



They're all in the same boat,
and each one must do his best to steer it safe and sound through
the breakers of competition.

735 302 20

Printed in Germany

Typ 3, Nachtrag 2/61



Genuine VW Spare Parts rigidly factory inspected

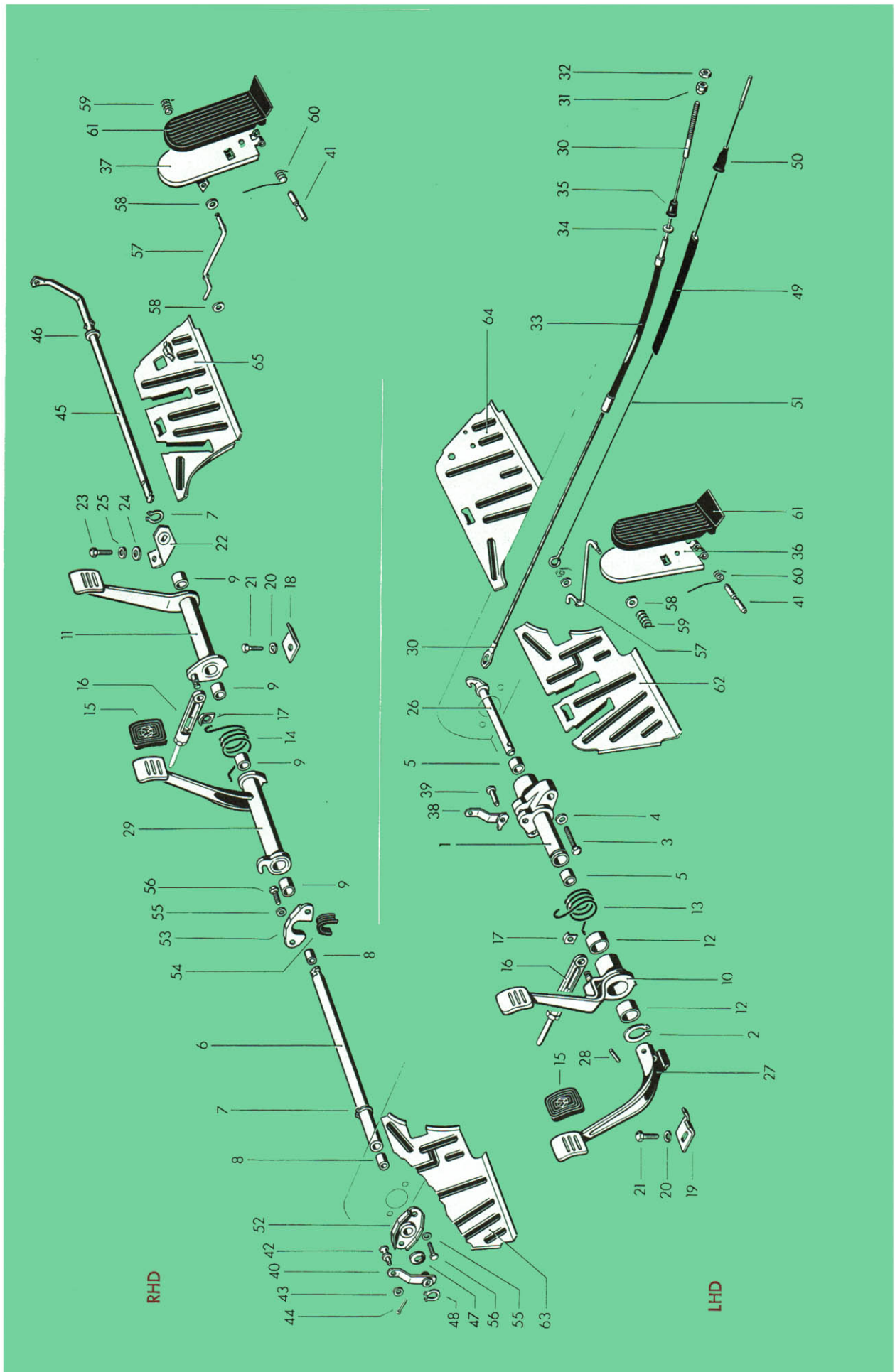


illustration 23

Key No.	Part No.	Description	Quantity	Type and model
PEDAL CLUSTER				
1	311 721 071	Pedal bearing (LHD)	1	
2	N 12 424 1	Lockring 24×1.2 DIN 471	1	
3	N 10 430 1	Bolt, hex. head BM 10×30 K DIN 931	2	
4	N 12 230 2	Spring washer B 10 DIN 137 galvanized	2	
5	311 721 113	Bush – Brake pedal shaft (LHD)	2	
2/61	6	312 721 121 Mounting tube – Pedal cluster (RHD)	1	
2/61	7	N 12 418 1 Lockring 18×1.2 DIN 471	2	
2/61	8	312 721 127 Bush – Accelerator pedal shaft (RHD)	2	
2/61	9	312 721 137 Bush – Brake and clutch pedals (RHD)	4	
10	311 721 141	Pedal – Brake (LHD)	1	
2/61	11	312 721 141 Pedal – Brake (RHD)	1	
2/61	12	311 721 153 Bush – Brake pedal (LHD)	2	
13	311 721 163	Return spring – Brake pedal (LHD)	1	
2/61	14	312 721 163 Return spring – Brake pedal (RHD)	1	
–	311 721 173	Rubber pad – Brake and clutch pedals (LHD) ...	2	
2/61	15	111 721 173 Rubber pad – Brake and clutch pedals	2	
16	113 721 205 B	Push rod – Master cylinder	1	
17	311 721 217	Lock plate – Push rod	1	
2/61	18	113 721 231 Stop – Brake pedal (RHD)	1	
19	311 721 231	Stop – Brake pedal (LHD)	1	

Key No.	Part No.	Description	Quantity	Type and model
6/62	20	N 12 228 2	Spring washer B 8 DIN 137 galvanized	1
	21	N 10 238 3	Bolt, hex. head M 8×15 DIN 933 galvanized	1
2/61	22	312 721 241	Bracket-Pedal cluster (RHD)	1
2/61	23	N 10 238 3	Bolt, hex. head M 8×15 DIN 933 galvanized	2
2/61	24	N 11 526 2	Washer B 8.4 DIN 125 high-polish galvanized ...	2
2/61	25	111 821 149 A	Spring washer 8.1×22	2
	26	113 721 305 A	Shaft – Clutch pedal (LHD)	1
	27	311 721 315	Pedal – Clutch (LHD)	1
	28	N 12 834 1	Grooved pin, self-locking 6×30 DIN 1475	1
2/61	29	312 721 315	Pedal – Clutch (RHD)	1
	30	311 721 335	Cable – Clutch (length 2325 mm)	1
	31	111 721 349 A	Adjusting nut M 7 – Clutch cable	1
	32	N 11 007 1	Nut, hex. M 7 DIN 934	1
	33	311 721 361	Sleeve – Clutch cable	1
	34	111 513 479	Washer 12.1×23	×
	35	111 721 365	Rubber sleeve – Clutch cable	1
	36	311 721 507	Pedal – Accelerator (LHD)	1
2/61	37	111 721 507 B	Pedal – Accelerator (RHD)	1
	–	111 721 509 A	Lever – Accelerator cable connecting (LHD) up to Chassis No. 46 570	1
6/62	38	311 721 509	Lever – Accelerator cable connecting (LHD) from Chassis No. 46 571	1
	39	N 13 240 1	Bolt 8×18 DIN 1434	1

Key No.	Part No.	Description	Quantity	Type and model
2/61	40	112 721 509 A	Lever – Accelerator cable connecting (RHD)	1
	41	111 721 525 A	Bolt – Accelerator pedal mounting	1
2/61	42	111 721 529 A	Bolt front – Accelerator cable (RHD)	1
2/61	43	N 11 651 1	Washer 5.8 galvanized	1
2/61	44	N 12 512 1	Cotter pin 2×12 DIN 94	1
	–	312 721 545	Accelerator pedal shaft (RHD)	1
			up to Chassis No. 46 570	
6/62	45	312 721 545 A	Accelerator pedal shaft (RHD)	1
			from Chassis No. 46 571	
2/61	46	N 11 526 2	Washer B 8.4 DIN 125 high-polish galvanized ...	1
2/61	47	114 721 699	Spring washer 13×24 – Accelerator pedal shaft (RHD)	1
2/61	48	N 12 408 1	Lockring 8×0.8 DIN 471	1
	–	111 721 551	Protective tube – Accelerator cable	1
			(shorten to 645 mm) up to Chassis No. 46 570	
6/62	49	311 721 551 A	Protective tube – Accelerator cable	1
			from Chassis No. 46 571	
	50	111 951 195 A	Grommet – Protective tube	1
	51	311 721 555	Cable – Accelerator (length 2530 mm) (LHD) ...	1
3/62	–	312 721 555	Cable – Accelerator (length 2500 mm) (RHD)	1
2/61	52	114 721 585	Bearing – Mounting tube (RHD)	1
2/61	53	312 721 587	Cover plate – Mounting tube (RHD)	1
2/61	54	312 721 591	Seal – Cover plate (RHD)	1
2/61	55	N 12 230 2	Spring washer B 10 DIN 137 galvanized	4
2/61	56	N 10 249 1	Bolt, hex. head M 10×15 DIN 933	4
	57	111 721 615	Push rod – Accelerator pedal	1
	58	N 11 557 1	Washer 6.4 DIN 433	2
	59	211 721 617	Spring – Accelerator pedal push rod	1

Key No.	Part No.	Description	Quantity	Type and model
60	111 721 619	Return spring – Accelerator pedal	1	
61	113 721 647 A	Rubber pad – Accelerator pedal	1	
62	311 721 671	Foot support, left (LHD)	1	
2/61 63	312 721 671	Foot support, left (RHD)	1	
64	311 721 672	Foot support, right (LHD)	1	
2/61 65	312 721 672	Foot support, right (RHD)	1	