

MAIN GROUP



ROAD WHEELS BRAKES

	Illustration
01 Road wheels	19
09 Hydraulic brake	19
11 Brake cylinders and lines	20

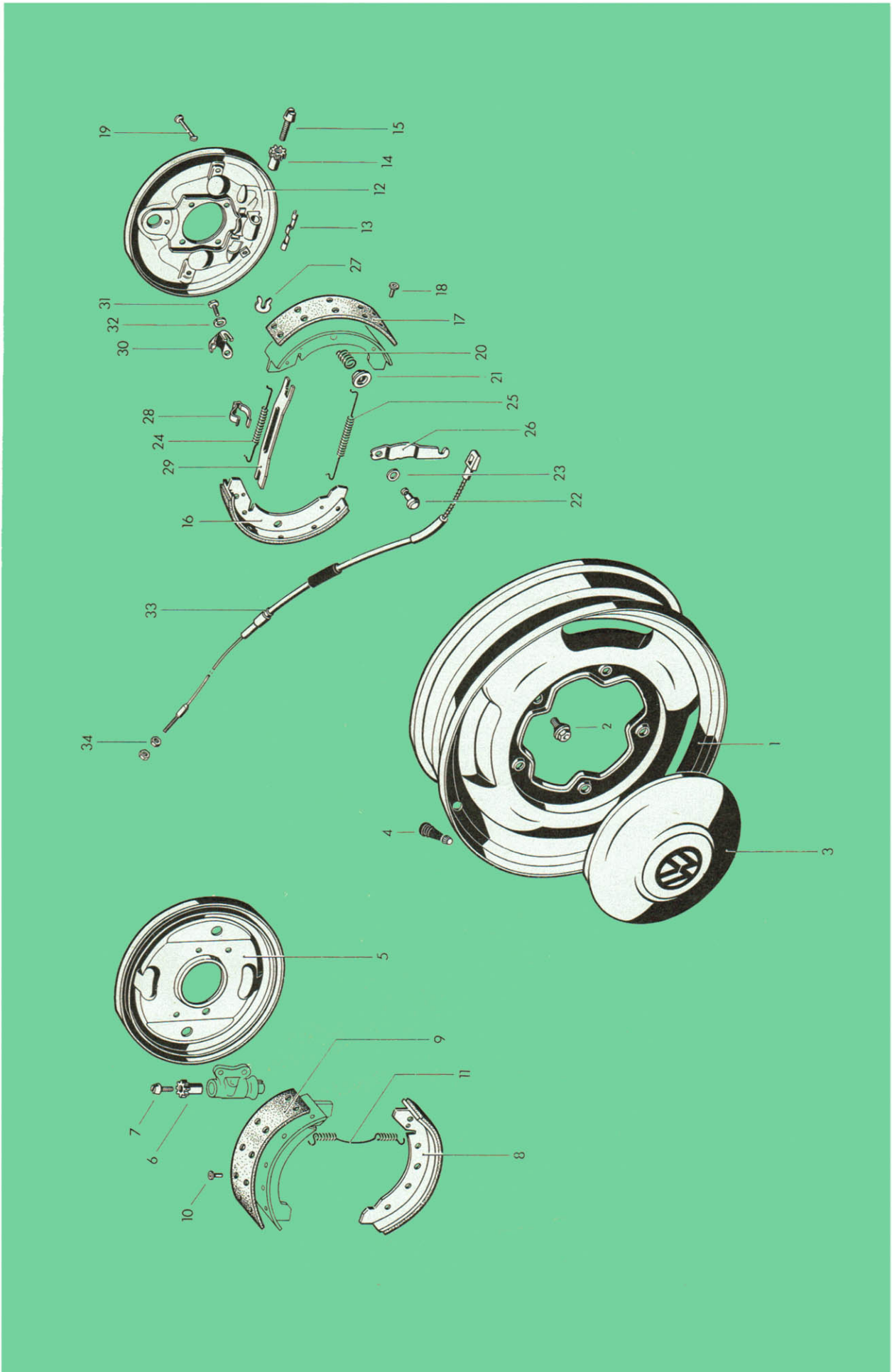


illustration 19

Key No.	Part No.	Description	Quantity	Type and model
ROAD WHEELS				
1	311 601 025	Wheel disc 4½ J×15	5	
2	111 601 139	Bolt M 12×1.5 – Wheel disc	20	
–	111 601 141	Bolt M 14×1.5 (oversize) – Wheel disc	×	
3	311 601 151	Hub cap	4	
1/61	–	241 601 155 A Rim embellisher – Road wheel	5	341, 343, 345
		up to Chassis No. 50 173		
8/62	–	341 601 155 Rim embellisher – Road wheel	4	341, 343, 345, 351, 352
		from Chassis No. 50 174		
4	311 601 361	Rubber valve 15.2 mm dia. – Tubeless tires	5	311, 312, 343
		up to Chassis No. 10 000		
4/62	–	111 601 361 Rubber valve 19.5 mm dia. – Tubeless tires	5	

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Key No.	Part No.	Description	Quantity	Type and model
HYDRAULIC BRAKES				
5	311 609 139	Back plate – Front brake	2	
6	113 609 205 A	Adjusting nut – Brake shoe	4	
7	211 609 209	Adjusting screw – Brake shoe	4	
8	311 609 237	Brake shoe 50, front, and lining	4	
10/62	311 609 237 A	Brake shoe 50, front, and lining	×	
		(see Workshop Bulletin B-17)		
9	SP 311	1 set of brake linings 50, front (Jurid)	1	
–	SP 312	1 set of brake linings 50, front	×	
		(0.5 mm oversize) (Jurid)		
–	SP 331	1 set of brake linings 50, front (Energit)	1	
–	SP 332	1 set of brake linings 50, front	×	
		(0.5 mm oversize) (Energit)		
10	N 13 634 1	Rivet C 4×7.5 DIN 7338 galvanized	40	
11	211 609 301 A	Return spring – Brake shoe, front	4	
–	361 609 439	Back plate – Rear brake, left	1	
		up to Chassis No. 76 299		
7/62	311 609 439 A	Back plate – Rear brake, left	1	
		from Chassis No. 76 300		
–	361 609 440	Back plate – Rear brake, right	1	
		up to Chassis No. 76 299		
7/62	311 609 440 A	Back plate – Rear brake, right	1	
		from Chassis No. 76 300		
13	211 609 185 A	Leaf spring – Adjusting device	2	
14	113 609 205 A	Adjusting nut – Brake shoe	4	
15	211 609 209	Adjusting screw – Brake shoe	4	
–	311 609 537	Brake shoe 40, rear and lining	4	
		up to Chassis No. 76 299		
10/62	113 609 237 D	Brake shoe 40, rear, and lining	×	
		(see Workshop Bulletin B-17)		
7/62	311 609 537 B	Brake shoe 45, rear and lining	4	
		from Chassis No. 76 300		
10/62	311 609 537 C	Brake shoe 45, rear, and lining	×	
		(see Workshop Bulletin B-17)		
–	SP 303	1 set of brake linings 40, rear (Jurid)	1	
		up to Chassis No. 76 299		

Key No.	Part No.	Description	Quantity	Type and model
-	SP 304	1 set of brake linings 40, rear (0.5 mm oversize) (Jurid) up to Chassis No. July 1962	×	311-314, 343, 361, 362
7/62	17	SP 313	1	
		1 set of brake linings 45, rear (Jurid) from Chassis No. August 1962		
7/62	-	SP 314	×	
		1 set of brake linings 45, rear (0.5 mm oversize) (Jurid) from Chassis No. August 1962		
-	SP 323	1 set of brake linings 40, rear (Energit) up to Chassis No. July 1962	1	311-314, 343, 361, 362
-	SP 324	1 set of brake linings 40, rear (0.5 mm oversize) (Energit) up to Chassis No. July 1962	×	311-314, 343, 361, 362
7/62	-	SP 333	1	
		1 set of brake linings 45, rear (Energit) from Chassis No. August 1962		
7/62	-	SP 334	×	
		1 set of brake linings 45, rear (0.5 mm oversize) (Energit) from Chassis No. August 1962		
18	N 13 634 1	Rivet C 4×7.5 DIN 7338 galvanized	40	
-	113 609 279	Retaining pin 35 mm – Brake shoe up to Chassis No. July 1962	4	311-314, 343, 361, 362
7/62	19	311 609 579	4	
		Retaining pin 37 mm – Brake shoe from Chassis No. August 1962		
20	113 609 283	Spring – Retaining pin	4	
21	113 609 289	Spring seat – Retaining pin	4	
22	211 609 601 A	Anchor pin – Brake lever	2	
23	N 12 228 2	Spring washer B 8 DIN 137 galvanized	2	
24	113 609 605 A	Return spring (upper) – Brake shoe, rear	2	
25	113 609 309 B	Return spring (lower) – Brake shoe, rear	2	
26	113 609 613 A	Brake lever, left – Brake shoe	1	
-	113 609 614 A	Brake lever, right – Brake shoe	1	

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Key No.	Part No.	Description	Quantity	Type and model
27	211 609 619	C-Washer – Brake lever anchor pin	2	
28	113 609 625	Spring clip – Push bar	2	
29	311 609 631	Push bar	2	
-	113 609 637	Bracket, right – Brake cable	1	
30	113 609 638	Bracket, left – Brake cable	1	
31	N 10 238 4	Bolt, hex. head M 8×15 DIN 933	2	
32	N 12 008 2	Lock washer B 8 DIN 127 galvanized	2	
33	311 609 721	Cable – Rear brake (length 1760 mm)	2	
34	N 11 006 2	Nut, hex. M 6 DIN 934 galvanized	4	