

P42.20-2126-09

040	S Removal and installation tool

Installation tool 041 61 Brake disk Rear brake cable 86 103 Brake shoes

Thrust piece 104 110 Cap 105

Adjusting mechanism 111 Front retracting spring Retaining spring 107 112 Rear retracting spring 109 Expansion lock

Thumbwheel С

Modification notes

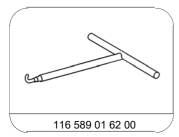
29.11.11	Long-life grease repair materials replaced by hot-grease	Operation step 7, 9	
	paste		

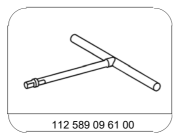
109a

Pin

XX	Remove/install		
	Risk of injury caused by body parts being jammed or crushed. Risk of injury to skin and eyes caused by brake fluid spraying out at high pressure when working on the SBC brake system	Deactivate SBC brake system using STAR DIAGNOSIS.	AS42.46-Z-0001-01A
(1)	Notes on repairs to brake system		AH42.00-P-0003-01A
1	Deactivate SBC brake system using STAR DIAGNOSIS.	Vehicles with Sensotronic Brake Control (SBC) The following steps should be run through in STAR DIAGNOSIS: Select menu item "SBC Sensotronic Brake	
		Control"/"Deactivate 'SBC' system". Then process all the individual steps from top to bottom. STAR DIAGNOSIS diagnosis system	
2	Remove brake disks (61) at rear wheels	,	AR42.10-P-0220TX
3	Detach front retracting spring (111) Susing removal and installation tool (040)	8	*116589016200
4	Detach rear retracting spring (112) Susing removal and installation tool (040)	A	*116589016200
5	Remove upper retaining spring (107) Susing installation tool (041)	i Compress upper retaining spring (107) and turn through 90° to the left or right.	*112589096100
6	Take off top brake shoe (103)	i If the brake shoes (103) are burnt or brake disk surfaces are damaged, the brake shoes (103), retracting springs (111, 112), retaining springs (107) and brake disks (61) must be replaced.	

7	Take off adjusting mechanism (105)	installation: Grease the thread of the thrust piece (104) and inner cylinder of the adjusting mechanism (105) lightly. Turn back adjusting mechanism (105) and in this way mount on the lower brake shoe (103) so that positioning wheel (c) is pointing up. Hot lubricating paste	*BR00.45-Z-1005-06A
8	Remove lower retaining spring (107) Susing	0.1	B100.45-2-1005-00A
O	installation tool (041) and remove lower brake shoes (103)	and turn through 90° to the left or right.	
9	Remove expansion lock (109). To do this, fold open expansion lock (109) and press pin (109a) out of expansion lock (109) and rear brake cable (86)	i Installation: Grease bolt (109a) as well as bearing surfaces and sliding surfaces on the expansion lock (109) lightly.	
		Hot lubricating paste	*BR00.45-Z-1005-06A
4	Checking		
10	Inspect cap (110).	Theck cap (110) is seated firmly, check for score marks and deformation, replace if necessary.	
(1)	Notes on installing the cap on the brake stator		AH42.20-P-0530-01T
11	Check rear brake cable (86)	i Check for ease of movement and chafing marks, replace if necessary: ↓	
		Install new rear brake cable (86).	AR42.20-P-0525TX
12	Install in the reverse order		
13	Adjust parking brake		AR42.20-P-0540TX
14	Activate SBC brake system using STAR DIAGNOSIS	Vehicles with Sensotronic Brake Control (SBC) 1 The following steps should be run through in STAR DIAGNOSIS: Select the menu item "SBC-Sensotronic Brake Control"/"Initial startup after repair"/ "Remove/install brake shoes". Then process all the individual steps from top to bottom.	





Removal and installation tool

Installation tool

Repair materials

Number	Designation	Order number
BR00.45-Z-1005-06A	Paste, hot lubrication 1 kg, DB supply specification 6879.20	A 000 989 76 51