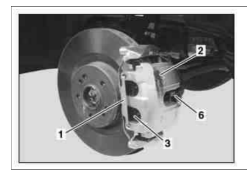
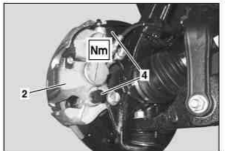
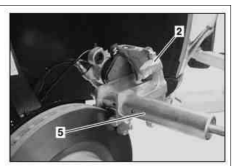
#### Model 164

## **Modification notes**

23.09.2008 "Apply brake paste" added Operation step 15







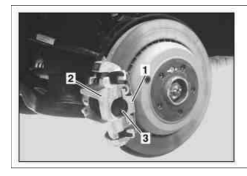
P42.10-2451-07

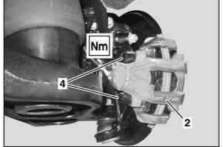
#### Front axle

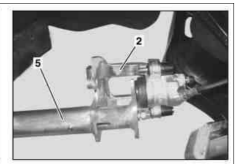
- 1 Spring steel sheet
- 2 Floating caliper

- 3 Brake shoe
- 4 Protective cap

5 Pusher tool







P42.10-2452-07

# Rear axle

- 1 Spring steel sheet
- 2 Floating caliper

3 Brake shoe4 Protective cap

5 Pusher tool

XX	Remove/install		
⚠ Caution	<b>Risk of poisoning</b> from swallowing brake fluid. <b>Risk of injury</b> from skin and eye contact with brake fluid	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
⚠ Warning	<b>Risk of injury</b> . Skin or eye injuries may result when handling hot or glowing objects.	Wear protective gloves, protective clothing and safety glasses, if necessary.	AS00.00-Z-0002-01A
	Brake fluid notes		AH42.50-P-0001-01A
	Notes on repairs to brake system		AH42.00-P-0003-01A
	Notes on self-locking nuts and bolts		AH00.00-N-0001-01A
1	Reduce fluid level in brake fluid reservoir down to "MIN" marking	i In order to prevent the brake fluid reservoir from overflowing when pressing back the brake pistons.	
2	Remove wheels		
<b>⊯</b> AP	Remove/install wheels, rotate if necessary		AP40.10-P-4050Z
3	Disconnect electrical connection of brakepad contact sensor		
4	Pry off spring steel sheet (1) and remove		

5	Take off cover (4) and remove screws of guide	i Installation: Poplace halfs	
	pin	li Installation: Replace bolts.	
		Guide pin to brake caliper support	*BA42.10-P-1002-10L
		Guide pin to brake caliper support	*BA42.10-P-1003-12L
6	Remove floating brake caliper (2) with		
	brakepads (3)  Notes on installing brake hoses		AH42.10-P-9406-01A
	The second of th	<b>③</b>	
		Do not tension or kink brake hose. To relieve	
		the load on the brake hose, secure the floating brake caliper (2) to the vehicle free of tension.	
		Otherwise the brake hose will be damaged.	
		i Installation: Check correct routing of	
7	Remove brakepads (3) from floating brake	brake hose.	
	caliper (2)	i Brakepads (3) are to be disposed of as special waste. The local authorities can	
		provide information regarding whether	
		disposal is also permitted as industrial waste similar to domestic waste.	
		i Only brakepads (3) approved by	
		Mercedes-Benz may be installed as a set.	
4	Check		
8	Check brakepad thickness and brake disks		AD40 40 D 4055
i≨ AP i≨ AP	Check brake lining thickness Inspect condition of brake disks		AP42.10-P-4253A AP42.10-P-4258GZ
AI	maped condition of brake disks	i Replace brakepads (3) and brake disks as	AL 42. 10-F-420002
		set only, if necessary.	
9	Remove and check brakepad contact sensor		
	from backing plate of brakepad (3)  Notes on installing brake wear indicator		AH42.10-P-0003-01GZ
	contact sensors		1.2.12.1 0000 0102
		i Check for damage, replace contact sensor	
10	Check guide pins and boots	if necessary.	
10	Check guide pins and boots	i Check guide pins for sluggishness and damage. Check boots for damage and loose	
		seat. Replace damaged parts with new parts.	
11	Check floating brake caliper (2)	If the floating brake caliper (2) is leaky or the	
		dust boot is damaged:	
		Replace front axle brake caliper.	
			AR42.10-P-0070GZ
		Replace rear axle brake caliper.	AD 40 40 D 000007
12	Press back brake piston using pusher tool (5)	If the brake piston is difficult to move:	AR42.10-P-0080GZ
	Trees basic brains pieter asing pastion test (c)	↓ ↓	
		Replace front axle brake caliper.	
			AR42.10-P-0070GZ
		Replace rear axle brake caliper.	AD42 10 D 0080C7
		S Resetting device	AR42.10-P-0080GZ *000589524300
13	Check folds of dust boot	i If the dust boot projects beyond the brake	<u> </u>
		piston, position the dust boot correctly.	
	Clean		
14	Clean contact surfaces of brakepads (3) on floating brake caliper (2) and floating caliper	Installation:	
	carrier with rag	Do not damage the dust boots and boots while doing so. Do not use pointed or sharp-edged	
		tools.	
		Otherwise the floating brake caliper (2) or the floating caliper carrier will be damaged.	
		Assembly cleaner	*BR00.45-Z-1028-04A
15	Apply brake paste	Except model 164.177	AR42.10-P-0161-01B
		Lies only the broke poets listed in the linked	
		Use only the brake paste listed in the linked description and apply this only at the points	
		specified.	
		Otherwise, complaints may be made about the noise or damage can occur to the brake	
		system!	
10	In stall in the consense	MB Plastilube brake paste (brownish)	*BR00.45-Z-1084-06A
16	Install in the reverse order  Risk of accident when commissioning the	Before starting the engine, actuate brake	AS42.50-Z-0002-01A
	vehicle due to a lack of braking effect when	pedal several times until pressure is built up	7.0-2.00-2-0002-01A
	the service brake is operated for the first time after repair work.	and maintained in the brake system.	
© Daimler AG, 7/27/21.	arter repair work. , L/10/20, ar42.10-p-0160gz, Remove/install brakepads on floating brake ca	 aliper	Page 2 of 3

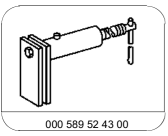
17		i Firm resistance should be noticeable at the brake pedal.	
18	Check brake fluid level; correct if necessary		
<b>⊯</b> AP	Brake system - inspect fluid level		AP42.10-P-4210GZ

# Nm Front axle brake caliper

Number	Designation		Model 164 (except 164.177)	Model 164.177
BA42.10-P-1002-10L	Guide pin to brake caliper support	Nm	55	30

# Nm Rear axle brake caliper

Number	Designation		Model 164
BA42.10-P-1003-12L	Guide pin to brake caliper support	Nm	25



Resetting device

### Repair materials

Number	Designation	Order number
BR00.45-Z-1028-04A	Assembly cleaner	A 000 986 56 01
BR00.45-Z-1084-06A	MB Plastilube brake paste (brownish)	A 002 989 37 51