

Illustrated seat Be-Ge 9301

Recommended Scheduled Maintenance

Daily Inspection: Inspect and perform, if necessary, the required

maintenance according to service items 1 and 2.

Inspections every 1,000

working hours: In addition to extended inspections according to service

items 1 and 2, inspect and perform maintenance, if any,

according to service items 3 and 4.

If the recommended scheduled maintenance is not adhered to, Be-Ge Industri AB reserve the right to limit any warranty or compensation claims.

Caution!

Beware of jamming injuries in the scissors unit, if the protective bellows are lacking or damaged.



Datum/Date
2006-07-07
Utgåva/Issue
1
Sida/Page
2(12)

Industri AB

Contents

IIISU UCUOII	rage
Foreign Objects	3
Suspension System	3
Lengthways Adjustment	4
Frame Fastening	4
Seatback adjuster	5
Seat Cushion, Trim, Foam	6
Shock Absorber	6
Suspension System	7
Headrest, Replacement	8
Seatback, Replacement	8
Safety Belt, Replacement	9
Appendix I	
Change of trim	10
Appendix 2	
Torque and Loctite® Chart Be-Ge 9000	11
Appendix 3	
Troubleshooting Chart Be-Ge 9***	12





Mechanical suspension / Static Recommended Maintenance

Datum/Date 2006-07-07 Utgåva/Issue 1 Sida/Page 3(12)

Inspection

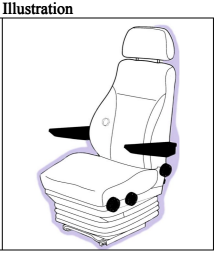
1. Check that the seat adjustment controls work normally and that foreign objects do not jam them. If the seat is fitted with an integrated restraint system (safety belt), check that all belt elements are undamaged.

Service Instruction

Remove objects, if any.

If any adjustment control does not work normally – See service items 3-9

If any belt element is damaged, replace the entire belt kit. (See service item 12)

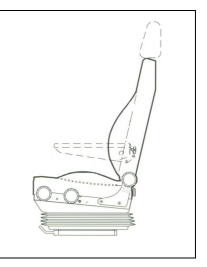


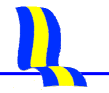
2.

Check that the seat retains its adjusted height and that its spring action is satisfactory.

If the controls do not work normally, that is, if you cannot raise or lower the seat, or if the seat has no spring action, check that the height limiter is released.

(See also service item 9).







Mechanical suspension / Static Recommended Maintenance

Datum/Date 2006-07-07 Utgåva/Issue 1 Sida/Page 4(12)

Inspection

Service Instruction

Illustration

3.

Check lengthways adjustment.

Lubricate the slide rails of the seat runner thinly with grease (Texando 20 or the equivalent).

Move the seat to its end positions to paint the rails in between.

Before lubricating, clean the slide rails with a lint-free cloth.

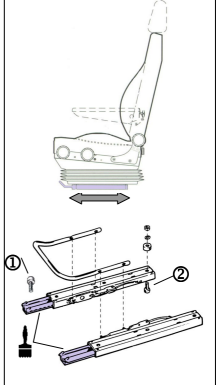
Replace the slide rails, if the play (sideways or lengthways) of the slide rails exceeds 1 mm.

The slide rails are replaced by unfastening the seat from its frame fastening (1).

Move the seat to its front position to reach the rear bolts and to its rear position to reach the front bolts. Put the seat on its back, ease off the bolts (2) attaching the slide rails to the seat.

To reach, move the slide rails to their end positions.

Fit the new slide rails.



Appliances:

Lint-free cloth Grease (Texando 20 or the equivalent)

Brush

Box wrench 13 mm Allen wrench 6 mm

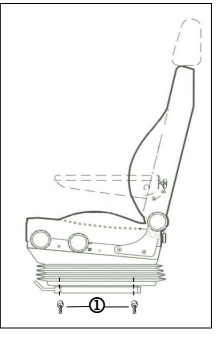
1

Check the bolts and frame fastening of the seat.

Check for loose bolts.

Check the seat fastening to the floor pan or the frame (1).

See the appendix for Torque and Loctite instructions.



Appliances:

Box wrenches Allen wrenches

Appendix

"Torque and Loctite Table"





Mechanical suspension / Static Recommended Maintenance

Datum/Date
2006-07-07
Utgåva/Issue
1
Sida/Page
5(12)

Inspection

Service Instruction

Illustration

5. Check that the seatback retains its adjusted angle.

If the seatback does not keep position and does not keep the positioned angle, then the friction washer in the backrest recliner needs to be adjusted.

Loosen the wheel (1) and tighten the locking nut (2) against the plastic friction washer (3). Recommended dynamometric is 5 - 10 Nm.

The wheel is then tightened towards the locking nut. Hold the locking nut with a wrench in order to keep the dynamometric towards the friction washer

In order to avoid that the shaft rotates, tighten the wheel on the opposite side in the same way as above.

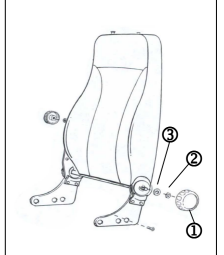
If the backrest has too much play between the backrest and seat an excenter washer (4) will prevent this.

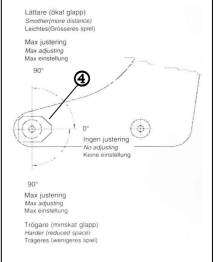
Loosen the protective bellow by taking away the plastic rivets on the backside of the seat, then fold down the protective bellow (see service item 6).

Loosen the backrest both socket head cap bolts on the seats left side. Mount the ecxenter washer on the front bolt and adjust the excenter washer to the required adjustment according to sketch.

In order to lock the excenter washer use the U-wrench on the front socket head cap bolt then the rear bolt.

If further adjustment is required, then one more excenter washer can be mounted according to the above but with opposite direction of rotation in relation to the one on the left side. At extreme needs, the excenter washer can be mounted on the rear bolts.





Appliances:

Slotted chisel Box wrench 17 mm Allen wrench5 mm U-wrench 22 mm





Mechanical suspension / Static Recommended Maintenance

Datum/Date 2006-07-07 Utgåva/Issue 1 Sida/Page 6(12)

Inspection

Appliances:

Slotted chisel

Service Instruction

Illustration

6

Dismantling of trim and foam on seat cushion

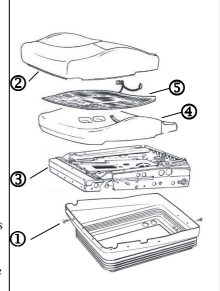
The protective bellow is loosened by removing the plastic rivets (1).

Unhook the trims fastening strap (2) from the seat frame (3) and remove the trimming and foam (4).

If the seat is equipped with electrical heating (5), this must be disconnected before dismantling.

Please note that the heating element is glued onto the seat foam. Caution should be taken if the seat foam is to be exchanged but the heating elements are re-used or the other way.

For other tapestry, please see "Change of trim"

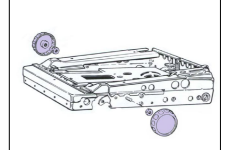


7

Check the seat cushions tilt function.

If the seat cushions tilt function does not keep positioned angle or have to much play, then the seat base needs to be exchanged.

This is a qualified measure of service and should be performed by experienced service personnel in a workshop.



R

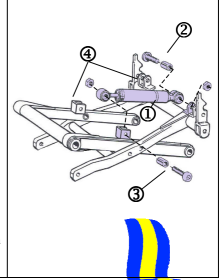
Check of the shock absorber.

If the shock absorber does not work in a satisfied way, make noise or leak, then it should be exchanged.

In order to reach the shock absorber (1) the driver seat has to be removed out of the vehicle, back, trim and foam should be dismantled. (See service item6, 11)

Loosen the shock absorbers fastening bolts and nuts (2,3) and change the shock absorber.

If the shock absorber does not fulfill the required absorption then there is a possibility to mount one more shock absorber on the opposite scissors side on the prepared fastening points (4).



Box wrench 13 mm Allen wrench 5 mm

Appliances:

Slotted chisel



Datum/Date 2006-07-07 Utgåva/Issue 1 Sida/Page 7(12)

Inspection	Service Instruction	Illustration

9. Chaaladha -

Check the suspension system.

(Static seat – Height adjustment)

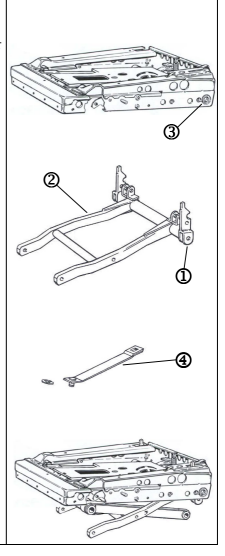
If the seat seams slanting, does not suspend or can not be height adjusted in a satisfied way, the lever arm (1) for the inner scissors can be broken. In this case change the inner scissors (2).

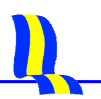
Or the fastening points for the inner scissors in the seat base (3) can be defect that requires a change of the seat frame.

This is a qualified measure of service and should be performed by experienced service personnel in a workshop.

Static seat, then the above problem can be caused by the locking washer to the tie-rod (4) is loose.

The locking washer is re-mounted.







Mechanical suspension / Static Recommended Maintenance

Datum/Date
2006-07-07
Utgåva/Issue
1
Sida/Page
8(12)

Inspection Service Instruction Illustration

10.

Replacing the headrest.

The headrest is removed by depressing the locking clamp to the headrest, located in the seatback.

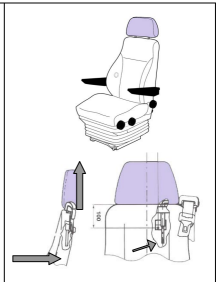
Do this by applying pressure on the right side of the seatback, about 100 mm under the upper edge of the seatback, and about 50 mm from its outside.

At the same time pull the headrest upward.

This is applicable on all the seats with 3-point belt.

Seat models without belt a

Seat models without belt are not equipped with locking clamp; the headrest is easily pulled off.



11.

Appliances:

Appliances:

Box wrench 17 mm

Allen wrench 5 mm

Scissor, knife or similar

Replacing the seatback.

Blunt tool or object, such as a

hammer shaft or the equivalent

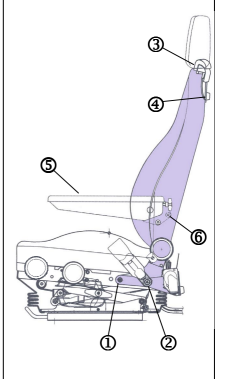
Loosen the protective bellow by removing the plastic rivets on the seats back and fold down the protective bellow (service item 6).

Dismantle the seatback by loosing the socket head cap bolts (1) on the right and left hand side then the rear safety belt bolts (2) on the right and left hand side.

To reassemble the new seatback, enter the front socket head cap bolts (1) and then the rear bolts (2). Use the dynamometric 42Nm on the rear bolts and 33Nm on the front bolts.

If the seat is equipped with 3-point safety belt, the belt deflection unit (3) is removed to the new seatback by removing the lid and loosening the bolt (4).

If the seat is equipped with armrest (5), these are removed to the new seat by loosening the 3 bolts at the fastening point of the armrest (6). Before assembling the belt deflection unit or/and armrest on the new seatback, new wholes are done like the previous seatback by scissors, knife or similar





Be-Ge Industri AB



Datum/Date
2006-07-07
Utgåva/Issue
1
Sida/Page
9(12)

Inspection	Service Instruction	Illustration
12. Replacing the safety belt.	Loosen the protective bellow by removing the plastic rivets on the seats back and fold down the protective bellow (service item 6).	
Appliances:	Unfasten the retractor (3) from the seat. Unfasten the belt anchorage (1) and the buckle unit (2) on each side of the seat, and unfasten the belt deflection unit (4).	2
Box wrench 17 mm	Reassemble by first fixing the belt deflection unit to obtain the correct angle of the belt, and then the other points of attachment. Tighten all belt bolts at torque 42 Nm. (Tolerance +/- 15%)	3

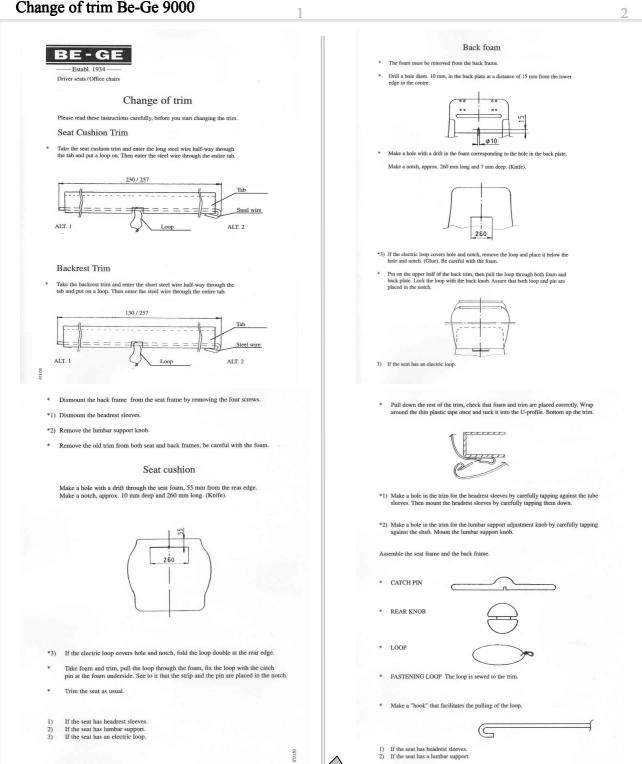


Mechanical suspension / Static Recommended Maintenance

Datum/Date 2006-07-07 Utgåva/Issue Sida/Page 10(12)

Appendix 1

Change of trim Be-Ge 9000





Service Manual Be-Ge 9000 hanical suspension / Stat

Mechanical suspension / Static Recommended Maintenance

Datum/Date 2006-07-07 Utgåva/Issue 1 Sida/Page 11(12)

FILNAMN: 627611 050901 / URBAN ERSÄTTER 050620 GODKÄND......

Appendix 2 Torque and Loctite® Chart Be-Ge 9000

Item	Art no	Qty	Belonging to	Moment Nm	Loctite **	Remarks
Screw RXS ST3.5x19 SV.KR POZ	650018	2-4	Bottom frame	(1)*	-	
Bearing bolt	500393	4	Scissors system	47	2	
Bearing bolt	620874	4	Scissors system	47	2	
Bearing bolt	500396	2	Scissors system	47	2	
Nut M10 Triloc FZB K8	500413	10	Scissors, seat frame	47	2	
Nut M8 Triloc FZB K8	210401	2-4	Shock absorber, compressor	24	2	
Screw MC6S M5x10 FZB 8.8	650062	2	Air valve, cover Airvent	5	-	
Screw MC6S M8x20 FZB 8.8	500302	2-4	Sliding rails	24	-	
Screw MC6LS M8x25 FZB 8.8	650017	2	Sliding rails	24	-	Seat with 3-point belt
Nut M6M M8 FZB K8	210400	4	Sliding rails	24	-	
Screw MF6S M8x20 SV.KR 10.9	310930	4	Back frame	33	1	
Nut M6M M8 SV.KR K8	651011	1	Wheel, lumbar support	24	-	
Nut ML6M M10 FZB K5	210403	4-6	Wheels	24	-	
Screw UNF 7/16	-	2	Tether strap	42	3	Seat with belt
Screw UNF 7/16	-	2-4	2P 3P Belt	42	3	Seat with belt
Nut M6M M4 FZB K8	501391	1	Summer	(2)*	-	
Screw MRX M4x16 FZB	501390	1	Summer	(1)*	-	
Screw K6S M8x16 SV.KR 10.9	650021	2	Built-in compressor	24	2	
Hose clip	628680	1	Built-in compressor	(10)*	-	
GT-Valve	621080	1	Built-in compressor	(5)*	-	
Screw RXS ST2.9x38 FZB POZ	650063	3	Fan, seat, Airvent	(1)*	-	
Screw ECS M3x25 FZB 4.8	650061	3	Fan, back, Airvent	(1)*	-	
Screw MRX-TT M4x6 SV.KR POS	650037	2	Cover, Airvent	(1)*	-	
Nut M6M M5 FZB K8	500496	1	Cover, Airvent	(2)*	-	
Nut M6M M5 FZB K8	650018	4	Grill Airvent	(1)*	-	
Bearing bolt	500335	2	Scissors system	47	2	9000 Mechanical
Screw K6S M8x40 FZB 10.9	650045	2	Shock absorber	24	2	9000 Mechanical

* No moment tightening tolerance

Moment Tolerance ± 15 %

** 1) Blue Loctite 243 (Soft)

** 2) Green Loctite 270 (Hard)



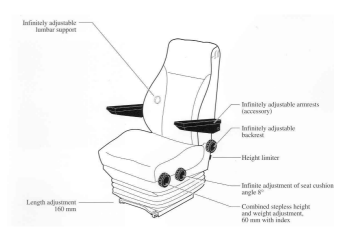


Mechanical suspension / Static Recommended Maintenance

Datum/Date
2006-07-07
Utgåva/Issue
1
Sida/Page
12(12)

Appendix 3

Troubleshooting Chart Be-Ge 92**, 93**, 94**



Problem	Possible reason	Remedy			
Mechanical/Static Be-Ge 9000 (92**, 93**, 94**)					
Impossible to mount the headrest	Burnt-in weld in the headrest grommet placed in the backrest	Drill the grommet with 10 mm boring approx. 200mm			
2-way headrest is not fixed in required position	The headrest grommet has wrong angles.	Bent the grommets slightly outwards.			
4- way headrest is not fixed in required position	The headrest grommet has wrong dimension	Change the headrest grommets.			
The backrest seems to have to much play	Too much play in the backrest switch	Decrease the play by mounting excenter washers.			
The seat seems slanting	The bearing bolt in the outer spring scissors is loose.	Retain the right position and tighten bolt with loctite			
The seats control wheels are loose	The inner locking nut is loose.	Lock the wheel by tightening the locking nut			
The driver feels strokes from the	Defect shock absorber	Replace the shock absorber			
riding.	The damping is insufficient	Mount 2 shock absorbers			
The sliding rails seem to have to much play.	Defect bearing balls in the rails.	Replace the sliding rails.			
The sliding rails seem stiff	The rails do not run freely from the basement	Check that the spacers are mounted between seat and the basement.			
	Dirty rails	Clean and re-lubricate the rails			
The seats suspension does not Work alt. does not work properly	The lever arm to the inner scissors is broken	Change the inner scissor			
The seat seams slanting or can not be adjusted in height.	The locking washer is loose on the tie-rod	Re-tighten the locking washer.			

