



Contents

00 - Technical data	1
1 Assessment of crashed vehicles	1
2 General guidelines	3
3 Technical data	4
3.1 Running gear	4
3.2 Steering	4
40 - Front suspension	5
1 Assessment of crashed vehicles	5
2 Front suspension (▶04/13) - repair	6
2.1 Front suspension (▶04/13) - assembly overview	6
2.2 Raise the front axle under unloaded conditions	8
3 Front suspension (04/13▶) - repair	11
3.1 Front suspension (04/13▶) - assembly overview	11
3.2 Raise the front axle under unloaded conditions	13
4 I - Auxiliary frame (assembly mounting) , anti-roll bar, wishbones (▶04/13) - repair	16
4.1 Auxiliary frame (assembly mounting), anti-roll bar, wishbones (▶04/13) - assembly overview	16
4.2 Thread in longitudinal member - repair	19
4.3 Swivel joint - check for clearance	19
4.4 Swivel guide (▶04/13) - remove and install	19
4.5 Swivel guides - installation position	24
4.6 Wishbone (transversal) (▶04/13) - remove and install	24
4.7 Auxiliary frame console (▶04/13) - remove and install	29
4.8 Rubber support bearing for the console (▶04/13) - replace	31
4.9 Auxiliary frame (assembly mounting) (▶04/13) - remove and install	35
4.10 Auxiliary frame (assembly mounting) - position	38
4.11 Anti-roll bar (▶04/13) - remove and install	41
5 I - Auxiliary frame (assembly mounting) , anti-roll bar, wishbones (04/13▶) - repair	45
5.1 Auxiliary frame (assembly mounting), anti-roll bar, wishbones (04/13▶) - assembly overview	45
5.2 Thread in longitudinal member - repair	47
5.3 Swivel joint - check for clearance	47
5.4 Swivel guide (04/13▶) - remove and install	48
5.5 Swivel guide (04/13▶) - installation position	53
5.6 Wishbone (transversal) (04/13▶) - remove and install	53
5.7 Wishbone (04/13▶) - replace front metal-rubber bearing	56
5.8 Wishbone (04/13▶) - replace front metal-rubber bearing	58
5.9 Auxiliary frame (assembly mounting) (04/13▶) - remove and install	61
5.10 Auxiliary frame (assembly mounting) (04/13▶) - position	65
5.11 Anti-roll bar (04/13▶) - remove and install	68
6 II - Wheel roller bearings (▶04/13) - repair	71
6.1 Wheel roller bearings (▶04/13) - assembly overview	71
6.2 Wheel roller bearing for vehicles without ABS (▶04/13) - remove and install	73
6.3 Front wheel hub with wheel bearing for 13" wheel running gear (FS II ▶04/13) - remove and install	80
6.4 Front wheel hub with wheel bearing for 14" and 15" wheels running gear (FS III ▶04/13) - remove and install	86
7 II - Wheel roller bearings (04/13▶) - repair	93
7.1 Wheel roller bearings (04/13▶) - assembly overview	93
7.2 Wheel roller bearing for vehicles without ABS (04/13▶) - remove and install	95
7.3 Front wheel hub with wheel bearing for 13" wheel running gear (FS II 04/13▶) - remove and install	102



7.4	Front wheel hub with wheel bearing for 14" and 15" wheels running gear (FS III 04/13▶) - remove and install	108
8	III - Front suspension column (▶04/13) - repair	115
8.1	Front suspension column (▶04/13) - assembly overview	115
8.2	Vehicle identification tag	116
8.3	Suspension column (▶04/13) - remove and install	116
8.4	Front suspension spring (▶04/13) - repair	122
9	III - Front suspension column (04/13▶) - repair	125
9.1	Front suspension column (04/13▶) - assembly overview	125
9.2	Vehicle identification tag	126
9.3	Suspension column (04/13▶) - remove and install	126
9.4	Front suspension spring (04/13▶) - repair	131
10	Constant velocity drive shaft (▶04/13) - remove and install	135
10.1	Fastening nut (dodecahedron) of the drive shaft (▶04/13) - loosen and tighten	135
10.2	Constant velocity drive shaft (▶04/13) - remove and install	138
11	Constant velocity drive shaft (04/13▶) - remove and install	145
11.1	Fastening nut (dodecahedron) of the drive shaft (04/13▶) - loosen and tighten	145
11.2	Constant velocity drive shaft (04/13▶) - remove and install	148
12	IV - Drive shaft with constant velocity joint - repair	155
12.1	Drive shaft with constant velocity joint - assembly overview	155
12.2	Drive shaft with constant velocity joint - repair	157
42	Rear suspension	162
1	Rear suspension - repairing	162
1.1	Rear suspension with wheel roller bearing (without adjustment) - assembly overview	162
1.2	Rear suspension with wheel bearing roller (with adjustment) - assembly overview	165
1.3	Lift the rear axle in the unloaded position	168
1.4	Rear axle - remove and install	171
1.5	Metal-rubber bearing - remove and install	175
1.6	Spring - remove and install	179
1.7	Shock absorbers - assembly overview	180
1.8	Shock absorber - remove and install	181
2	Wheel bearings for drum brakes (without adjustment) - repair	184
2.1	Wheel roller bearings (without adjustment) - assembly overview	184
2.2	Wheel hub/wheel bearing unit - remove and install	185
2.3	Shaft end for wheel roller bearings (without adjustment) - remove and install	187
2.4	Shaft end - check	188
3	Wheel bearings for drum brakes (with adjustment) - repair	190
3.1	Wheel roller bearings (with adjustment) - assembly overview	190
3.2	Rear wheel roller bearing - check and adjust clearance	191
3.3	Internal/external rear wheel roller bearing - remove and install	194
3.4	Rear wheel inner roller bearing seal - remove and install	198
3.5	Shaft end for wheel roller bearings (with adjustment) - remove and install	199
3.6	Shaft end - check	201
44	Wheels, tyres, vehicle geometry	203
1	Wheel bolts	203
1.1	Bolts with anti-theft lock	203
1.2	Wheel bolts - tightening torque	203
2	Vehicle alignment	204
2.1	Miscellaneous	204
2.2	Checking conditions:	205
2.3	Preparation for measurement	205
2.4	Vehicle identification tag	206
2.5	Sequence for vehicle alignment	207



2.6	Nominal values for vehicle alignment	207
2.7	Vehicles in “zero” transverse tilting position	209
2.8	Camber on front axle - adjust	210
2.9	Camber on rear axle - adjust	211
2.10	Convergence on rear axle - adjust	212
2.11	Convergence on front axle - adjust	212
2.12	Left and right-hand steering - check	212
48	Steering	214
1	Steering wheel	214
1.1	Horn actuator H - remove and install	214
1.2	Steering wheel and Horn actuator H - assembly overview	215
1.3	Steering wheel - remove and install	219
2	Fixed steering column - repair	222
2.1	Fixed steering wheel support and column - assembly overview	222
2.2	Fixed steering column - remove and install	223
3	Adjustable steering column - repair	229
3.1	Steering support and column (adjustable) - assembly overview	229
3.2	Adjustable steering column - remove and install	230
3.3	Steering column - check	238
4	Mechanical steering - repair	240
4.1	Mechanical steering wheel - assembly overview	240
4.2	Mechanical steering box - remove and install	241
4.3	Mechanical steering box - disassemble and assemble	244
5	Power steering box - repair	249
5.1	Power steering - assembly overview	249
5.2	Power steering box - remove and install	250
5.3	Power steering box - disassemble and assemble	255
6	Hydraulic pump, compensation reservoir, hydraulic pipes (power steering)	261
6.1	Hydraulic pump with hydraulic tubes - assembly overview	261
6.2	Hydraulic pump installed on the lower section - assembly overview	265
6.3	Vehicles with hydraulic pump installed on the lower section - remove and install	265
6.4	Hydraulic pump installed on the upper section - assembly overview	268
6.5	Vehicles with hydraulic pump installed on the lower section - remove and install	269
6.6	Hydraulic pump operating pressure - check	273
6.7	Power steering system fluid - replenish	280
7	Electro hydraulic steering (Europe exclusive) - repair	282
7.1	Electro hydraulic steering (Manufacturer Koyo) - assembly overview	282
7.2	Electro hydraulic steering (TRW) - assembly overview	284
7.3	Electro hydraulic steering box - remove and install	286
7.4	Electro hydraulic steering box G250 - remove and install	292
7.5	Electro hydraulic steering box (Manufacturer Koyo) - disassemble and assemble	295
7.6	Electro hydraulic steering box (TRW) - disassemble and assemble	296
7.7	Track rod - remove and install	298
7.8	Left track rod length - check and adjust	299
7.9	Clearance, fastening and protective boots of track rod terminals - check	300
7.10	Correspondence of the track rod tips	301
7.11	Centre steering rack position - determine	301
8	Motor/pump set (Electro hydraulic steering) - repair	302
8.1	Motor/pump set; (Manufacturer Koyo) - assembly overview	302
8.2	Motor/pump set; (Manufacturer TRW) - assembly overview	304
8.3	Motor/pump set - remove and install	305
8.4	Motor/pump set pressure (Koyo / TRW) - check	308
8.5	Steering system - bleed	310
8.6	Steering system tightness - check	311



8.7 Oil level - check 312