## **Adjustments**

Description		Adjustment mm
Preloading of torque ball shells		0 to 0.1
Breakaway torque for drive pinion bearing		3.0 to 3.5 Nm
Backlash in differential		0.15 to 0.20
Shift dog play in differential lock		0.5 ± 0.2
End play, deep-groove ball bearing in wheel hub drive		0 no preloading
End play, deep-groove ball bearing on driven gear		0
Bearing play at differential (taper roller bearing)		0 no preloading
Backlash		0.15 to 0.20
Steering knuckle bearing		no play
Boss at torque ball casing	a	27
Bore dia. in torque ball casing	b	13.2
Length for adapter socket	А	33 ± 0,3
Torque ball casing	Bore dia. in torque tube	9.8
	Bore countersinking	1×45°
	Spacing a	10 to 15

## **Necessary materials**

Cons. No.	Part	Part No.
1	Teroson Atmosit, non-curing	regular
2	Longlife lubricating grease	regular
3	Molybdenum disulfide grinding paste	regular
4	Loctite No. 241	002 989 70 71
5	Ciba adhesive "Araldit" with bonding agent 123 B and hardener 953 B	regular
6	Molykote paste DX	regular
7	Molykote liquid grease	regular
8	Graphite grease	regular
9	Anti-corrosion oil SAE 30	regular
10	Hypoid gear oil SAE 90	regular
11	Loctite No. 274	002 989 02 71

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## 747.0/747.1

## **Tightening torques**

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Location	Thread	Nm	747.0	747.1
Wheel hub drive to axle tube	M 12 × 1.5-10.9	90 to 100	×	×
Wheel hub to driven gear	M 16 × 1.5-10.9	320	×	×
Nut, clamping bolt to driven gear	M 20 × 1.5	220	×	×
Brake disk to wheel hub	M 16 × 1.5	320		×
Fixed caliper to reduction gear housing	M 16 × 1.5-12.9	320		×
Torque ball casing to transmission	M 10 -10.9	60	×	×
Drive shaft to transmission	M 12 × 1	56	×	×
Torque tube to center axle housing	M 12 × 1.5-10.9	90 to 100	×	×
Axle tubes to center axle housing	M 12 × 1.5 × 45 M 12 × 1.5 × 175	90 to 100 135	×	×
Ring gear to differential housing	M 12 × 1.5-10.9	110	×	×
Axle strut to axle tube	M 40 × 4 5 400	250	×	×
Axle strut to torque tube	M 16 × 1.5-10.9			
Transverse link to frame and axle	M 14 × 1.5-10.9	180	×	×
Rear spring to axle and frame	M 14 × 1.5-8.8	140	×	×
Shock absorber mounting to axle and frame	M 20 × 1.5-8.8	240	×	×
Wheel nuts	M 18 × 1.5	350	×	×
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