



TO-30000 UAZ-SGR

Repair instructions number

Repair instructions name TO-30000 UAZ-SGR

Applies to UAZ 220695000046204

JAZ 220093000040204

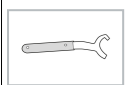
Model BUS

00503

Production period

Modification Not selected

Special tools



Wrench for holding the water pump shaft 005500000404900



Fan viscous clutch removal key 005500000355600

General equipment



Grease gun



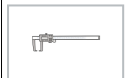
Diagnostic system UAZ



A device for measuring the total backlash of the steering



Oil filter remover



Caliper



Tire pressure gauge



A device for measuring the density of a coolant (refractometer)



Spark plug wrench



Universal belt tension tester



Load fork

Refer to the instructions - COMBI - Car installation on lift (C) (00410)

Refer to the instructions - UAZ SANITARY CAR FOR MEDICAL SERVICES, BUS, GLAZED VAN, HATCH, RIGID VEHICLE - Right engine mudguard - Removal / Installation (C) (28011)

Refer to the instructions - UAZ SANITARY CAR FOR MEDICAL SERVICES, BUS, GLAZED VAN, HATCH, RIGID VEHICLE - Left engine mudguard - Removal / Installation (C) (28012)

1. Work outside the car:

IMAGE



The presence of chips, cracks and centers of corrosion of the body paintwork is not allowed.

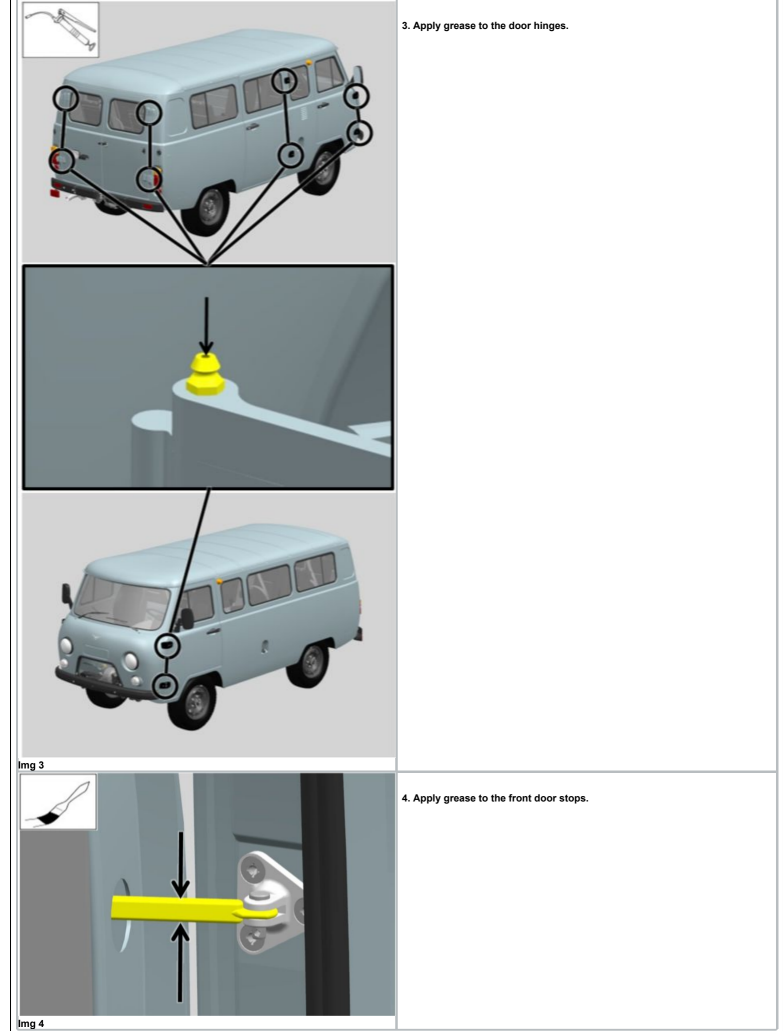




2. Check by inspection for chips, cracks on glass and rear-view mirrors, lighting and light signaling devices.

The presence of chips, cracks on glass and rear-view mirrors, lighting and light signaling devices is not allowed.





2. Work inside the car:

IMAGE

OPERATION DESCRIPTION

- 1. Connect the UAZ diagnostic system to the OBD-2 connector.
- 2. Switch on the ignition.
- 3. Check for DTCs in the ECM.
- 4. Check for fault codes in the ABS control unit.





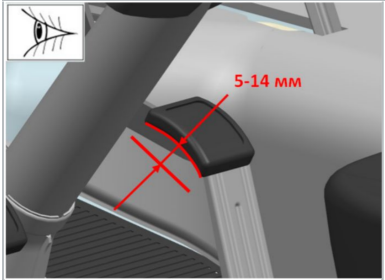
5. Install the parts of the device for measuring the total backlash of the steering on the steering wheel and on the left front wheel of the car.

 $\bf 6.$ Check the total backlash of the steering according to the operating instructions of the device.

The total backlash should not exceed 20 degrees.

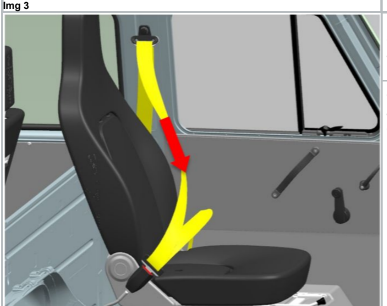


lmg 2



7. Check the free play of the brake pedal.

The amount of free travel of the brake pedal should be 5-14 mm.



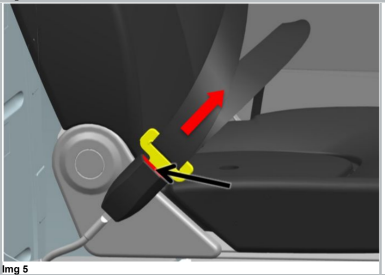
8. Check the operation of the seat belt retractor.

The device should wind the belt around the reel easily and without jamming.

9. Check the functionality of the inertia reel of seat belts.

When pulling sharply at different lengths, the inertial coil should block the change in the length of the belt.





10. Check the operation of the seat belt locking device.

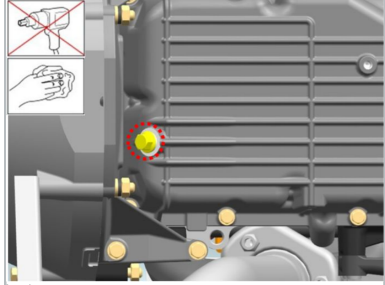


- 11. Warm up the engine to operating temperature.
- 12. Remove the engine oil filler cap.

3. Work under the car bottom:

IMAGE

OPERATION DESCRIPTION



- 1. Place a container under the oil sump to drain the oil.
- 2. Unscrew the drain plug on the engine crankcase.

tightening torque- 28 N·м

∧ NOTIFICATION: Reuse of the O-ring is not permitted.

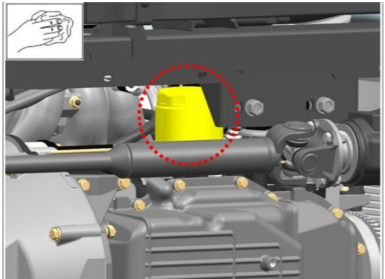
3. Let the oil drain.

Waiting time is 3-5 minutes.

4. Close the drain plug.

tightening torque- 28 N·м

lmg 1



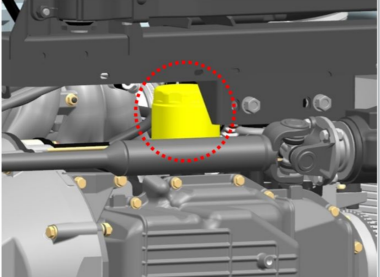
5. Unscrew the oil filter.

tightening torque- 20 N·м

Make sure the filter O-ring is not left on the heat exchanger.

NOTIFICATION: Filter reuse is not allowed.

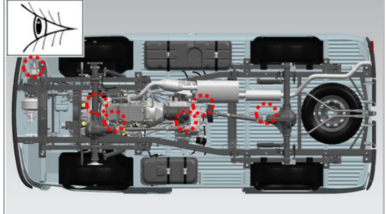




6. Screw on the filter.

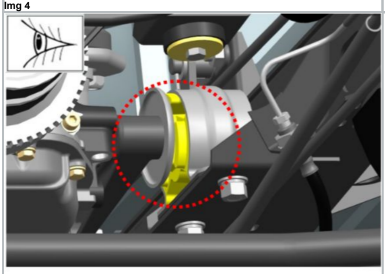
Screw in the filter until the O-ring touches the plane on the heat exchanger, and then turn the filter $3/4\ \text{turn}.$



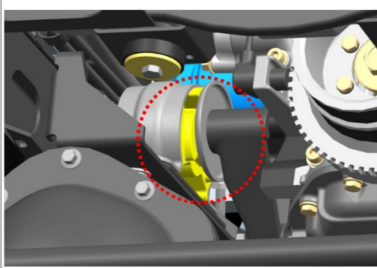


7. Visually inspect the gaskets and seals of the engine, transfer case, steering gear, front and rear axles.

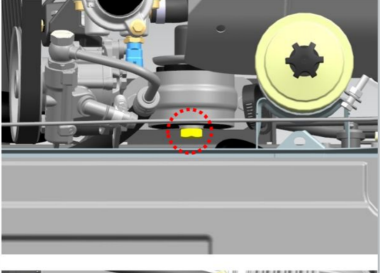
Oil leakage and ejection are not allowed.



8. Inspect the engine mounts, brackets installed on the engine. No delamination or rupture of engine mount cushions is allowed.



lmg 5

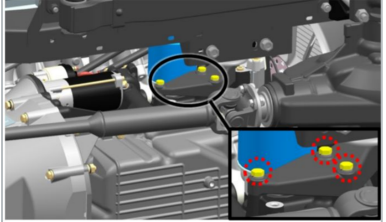


lmg 6

9. Tighten the bolts securing the front engine mounts to the brackets.

S=22

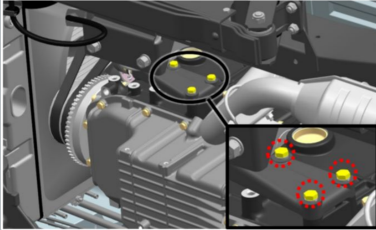
tightening torque- 100 N·м



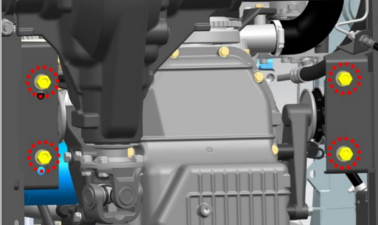
10. Tighten the bolts securing the brackets of the front engine mounts to the cylinder block.

S=14

tightening torque- 32 N·м



lmg 7

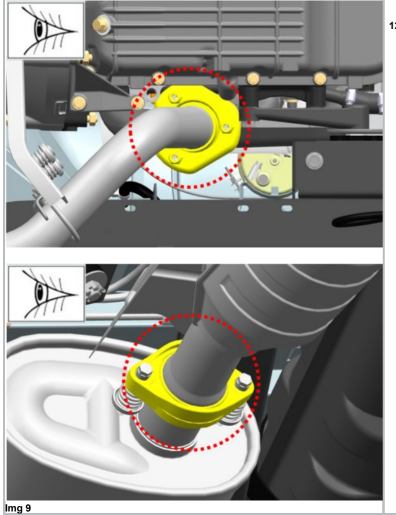


11. Tighten the nuts securing the front engine mounts to the frame brackets.

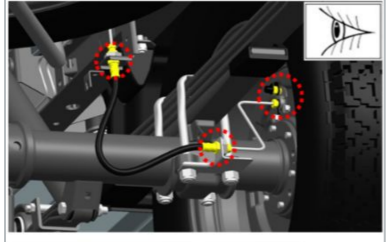
S=17

S=19

tightening torque- 56 N·м

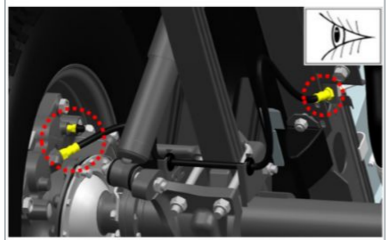


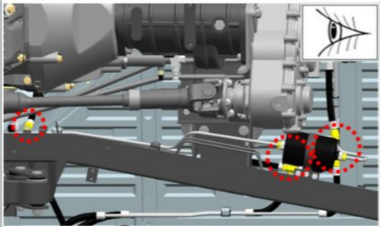
12. Visually check the connections of the exhaust system for leaks.



13. Visually check the connections of the pipelines of the cooling, heating, power supply systems, the hydraulic brake drive, the vacuum take-off system from the vacuum brake booster, the condition of the pipes and hoses.

Leakage of coolant, fuel, brake fluid, leaks in the vacuum hose (vacuum booster) are not allowed. Cracks and ruptures of the hydraulic brake hoses are not allowed. Operation of deformed pipes of the hydraulic drive of brakes, parts of the vacuum take-off system is not allowed.



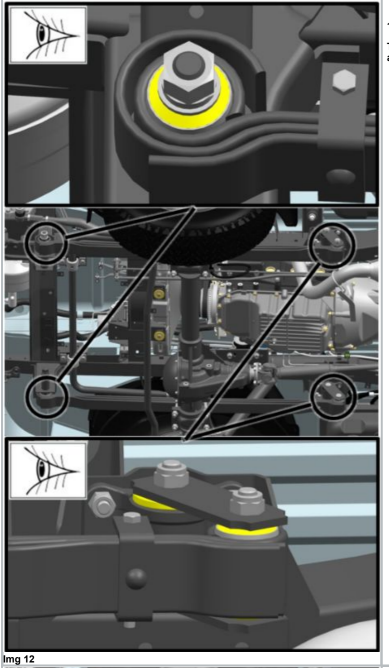


Img 10



14. Inspect the front suspension springs.

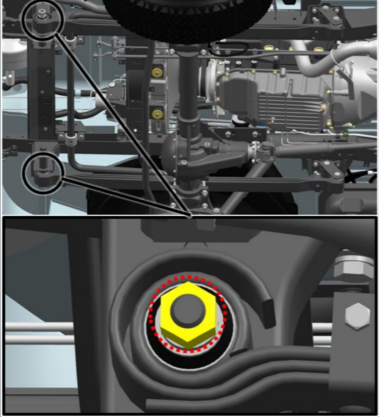
The springs should not have sheet cracks, their longitudinal or transverse displacement.



15. Inspect the hinges of the front suspension springs.

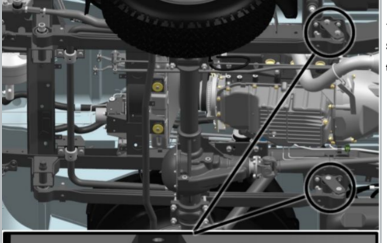
The hinges should not have cracks, breaks, undercutting and wear of rubber along the outer end of the hinge.

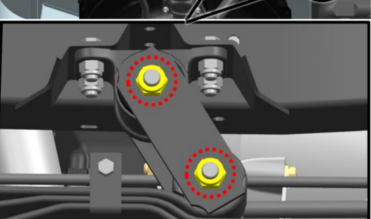




16. Tighten the spring front end axle nuts.

tightening torque- 170 N·м

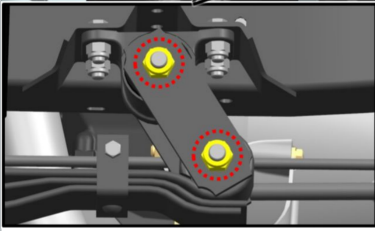




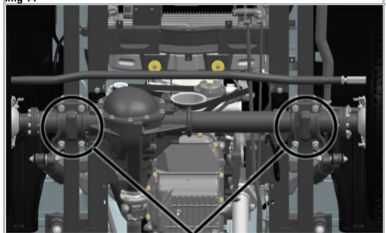
17. Tighten the nuts securing the spring shackles.

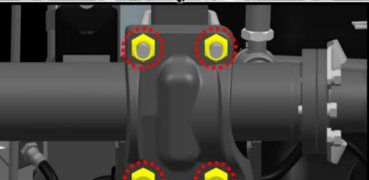
S=22

tightening torque- 90 N⋅м



lmg 14





18. Tighten the nuts securing the spring ladders.

S=22

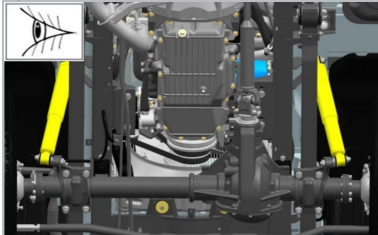
tightening torque- 90 N·м



19. Inspect the front suspension compression bumpers.

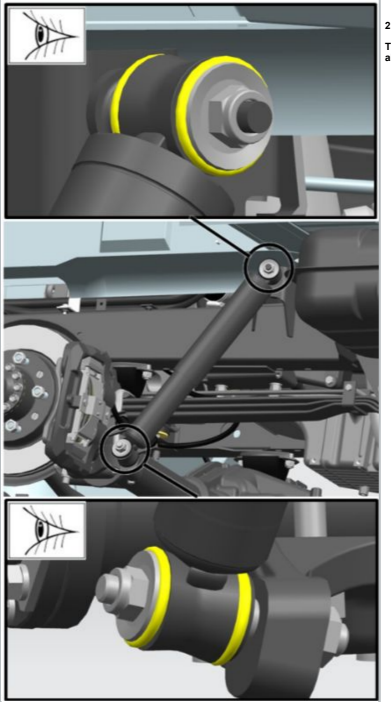
Buffers should not have cracks, breaks and deformations.





20. Inspect the front suspension shock absorbers.

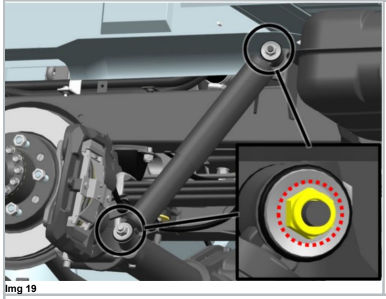
Oil fogging of the shock absorber does not indicate a malfunction and is acceptable. The appearance of drips on the shock absorber body, indicating a loss of tightness, is not allowed.



21. Inspect the front suspension shock absorber joints.

The hinges should not have cracks, breaks, undercutting and wear of rubber along the outer end of the hinge.

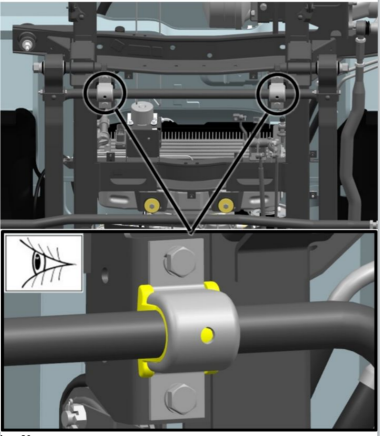




22. Tighten the front suspension shock absorber retaining nuts.

S=19

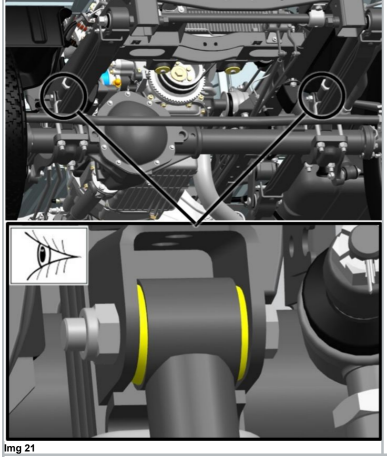
tightening torque- 58 N·м



23. Inspect the anti-roll bar joints.

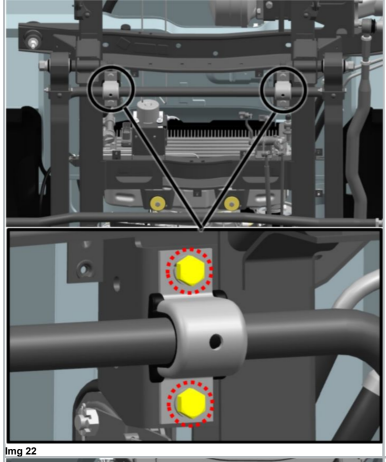
The hinges should not have cracks, breaks, undercutting and wear of rubber along the outer end of the hinge.





24. Inspect the anti-roll bar joints.

The hinges should not have cracks, breaks, undercutting and wear of rubber along the outer end of the hinge.



25. Tighten the anti-roll bar mounting bolts.

tightening torque- 50 N⋅м

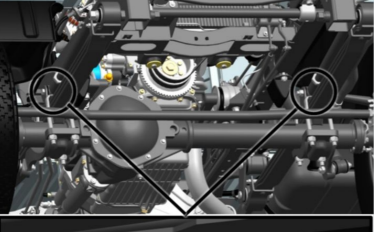


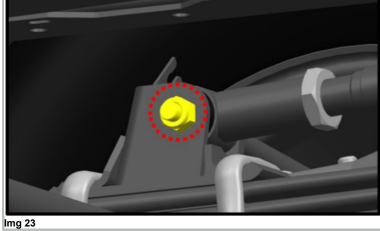
26. Tighten the anti-roll bar mounting nuts.

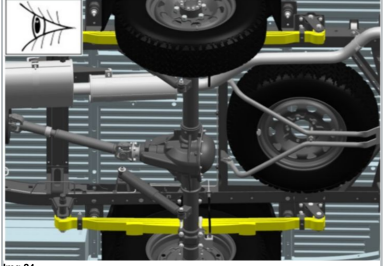
S=17

S=19

tightening torque- 58 N·м





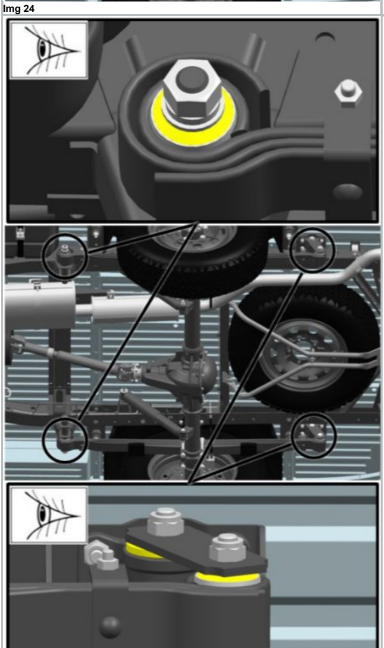


27. Inspect the rear suspension springs.

The springs should not have sheet cracks, their longitudinal or transverse displacement.

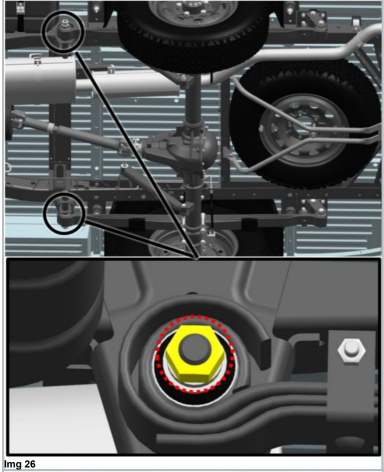


lmg 25



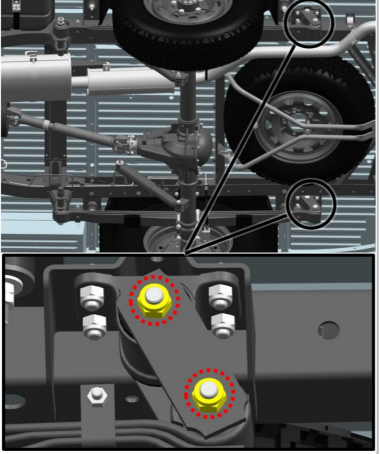
28. Inspect the hinges of the rear suspension springs.

The hinges should not have cracks, breaks, undercutting and wear of rubber along the outer end of the hinge.



29. Tighten the nuts securing the axle of the front end of the spring.

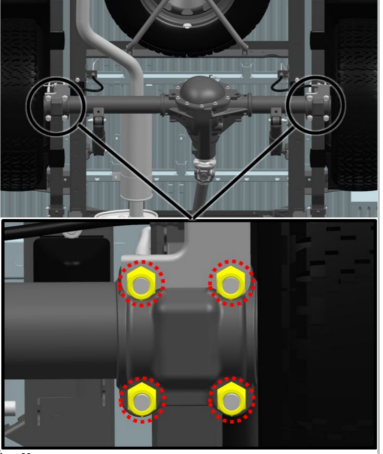
tightening torque- 170 N·м



30. Tighten the nuts securing the spring shackles.

S=22

tightening torque- 90 N·м

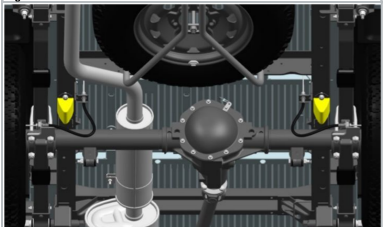


31. Tighten the nuts securing the spring ladders.

S=22

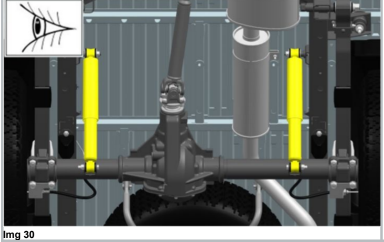
tightening torque- 93 N·м





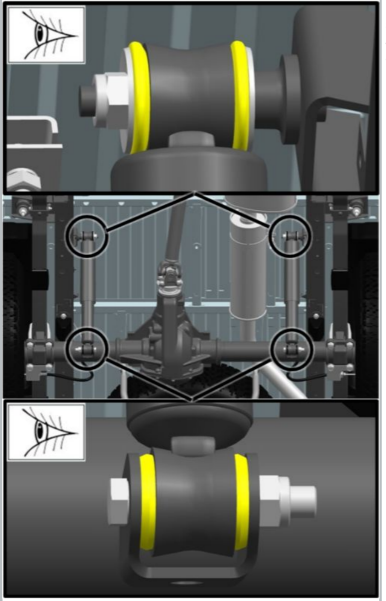
32. Inspect the rear suspension compression bumpers.

Buffers should not have cracks, breaks and deformations.



33. Inspect the rear suspension shock absorbers.

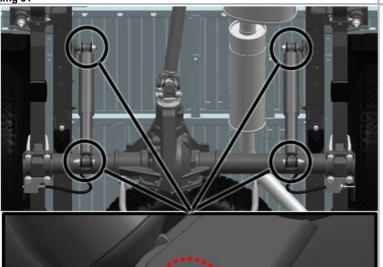
Oil fogging of the shock absorber does not indicate a malfunction and is acceptable. The appearance of drips on the shock absorber body, indicating a loss of tightness, is not allowed.



34. Inspect the rear suspension shock absorber joints.

The hinges should not have cracks, breaks, undercutting and wear of rubber along the outer end of the hinge.





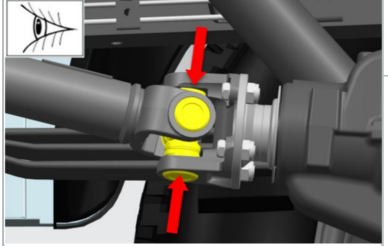
35. Tighten the rear suspension shock absorber retaining nuts.

S=17

S=19

tightening torque- 58 N·м

lmg 32



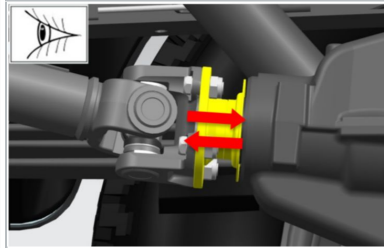
36. Check the backlash in the crosspieces of the cardan shafts by applying an alternating hand force along the axes of the crosspieces.

Backlash in the crosspieces is not allowed.

37. Rotate the crosspiece 90 degrees and recheck.

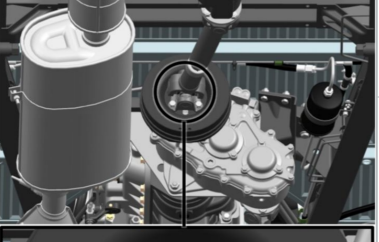
Backlash in the crosspieces is not allowed.





38. Check the presence of axial play in the bearings of the main gears by moving the drive gear behind the propeller shaft flange.



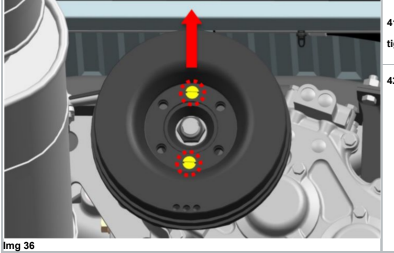


S=14

tightening torque- 50 N·м

40. Move the propeller shaft to one side and secure.

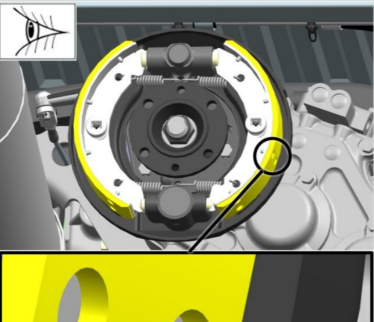
lmg 35



41. Remove the parking brake drum fastening screws. tightening torque- 10 N·м

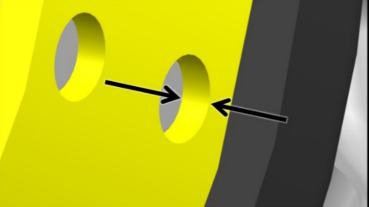
42. Remove the brake drum.



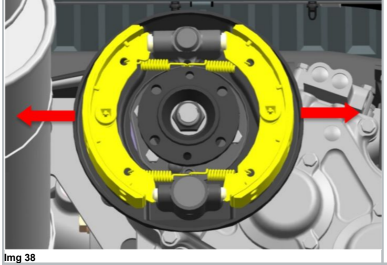


43. Inspect the parking brake linings.

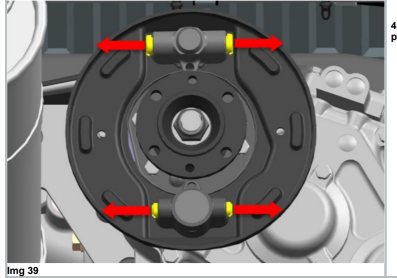
When the pads are worn out (rivets sink less than 0.5 mm), the pads must be replaced.

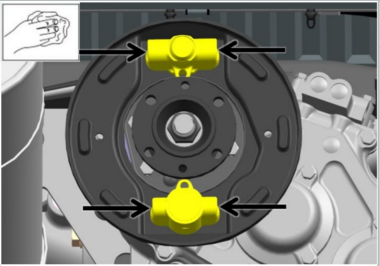


lmg 37



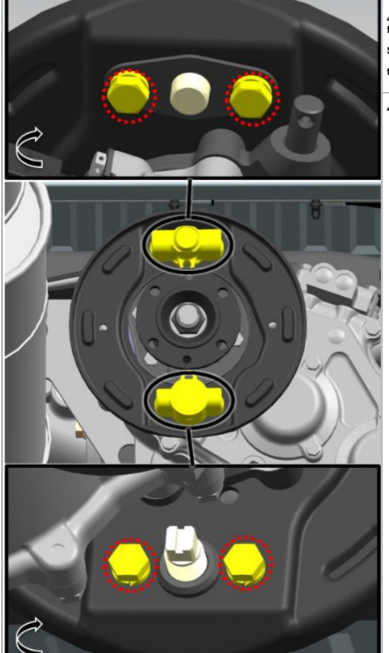
44. Remove the brake pads.





46. Clean the expanding and adjusting mechanisms from dirt.

47. Put grease into the housing of the expanding and adjusting mechanisms.



48. Tighten the fasteners of the adjusting and expanding mechanisms to the flap.

S=14

tightening torque- 35 N·м

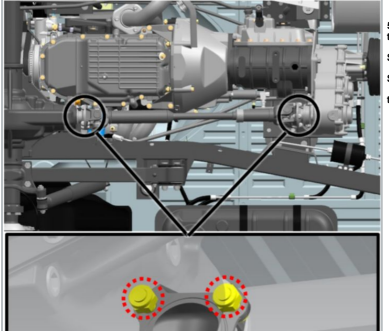
49. Assemble the parking brake.



lmg 42

50. Adjust the parking brake pads.

Adjust the parking brake pads with the transfer case lever in neutral. Screw in the adjusting screw while rotating the parking brake drum until the drum stops turning. Loosen the adjusting screw 1/3 - 1/2 turn (4 - 6 clicks) until the drum rotates freely.

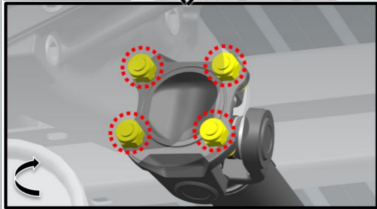


51. Tighten the nuts of the bolts securing the front propeller shaft flanges to the front axle and transfer case flanges.

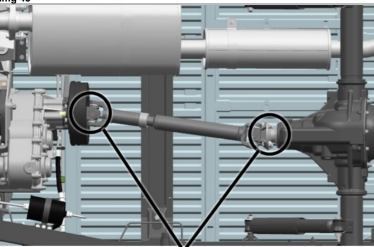
S=1

S=14

tightening torque- 50 N·м



Ima 43



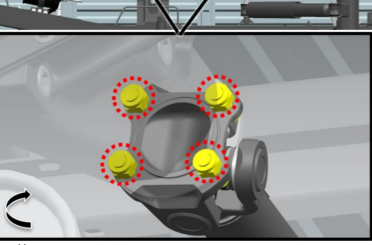
lmg 44

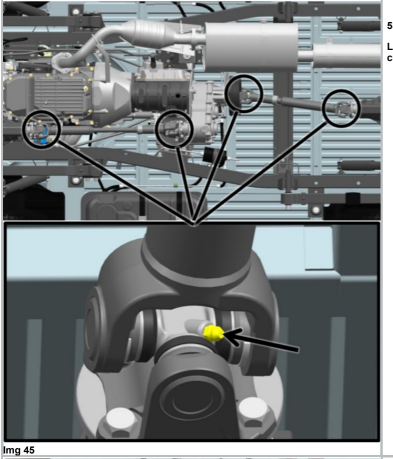
52. Tighten the nuts and bolts of the rear propeller shaft flanges to the parking brake and rear axle flanges.

S=17

S=14

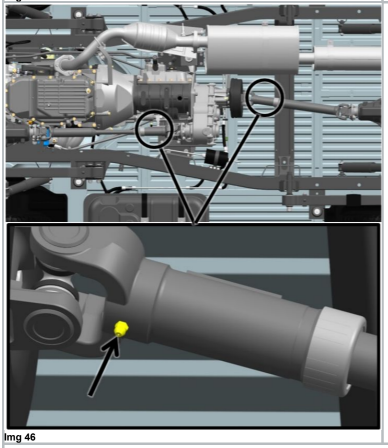
tightening torque- 50 N·м





53. Lubricate the joints of the front and rear propeller shafts.

Lubricate until it comes out from under the working edges of the crosspiece cuffs.



54. Lubricate the splines of the front and rear propeller shafts.

Make 3-5 strokes without waiting for the lubricant to come out.



 $\,$ 55. Check the play in the wheel hub bearings by swinging the wheels in a vertical plane.

No play in the hub bearings is allowed.





56. Check the smoothness of rotation of the wheels.

Rolling of the hub bearings and wedging of the wheels during rotation is not allowed.

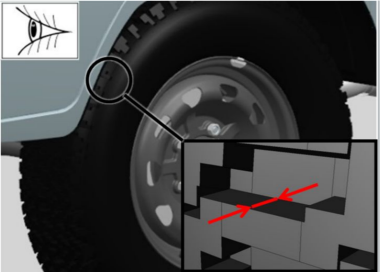
lmg 48



- 57. Inspect the tires of the wheels.
- 58. Inspect the wheel disks.
- 59. Check the value of the pressure in the tires of the wheels.

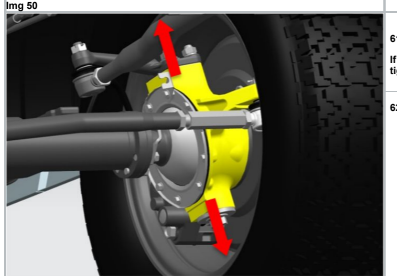
Tire pressures must comply with the values in Table 1.

lmg 49



60. Measure the residual depth of the tread pattern.

The residual tread depth must be more than 1.6 mm.

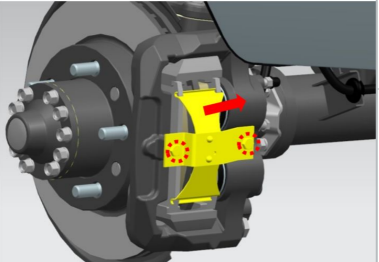


61. Check the backlash of the pivots of the steering knuckles.

If there is an axial clearance of the pivots, remove the clearance by tightening the clamping sleeve.

62. Remove the front wheels from the vehicle.





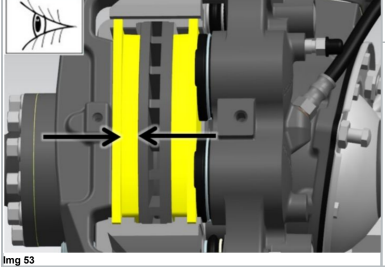
63. Remove the pads compression spring securing bolts.

S=12

tightening torque- 16 N·м

64. Remove the brake pad compression spring.

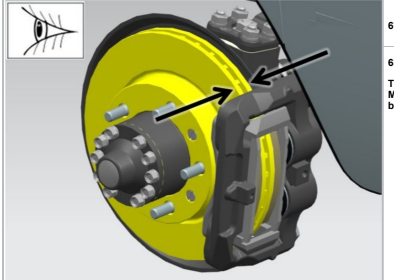




65. Inspect the pads through the window in the caliper.

66. Measure the thickness of the friction layer of the pads.

The maximum permissible minimum thickness of the friction layer of the pads is 1.5 mm.

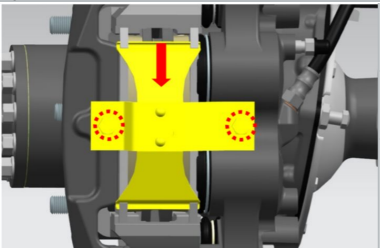


67. Inspect the front wheel brake discs.

68. Measure the thickness of the brake disc.

The maximum permissible minimum thickness of the brake disc is 20.4 mm. Measure the thickness of the disc, stepping back from the edge of the disc by 10-15 mm.





69. Establish a spring of preloading of pads.

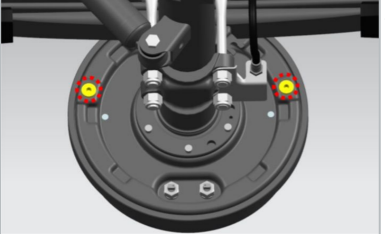
When installing, orient the spring as shown in the figure.

70. Tighten the spring retaining bolts.

tightening torque- 16 N·м

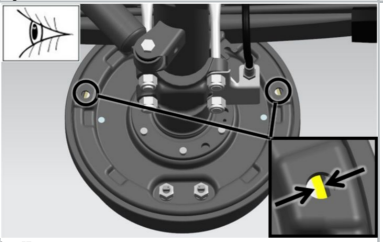
71. Install the front wheels on the vehicle.





72. Remove the inspection hole plugs from the brake shield.

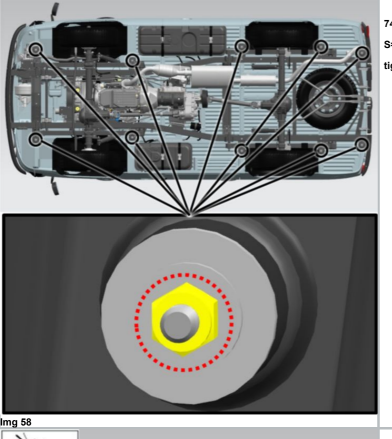




73. Inspect the rear wheel lining.

The maximum permissible minimum thickness of the friction layer of the pads is 1.0 mm.

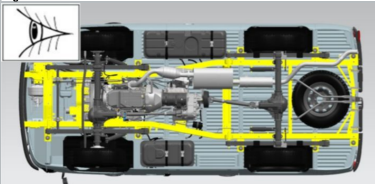
lmg 57



74. Tighten the nuts of the body-to-frame bolts.

tightening torque- 32 N·м

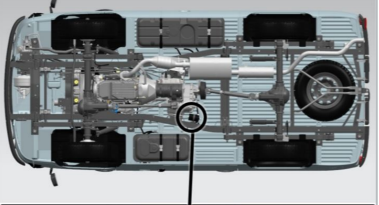




75. Inspect the frame for paint chips, cracks and corrosion centers.

The presence of chips of paintwork, cracks and foci of corrosion of the frame is not allowed. $\label{eq:correction}$

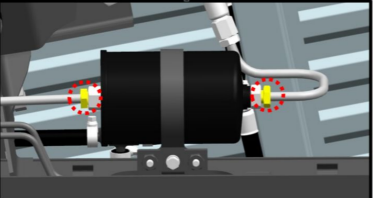




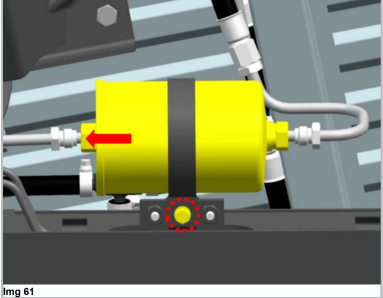
76. Unscrew the pipe fittings of the fine fuel filter.

tightening torque- 20 N·м

Before performing the operation, depressurize the fuel system in accordance with datasheet 00155 (C).



lmg 60



77. Unscrew the bolt with a spring washer and a flat washer of the filter fastening clamp.

S=10

tightening torque- 7 N·м

78. Replace the filter.

79. Screw in the bolt with a spring washer and a flat washer for the filter fastening clamp.

tightening torque- 7 N·м

Lower the car down on a lift.

4. Work in the engine compartment:

IMAGE

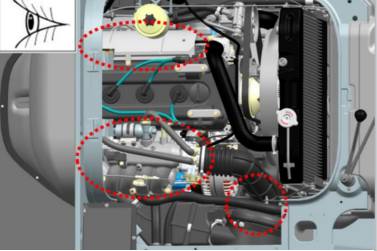


OPERATION DESCRIPTION

1. Carry out an external inspection of hoses, branch pipes, pipes, engine wires.

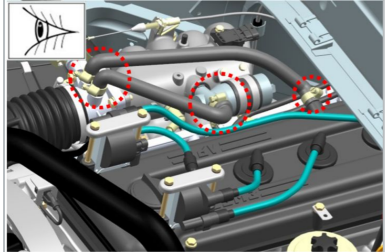
If there are traces of contact on the parts of the car, change their position relative to the engine. Scuffs and wear on hoses, branch pipes, pipes, wires are not allowed.





2. Visually check the connections of the intake and exhaust systems for leaks

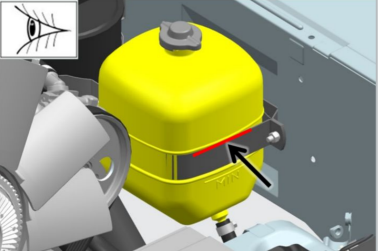
Leakage of connections is not allowed.



3. Check visually the connections of hoses, branch pipes, pipes of the crankcase ventilation system for leaks.

Leakage of connections and damage to hoses are not allowed.





4. Check the coolant level in the expansion tank.

Check the coolant level only on a cold engine. The liquid level in the expansion tank should be 3-4 cm above the "min" mark.

lmg 4

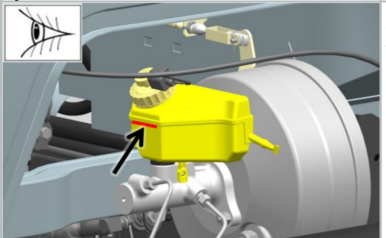


5. Check the freezing point of the coolant using a refractometer.

The freezing temperature of the coolant should be as follows: - for regions with a temperate climate: -40-45 $^\circ$ C; - for the regions of the Far North: -60-65 $^\circ$ C.



lmg 6



6. Check the fluid level in the reservoir of the brake master cylinder.

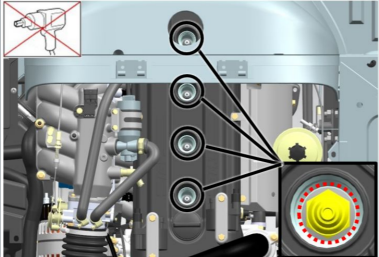
The brake fluid level should be at the "max" mark.



7. Check the fluid level in the reservoir of the clutch master cylinder.

The brake fluid level should be 15-20 mm below the top edge of the reservoir.

lmg 7



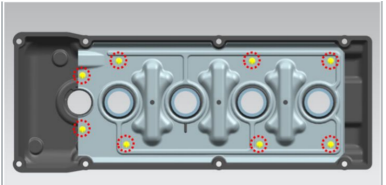
- 8. Remove the lugs of the high-voltage wires.
- 9. Unscrew the spark plugs with sealing rings.

tightening torque- 25 N·м

10. Install new spark plugs.

tightening torque- 25 N·м

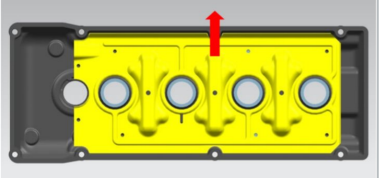
lmg 8



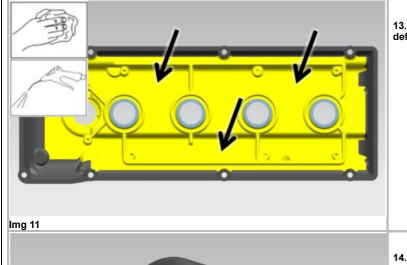
11. Remove the screws securing the oil deflector cover.

To carry out the operation, refer to the data sheet Valve cover - Removal / Refitting (C) (10045).

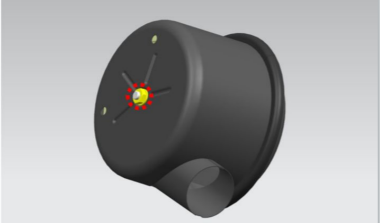
lmg 9



12. Remove the oil deflector cover.



13. Remove tarry deposits, rinse and blow out the valve cover and oil deflector with compressed air.



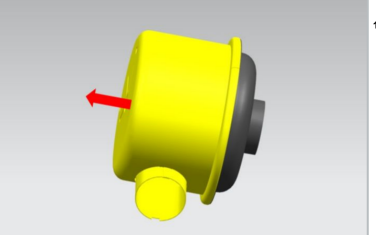
14. Unscrew the nut and washer securing the air filter housing.

S=17

tightening torque- 6 N·м

To perform the operation, refer to the data sheet Air filter - Removal / Installation (C) (11018).

lmg 12



15. Remove the air filter housing.

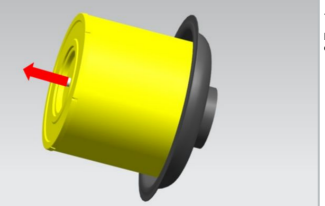
lmg 13



16. Unscrew the nut with the washer securing the filter element.

S=17

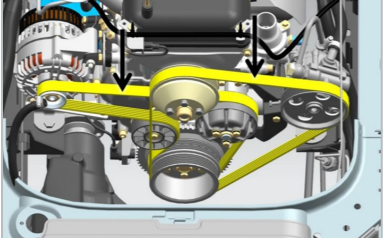
tightening torque- 6 N·м



17. Replace the filter element.

Before installing, make sure that there is no packaging and foreign objects on the surface of the filter element.

lmg 15



18. Check the tension of the accessory and fan drive belts.

The deflection of the accessory drive belt should be 13-15 mm with a load of 80 N. The deflection of the fan drive belt should be 5-8 mm with a load of 40 N. Damage or excessive stretching of the belts is not allowed.

Img 16



19. Tighten the accessory drive belt tension roller bolt.

S=12

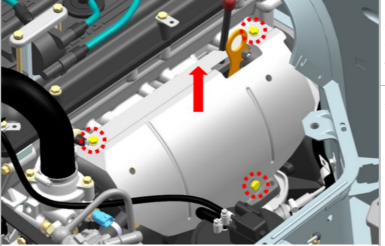
tightening torque- 16 N·м

lmg 17



20. Tighten the fan clutch mount.

tightening torque- 55 N·м



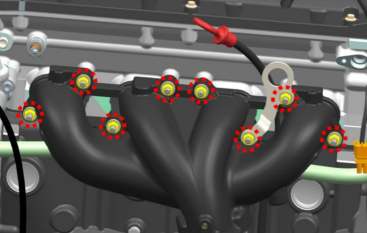
 ${\bf 21.}\ Remove\ the\ bolts\ with\ washers\ that\ secure\ the\ exhaust\ manifold\ shield.$

S=12

tightening torque- 16 N·м

22. Remove the exhaust manifold shield.



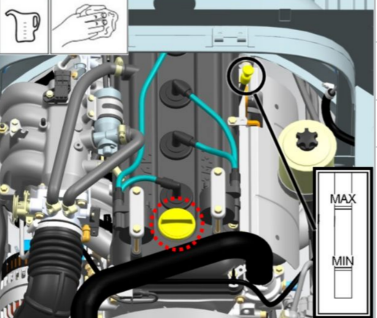


23. Tighten the exhaust manifold retaining nuts.

S=12

tightening torque- 23 N·м





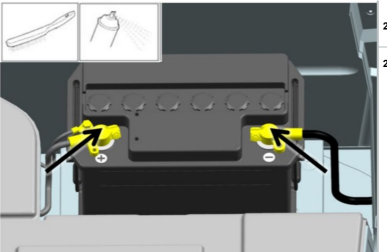
- 24. Fill the engine with oil up to the upper mark on the oil level indicator.
- 25. Start the engine.

Warm up the engine to operating temperature.

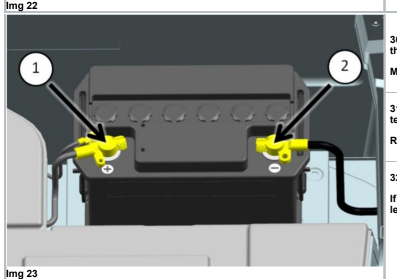
- 26. Stop the engine.
- 27. Check the oil level.

Check the oil level after 2 - 3 minutes. after stopping the engine. If necessary, add oil to the upper mark.





- 28. Clean the leads and wire tips from oxides.
- 29. Treat leads and wire ends with a means to protect electrical contacts.



30. Connect the terminal of the load plug with "plus" to the same terminal of the battery.

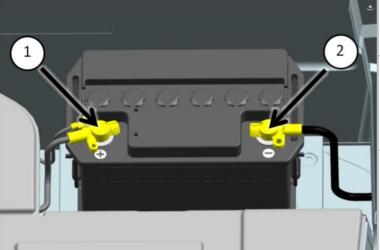
Make the connection without turning on the load coil.

31. Touch the negative pin on the case of the load plug to the negative terminal of the battery.

Record voltmeter readings.

32. Compare the obtained data with the value in Table 2.

If the battery is more than 75% charged, measure under load. If the battery is less than 75% charged, it must be charged.



33. Switch on the load coil in the load plug, connect its terminal with "plus" to the same terminal of the battery.

34. Touch the negative pin on the case of the load plug to the negative terminal of the battery, and fix the voltmeter readings at the 5th second.

NOTIFICATION: DO NOT measure for more than 5 seconds.

35. Compare the obtained data with the value in Table 3 and take the recommended actions.



36. Fill in the TO-30,000 card for UAZ-SGR vehicles, Table 4.

lmg 25