		1	WASHER		◆
40	1316 232 006	(1312 232 015)	1	PLANETARY CARRIER		◆
41	1312 232 014		5	PLANETARY GEAR SET		◆
42	1312 332 026		5	PLANET SHAFT		◆
43	0501 308 981		10	THRUST WASHER		◆
44	0730 107 168		15	THRUST WASHER		◆
45	1295 332 086		1	RING WHEEL 86 T		◆
46	0635 338 035		1	ROLLER BEARING	100.0X125.0X13mm	◆
47	1297 332 120		1	CARRIER HUB 86 T		◆
48	1315 233 006		1	FLANGE		◆
49	1297 333 115		1	GUIDE SLEEVE		◆
50	1297 233 056		1	ENGAGING RING		◆

SG 13.80-0.84

16 S 2520 T0

NOTES _____ :

SYNCHRONIZER KIT 3rd/4th/CONST.

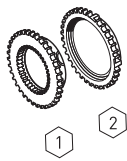


Fig.	. Oem No	Oem Old No	Pcs	Description
	1312 204 031		Kit	SYNCH.KIT 3rd/4th/Const.
1	1312 304 027		1	ENGAGING RING
2	1297 304 484 (1297 304 402)		1	SYNCHRONIZING CONE

SYNCHRONIZER KIT 3rd/4th

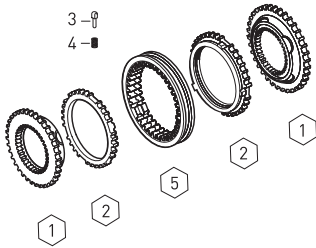


Fig.	. Oem No	Oem Old No	Pcs	Description
	1315 298 030		Kit	SYNCH.KIT 3rd/4th
1	1312 304 027		2	ENGAGING RING
2	1297 304 484 (1297 304 402)		2	SYNCHRONIZING CONE
3	1297 304 436		3	PRESSURE PIECE
4	0732 040 409		3	SPRING
5	1310 304 202 (1312 302 057)		1	ENGAGING SLEEVE
		(1310 304 174)		

SYNCHRONIZER KIT 3rd/4th

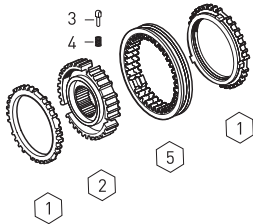


Fig.	o. Oem No	Oem Old No	Pcs	Description
	1316 204 014		Kit	SYNCH.KIT 3rd/4th
1	1316 304 168 (1316 304 149)		2	SYNCHRONIZING CONE
2	1316 304 162		1	GUIDE SLEEVE
3	1297 304 436		3	PRESSURE PIECE
4	0732 040 409		3	SPRING
5	1316 304 167 (1315 304 135)		1	ENGAGING SLEEVE

SYNCHRONIZER KIT 3rd/4th

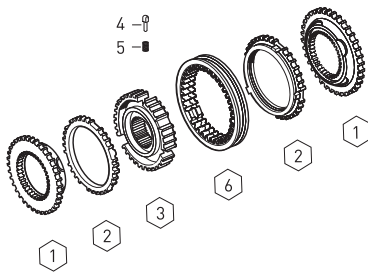


Fig.	o. Oem No	Oem Old No	Pcs	Description
	1315 298 061 (1316 204 016)		Kit	SYNCH.KIT 3rd/4th
1	1316 304 159 (1316 304 145)		2	ENGAGING RING
2	1316 304 168 (1316 304 149)		2	SYNCHRONIZING CONE
3	1316 304 162		1	GUIDE SLEEVE
4	1297 304 436		3	PRESSURE PIECE
5	0732 040 409		3	SPRING
6	1316 304 167 (1315 304 135)		1	ENGAGING SLEEVE

SYNCHRONIZER KIT 1st/2nd

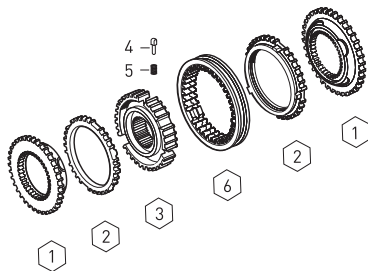


Fig.	o. Oem No	Oem Old No	Pcs	Description
	1315 298 060 (1316 204 017)		Kit	SYNCH.KIT 1st/2nd
1	1316 304 156		2	ENGAGING RING
2	1316 304 170 (1316 304 150)		2	SYNCH.CONE
3	1316 304 163		1	GUIDE SLEEVE
4	1297 304 436		3	PRESSURE PIECE
5	0732 040 409		3	SPRING
6	1316 304 169 (1315 304 136)		1	ENGAGING SLEEVE

Fig.	. Oem No	Oem Old No	Pcs	Description
	1315 204 006	(1312 298 911)	Kit	SYNCH.KIT 1st/2nd
1	1312 304 106		2	ENGAGING RING
2	1268 304 424		2	SYNCHRONIZING CONE
3	1268 304 494	(1268 304 491)	2	INTERMEDIATE CONE
4	1268 304 525		2	SYNCHRONIZING CONE
5	1312 304 158		1	GUIDE SLEEVE
6	1312 304 159		3	SLIDING BLOCK
7	1297 304 436		3	PRESSURE PIECE
8	0732 040 409		3	SPRING
9	1310 304 175	(1312 304 157)	1	ENGAGING SLEEVE

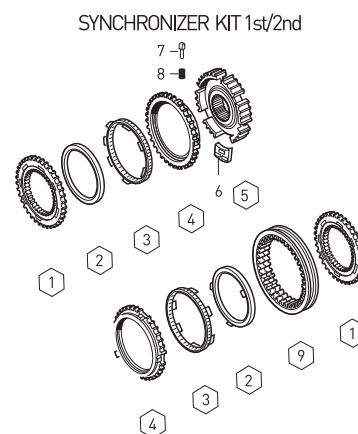


Fig.	. Oem No	Oem Old No	Pcs	Description
	1315 233 029		Kit	SYNCHRONIZER KIT
1	1296 333 045	(1296 333 022)	2	SYNCHRONIZING CONE
2	1313 333 001		1	GUIDE SLEEVE
3	0732 040 385		9	SPRING
4	0732 040 386		9	SPRING
5	1240 304 278		9	PRESSURE PIECE
6	1296 333 023		1	ENGAGING SLEEVE

SYNCHRONIZER KIT PLANETARY

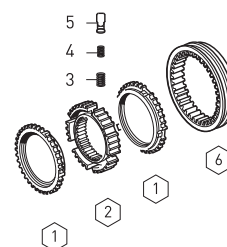


Fig.	. Oem No	Oem Old No	Pcs	Description
	1316 233 017		Kit	SYNCHRONIZER KIT
1	1296 333 045	(1296 333 022)	2	SYNCHRONIZING CONE
2	1297 333 115		1	GUIDE SLEEVE
3	0732 040 385		9	SPRING
4	0732 040 386		9	SPRING
5	1240 304 278		9	PRESSURE PIECE
6	1296 333 023		1	ENGAGING SLEEVE

SYNCHRONIZER KIT PLANETARY

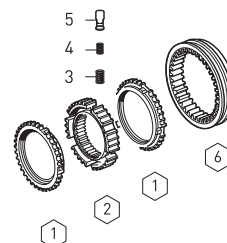
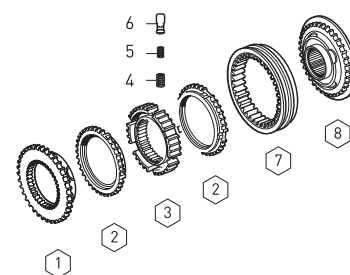


Fig.	. Oem No	Oem Old No	Pcs	Description
	1315 298 029		Kit	SYNCHRONIZER KIT
1	1296 333 050		1	ENGAGING RING
2	1296 333 045	(1296 333 022)	2	SYNCHRONIZING CONE
3	1313 333 001		1	GUIDE SLEEVE
4	0732 040 385		9	SPRING
5	0732 040 386		9	SPRING
6	1240 304 278		9	PRESSURE PIECE
7	1296 333 023		1	ENGAGING SLEEVE
8	1316 233 015		1	ENGAGING RING

SYNCHRONIZER KIT PLANETARY



SYNCHRONIZER KIT PLANETARY

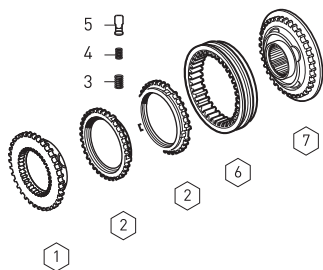


Fig.	. Oem No	Oem Old No	Pcs	Description
	1315 298 034		Kit	SYNCHRONIZER KIT
1	1296 333 050		1	ENGAGING RING
2	1296 333 045	(1296 333 022)	2	SYNCHRONIZING CONE
3	0732 040 385		9	SPRING
4	0732 040 386		9	SPRING
5	1240 304 278		9	PRESSURE PIECE
6	1296 333 023		1	ENGAGING SLEEVE
7	1316 233 015		1	ENGAGING RING

GEARBOX GASKET KIT

Fig.	. Oem No	Oem Old No	Pcs	Description
1	K20.01585	1315 298 001	Kit	GASKET KIT
2		1315 301 233	1	GASKET
3		0501 314 246	1	GASKET
3		0501 314 587	1	GASKET
4		1316 301 042	2	GASKET
4		1315 301 007	2	GASKET
5		0501 318 308	2	GASKET
6		1315 307 012	1	GASKET
7		1315 307 013	1	GASKET
8		0501 317 240	1	GASKET
9		1315 331 001	1	GASKET
10		1238 308 201	1	GASKET
11		0501 316 146	1	GASKET
11		1315 301 234	1	GASKET
12		1316 301 022	1	GASKET
13		1315 303 060	1	GASKET
14		1315 307 242	1	GASKET

GEARBOX 16S2723 TO

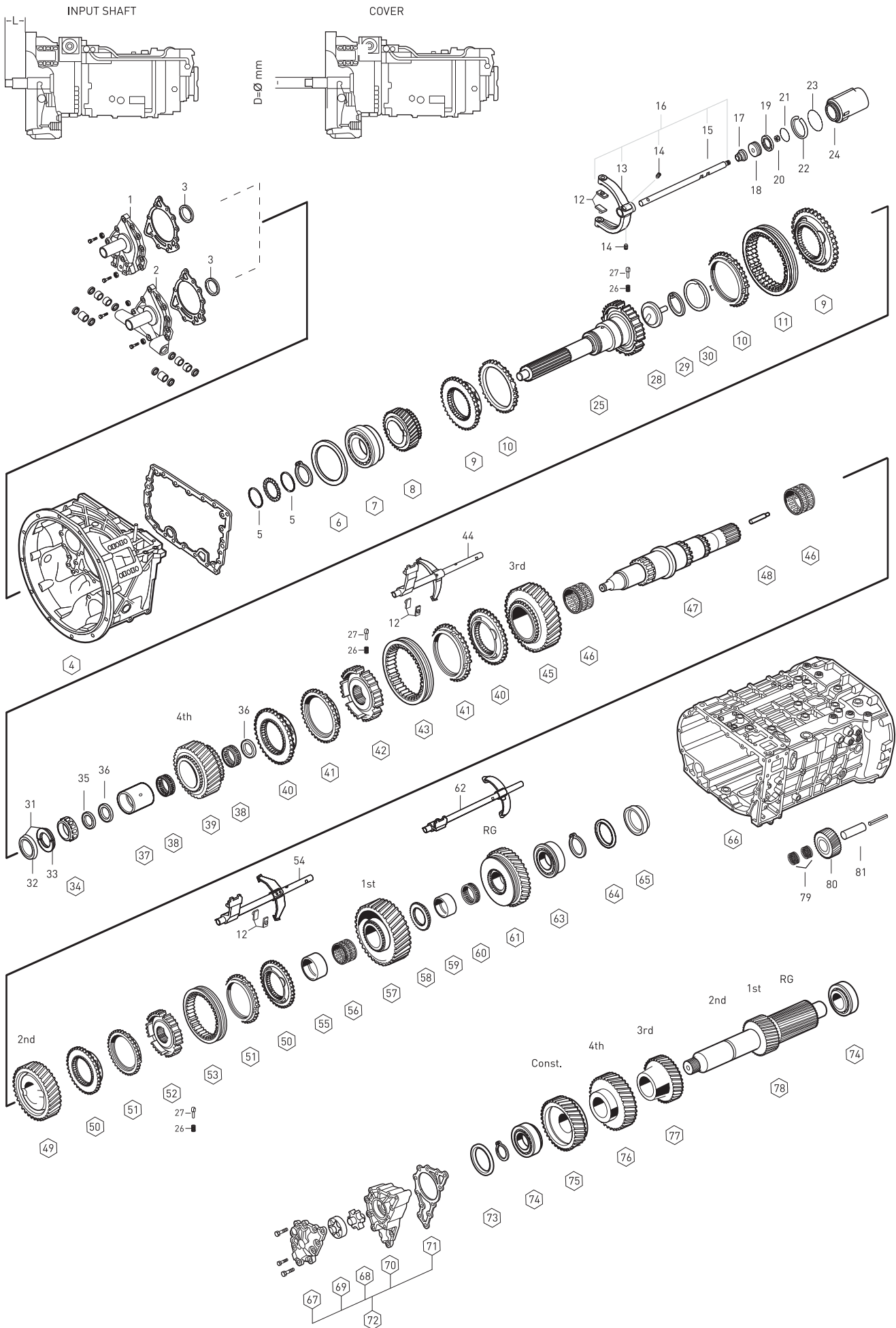


Fig.	Oem No	Oem Old No	Pcs	Description	Sizes	Notes	
1	1315 302 075	(1315 402 075)	1	COVER	L=7 D=60	A	◆
2	1315 302 193		1	COVER	L=7 D=60	A	◆
2	1315 302 161	(1315 402 161)	1	COVER	L=24 D=60	B	◆
2	1315 302 106	(1315 402 106)	1	COVER	L=7 D=66	C	◆
3	0734 310 387		1	OIL SEAL	55X75X8mm		◆
4	1316 201 142	(1316 301 064)	1	HOUSING		A	◆
4	1316 201 149	(1316 301 069)	1	HOUSING		BC	◆
5	0730 150 766		2	THRUST WASHER	3.30mm		◆
6	0730 007 486		1	SHIM	2.00mm		◆
6	0730 007 483		1	SHIM	1.85mm		◆
6	0730 007 479		1	SHIM	1.65mm		◆
6	0730 007 136		1	SHIM	1.60mm		◆
6	0730 007 129		1	SHIM	1.25mm		◆
6	0730 005 748		1	SHIM	0.90mm		◆
6	2050 309 067		1	SHIM	0.30mm		◆
6	0730 005 747		1	SHIM	0.25mm		◆
6	2050 309 068		1	SHIM	0.20mm		◆
6	2001673		1	SHIM	0.10mm		◆
7	0750 117 732		1	ROLLER BEARING	85X150X30.5mm		◆
8	1316 302 067		1	CONSTANT GEAR 35 T			◆
9	1312 304 027		2	ENGAGING RING			◆
10	1297 304 484	(1297 304 402)	2	SYNCHRONIZING CONE			◆
11	1310 304 202	(1312 302 057)	1	ENGAGING SLEEVE			◆
		(1310 304 174)					◆
12	1316 306 015		6	SLIDING PAD			◆
13	1315 312 074		1	G.SHIFT FORK			◆
14	1315 312 047		2	SCREW	M12X1.0mm		◆
15	1316 312 023		1	G.SHIFT RAIL			◆
16	1316 212 010		1	G.S.FORK and RAIL ASSY.			◆
17	0750 112 253	(0750 112 131)	1	FLANGE PACKING	25.0X40.0X15.0mm		◆
18	1312 312 020		1	PISTON			◆
19	0750 112 177		1	DOUBLE PACKING	55.0X63.0X9.4mm		◆
20	0737 006 095		1	NUT	M16X1.5mm		◆
21	0634 313 320		1	O-RING	67.0X3.0mm		◆
22	1315 312 034		1	SPRING			◆
23	0634 313 018		1	O-RING	82.0X3.0mm		◆
24	1316 312 015		1	CYLINDER			◆
25	1316 202 025	(1316 302 085)	1	INPUT SHAFT	L=109 SAE 2	A	◆
25	1316 202 038		1	INPUT SHAFT	L=109 SAE 2	B	◆
25	1316 202 039		1	INPUT SHAFT	L=98,5 SAE 2	C	◆
26	0732 040 409		9	SPRING			◆

NOTES :

ABC alphabetic letters are used in conjunction with the encoded parts.
 Alphabetical Coding has been done according to Input Shaft

GEARBOX 16S2723 TO

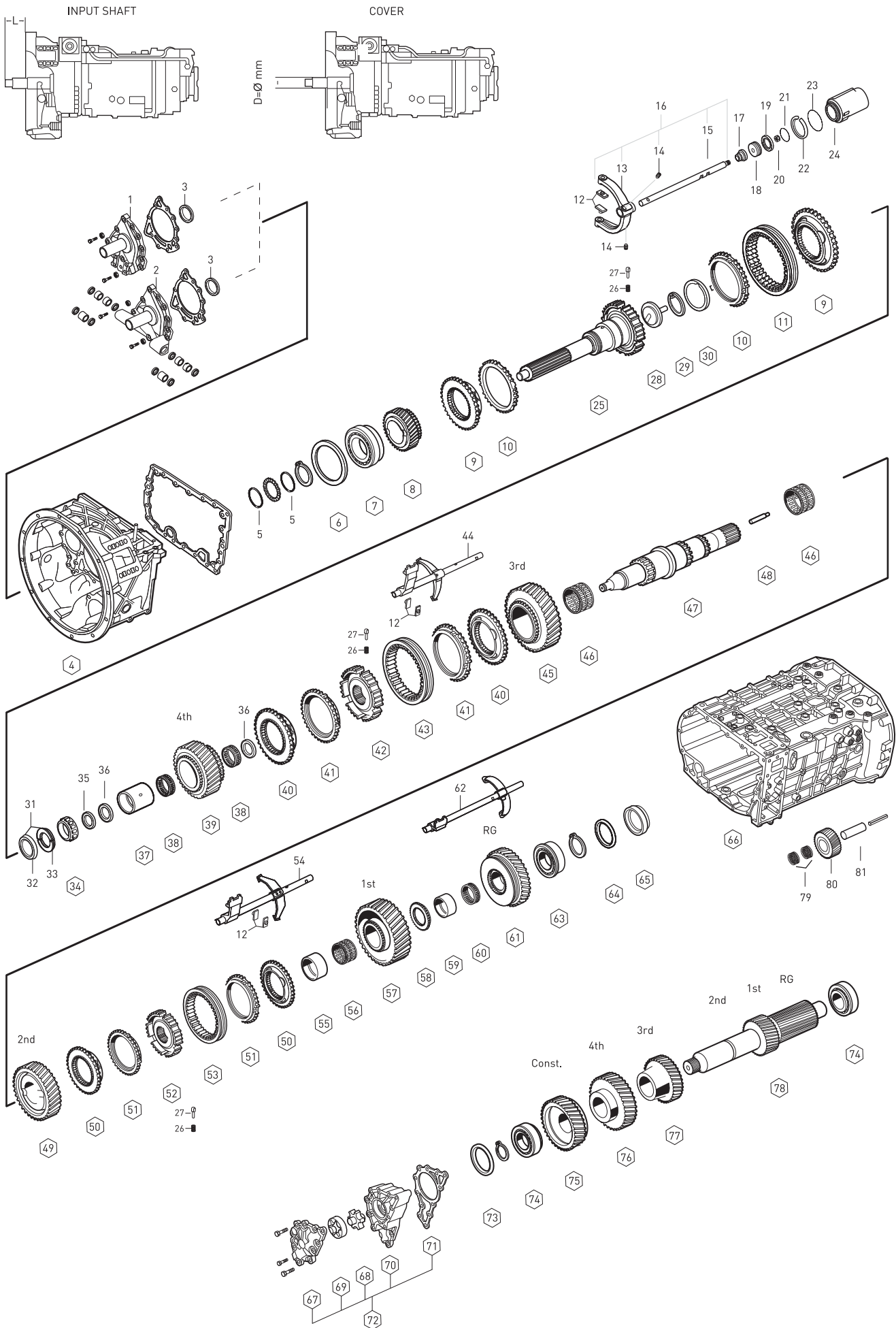


Fig	Oem No	Oem Old No	Pcs	Description	Sizes	Notes	
27	1297 304 436		9	PRESSURE PIECE			◆
28	1315 302 196		1	OIL PIPET			◆
29	0630 502 027		1	RETANING RING	472/50X2mm		◆
30	0501 314 060		1	OIL SEAL			◆
31	1499 298 027		1	SIPLIT RING KIT	5.00mm	(1)	◆
31	1499 298 026		1	SIPLIT RING KIT	4.90mm	(2)	◆
31	2001580		1	SIPLIT RING KIT	4.85mm	(3)	◆
31	1499 298 025		1	SIPLIT RING KIT	4.80mm	(4)	◆
31	1499 298 024		1	SIPLIT RING KIT	4.70mm	(5)	◆
31	1499 298 023		1	SIPLIT RING KIT	4.60mm	(6)	◆
32	0730 062 781		1	RETAINING RING			◆
33	0730 107 023		2	SIPLIT RING	5.00mm		◆
33	0730 107 022		2	SIPLIT RING	4.90mm		◆
33	2001581		2	SIPLIT RING	4.85mm		◆
33	0730 107 021		2	SIPLIT RING	4.80mm		◆
33	0730 107 020		2	SIPLIT RING	4.70mm		◆
33	0730 107 019		2	SIPLIT RING	4.60mm		◆
34	0750 117 232		1	ROLLER BEARING	42X40.3mm		◆
35	1315 304 048		1	THRUST WASHER	8.00mm		◆
35	1315 304 047		1	THRUST WASHER	7.90mm		◆
35	1315 304 046		1	THRUST WASHER	7.80mm		◆
36	0750 101 158		2	THRUST WASHER			◆
37	0750 119 124		1	BEARING RACE	67X77X66.1mm		◆
38	0750 115 531	(0750 115 534)	2	NEEDLE CAGE	77X101X29mm		◆
39	1316 304 103		1	GEAR 4th 32 T			◆
40	1316 304 159	(1316 304 145)	2	ENGAGING RING			◆
41	1316 304 168	(1316 304 149)	2	SYNCHRONIZING CONE			◆
42	1316 304 162		1	GUIDE SLEEVE			◆
43	1316 304 167	(1315 304 135)	1	ENGAGING SLEEVE			◆
44	1316 206 047		1	GEAR SHIT FORK 3rd/4th		ABC	◆
44	1316 206 049		1	GEAR SHIT FORK 3rd/4th		A	◆
45	1316 304 066		1	GEAR 3rd 32 T			◆
46	0750 115 303		2	NEEDLE CAGE	92X100X63mm		◆
47	1316 304 131	(1312 304 091)	1	MAIN SHAFT			◆
48	1316 304 093	(1312 304 092)	1	OIL PIPE			◆
49	1316 304 002		1	GEAR 2nd 38 T			◆
50	1316 304 156		2	ENGAGING RING			◆
51	1316 304 170	(1316 304 150)	2	SYNCHRONIZING CONE			◆
52	1316 304 163		1	GUIDE SLEEVE			◆
53	1316 304 169	(1315 304 136)	1	ENGAGING SLEEVE			◆
54	1316 206 043		1	GEAR SHIT FORK 1st/2nd			◆

NOTES :

ABC alphabetic letters are used in conjunction with the encoded parts.

Alphabetical Coding has been done according to Input Shaft

(1) This kit includes [1499 298 027] = 2pcs 0730 107 023 + 1pcs 0730 062 781

(2) This kit includes [1499 298 026] = 2pcs 0730 107 022 + 1pcs 0730 062 781

(3) This kit includes [2001580] = 2pcs 2001581 + 1pcs 0730 062 781

(4) This kit includes [1499 298 025] = 2pcs 0730 107 021 + 1pcs 0730 062 781

(5) This kit includes [1499 298 024] = 2pcs 0730 107 020 + 1pcs 0730 062 781

(6) This kit includes [1499 298 023] = 2pcs 0730 107 019 + 1pcs 0730 062 781

GEARBOX 16S2723 TO

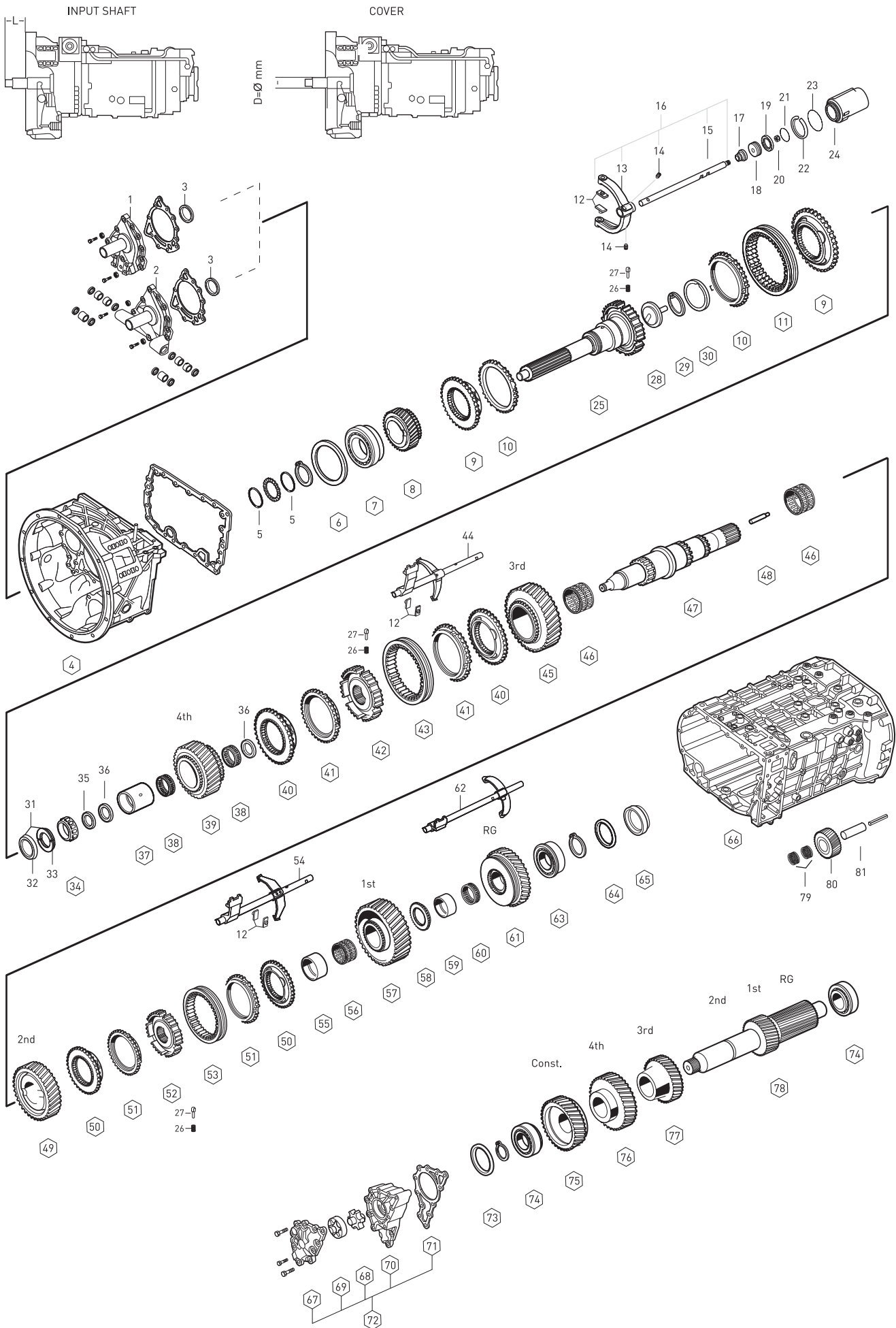


Fig.	Oem No	Oem Old No	Pcs	Description	Sizes	Notes	SG 13.80-0.84
55	1312 304 084		1	BEARING RACE			◆
56	0750 115 327		1	NEEDLE CAGE	96X104X72mm		◆
57	1316 304 010		1	GEAR 1st 47 T			◆
58	1312 304 124		1	HUB			◆
59	1316 304 133	(1312 304 082)	1	BEARING RACE			◆
60	0750 115 326		1	NEEDLE CAGE	90X98X50mm		◆
61	1316 304 012		1	REVERSE GEAR 44 T			◆
62	1316 206 053		1	GEAR SHIT FORK/RG			◆
63	0750 117 678		1	ROLLER BEARING	80X140X36.5mm		◆
64	0730 109 988		1	SHIM	2.10mm		◆
64	0734 110 358		1	SHIM	1.70mm		◆
64	2001703		1	SHIM	0.30mm		◆
64	2001704		1	SHIM	0.20mm		◆
64	2001705		1	SHIM	0.10mm		◆
65	1315 332 111		1	WASHER			◆
66	1316 201 110		1	HOUSING		ABC	◆
66	1316 201 160		1	HOUSING		A	◆
67	1315 302 120	(1315 302 116)	1	PUMP COVER			◆
		(1315 402 120)					
68	1314 202 039		1	OIL PUMP GEAR			◆
69	1315 303 027		1	ROTOR			◆
70	1315 302 121	(1315 302 117)	1	PUMP HOUSING			◆
		(1315 402 121)					
71	1315 303 060	(0501 314 747)	1	GASKET			◆
72	2000570		KIT	OIL PUMP ASSY.			◆
73	0730 106 917		1	SHIM	3.00mm		◆
73	0730 106 909		1	SHIM	2.60mm		◆
73	0730 101 467		1	SHIM	2.20mm		◆
73	0730 106 905		1	SHIM	1.85mm		◆
73	2001678		1	SHIM	0.30mm		◆
73	2001679		1	SHIM	0.20mm		◆
73	2001680		1	SHIM	0.10mm		◆
74	0735 371 604		2	ROLLER BEARING	49.2X103.1X43.6mm		◆
75	1316 303 064		1	CONS.GEAR 32 T			◆
76	1316 303 065		1	GEAR 4th 35 T			◆
77	1316 303 040		1	GEAR 3rd 28 T			◆
78	1316 303 038		1	COUNTER SHAFT 17-20 T			◆
79	0750 115 369		2	NEEDLE CAGE	45.0X57.0X25.0mm		◆
80	1316 305 001		1	REV.IDLER GEAR			◆
81	1316 201 029		1	PIN			◆

NOTES :

ABC alphabetic letters are used in conjunction with the encoded parts.
 Alphabetical Coding has been done according to Input Shaft

16 S 2723 T0

GEARBOX 16S2723 TO

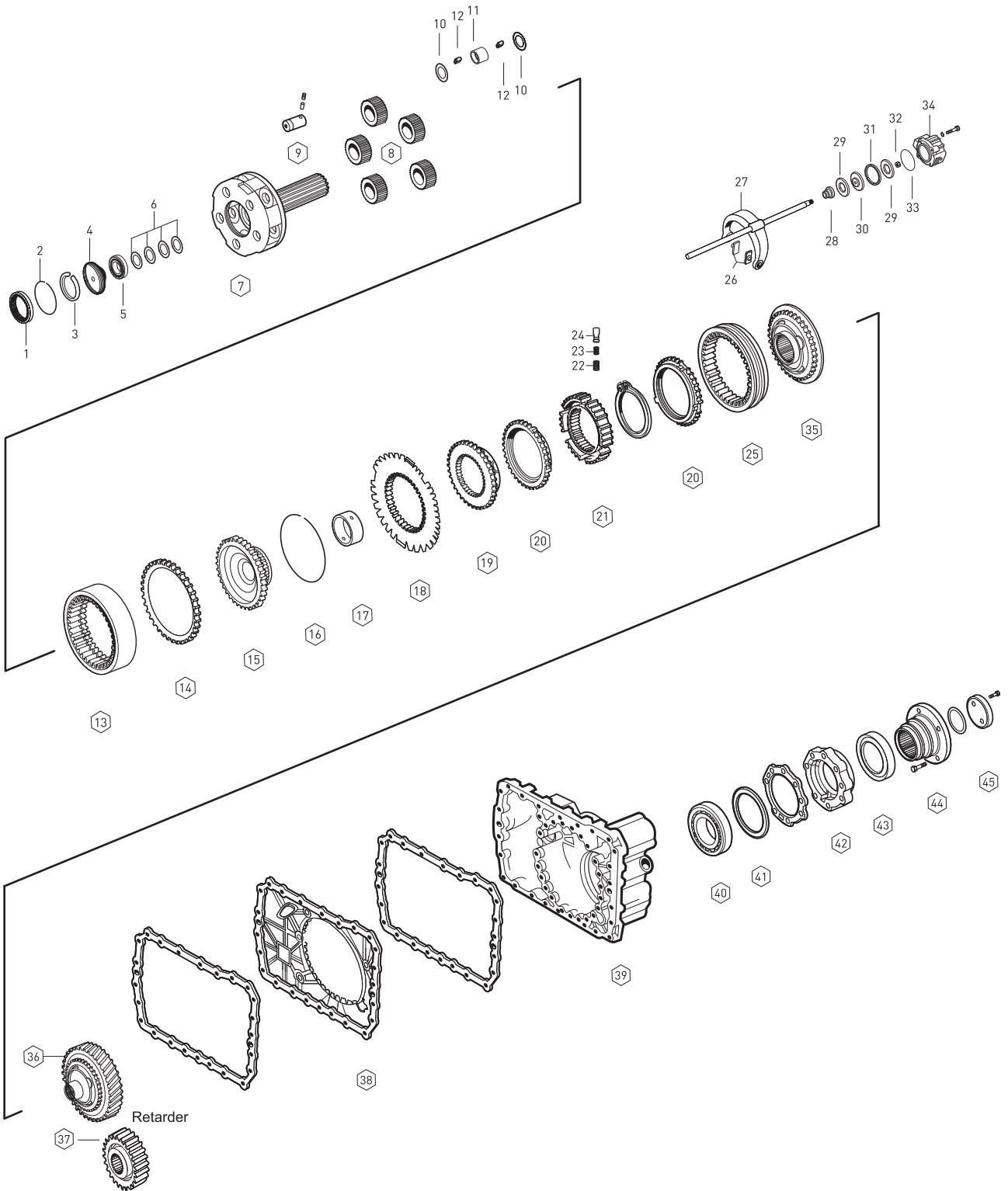
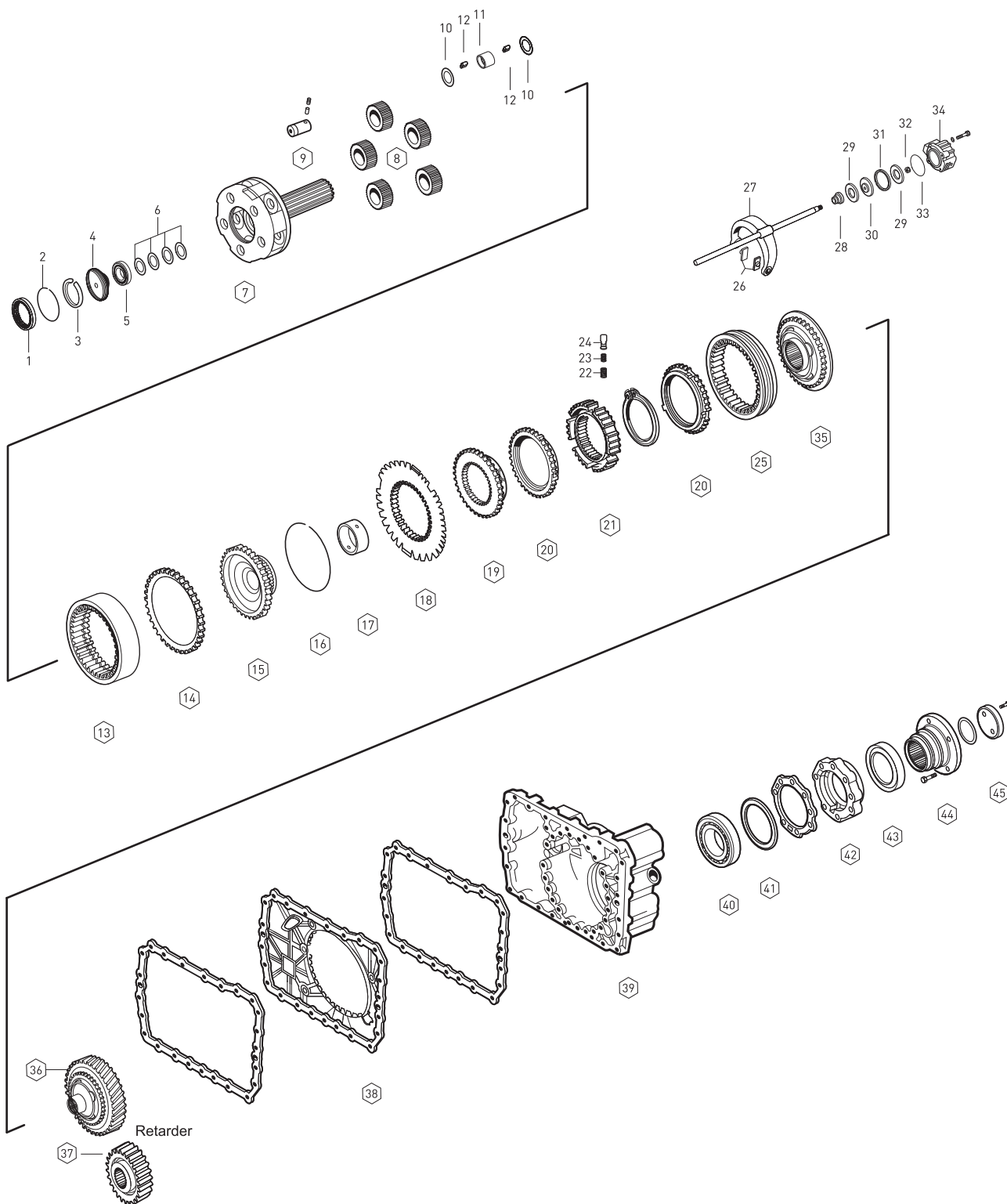


Fig.	Oem No	Oem Old No	Pcs	Description	Sizes	Notes	
1	1316 332 068		1	PRESSURE DISC			◆
2	0630 513 243		1	SNAP RING	2.20mm		◆
2	0630 513 245		1	SNAP RING	1.60mm		◆
3	0730 513 680		1	SNAP RING	7.00mm		◆
4	1316 332 069		1	COVER			◆
5	0635 360 007		1	BALL.BEARING	30.0X47.0X11.0mm		◆
6	0770 067 039		4	CUP SPRING			◆
7	1316 232 021		1	PLANETARY CARRIER			◆
8	1316 232 017		5	PLANETARY GEAR SET			◆
9	1316 332 097		5	PLANET SHAFT			◆
10	0730 109 323		10	THRUST WASHER			◆
11	0730 162 801		5	THRUST WASHER	14.90mm		◆
12	0750 119 116		14	NEEDLE ROLLER	10X16.8mm		◆
13	1316 332 042		1	RING WHEEL			◆
14	1316 332 044		1	THRUST RING			◆
15	1316 332 073		1	CARRIER HUB			◆
16	0730 513 639		1	SPRING RING			◆
17	1316 333 014		1	BUSHING			◆
18	1316 333 026	(1316 333 010)	1	FLANGE			◆
19	1296 333 050		1	ENGAGING RING			◆
20	1296 333 045	(1296 333 022)	2	SYNCHRONIZING CONE			◆
21	1313 333 001		1	GUIDE SLEEVE			◆
22	0732 040 385		9	SPRING			◆
23	0732 040 386		9	SPRING			◆
24	1240 304 278		9	PRESSURE PIECE			◆
25	1296 333 023		1	ENGAGING SLEEVE			◆
26	1296 334 004		2	SLIDING PAD			◆
27	1316 334 011		1	GEAR SHIFT FORK			◆
28	0750 112 253	(0750 112 131)	1	FLANGE PACKING	25.0X40.0X15.0mm		◆
29	0734 307 294	(0734 307 280)	2	SEALING RING			◆
30	1315 334 034	(1315 334 063)	1	PISTON			◆
31	0750 112 066		1	GUIDE RING			◆
32	0737 006 095		1	NUT	M16X1.5mm		◆
33	0501 317 536		1	O-RING	94.0X3.0mm		◆
34	1315 334 056		1	CYLINDER			◆
35	1316 233 015		1	ENGAGING RING			◆
38	1316 301 051		1	INTERM.PLATE			◆
39	1315 301 224	(1315 301 223)	1	HOUSING			◆
40	0750 116 002		1	ROLLER BEARING	90X160X30mm		◆
41	0730 100 115		1	SHIM	0.30mm		◆
41	0730 100 116		1	SHIM	0.20mm		◆

NOTES :

GEARBOX 16S2723 TO



SYNCHRONIZER KIT 3rd/4th/CONST.

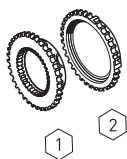


Fig.	Oem No	Oem Old No	Pcs.	Description
	1312 204 031		Ki	SYNCH.KIT 3rd/4th/Const.
1	1312 304 027		1	ENGAGING RING
2	1297 304 484 (1297 304 402)		1	SYNCHRONIZING CONE

SYNCHRONIZER KIT 3rd/4th

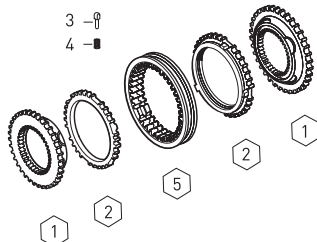


Fig.	Oem No	Oem Old No	Pcs	Description
	1315 298 030		Kit	SYNCH.KIT 3rd/4th
1	1312 304 027		2	ENGAGING RING
2	1297 304 484 (1297 304 402)		2	SYNCHRONIZING CONE
3	1297 304 436		3	PRESSURE PIECE
4	0732 040 409		3	SPRING
5	1310 304 202 (1312 302 057)		1	ENGAGING SLEEVE
		(1310 304 174)		

SYNCHRONIZER KIT 3rd/4th

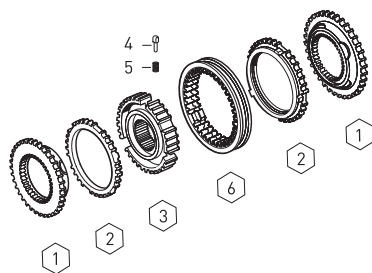


Fig.	Oem No	Oem Old No	Pcs	Description
	1315 298 061 (1316 204 016)		Kit	SYNCH.KIT 3rd/4th
1	1316 304 159 (1316 304 145)		2	ENGAGING RING
2	1316 304 168 (1316 304 149)		2	SYNCHRONIZING CONE
3	1316 304 162		1	GUIDE SLEEVE
4	1297 304 436		3	PRESSURE PIECE
5	0732 040 409		3	SPRING
6	1316 304 167 (1315 304 135)		1	ENGAGING SLEEVE

SYNCHRONIZER KIT 3rd/4th

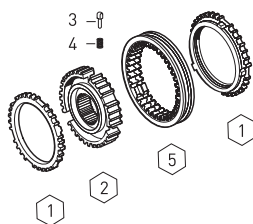


Fig.	Oem No	Oem Old No	Pcs	Description
	1316 204 014		Kit	SYNCH.KIT 3rd/4th
1	1316 304 168 (1316 304 149)		2	SYNCHRONIZING CONE
2	1316 304 162		1	GUIDE SLEEVE
3	1297 304 436		3	PRESSURE PIECE
4	0732 040 409		3	SPRING
5	1316 304 167 (1315 304 135)		1	ENGAGING SLEEVE

SYNCHRONIZER KIT 1st/2nd

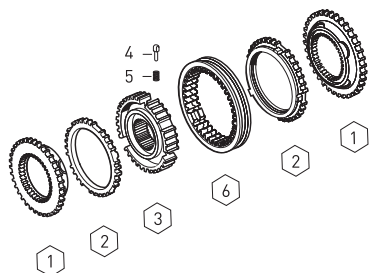


Fig.	Oem No	Oem Old No	Pcs	Description
	1315 298 060 (1316 204 017)		Kit	SYNCH.KIT 1st/2nd
1	1316 304 156		2	ENGAGING RING
2	1316 304 170 (1316 304 150)		2	SYNCH.CONE
3	1316 304 163		1	GUIDE SLEEVE
4	1297 304 436		3	PRESSURE PIECE
5	0732 040 409		3	SPRING
6	1316 304 169 (1315 304 136)		1	ENGAGING SLEEVE

Fig.	. Oem No	Oem Old No	Pcs	Description
	1315 233 029		Kit	SYNCHRONIZER KIT
1	1296 333 045	(1296 333 022)	2	SYNCHRONIZING CONE
2	1313 333 001		1	GUIDE SLEEVE
3	0732 040 385		9	SPRING
4	0732 040 386		9	SPRING
5	1240 304 278		9	PRESSURE PIECE
6	1296 333 023		1	ENGAGING SLEEVE

SYNCHRONIZER KIT PLANETARY

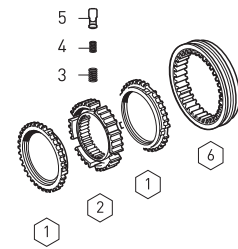


Fig.	. Oem No	Oem Old No	Pcs	Description
	1315 298 034		Kit	SYNCHRONIZER KIT
1	1296 333 050		1	ENGAGING RING
2	1296 333 045	(1296 333 022)	2	SYNCHRONIZING CONE
3	0732 040 385		9	SPRING
4	0732 040 386		9	SPRING
5	1240 304 278		9	PRESSURE PIECE
6	1296 333 023		1	ENGAGING SLEEVE
7	1316 233 015		1	ENGAGING RING

SYNCHRONIZER KIT PLANETARY

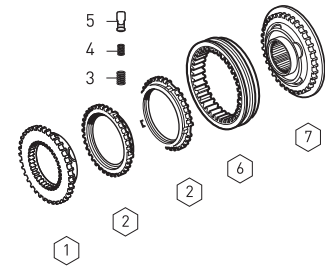


Fig.	. Oem No	Oem Old No	Pcs	Description
	1315 298 029		Kit	SYNCHRONIZER KIT
1	1296 333 050		1	ENGAGING RING
2	1296 333 045	(1296 333 022)	2	SYNCHRONIZING CONE
3	1313 333 001		1	GUIDE SLEEVE
4	0732 040 385		9	SPRING
5	0732 040 386		9	SPRING
6	1240 304 278		9	PRESSURE PIECE
7	1296 333 023		1	ENGAGING SLEEVE
8	1316 233 015		1	ENGAGING RING

SYNCHRONIZER KIT PLANETARY

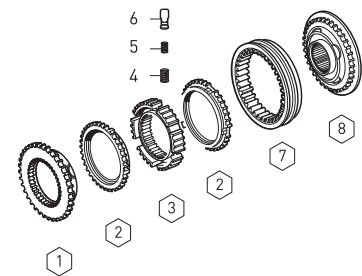


Fig.	. Oem No	Oem Old No	Pcs	Description
1	K20.01585 1315 298 001		Kit	GASKET KIT
2	1315 301 233		1	GASKET
3	0501 314 246		1	GASKET
3	0501 314 587		1	GASKET
4	1316 301 042		2	GASKET
4	1315 301 007		2	GASKET
5	0501 318 308		2	GASKET
6	1315 307 012		1	GASKET
7	1315 307 013		1	GASKET
8	0501 317 240		1	GASKET
9	1315 331 001		1	GASKET
10	1238 308 201		1	GASKET
11	0501 316 146		1	GASKET
11	1315 301 234		1	GASKET
12	1316 301 022		1	GASKET
13	1315 303 060		1	GASKET
14	1315 307 242		1	GASKET

GEARBOX GASKET KIT