

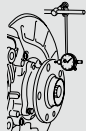
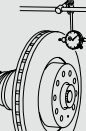
Brake checklist

Name customer

Car

Job nr.

Date/Sign/Stamp workshop

Step-by-Step measures	OK	Attention Required	Comments/notes
Test! Vehicle on the ground:			
1. Test drive	<input type="checkbox"/>	<input type="checkbox"/>	
2. Shock absorber: function test	<input type="checkbox"/>	<input type="checkbox"/>	
3. Brake function: test on roller test bench			Front axle <input type="checkbox"/> <input type="checkbox"/> Rear axle <input type="checkbox"/> <input type="checkbox"/>
4. Brake fluid: test the boiling point and check the level (should be low)	<input type="checkbox"/>	<input type="checkbox"/>	
5. Brake master cylinder: visual check for leakage	<input type="checkbox"/>	<input type="checkbox"/>	
Check! Vehicle on the lift:			
6. Wheels/Tires: visual check	<input type="checkbox"/>	<input type="checkbox"/>	
7. Wheel bearing: check for play	<input type="checkbox"/>	<input type="checkbox"/>	
8. Service and parking brake: visual check for wear, damage and leakage	<input type="checkbox"/>	<input type="checkbox"/>	
9. Chassis; shock absorber, drive/half shafts, axle bearing, stabilizer bars and links, steering: check for play damage and leakage	<input type="checkbox"/>	<input type="checkbox"/>	
10. Load-dependent brake: check function, and check for damage and leakage	<input type="checkbox"/>	<input type="checkbox"/>	
11. Cables hand/parking brake: check function and damage	<input type="checkbox"/>	<input type="checkbox"/>	
12. Brake line: check for rust, porosity and leakage	<input type="checkbox"/>	<input type="checkbox"/>	
Repair! If necessary/during the installation:			
13. Brake calipers, slides, supports/guide elements: check for free movement, damage and leakage	<input type="checkbox"/>	<input type="checkbox"/>	
14. Wheel cylinder: check for damage and leakage	<input type="checkbox"/>	<input type="checkbox"/>	
15. Accessories/mounting sets: working correctly?	<input type="checkbox"/>	<input type="checkbox"/>	
16.  Wheel hub CLEANED: check for damage and axial run-out	<input type="checkbox"/>	<input type="checkbox"/>	
17.  Brake disc: check for axial run-out	<input type="checkbox"/>	<input type="checkbox"/>	
18. Wheel bolt threads/nuts: check for damage and tightness	<input type="checkbox"/>	<input type="checkbox"/>	
Be safe! After the repair:			
19. Brake fluid: check the level (should be at MAX)	<input type="checkbox"/>	<input type="checkbox"/>	
20. Brake function: test on roller test bench	<input type="checkbox"/>	<input type="checkbox"/>	
21. Test drive	<input type="checkbox"/>	<input type="checkbox"/>	
Drive!			

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DRIVER'S BEST FRIEND

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