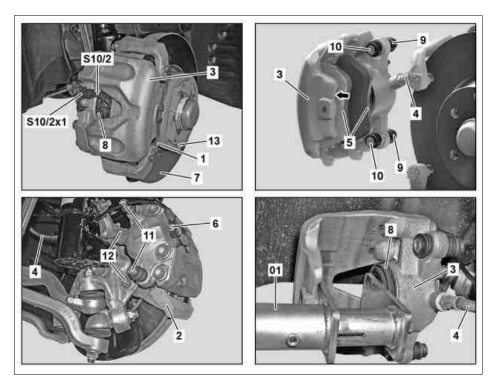
MODEL 207, 212

with split brake caliper support

- 01 Pusher tool
- Spring 1
- 2 Caliper support
- 3 Brake caliper
- 4 Brake hose
- 5 Brake pads
- Screw
- 6 7 Brake disk
- 8 Dust boot
- 9 Seal boot
- Guide sleeve 10
- 11 **Bolts**
- 12 Bolts
- 13 Security bolt

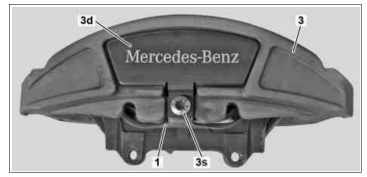


P42.10-2760-06

S10/2 Right front brake wear sensor Shown on brake caliper, model 207.373

- Spring
- 3 Brake caliper
- 3d Cover
- 3s Screw

S10/2x1 Right front brake wear sensor electrical connector



P42.10-2905-10

Modification notes

12.2.12 Long-life grease repair materials replaced by hot-grease paste	Operation step 20	
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XX	Remove/install		
⚠ Danger!	Risk of poisoning caused by swallowing brake fluid. Risk of injury caused by brake fluid coming into contact with skin and eyes	Only pour brake fluid into suitable and appropriately marked containers. Wear protective clothing and eye protection when handling brake fluid.	AS42.50-Z-0001-01A
⚠ Danger!	Risk of injury to skin and eyes caused by handling hot or glowing objects	Wear safety gloves, protective clothing and safety glasses, if necessary.	AS00.00-Z-0002-01A
(4)	Notes on self-locking nuts and bolts		AH00.00-N-0001-01A
i	Notes on installing brake wear indicator contact sensors		AH42.10-P-0003-01CW
1	Clean area around cap on expansion reservoir for brake fluid		

2	Unscrew the cap on the brake fluid expansion reservoir and suction off some brake fluid	i In order to prevent the expansion reservoir overflowing when pressing back the brake	
		pistons.	
(1)	Brake fluid notes		AH42.50-P-0001-01A
(1)	Notes on repairs to brake system		AH42.00-P-0003-01A
3	Remove the front wheels	Model 207	AP40.10-P-4050CW
		Model 212	AP40.10-P-4050EW
4.1	Detach spring (1) from brake caliper (3)	Model 212, 207 except model 207.373 /473	
4.2	Remove cover (3d) and spring (1) from brake caliper (3), to do so unscrew bolt (3s)	Model 207.373 /473	*BA42.10-P-1009-10J
5	Separate brake wear sensor (S10/2) from electrical connector (S10/2x1)	i Brake wear sensor is only fitted on the right side.	
6	Remove bolts (11) from the brake caliper support (2)	Nm	*BA42.10-P-1004-10J
7	Remove brake caliper (3)	Do not tension or kink brake hose (4). Attach brake caliper (3) to the vehicle free of tension to relieve the brake hose (4), otherwise the brake hose (4) may be damaged. Do not detach brake hose (4). Installation: Guide brake wear sensor (\$10/2) through the opening in the brake caliper (3).	
8	Take out brake pads (5)	i Installation: Insert inner brake pad (5) with riveted-on spring in brake piston. Detach protective foil from the outer brake pad (5) and glue into the brake caliper (3) (arrow). i Only complete sets of brake pads (5) approved by Mercedes-Benz may be installed. i Installation: Do not apply any brake pastes or lubricants to brake pads (5) or brake calipers (3)! i Brake pads (5) are to be disposed of as	
		provide information regarding whether disposal is also permitted as industrial waste similar to domestic waste. i Installation: Installed on the front axle brake calipers (3) are directional brake pads (5). Mount all brake pads (5) so that the arrow "R" on the lining carrier points in the direction of rotation of the wheel when traveling forward.	
₫ ঢ	Checking, measuring		
9	Check brake pads (5) and brake disk (7) for condition and measure wear	See: ↓ Check brake lining thickness Inspect condition of brake disks	AP42.10-P-4253A AP42.10-P-4258EW
10	Check brake caliper (3) and dust boot (8) on brake piston for damage	i If damaged, replace brake caliper (3).	711 42.10 1 42002 11
11	Check seal boots (9) for damage and correct seat as well as guide sleeve (10) for ease of movement	i If there is damage present: ↓	
		Remove/install guide sleeve and seal boot. Cleaner from package	*BR00.45-Z-1028-04A
12	Press back brake piston using pusher tool (01)	i If brake piston is sluggish, replace brake caliper (3).	*000589524300
₽	Clean		
13	Clean contact surfaces of brake pads (5) on brake caliper (3) and brake caliper support (2)	In the process do not damage the dust boot (8) on the brake piston. Do not use any sharp-edged or pointed objects, otherwise the brake caliper (3) or brake caliper support (2) will be damaged. 1 The adhesive remains on the contact	*BR00.45-Z-1028-04A
		surfaces of the brake pad (5) and brake caliper (3) must be removed completely.	

		T	
14	Pull brake wear sensor (\$10/2) out of pad backing plate of brake pad (5)	Brake wear sensor is only fitted on the right side.	
		i Installation: Replace defective brake wear sensor (S10/2).	
	Only carry out steps 15 and 16 when removing/installing the brake caliper (3)		
15	Remove bolt (6) and remove electrical connector (S10/2x1) from the brake caliper (3)	Only fitted on the right-hand side.	
		Nm	*BA42.10-P-1002-10J
16	Detach brake hose (4) from brake caliper (3)	When replacing the brake caliper (3)	AR42.10-P-0013EW
		Seal the connections immediately to avoid damage being caused by brake fluid running	
		out.	
		<u>3</u>	*129589009100
	Only carry out operation steps 17 to 20 when removing/installing the brake disk (7)		
17	Unscrew bolts (12) from brake caliper support (2) and remove	Nm	*BA42.10-P-1001-10J
18	Remove security bolt (13) on the front wheel hub and remove brake disk (7)	Nm	*BA42.10-P-1002-06H
UŽ.	Clean		
19	Clean contact surface and interference fit of brake disk (7)		
20	Lightly grease seat of brake disk (7)	Hot lubricating paste	*BR00.45-Z-1005-06A
21	Install in the reverse order		
⚠ Danger!	Risk of accident when commissioning the vehicle due to a lack of braking effect when the service brake is operated for the first time after repair work	Before starting engine, actuate brake pedal several times until the pressure is built up and maintained in the brake system. AS42.50-Z-0002-0	
22	Operate the brake pedal several times until the brake pads (5) abut the brake disks (7)	i Firm resistance should be noticeable at the brake pedal.	
23	Check fluid level in brake fluid reservoir, and correct if necessary		AP42.10-P-4210EW
24	Carry out brake test on the test stand		AP42.00-P-4290BA

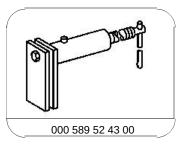
Nm Brake discs, brake cover plate

Number	Designation		Model 207	Model 212
BA42.10-P-1002-06H	Locking bolt, brake disk of front axle to wheel hub	Nm	10	10

Nm Front axle brake caliper

Number	Designation			Model 207	Model 212 except model 212.074/077/274/ 277
BA42.10-P-1001-10J	Self-locking bolt, brake caliper to steering knuckle	M12	Nm	115	115
		M14	Nm	-	-
BA42.10-P-1002-10J	Bolt, brake pad contact sensor to brake caliper		Nm	8	8
BA42.10-P-1004-10J	Guide pin, brake caliper to brake caliper support	M8×28	Nm	34	34
		M8×42	Nm	55	-
		M8×70	Nm	25	25

		M10	Nm	-	-
BA42.10-P-1009-10J	Bolt, anti-rattle spring to brake caliper	M8	Nm	22	-





Pusher tool

Set of stop plugs

Repair materials

Number	Designation	Order number
BR00.45-Z-1028-04A	Cleaner from package	Adolf Würth GmbH & Co. KG Reinhold-Würth-Str. 12-17 74653 Künzelsau-Gaisbach Germany Tel. +49 7940 15-0 Fax +49 7940 15-1000 www.wuerth.de
BR00.45-Z-1005-06A	Paste, hot lubrication 1 kg, DB supply specification 6879.20	A 000 989 76 51