7	May	2024	

AR

Hexagon screw

Bolt-on hangers



BPW Axles and Air Suspension First Service Inspection					we think transport	
Trailer VIN Number:			Trailer Owner:			
- wit	t Service to be performed after entering into service hin 2 weeks of the first journey under load, between 10 checklist is required for warranty registration	00km and 5000 km.				
inis	checklist is required for warranty registration					
	Service Requirement		Tightening Torques use a calibrated torque wrench	Tick	Comments	
	U-bolts					
	Welded spring seats	M24 (SW 36)	650 Nm (605 - 715 Nm)			
	Clamped spring seats - when servicing	M22 (SW 32)	550 Nm			
	Spring Pivot bolts	M24 (SW 36)	650 Nm (605 - 715 Nm)			
	- re-torque at ride height with brakes released	M30 (SW 46)	900 Nm (840 - 990 Nm)			
	Shock absorber fastenings	M24 (SW 36)	420 Nm (390 - 460 Nm)			
_	Airbag fastenings					
6	Top collar nuts	M12 (SW 17)	66 Nm			
Š	Bottom screws	M16 (SW 22)	230 Nm		·	
SUSPENSION	Central screw	M16 (SW 22)	300 Nm		·	
SP	Axle Lift - 2 sided				·	
ž	Diaphragm Cylinder - Type 36 for single wheels	M16 (SW 24)	180 - 210 Nm			

M20 (SW 30)

M12 (SW 17)

M16 (SW 22)

M16 (SW 24)

M16 (SW 24)

M18 (SW 27)

M22 x 1.5 (SW 32)

350 - 380 Nm

260 Nm (240 - 285 Nm)

260 Nm (240 - 285 Nm)

420Nm (390 - 460 Nm)

630 Nm (600 - 660 Nm)

75 Nm

230 Nm

Check operation of the airbag Pneumatic system and that it is piped correctly. Check height control valve linkage Check ride height on axle fitted with levelling valve. Re-set if necessary to manufacture's recommendation. Ensure trailer air supply is connected and brakes are released. Check tracking plates are welded to spring seats (if fitted). M16 (SW 24) Attachment nuts for brake cylinder 180 - 210 Nm M22 x 1.5 (SW 32) Lock nut for slack adjuster 80 - 90 Nm

Diaphragm Cylinder - Type 44 for dual wheels

Bottom gusset bolt connected to pivot bolt head

Wheel nuts - after first run under loaded conditions, and

Hexagon screw - Supporting arm

Hanger to chassis mounting bolts

likewise after each wheel change

Top gusset bolts (3 to 4 bolts)

Check hub bearing play. There must be no play. Adjust if necessary. Booster fitment - correct lever length holes used according to load sensing data plate Check brake adjustment. Adjust if necessary - 10 - 15% of the effective slack adjuster length. With disc brake axles: Check that the brake caliper brake adjuster cap is in place. Fit new cap if reqiured. With disc and drum brake axles: Check that the lower plastic drain plugs have been removed from the BPW brake boosters. Service provided by (company): Mechanic: Date:

Address:		Registration number:	Trailer builder:
Trailer type:		Kilometers Travelled:	Job card number:
	ı		Next Service Date:

Axle serial numbers (located on axle number plate: 4: 6:

Comments:

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